The 2004 OECD List of High Production Volume Chemicals

Environment Directorate

ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT

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FOREWORD

In the Council Decision-Recommendation on the Co-operative Investigation and Risk Reduction of Existing Chemicals [C(90)163/Final] it was decided that "Member countries shall co-operatively investigate high production volume (HPV) chemicals in order to identify those which are potentially hazardous to the environment and/or to the health of the general public or workers... [and] For purposes of this Decision-Recommendation HPV chemicals are those chemicals **included** in the OECD Representative List of High Production Volume (HPV) Chemicals, as established and updated regularly. "

This is the updated (2004) list of chemicals referred to in the Council Act. The Joint Meeting of the Chemicals Committee and the Working Party on Chemicals, Pesticides and Biotechnology recommended that this list be derestricted. It has been made public under the responsibility of the Secretary-General of the OECD.

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THE 2004 OECD LIST OF HIGH PRODUCTION VOLUME CHEMICALS

The list in this document contains those chemicals which are produced at levels greater than 1,000 tonnes per year in at least one member country/region

It has been compiled based upon submissions from 24 member countries including the European Union's HPV list according to EC Regulation 793/93. It is used by member countries to choose chemicals on which to make a hazard assessment for human health and the environment in the context of the OECD HPV Chemicals Programme.

These hazard assessments, which are a fundamental part of the OECD Existing Chemicals Programme, are based on a relatively restricted set of data elements, the Screening Information Data Set or SIDS. The intention is to screen chemicals for potential hazards, so that resources can be concentrated on undertaking further work on chemicals of concern.

Using the data from the SIDS, mainly provided by co-operation with the chemical industry, Member countries prepare a SIDS Initial Assessment Report, SIAR, which highlights any potential hazard and contains recommendations for further action, if any, on the chemical.

The SIAR is discussed at a meeting of experts from all Member countries, from other international organisations, and from non-Member countries, as nominated by the United Nations' International Programme on Chemical Safety (IPCS), by Intergovernmental Forum on Chemical Safety (IFCS), as well as representatives of the manufacturing companies. The SIAR, amended as appropriate, is made available world-wide by publication through the United Nations Environment Programme (UNEP) Chemicals.

In the attached 2004 OECD List of High Production Volume Chemicals, the various columns indicate:

CAS No. Chemicals Abstract Registry Number;

Those chemicals which are currently or have been investigated in the OECD HPV Chemicals Programme; (details can be found on the OECD HPV database http://cs3-hq.oecd.org/scripts/hpv/)

Chemical The name of the chemical, abbreviated as necessary to 80 characters; **Name**

EXICHEM The availability of data in the OECD Existing Chemicals pointer database (details can be found on http://webdomino1.oecd.org/ehs/exichem.nsf)

EHC The availability and reference number of IPCS Environmental Health Criteria documents;

CICAD The availability and reference number of IPCS Concise International Chemical Assessment Documents;

HSG The availability and reference number of IPCS Health and Safety Guide;

ICSC The availability and reference number of International Chemical Safety Cards produced by IPCS;

Number	CAS No.	SIDS	Chemical Name	EXICHEM	EHC	CICAD	HSG	ICSC
1	20000	SIDS	Formaldehyde	Y	68	40	57	275, 695
2	50011		Guanidine, monohydrochloride	Y				894
3	50215		Lactic acid	Y				501
4	50293		D.D.T.	Y	9, 83			34
5	50704		D-Glucitol	Y				892
9	50782		Aspirin	Y				822
7	50817	SIDS	L-Ascorbic acid	Y				379
8	26605		D-Glucose	Y				865
6	51285	SIDS	Phenol, 2,4-dinitro-	Y				464
10	54319		Furosemide	Y				
11	55389		Fenthion	Y				655
12	55561		Chlorhexidine	Y				
13	22630		Nitroglycerin	Y				186
14	56235	SIDS	Methane, tetrachloro-	Y	208		108	24
15	26359		Distannoxane, hexabutyl-	Y	116	14		1282
16	56382		Parathion	Y			74	9
17	56406		Glycine	Y				
18	56815	SIDS	Glycerol	Y				624
19	56848		L-Aspartic acid	Y				1439
20	26860		Glutamic acid	Y				
21	26939		Benzenemethanaminium, N,N,N-trimethyl-, chloride	Y				
22	57103		Palmitic acid	Y				530
23	57114		Stearic acid	Y				268
24	57136	SIDS	Urea	Y				595
25	57410		Phenytoin	Y				
26	57487		D-Fructose	Y				
27	57501		Sucrose	Y				1507
28	57556	SIDS	1,2-Propanediol	Y				321
29	57885		cholesterol	Y				
30	58082	SIDS	Caffeine	Y				405
31	58253		Chlordiazepoxide	Y				
32	58322		Dipyridamole	Y				
33	58559	SIDS	Theophylline	Y				829
34	58560		Pyridoxine hydrochloride	Y				

58935 58946 59507 59518 59676 60004 60128 60242 60297 60333 60333	SIDS SIDS SIDS	Hydrochlorothiazide Chlorothiazide Phenol, 4-chloro-3-methyl- DL-Methionine Nicotinic acid E.D.T.A Phenethyl alcohol Ethanol, 2-mercapto- Ethanol, 2-mercapto- Ethanol, 1-'oxybis Linoleic acid Dimethoate Phenazone Amitrole	* * * * * * * *				131
5946 59507 59518 59676 60004 60128 60242 60297 60333	SIDS SIDS SIDS	- 	* * * * * * *				131
59507 59518 59676 60004 60128 60242 60297 60333	SIDS SIDS SIDS		* * * * * * *				131
59518 59676 60004 60128 60242 60297 60333 60333	SIDS SIDS SIDS		X X X				919
59676 60004 60128 60242 60297 60333 60333	SIDS SIDS SIDS		Y Y				
60004 60128 60242 60297 60333 60315	SIDS		Y				
60128 60242 60297 60333 60315	SIDS		11				988
60242 60297 60333 60515	SIDS		I				936
		Ethane, 1,1'-oxybis Linoleic acid Dimethoate Phenazone Amitrole	Y				916
		Linoleic acid Dimethoate Phenazone Amitrole	Y				355
		Dimethoate Phenazone Amitrole	Y				
		Phenazone Amitrole	Y	06		20	741
47 60800		Amitrole	Y				376
48 61825			Y	158		85	631
49 62237		4-Nitrobenzoic acid	Y				
50 62339		EDTA, calcium derivative, disodium salt	Y				
51 62384		Mercury, (acetatokappa.O)phenyl-	Y				
62533	SIDS	Aniline	Y				11
53 62544		Acetic acid, calcium salt	Y				1092
54 62566		Thiourea	Y		49		089
		Ethandioic acid, disodium salt	Y				
56 63252		Carbaryl	Y				
	SIDS	Tetrasodium E.D.T.A.	Y				
58 64175	SIDS		Y				44
	SIDS	Formic acid	Y				485
60 64197		Acetic acid	Y				363
61 64675		Diethyl sulfate	Y				570
62 65452		Benzamide, 2-hydroxy-					
	SIDS	Benzoic acid	Y		26		103
64 66842		Glucosamine hydrochloride	Y				
65 67481	SIDS	Choline, chloride	Y				853
	SIDS	Methanol	Y	196		105	57
67 67630	SIDS	2-Propanol	Y	103			554
68 67641	SIDS	Acetone	Y	207			87
67663	SIDS	Chloroform	Y	163	58	87	27
70 67685		Dimethyl sulfoxide	Y				459

470	58		891	22	878	406	155	901		806		249	83	210		289	7	49	577	206, 1484	522	297	192	1099		837		114	19	643	47	48	200
	9						16						36				106						15					7					
				46			54						51																				
	32, 164			10			55						100				193	126					99					65		139	113	113	
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Ethanethiol	Methane, dichloro-	Difluoromethane		Carbon disulfide	Dimethyl sulfide	Calcium acetylide	Ethylene oxide	Propane, 2-methyl-	Propane, 2-chloro-	2-Propanamine	2-Propanethiol	Ethane, 1,1-dichloro-	Ethene, 1,1-dichloro-	Acetyl chloride	Ethane, 1,1-difluoro-	Ethene, 1,1-difluoro-	Phosgene	Methane, chlorodifluoro-	Methane, trifluoro-	Trimethylamine	Methane, nitro-	Silane, dichloromethyl-	Oxirane, methyl-	Tetramethylammonium chloride	Trimethyl methylamine hydroxide	Methane, bromotrifluoro-	2-Propanamine, 2-methyl-	2-Propanol, 2-methyl-	2-Propanethiol, 2-methyl-	Ethane, 1-chloro-1,1-difluoro-	Methane, trichlorofluoro-	Methane, dichlorodifluoro-	I and total anathri
SIDS	SIDS	SIDS	SIDS		SIDS					SIDS			SIDS			SIDS		SIDS		SIDS		SIDS	SIDS		SIDS		SIDS		SIDS	SIDS			
75081	75092	75105	75127	75150	75183	75207	75218	75285	75296	75310	75332	75343	75354	75365	75376	75387	75445	75456	75467	75503	75525	75547	75569	75570	75592	75638	75649	75650	75661	75683	75694	75718	75771
105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	120

	996	870	301		611		1299		842			486	286		750	50	649	848			1096	1171		873		148					855		366	∞	223
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					19																														
							139									113	113	113			120					48									
Y	Y	Y	Y		Y	Y	Y		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		Y	Y	Y	Y	Y		Y		Y	Y	Y	Y		Y	X	^
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					yl-											10TO-						yl)oxy]-	thyl-				ide	1,3-Propanediol, 2-(hydroxymethyl)-2-methyl-	1,3-Propanediol, 2-amino-2-(hydroxymethyl)			ydroxide	xymethyl)-		*010
		/1-			xy-2-meth		-trifluoro-		tyl-		ıyl-	nethyl-				1,2,2-triflu	rafluoro-	-OIO-		-nitro-	:hloro-	-oxododec	, 5,5-dime		-/		-, 1,1-dioxide	lroxymeth	no-2-(hydr	r, acetate		triethyl-, h	1-2-(hydro		14+0.04+0+
nethyl-	otrimethyl-	prodimethy	oromethyl.	methyl-	e, 2-hydro		oro-, 1,1,1	2-trifluoro	le, tert-but	oroethenyl	3,3-dimeth	id, 2,2-din	ic acid	ic acid	hloronitro	-trichloro-	ichloroteti	opentafluc	fluoro-	:-methyl-2	ene, hexac	utylbis[(1	dinedione	diene	dimethoxy	fate	,5-dihydro	iol, 2-(hyc	iol, 2-ami	ibutyl este		m, N,N,N-	iol, 2-ethy	ıyl-	1146:04)
Silane, tetramethyl-	Silane, chlorotrimethyl-	Silane, dichlorodimethyl-	Silane, trichloromethyl-	2-Butanol, 2-methyl-	Propanenitrile, 2-hydroxy-2-methyl-	Chloral	Ethane, 2-chloro-, 1,1,1-trifluoro-	Ethanol, 2,2,2-trifluoro-	Hydroperoxide, tert-butyl-	Silane, trichloroethenyl-	2-Butanone, 3,3-dimethyl-	Propanoic acid, 2,2-dimethyl-	Trichloroacetic acid	Trifluoroacetic acid	Methane, trichloronitro-	Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	Ethane, 1,2-dichlorotetrafluoro-	Ethane, chloropentafluoro-	Ethane, hexafluoro-	1-Propanol, 2-methyl-2-nitro-	Cyclopentadiene, hexachloro-	Stannane, dibutylbis[(1-oxododecyl)oxy]	2,4-Imidazolidinedione, 5,5-dimethyl	Dicyclopentadiene	Propane, 2,2-dimethoxy-	Dimethyl sulfate	Thiophene, 2,5-dihydro-, 1,	3-Propaned	3-Propaned	Citric acid, tributyl ester, acetate	Citric acid	Ethanaminium, N,N,N-triethyl-, hydroxide	1,3-Propanediol, 2-ethyl-2-(hydroxymethyl)	Lead, tetraethyl	retse hyteester (ACiOA) bise sicilis
SIDS Sil	-	SIDS Sil	SIDS Sil	2-]	SIDS Pr	CF	Eť	Eť	SIDS Hy	SIDS Sil	SIDS [2-]	Pr	SIDS Tr	Tr	M	Eť	Eť	Eť	Et	1-]	SIDS Cy	SIDS Sta	2,7	SIDS Di	Pr	SIDS Di	Th	SIDS 1,3	1,3	Ci	SIDS Ci	Eť	SIDS 1,3	Le	SIDS SEL
	1			54		92	37	86				36		51	52	31	12	53	54	91			14		65		32		51	77		35		72	1
75763	75774	75785	75796	75854	75865	75876	75887	75898	75912	75945	75978	75989	76039	76051	76062	76131	76142	76153	76164	76391	77474	77587	77714	77736	69 <i>LLL</i>	77781	77792	77850	77861	77907	77929	77985	966LL	78002	78107
	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175

/8115		Pentaerythritol, tetranitrate	>			
78400	SIDS	Phosphoric acid, triethyl ester	Y			964
78422		Phosphoric acid, tris(2-ethylhexyl) ester	Y	218		896
78513		Ethanol, 2-butoxy-, phosphate (3:1)	Y	218		
78591	SIDS	2-Cyclohexen-1-one, 3,5,5-trimethyl-	Y	174	91	169
78637	SIDS	Hexane, 2,5-dimethyl-2,5-bis(t-butylperoxy)-				
78671	SIDS	Propanenitrile, 2,2'-azobis[2-methyl-	Y			1090
78693		3-Octanol, 3,7-dimethyl-	Y			
90282	SIDS	1,6-Octadien-3-ol, 3,7-dimethyl-	Y			912
78784	SIDS	Butane, 2-methyl-	Y			1153
78795	SIDS	Isoprene	Y			904
78820		Propanenitrile, 2-methyl-	Y			
78831	SIDS	1-Propanol, 2-methyl-	Y	99	6	113
78842	SIDS	Propanal, 2-methyl-	Y			902
78875	SIDS	Propane, 1,2-dichloro-	Y	146	92	441
78900		Propylenediamine	Y			942
78922	SIDS	Butan-2-ol	Y	99	4	112
78933	SIDS	2-Butanone	Y	143		179
78955	SIDS	2-Propanone, 1-chloro-	Ā			092
99682	SIDS	2-Propanol, 1-amino-	Y			905
<i>LL</i> 68 <i>L</i>	SIDS	Propanenitrile, 2-hydroxy-	Y			
79005	SIDS	Ethane, 1,1,2-trichloro-	Y			80
79016	SIDS	Ethene, trichloro-	Y	50		81
79049		Acetyl chloride, chloro-	Y			845
79061	SIDS	2-Propenamide	Y	49	45	91
79072		2-Chloroacetamide	Y			640
79094	SIDS	Propionic acid	Y			806
79107	SIDS	Acrylic acid	Y	191	104	688
79118	SIDS	Chloroacetic acid	Y			235
79141		Glycollic acid	Y			
79209	SIDS	Methyl acetate	Y			507
79210	SIDS	Peroxyacetic acid	Y			1031
79221	SIDS	Formic acid, chloro-, methyl ester	Y			1110
79243		Ethane, nitro-	Y			817
79312	SIDS	Propanoic acid, 2-methyl-	Y			903
79334		Propanoic acid. 2-hvdroxv (S)-	Y			

			651		258	829	36						1372	315		834	826				1222				1122										
					52											17																			
							189											224			128				93										
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		Y	Y	Y	Y	11
1-Amino-9,10-dihydro-9,10-dioxoanthracene-2-sulphonic acid	Theobromine	Anthraquinone, 2-ethyl-	Dicyclohexyl phthalate	9,10-Anthracenedione	Diethyl phthalate	Di-iso-Butyl phthalate		1,2-Benzenedicarboxylic acid, dihexyl ester	Didecyl phthalate	Phthalimide, 1,2,3,6-tetrahydro-	Phthalimide 5	1,3-Isobenzofurandione, hexahydro-	3a,4,7,7a-Tetrahydro-1,3-isobenzofurandione	1,3-Isobenzofurandione	Benzoic acid, 2-(4-chlorobenzoyl)-	Butyl benzyl phthalate	Azinpho, methyl-	Naphthalene, 1-nitro-	Carbazole	Mucochloric acid	Benzene, 1,2,3-trichloro-	Aniline, 2,6-dimethyl-	1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-trichloro-	Xylitol	Phenol, 2,4,6-trichloro-	Butanoic acid, 2-ethyl	N-Vinyl-pyrrolidinone	Phenol, 2-(1,1-dimethylethyl)-	o-Toluenesulfonamide	Cyclohexanol, 2-(1,1-dimethylethyl)-, acetate	m-Toluenesulfonic acid, 6-amino-	m-Toluenesulfonate, 6-amino-4-chloro	5-Amino-2-chlorotoluene-4-sulphonic acid	m-Cresol, 6-tert-butyl-	D 1 -11 0 /#:41
							SIDS				SIDS			SIDS		SIDS				SIDS						SIDS	SIDS		SIDS		SIDS			SIDS	
83625	83670	84515	84617	84651	84662	84695	84742	84753	84775	85405	85416	85427	85438	85449	85563	85687	86500	86577	86748	87569	87616	87627	87901	87990	88062	88095	88120	88186	88197	88415	88448	88517	88539	80988	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	566	267	268	569	270	271	272	273	274	275	276	277	278	279	280	281	282	000

931	28	306	523	149	316					1375			1472			641			026			1113	699			1301	029	<i>L</i> 99	71			1276	1105		
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																										75		202							
Y	Y	Y	Y	Y	Y		Y		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	¥	>
Toluene, 2-nitro-	Benzene, 1-chloro-2-nitro-	Aniline, 2-nitro-	Phenol, 2-nitro-	Phenol, 2-sec-butyl-4,6-dinitro-	Phenol, 2,4,6-trinitro-	2,3-Pyridinedicarboxylic acid	1,2,4-Benzenetricarboxylic acid, trioctyl ester	4-Sulfophthalic acid	5-Pyrazolone, 3-methyl-1-phenyl-	Pyromellitic 1,2:4,5-dianhydride	Benzene, 1,4-dichloro-2-nitro-	Aniline, 4-chloro-2-nitro-	Phenol, 2-sec-butyl-	Thymol	m-Xylene, 4-nitro-	Benzaldehyde, 2-chloro-	Phenol, 2-ethyl-	Benzaldehyde, 2-hydroxy-	Aniline, 2-methoxy-	Phenol, 2-methoxy-	1-Naphthol	1-Naphthylamine, N-phenyl-	Phenol, 2-phenyl-	Phenol, 2,4,6-tris[(dimethylamino)methyl]-	D-Glucono-1,5-lactone	Benzene, 1,3-diisocyanato-2-methyl-		Naphthalene	Quinoline	Benzene, 1-methoxy-2-nitro-	Quinoline, 6-ethoxy-1,2-dihydro-2,2,4-trimethyl-	Naphthalene, 2-methyl-	2H-1-Benzopyran-2-one	Aniline, N,N-diethyl-	Dhanol 3 (diathylamino)
SIDS	SIDS	SIDS			SIDS		SIDS				SIDS		SIDS	SIDS				SIDS	SIDS					SIDS	SOIS		SIDS	SIDS					SIDS		
88722	88733	88744	88755	88857	88891	60068	89043	89087	89258	89327	89612	89634	89725	88838	89872	88688	90006	90028	90040	90051	90153	90302	90437	90722	90805	91087	91156	91203	91225	91236	91532	91576	91645	91667	01680
284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	310

	481		106		937		1187	55					225				54	33		1001						84	30	1458	1066	129	341	1441	824	849	1433
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	2		9																												7				
																		29,84									168		128					93	
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		Y	Y	Y	Y		Y	Y	Y	Y	Y	Y	Y	Y		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
1,3,5-Triazine-2,4-diamine, 6-phenyl-	3,3'-Dichlorobenzidine	Butanamide, N-(2-methoxyphenyl)-3-oxo-	1,1'-Biphenyl	2-Hydroxy-3-napthoic acid	10H-Phenothiazine	4,4'-Biphenyldiol	Methyl benzoate	Propionic acid, 2-(4-chloro-o-tolyl)oxo-	Butanamide, N-(2-methylphenyl)-3-oxo-	Oleamide, N,N-bis(2-hydroxyethyl)-	2H-Benzimidazol-2-one, 1,3-dihydro-5-nitro-	Hexanoic acid, 2-ethyl-, diester with TEG	Benzoyl peroxide	Dimethyl cyclohexane-1,4-dicarboxylate	Aniline, N-ethyl-2-methyl-	Phenol, 2-ethoxy-	Acetic acid, ((4-chloro-o-tolyl)oxy)-	Acetic acid, (2,4-dichlorophenoxy)-	indene	1H-Benzotriazole	Benzothiazole	2-Benzothiazolesulfeamide, N-(1,1-dimethylethyl)-	Benzothiazole, 2-(4-morpholinodithio)-	2-Benzothiazolesulfenamide, N-cyclohexyl-	1H-Imidazole-1-ethanol, 2-(8-heptadecenyl)-4,5-dihydro-	o-Xylene	o-Cresol	Toluene, 2-chloro-	Benzene, 1,2-dichloro-	Aniline, 2-chloro-	Aniline, 2-methyl-	1,2-Benzenediamine	Phenol, 2-amino-	Phenol, 2-chloro-	Benzene, 1,2,4-trimethyl-
SIDS				SIDS					SIIDS				SIIDS									SIDS		SIDS		SIDS	SIDS	SIDS	SIDS		SIIDS	SIIDS			SIDS
91769	91941	92159	92524	92706	92842	92886	93583	93652	93685	93834	93845	94280	94360	94600	94688	94713	94746	94757	95136	95147	95169	95318	95329	95330	95385	95476	95487	95498	95501	95512	95534	95545	95556	95578	92936
320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355

	452			144	582							683	874				625	1410	1020				416	1107				272					1438		
												99																							
					74																														
Y	Y	Y	Y	Y	Y	Y	Y		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Phenol, 3,4-dimethyl-	2,4-Xylidine	Toluene, 2,4-dichloro-	Aniline, 3-chloro-4-methyl-	Aniline,		Phenol, 2,5-dimethyl-	Benzene, 1,2,4,5-tetramethyl-	1,4-Dioxane-2,5-dione, 3,6-dimethyl-	2-Propenoic acid, 2-methyl-, 2-propenyl ester	Aluminium, chlorodiethyl-	Butanal, 2-methyl-	Propane, 1,2,3-trichloro-	3-Pentanone	1,2-Propanediol, 3-chloro-	2-Butanone, oxime		Methyl acrylate	Methyl chloroacetate	2(3H)-Furanone, dihydro-	1,3-Dioxolan-2-one	Phenol, 4,4'-thiobis[2-(1,1-dimethylethyl)-5-methyl]-	Phenol, 2,4-di-tert-butyl-	Benzene, 1-chloro-2,4-dinitro-	Aniline, 2,4-dinitro-	Acetoacetanilide, 2',4'-dimethyl-	Guanidine, N,N'-bis(2-methylphenyl)-		Ethyl methacrylate	Ethyl 2-hydroxypropanoate	Butanedioic acid, methylene-	Propanoic acid, 2-methyl-, anhydride	Thiodicarbonic diamide, tetramrthyl-	Disulfiram	2-Methylpropyl	2-Methylpropyl
		SIDS		SIDS	SIDS				SIDS			SIDS			SIDS	SIDS	SIDS									SIDS	SIDS	SIDS		SIDS	SIDS			SIDS	SIDS
95658	95681	95738	95749	95761	65807	95874	95932	92962	65096	90196	96173	96184	96220	96242	96297	96311	96333	96344	96480	96491	66996	96764	20016	97029	69826	97392	97529	97632	97643	97654	97723	97745	81118	97858	69826
356	357	358	359	360	361	362	363	364	365	396	367	368	396	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391

97881 5		Butyl methacrylate	Y			1018
\overline{S}	SIDS	1,2-ethanediyl 2-methyl-2-propenoate	Y			1270
		Aluminium, triethyl-	Y			
(2)	SIDS	2-Furanmethanol, tetrahydro-	Y			1159
		2-Furanmethanol	Y			794
- 1	SIDS	2-Furaldehyde	Y		21	276
J 1	SIDS	Benzene, (trichloromethyl)-	Y			105
1 - 1	SIDS	Benzene, (trifluoromethyl)-	Y			
		Benzenesulfonyl chloride	Y			
		Benzenesulfonic acid	Y			
-1	SIDS	Silane, trichlorophenyl-	Y			
98168		Aniline, 3-(trifluoromethyl)-	Y			
98293		1,2-Benzenediol, 4-(1,1-dimethylethyl)-	Y			
98464		Benzene, 1-nitro-3-(trifluoromethyl)-	Y			
98511 5	SIDS	Toluene, 4-tert-butyl-	Y			1068
98522		Cyclohexanol, 4-tert-butyl-	Y			
98544 §	SIDS	Phenol, 4-tert-butyl-	Y			637
98555		p-Menth-1-en-8-ol	Y			
98266		Benzene, 1-chloro-4-(trifluoromethyl)-	Y			
66586	SIDS	Benzenesulfonyl chloride, 4-methyl-	Y			
	_	4-hydroxybenzenesulphonic acid	Y			
98737 \$	SIDS	Benzoic acid, 4-tert-butyl-	Y			
98828	SIDS	Cumene	Y		18	170
98839		Benzene, (1-methylethenyl)-	Y			732
	SIDS	Acetophenone	Y			1156
98873		Benzene, (dichloromethyl)-	Y			101
98884		Benzoyl chloride	Y			1015
56886		Cyclohexanecarboxylic acid	Y			
		Nicotinamide	Y			
98942 5	SIDS	Cyclohexylamine, N,N-dimethyl-	Y			1444
86953	SIDS	Benzene, nitro-	Y	230		65
	SIDS	Benzoic acid, 3-methyl-	Y			
99081		Toluene, 3-nitro-	Y			1411
36066	SIDS	Aniline, 3-nitro-	Y			307
99514		o-Xylene, 4-nitro-	Y			
99547 \$	SIDS	4-Nitrobenzene, 1,2-dichloro-	Y			254

		691			617				456	932	846	308	99		331	330		257	1177	268	73	16		1103			833	102			886		1232		100
_													20														26				19				
																				186	26														
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	4.7
pyl-			opyl)-			hyl)-		-ky	rimethyl-		itro-				de		<i>y-</i>	-(ou								oxaldehyde									
Benzene, 1,3-diiso-propyl-	Isophthaloyl chloride	Benzene, m-dinitro-	Phenol, 4-(1-methylpropyl)-	Methyl 4-toluate	p-Cymene	Aniline, 4-(1-methylethyl)-	Benzoic acid, 4-methyl-	Benzoic acid, 4-hydroxy-	Benzenamine, N,N,4-trimethyl-	Toluene, 4-nitro-	Benzene, 1-chloro-4-nitro-	Aniline, 4-nitro-	Phenol, 4-nitro-	Benzene, p-diisopropyl-	Terephthaloyl dichloride	Terephthalic acid	Nitrobenzene, 4-ethoxy-	Ethanol, 2-(diethylamino)-	Cyclohexene, 4-vinyl-	Benzene, ethyl-	Styrene	Benzyl chloride	Benzylamine	Benzonitrile	4-Pyridinecarbonitrile	3-Cyclohexene-1-carboxaldehyde	Benzenemethanol	Benzaldehyde	Benzenemethanethiol	Nicotinonitrile	Phenylhydrazine	Cyclohexanone, oxime	Pyridine, 2-vinyl-	2-Pyridinecarbonitrile	
Be	Isc	Be	Pŀ	M	<u>q</u>	SIDS A	SIDS Be	SIDS Be	Be	SIDS To	SIDS Be	Aı	Pŀ	Be	Te	SIDS Te	Έ	SIDS Et	C	SIDS Be	SIDS St	SIDS Be	Be	Be	4-]	3-	SIDS Be	SIDS Be	Be	SIDS Ni	Pr	Cy	Py	SIDS [2-]	╀
99627	86966	05966	99718	99752	92866	S 18866	99945 S	S 19666	82666	S 06666	100005	100016	100027	100185	100200	100210 S	100298	100378 S	100403	100414 S	100425 S	100447 S	100469	100470	100481	100505	100516 S	100527 S	100538	100549 S	100630	100641	100696	S 607001	t
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1009/0				
465 100	100992	Aluminium, tris(2-methylpropyl)-	Y	
466 10]	101020	Triphenyl phosphite	Ā	1124
467 10]	101053	Anilazine	Ā	
468 10]	101111	Benzenesulfonic acid, 3-[(ethylphenylamino)methyl]-		
469 10]	101144	4,4'-Methylenebis-(2-chlorobenzenamine)	Ā	
470 10]	101202	Urea, N-(4-chlorophenyl)-N'-(3,4-dichlorophenyl)-		
471 10]	101257	Bicyclo[3.3.1]nonane, 3,7-dinitroso-1,3,5,7-tetraaza-	Ā	
472 101	101348	Ricinolein, tri-, triacetate	Ā	
473 10]	101393	Cinnamaldehyde, alpha-methyl-	Ā	
474 10]	101439	cyclohexyl methacrylate	Y	
475 10]	101542 SIDS	S p-Phenylenediamine, N-phenyl-	Ā	1446
476 10]	101677	Diphenylamine, 4,4'-dioctyl-	Ā	
477 10]	101688 SIDS	S Diphenylmethane diisocyanate (4,4'-M.D.I.)	X .	27 298
478 10]	101724 SIDS	S p-Phenylenediamine, N-(1-methylethyl)-N'-phenyl-	Y	1108
479 10]	101779 SIDS	S Aniline, 4,4'-methylenebis-	Y	1111
480 10]	101804	Aniline, 4,4'-oxydi-	X .	
481 10]	101837 SIDS	S Dicyclohexylamine	Y	1339
482 10]	101848	Diphenyl ether	Y	791
483 10]	101860	Cinnamaldehyde, alpha-hexyl-	Y	
484 10]		p-Phenylenediamine, N,N'-di-sec-butyl-	Y	
485 102	102012 SIDS	Acetoacetanilide	Y	
486 102	102067 SIDS	S Guanidine, 1,3-diphenyl-	Y	467
487 102	102090 SIDS	S Diphenyl carbonate	Y	
488 102	102272	m-Toluidine, N-ethyl-	Y	
489 102	102363	3,4-Dichlorophenyl isocyanate	Y	
490 102	102603	2-Propanol, 1,1',1",1"-(1,2-ethanediyldinitrilo)tetrakis-	Y	
491 102		7 Triethanolamine	Y	1034
492 102	102761 SIDS	S Acetin, tri-	Y	1203
493 102	102772	Benzothiazole, 2-(morpholinothio)-	Y	
494 102	102829 SIDS	S Tributylamine	Y	1048
495 103		Glycine, N-phenyl-	Y	
496 103	103093 SIDS	S 2-Ethylhexyl acetate	Y	
497 103	103117 SIDS	S 2-Ethylhexyl acrylate	Y	478
498 103	103231 SIDS	S Bis(2-ethylhexyl) adipate	Y	1292
103242		_		

0	1000				Ī
200	103297		Benzene, 1,1 -(1,2-etnanediyl)bis-		
501	103344		Morpholine, 4,4'-dithiodi-	Y	
502	103695		Aniline, N-ethyl-	Y	1385
503	103708		Formamide, N-phenyl-	Y	
504	103719		Benzene, isocyanato-	Y	1131
505	103764	SIDS	1-Piperazineethanol	Y	
909	103822		Phenylacetic acid	Y	1260
207	103844	SIDS	Acetamide, N-phenyl-	Y	
208	103902		Acetamide, N-(4-hydroxyphenyl)-	Y	1330
609	104154		p-Toluenesulfonic acid	Y	773
510	104381		Ethanol, 2,2'-[1,4-phenylenebis(oxy)]bis-		
511	104461		Anisole, 4-propenyl-	Y	
512	104552		Cinnamaldehyde	Y	
513	104665		Benzene, 1,1'-[1,2-ethanediylbis(oxy)]bis-		
514	104687		2-(2-Phenoxyethoxy)ethanol	Y	
515	104756	SIDS	1-Hexanamine, 2-ethyl-		
516	104767	SIDS	1-Hexanol, 2-ethyl-	Y	890
517	104836		alpha,4-dichlorotoluene	Y	
518	104881		Benzaldehyde, 4-chloro-	Y	
519	104905	SIDS	2-Picoline, 5-ethyl-	Y	
520	104938		Anisole, p-methyl-	Y	
521	104949		p-Anisidine	Y	971
522	105055	SIDS	Benzene, 1,4-diethyl-	Y	
523	105088		1,4-Cyclohexanedimethanol	Y	
524	105168	SIDS	Methacrylic acid, 2-(diethylamino)ethyl ester	Y	
525	105384		Vinyl propionate	Y	
526	105395		Ethyl chloroacetate	Y	1081
527	105453		Methyl acetoacetate	Y	1086
528	105486		Isopropyl chloroacetate	Y	
529	105522		Bis(1,3-Dimethylbutyl) maleate	Y	
530	105533	SIDS	Diethyl malonate	Y	
531	105566		Ethyl cyanoacetate	Y	
532	105599	SIDS	Ethanol, 2,2'-(methylimino)di-	Y	
533	105602	SIDS	2H-Azepin-2-one, hexahydro-	Y	118
534	105624		1-Methyl-1,2-ethanediyl dioleate	Y	
535	105646	SIDS	Diisopropyl peroxydicarbonate	Y	

1	1		, , ,	;				1
536	105679			Y				458
537	105760	SIDS	Dibutyl maleate	Y				
538	105975		didecyl adipate	Y				
539	105997	SIDS	Dibutyl adipate	Y				
540	106149		Octadecanoic acid, 12-hydroxy-	Y				
541	106207		Bis(2-ethylhexyl)amine	Y				
542	106229		6-Octen-1-ol, 3,7-dimethyl-	Y				
543	106230		Citronellal	Y				
544	106241		Geraniol	Y				
545	106252		Nerol	Y				
546	106310	SIDS	Butyric anhydride	Y				
547	106365		Propanoic acid, propyl ester	Y				
548	106423	SIDS	1,4-Xylene	Y				98
549	106434	SIDS .	Toluene, 4-chloro-	Y				1386
250	106445	SIDS	Phenol, 4-methyl-	Y	168		100	31
551	106467	SIDS	Benzene, 1,4-dichloro-	Y	128			37
552	106489		Phenol, 4-chloro-	Y	66			850
553	106490	SIDS	Aniline, 4-methyl-	Y				343
554	106503		p-Phenylenediamine	Y				805
555	106638	SIDS	Isobutyl acryliate	Y				
556	106650	•	Dimethyl succinate	Y				
257	106752	SIDS	Oxydiethylene chloroformate	Y				
558	106796	1.0	Dimethyl decanedioate	Y				
529	106887	SIDS	Butane, 1,2-epoxy-	Y				636
260	106898			Y	33		8	43
561	106912			Y				
562	106923	SIDS		Y				96
563	106934		Ethane, 1,2-dibromo-	Y	177			45
564	106945		Propane, 1-bromo-	Y				1332
295	106978		Butane	Y				232
999	106989	SIDS	1-Butene	Y				396
295	106990	SIDS	1,3-Butadiene	Y		30		17
268	107017		2-Butene	Y				838
569	107028		Acrolein	Y	127	43	67	06
570	107039		1-Propanethiol	Y				
571	107051	SIDS	1-Propene, 3-chloro-	Y				10

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572	10/062	SIDS	Ethane, 1,2-dichloro-	Y	62	-	55	250
573	107073		2-Chloroethanol	Y				236
574	107120		Propanenitrile	Y				320
575	107131	SIDS	Acrylonitrile	Y	28	39	1	92
576	107153	SIDS	Ethylenediamine	Y		15		269
577	107186	SIDS	2-Propen-1-ol	Y				95
578	107197		2-Propyn-1-ol	Y				673
579	107211	SIDS	Ethylene glycol	Y		22, 45		270
580	107222	SIDS		Y		57		1162
581	107255	SIDS	Ether, methyl vinyl	Y				
582	107299		Acetaldehyde, oxime	Y				
583	107302		Ether, chloromethyl methyl	Y				238
584	107313	SIDS	Methyl formate	Y				664
585	107357		Ethanesulfonic acid, 2-amino-	Y				
286	107415	SIDS	2,4-Pentanediol, 2-methyl-	Y				099
287	107437		Betaine	Y				
288	107459		Butylamine, 1,1,3,3-tetramethyl-	Y				
685	107460	SIDS	Disiloxane, hexamethyl-	Y				
290	107517		Trisiloxane, octamethyl-					
591	107584		2-Propenamide, N-(1,1-dimethylethyl)-					
592	107642	SIDS	1-Octadecanaminium, N,N-dimethyl-N-octadecyl-, chloride	Y				
593	107664	SIDS	Dibutyl phosphate	Y				1278
594	107711							
595	107835		Pentane, 2-methyl-	Y				1262
969	107868	SIDS	2-Butenal, 3-methyl-	Y				1294
597	107879		2-Pentanone	Y				816
869	107880			Y				1182
599	107926			Y				1334
009	107960		Propionic acid, 3-mercapto-	Y				
601	107982	SIDS		Y				551
602	108010	SIDS	Ethanol, 2-(dimethylamino)-	Y				654
603	108032		Propane, 1-nitro-	Y				1050
604	108054		Vinyl acetate	Y				347
909	108101			Y	117		28	511
909	108112		2-Pentanol, 4-methyl-	Y				999
209	108189	SIDS	2-Propanamine, N-(1-methylethyl)-	Y				449

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809	108190		Imidodicarbonic diamide	Y			
609	108203		Propane, 2,2'-oxybis-	Y			906
610	108214	SIDS	1-methylethyl acetate	Y			206
611	108225		Isopropenyl acetate	Y			
612	108236	SIDS	1-Methylethyl carbonochloridiate	Y			287
613	108247	SIDS	Acetic anhydride	Y			209
614	108316	SIDS	Maleic anhydride	Y			662
615	108327		Propylene carbonate	Y			
616	108383	SIDS	1,3-Xylene	Y			85
617	108394	SIDS	1,3-Cresol	Y	168	100	646
618	108441	SIDS	m-Toluidine	Y			342
619	108452	SIDS	1,3-Phenylenediamine	Y			1302
620	108463	SIDS	1,3-Benzenediol	Y			1033
621	108598	SIDS	Dimethyl malonate	Y			
622	108623		2,4,6,8-Tetramethyl-1,3,5,7-tetraoxacyclooctane	Y			
623	108634		Hexanedioic acid, bis(1-methylheptyl) ester				
624	108656	SIDS	2-Propyl, 1-methoxy-, acetate	Y			800
625	108678	SIDS		Y			1155
626	108689		3,5-Xylenol	Y			1356
627	108770	SIDS	Cyanuric chloride	Y			1231
628	108781	SIDS	Melamine	Y			1154
679	108805	SIDS	Isocyanuric acid	Y			1313
630	108827		4-Heptanol, 2,6-dimethyl-	Y			
631	108838		Diisobutyl ketone	Y			713
632	108883	SIDS	Toluene	Y	52		78
633	108894	SIDS	Pyridine, 4-methyl-	Y			803
634	108907		Benzene, chloro-	Y	128		642
635	108918	SIDS	Cyclohexylamine	Y			245
989	108930		Cyclohexanol	Y			243
637	108941	SIDS	Cyclohexanone	Y			425
889	108952	SIDS	Phenol	Y	161	88	70
639	108985	SIDS	Benzenethiol	Y			463
640	108996	SIDS	3-Picoline	Y			802
641	109068			Y			801
642	109091		Pyridine, 2-chloro-	Y			
643	109160	SIDS	2-Propenoic acid, 2-methyl-,1,2-ethanediylbis(oxy-2,1-ethanediyl)ester				

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644	109433		Dibutyl decanedioate	Y		1	1349
645	109524		Pentanoic acid	Y			346
646	109535		Propane, 1-(ethenyloxy)-2-methyl-	Y			
647	109557	SIDS	Propane, 1-Amino-3-dimethylamino-	¥		1	1227
648	109591	SIDS	Ethanol, 2-(1-methylethoxy)-	Y			
649	109604	SIDS	Propyl acetate	Y			940
059	109615		Carbonochloridic acid, propyl ester	Y			
651	109659		Butane, 1-bromo-	Y			
652	109660	SIDS	Pentane	Y			534
653	109671		1-Pentene	Y			
654	109693	SIDS	Butane, 1-chloro-	Y			703
655	109706		Propane, 1-bromo-3-chloro-	Y			
959	109728		Lithium, butyl-				
657	109739	SIDS	1-Butanamine	Y			374
829	109740		Butanenitrile			1	1465
629	109784		Propiononitrile, 3-hydroxy-	Y		1	1026
099	109795	SIDS	1-Butanethiol	Y			18
199	109831	SIDS	Ethanol, 2-(methylamino)-	Y		1	1336
662	109864		Ethanol, 2-methoxy-	Y	115		61
693	109875		Methane, dimethoxy-	Y		1	1152
664	109897	SIDS	Diethylamine	Y			444
999	109922	SIDS	Ethene, ethoxy-	Y		1	1261
999	109944		Ethyl formate	Y			623
299	109999	SIDS	Tetrahydrofuran	Y			578
899	110009		Furan	Y		1	1257
699	110010		Thiophene, tetrahydro-	Y			229
670	110021	SIDS		Y		1	1190
671	110032		2,5-Hexanediol, 2,5-dimethyl-				
672	110054	SIDS	Peroxide, bis(tert-butyl)-	Y		1	1019
673	110123		2-Hexanone, 5-methyl-	Y			815
674	110156		Succinic acid	Y			
675	110167	SIDS	Maleic acid	Y		1	1186
929	110178		Fumaric acid	Y		1	1173
229	110189		Ethylenediamine, N,N,N'-tetramethyl-	Y			
829	110190	SIDS	2-Methylpropyl acetate	Y			494
629	110214		Biurea	Y			

10270 Intracectorial cariotic production of the production of	680	110258		Glycine (7)-N-Methyl-N-(1-0x0-9-octadecenyl)-	>			
110305 SIDS Ocardecaemanide, N.NI.2-ethanedyblis- Y I 110329 Dilecyt adipate Y Y 110430 2-Heptanone Y Y 110443 SIDS Pertaned Y 122 110443 SIDS Pertaned Y 122 110444 SIDS Pertaned Y 122 110445 SIDS Pertaned Y 122 110454 SIDS Pertaned Y 122 110454 SIDS Pertaned Y 115 110455 SIDS Pertaned Y 115 110456 SIDS Pertaned Y Y 110858 SIDS Ocale became Y Y 110858 SIDS Pertaned Y Y 110859 SIDS Pertaned Y Y 110858 SIDS Pertaned Y Y 110858 SIDS Pertaned Y Y 110858 SIDS Pertaned Y Y 11084 SIDS Pertaned Y <	681	110270		Tetradecanoic acid, 1-methylethyl ester	Y			
11038 Dibrey! adjpate Di	682	110305		Octadecanamide, N,N'-1,2-ethanediylbis-	Y			1112
10429 Methyl decunoate Y N N N N N N N N N	683	110338		Dihexyl adipate	Y			
110436 Surbic acid Y N 11041 110436 Surbic acid Y N 122 S8 N 110643 SIDS Fernamed Y N 122 S8 N 110643 SIDS Pernamed Y N N N N N N N N N	684	110429		Methyl decanoate	Y			
11044 Suchic acid Y 122 58 110634 SIDS Hazane Y 122 58 110634 SIDS Hazane Y 122 58 110635 SIDS Pentanel Y Y 122 SIDS Pentanel SIDS Pentanel Y Y Y SIDS Pentanel SIDS Subure-1,4-diol Y SIDS Subure-1,4-diol Y SIDS Subure-1,4-diol Y SIDS SIDS Ethanol, 2-cthoxy- Y SIDS SiDS Subure-1,4-diol Y SiDS	685	110430		2-Heptanone	Y			920
1106.35 SIDS Hexane 1106.35 SIDS Hexane 1106.36 SIDS Pertanal Y 122 128 1106.35 1106.35 1106.36 1106	989	110441		Sorbic acid	Y			1284
110623 SIDS Pentanal Y P P P P P P P P P	289	110543	SIDS		Y	122	58	279
110634 SIDS 14-Butanetiol Y N N N N N N N N N	889	110623	SIDS		Y			1417
110645 SLDS (2-Burner-1.4-diol) 110650 SLDS (2-Burner-1.4-diol) 110650 SLDS (2-Burner-1.4-diol) 110650 SLDS (2-burner-1.4-diol) 110650 SLDS (2-belovame Y 115 11083 SLDS (2-belovame Y 11083 SLDS (2-belovame Y 11083 SLDS (2-belovame Y 11083 SLDS (2-belovame Y 11084 SLDS (2-belovame Y 11084 SLDS (2-berazine Y 11094 SLDS (2-berazine Y 11094 SLDS (2-berazine X 11094 SLDS (2-	689	110634		1,4-Butanediol	Y			1104
110656 SIDS 2-Butyne-14-diol Y III III III Y III III III Y III III III Y III II	069	110645		2-Butene-1,4-diol	Y			
110714 Ethane, 1.2-dimethoxy- Y IIS 110826 SIDS Cyclobexene Y 115 110836 SIDS Cyclobexene Y 10 110846 SIDS Cyclobexene Y 10 110846 SIDS Cyclobexene Y 10 110846 SIDS Piperazine Y 10 110848 SIDS Piperazine Y 10 110984 SIDS Piperazine Y 10 110984 SIDS Piperazine Y 179 92 110985 SIDS Piperazine Y 179 92 110986 SIDS Piperazine Y 179 92 110985 SIDS Chropanol, Li-timinodi- Y Y 17 110985 SIDS Piperazine Y 17 17 111148 Helpanoic acid Y Y 17 1111170 SiDS 2-Propanol, Li-t	691	110656	SIDS	2-Butyne-1,4-diol	Y			
108805 SIDS Ethanot, 2-ethoxy Y 110 P 1	692	110714		Ethane, 1,2-dimethoxy-	Y			
110827 SIDS Cyclobexane Y P 110838 SIDS Perclaine Y I 110883 SIDS Prictaine Y I 110894 SIDS Prictaine Y I 110894 SIDS Prictaine Y I 110995 SIDS Percitaine Y I 110996 SIDS Hept-S-en-2-one, 6-methyl- Y I 110997 SIDS Hept-S-en-2-one, 6-methyl- Y I 110998 SIDS Propanol, 1,1-iminodi- Y I 110999 SIDS Hept-S-en-2-one, 6-methyl- Y I 110964 Collaboration acid Y I 110974 Collaboration acid Y I 110975 SIDS Laboration acid Y I 111171 SIDS Collaboration acid Y I 111171 SIDS Collaboration acid Y I 111170 Sebacic acid Y I 111171 Side acid Y I 111136 SIDS Laboration acid Y I 111136 SIDS Laboration acid Y I 111136 SIDS Laboration acid Y I	693	110805		Ethanol, 2-ethoxy-	Y			09
110836 SIDS (Subsequence) Y Piperazine 110861 SIDS (Subsequence) Y Image: Conference of the piperazine of the piperazin	694	110827	SIDS	Cyclohexane	Y			242
110850 SIDS Piperazine Y I 110861 SIDS Pyridine Y I 110883 I.3.5-Trioxane Y I I 110918 SIDS Pyperdine Y I P 110930 SIDS Hept-5-en-2-one, 6-methyl- Y I I I I I I Y I I I I I I Y I I I I I I I I I I I Y I <td>695</td> <td>110838</td> <td></td> <td></td> <td>Y</td> <td></td> <td></td> <td>1054</td>	695	110838			Y			1054
110861 SIDS Pyridine Y P 110883 1.3.5-Trioxane Y P 92 110984 SIDS Heridine Y 92 110930 SIDS Heperidine Y 179 92 110941 Glutaric acid Y 17 17 17 110953 SIDS 1-Propanol, 1.1-iminodi- Y 1 1 1 110954 2-Propanol, 1.1-iminodi- Y Y 1 1 110954 3-Propanol, 1.1-iminodi- Y Y 1 11108 Amply octanate Y Y 1 11114 Heptanoi acid Y 1 1 11115 Sibacic acid Y 1 1 11117 3.3-Thiodi(propionic acid Y 1 1 111173 SIDS 1-Exentanediol Y 1 111186 SIDS 1-Exentanediol Y 1 111364 SIDS	969	110850	SIDS		Y			1032
110883 1.3.5-Trioxane Y P 110844 SIDS Piperidine Y 179 92 110918 SIDS Morpholine Y 179 92 110941 Glutaric acid Y 1 1 110943 Discobuchanic acid Y 1 1 110944 2-Propanol, 1.1-iminodi- Y 1 1 110945 SIDS 2-Propanol, 1.1-wydi- Y 1 1 111148 Methyl octanate Y 1 1 111148 Heptanoic acid Y 1 1 111170 Sebacic acid Y 1 1 111170 Sebacic acid Y 1 1 111170 Sebacic acid Y 1 1 111130 SiDS 1-Fentanediol Y 1 111308 SIDS 1-Fentanediol Y 1 111308 SIDS 1-Internationaline Y 1	269	110861	SIDS		Y			323
110894 SIDS Piperidine Y 179 92 110918 SIDS Morpholine Y 179 92 110930 SIDS Hept-S-en-2-one, 6-methyl- Y 1 110941 Glutaric acid Y 1 110973 2-Propanol, 1,1'-iminodi- Y 1 110985 SIDS 2-Propanol, 1,1'-oxydi- Y 111115 Methyl octanate Y 1 111115 SIDS 2-Ethoxyethanol acetate Y 1 111115 SIDS 2-Ethoxyethanol acetate Y 1 111110 Sebacic acid Y Y 1 1111206 Sebacic acid Y Y 1 1111206 1.5-Pentanediol Y Y 1 111308 SIDS Glutaraldehyde Y 1 111304 SIDS Glutaraldehyde Y 1 111304 SIDS Glutaraldehyde Y 1 111400<	869	110883		1,3,5-Trioxane	Y			
110918 SIDS Morpholine Y 179 92 110930 SIDS Hept-5-ent-2-one, 6-methyl- Y 1 110941 Glutaric acid Y N 1 110952 SIDS 2-Propanol, 1,1-iminodi- Y 1 110958 SIDS 2-Propanol, 1,1-oxydi- Y 1 111148 Heptanoic acid Y 1 1 111159 SIDS 2-Propanol acetate Y 1 1 111150 Side acid X Y 1 1 1111206 Sebacic acid Y Y 1 1 1111206 Sebacic acid Y Y 1 1 1111206 Subscit acid Y Y 1 1 1111206 Subscit acid Y Y 1 1 1111308 SIDS Glutaraldehyde Y Y 1 1 111308 SIDS Butanet, 1-isocyanato- Y Y 1 1 111304 SIDS Diethylenetriamine Y Y 1	669	110894			Y			317
110930 SIDS Hept-5-en-2-one, 6-methyl- Y I 110941 Glutaric acid Y I I 110963 Diisobutylamine Y I I 110974 2-Propanol, 1,1-iminodi- Y I I 110975 2-Propanol, 1,1-iminodi- Y I I 11108 SIDS 2-Propanol, 1,1-iminodi- Y I I 111148 Heptanoic acid Y I I I I Y I I I I I Y I I I I I I Y I	200	110918			Y	179	92	302
110941 Glutaric acid Y 1 110963 Diisobutylamine Y 1 110974 2-Propanol, 1,1'-iminodi- Y 1 110985 SIDS 2-Propanol, 1,1'-iminodi- Y 1 111086 SIDS 2-Propanol, 1,1'-oxydi- 1 1 111115 Methyl octanate Y 1 1 111116 SIDS 2-Ethoxyethanol acetate Y 11 1 111170 Sebacic acid Y Y 1 1 111120 Sebacic acid Y Y 1 1 111127 SIDS 1-Hexanol Y Y 1 1 111127 SIDS 1-Lexanol Y Y 1 1 111129 SIDS Glutaraldehyde Y Y 1 158, 111308 SIDS Butane, 1-isocyanato- Y X 1 158, 111308 SIDS Butane, 1-isocyanato- Y	701	110930			Y			
110963 Diisobutylamine Y I 110974 2-Propanol, 1,1-iminodi- Y Y I 110985 SIDS 2-Propanol, 1,1-oxydi- I I 11115 Methyl octanate Y I I 111148 Heptamoic acid Y I I 111159 SIDS 2-Ethoxyethanol acetate Y I I 111170 Sabacic acid Y Y I I 111171 Si3-Thiodi(propionic acid) Y Y I I 111170 Sebacic acid Y Y I I 111273 SIDS 1-Hexanol Y Y I 111273 SIDS Glutaraldehyde Y I I 111308 SIDS Butane, 1-isocyanato- Y Y I 111364 SIDS Diethylenetriamine Y I I	702	110941		Glutaric acid	Y			1367
110985 SIDS 2-Propanol, 1,1'-iminodi- Y N I I 110985 SIDS 2-Propanol, 1,1'-oxydi- Y I I 111148 Heptanoic acid Y I I 111159 SIDS 2-Ethoxyethanol acetate Y I I 111170 Sebacic acid Y I I 111204 Sebacic acid Y I I 111173 SIDS 1-Hexanol Y I I 111173 SIDS I,5-Pentanediol Y I I 111308 SIDS Glutaraldehyde Y I I 111364 SIDS Butane, 1-isocyanato- Y I I 111400 SIDS Diethylenetriamine Y I I	703	110963		Diisobutylamine	Y			1442
110985 SIDS 2-Propanol, 1,1'-oxydi- Y I 111115 Methyl octanate Y 111148 Heptanoic acid Y 111159 SIDS 2-Ethoxyethanol acetate Y 111170 Sebacic acid Y 111171 SiDS 1-Hexanol Y 111273 SIDS 1-Hexanol Y 111295 I.5-Pentanediol Y	704	110974		2-Propanol, 1,1'-iminodi-	Y			493
11115 Methyl octanate Y I 111148 Heptanoic acid Y 115 11 111159 SIDS 2-Ethoxyethanol acetate Y 115 I 111170 Sebacic acid Y I I 111206 Sebacic acid Y I I 1112073 SIDS I-Fentanediol Y I I 111308 SIDS Glutaraldehyde Y I I I 111304 SIDS Butane, 1-isocyanato- Y I I I 111304 SIDS Diethylenetriamine Y I I I	705	110985		2-Propanol, 1,1'-oxydi-	Y			1055
111148 Heptanoic acid Y I 111159 SIDS 2-Ethoxyethanol acetate Y 115 111171 3,3'-Thiodi(propionic acid) Y R 1111206 Sebacic acid Y R 1111273 SIDS 1-Hexanol Y I 1111295 1,5-Pentanediol Y I I 111308 SIDS Glutaraldehyde Y I I 111364 SIDS Butane, 1-isocyanato- Y I I 111400 SIDS Diethylenetriamine Y I I	706	1111115		Methyl octanate	Y			
111159 SIDS 2-Ethoxyethanol acetate Y 115 Y 115 111171 Sebacic acid Y Y 11 111273 SIDS 1-Hexanol Y 11 111295 1,5-Pentanediol Y 15 111308 SIDS Glutaraldehyde Y 158, 111364 SIDS Butane, 1-isocyanato- Y 158, 111400 SIDS Diethylenetriamine Y 8 158,	707	111148		Heptanoic acid	Y			1179
11171 3,3'-Thiodi(propionic acid) Y A 111206 Sebacic acid Y B 111273 SIDS 1-Hexanol Y 1 111295 1,5-Pentanediol Y 1 111308 SIDS Glutaraldehyde Y 158, 111364 SIDS Butane, 1-isocyanato- Y 158, 111400 SIDS Diethylenetriamine Y 8 158,	708	1111159	SIDS	2-Ethoxyethanol acetate	Y	115		364
111206 Sebacic acid Y P	709	111171		3,3'-Thiodi(propionic acid)	Y			
111273 SIDS 1-Hexanol Y 1 111295 1,5-Pentanediol Y 8 158, 111308 SIDS Glutaraldehyde Y 158, 111364 SIDS Butane, 1-isocyanato- Y 158, 111400 SIDS Diethylenetriamine Y 8	710	111206		Sebacic acid	Y			
111295 1,5-Pentanediol Y P 158, 111308 SIDS Glutaraldehyde Y 158, 111364 SIDS Butane, 1-isocyanato- Y 158, 111400 SIDS Diethylenetriamine Y 158,	711	111273		1-Hexanol	Y			1084
111308 SIDS Glutaraldehyde Y 158, 111364 SIDS Butane, 1-isocyanato- Y 158, 111400 SIDS Diethylenetriamine Y 118	712	111295		1	Y			
111364 SIDS Butane, 1-isocyanato- Y Point (square) 111400 SIDS Diethylenetriamine Y Point (square)	713	111308			Y			158, 352
111400 SIDS Diethylenetriamine Y	714	111364	SIDS		Y			
	715	111400			Y			620

17.7	111111	L		1.1		
/16	111411		Ethanol, 2-((2-aminoethyl)amino)-	Y		
717	111422	SIDS	2,2'-Iminodiethanol	Y		618
718	111444		Ether, bis(2-chloroethy1)-	X		417
719	111466	SIDS	Ethanol, 2,2'-oxybis-	Y		619
720	111488	SIDS	Ethanol, 2,2'-thiodi-	Y		
721	111499		1H-Azepine, hexahydro-	Y		
722	111557		1,2-Ethanediol, diacetate	Y		
723	111579		Octadecanamide, N-(2-hydroxyethyl)-			
724	111604		2-Hydroxyethyl stearate	Y		
725	111659	SIDS	Octane	Y		933
726	111660	SIDS	1-Octene	Y		934
727	111693	SIIDS	1,4-Dicyanobutane	Y		211
728	111717		Heptanal	Y		
729	111762	SIIDS	Ethanol, 2-butoxy-	Y	10	59
730	111773	SIDS	Ethanol, 2-(2-methoxyethoxy)-	Y		40
731	111784		1,5-Cyclooctadiene	Y		
732	111820	SIIDS	Methyl laurate	Y		
733	111842	SIDS	Nonane	Y		1245
734	111853		Octane, 1-chloro-	Y		
735	111864	SIDS	1-Octanamine	Y		
736	111875	SIDS	1-Octanol	Y		1030
737	111886	SIDS	1-Octanethiol	Y		1493
738	111900	SIDS	Ethanol, 2-(2-ethoxyethoxy)-	Y		39
739	111911		Methane, bis(2-chloroethoxy)-	Y		
740	111922	SIDS	Dibutylamine	Y		1337
741	111966		Ether, bis(2-methoxyethy1)-	Y	41	1357
742	111977		Propionitrile, 3,3'-thiodi-	Y		
743	112005		1-Dodecanaminium, N,N,N-trimethyl-, chloride	Y		
744	112027		1-Hexadecanaminium, N,N,N-trimethyl-, chloride			
745	112038		1-Octadecanaminium, N,N,N-trimethyl-, chloride			
746	112050		Nonanoic acid	Y		
747	112072	SIDS	2-Butoxyethyl acetate	Y		839
748	112118		9-Octadecenoic acid (9Z)-, 1-methylethyl ester			
749	112152	SIDS	2-(2-Ethoxyethoxy)ethyl acetate	Y		
750	112163		lauroyl chloride	Y		
751	112185	SIDS	1-Dodecanamine, N,N-dimethyl-	Y		

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727	112243			Y	1123
753	112254			Y	
754	112276	SIDS	Triethylene glycol	¥	1160
755	112301	SIDS	1-Decanol	Y	
756	112345	SIDS	Ethanol, 2-(butoxyethoxy)-	Y	788
757	112356	SIDS	Ethanol, 2-(2-(2-methoxyethoxy)ethoxy)-	Y	129
758	112390		Methyl hexadecanoate		
759	112403	SIDS	Dodecane	, A	
092	112414	SIDS	1-Dodecene	Y	
761	112425	SIDS	1-Undecanol	Y	
762	112505	SIDS	Triethylene glycol, monoethyl ether	Y	718
763	112527		Dodecane, 1-chloro-	, A	
764	112538	SIDS	1-Dodecanol	Y	
765	112550	SIDS	1-Dodecanethiol	, A	42
992	112572	SIDS	Tetraethylenepentamine	, A	
191	112594	SIDS	Ethanol, 2-[2-(hexyloxy)ethoxy]-		
892	112607	SIDS	Tetraethylene glycol	, A	
692	112629		Methyl oleate	Y	
770	112696		1-Hexadecylamine, N,N-dimethyl-	Y	
771	112709	SIDS	1-Tridecanol	X A	1176
772	112721	SIDS	1-Tetradecanol	Y	
773	112754		Tetradecylamine, N,N-dimethyl-	Y	
774	112765		Octadecanoyl chloride	Y	
775	112801		Oleic acid	Y	1005
776	112823		Hexadecane, 1-bromo-	Y	
777	112845			Y	
778	112856	SIDS		Y	
779	112867		13-Docosenoic acid, (13Z)-	Y	
780	112889		1-Octadecene	Y	
781	112903	SIDS	9-Octadecen-1-amine, (9Z)-	Y	
782	112914		9-Octadecenenitrile, (9Z)-	Y	
783	112925	SIDS	1-Octadecanol	Y	
784	113984		Potassium 3,3-dimethyl-7-oxo-6-(phenylacetamido)-4-thia-1-azbicyclo[3.2.0]heptane-2-carboxylate	Y	
785	114261		Propoxur	A A	191
786	115071	SIDS	1-Propene	Y	559
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787	115106		Dimethyl ether	Y			454
788	115117	SIDS	Propene, 2-methyl-	Y			1027
68 <i>L</i>	115184	SIDS	3-Buten-2-ol, 2-methyl-	Y			
062	115195	SIDS	3-Butyn-2-ol, 2-methyl-	Y			
791	115219	SIDS	Silane, trichloroethyl-	Y			
792	115253		Cyclobutane, octafluoro-	Y			
793	115275		5-Norbornene-2,3-dicarboxylic anhydride,	Y	185		1373
794	115297		Endosulfan	Y	40	17	742
795	115322		Dicofol	Y			752
962	115775	SIDS	Pentaerythritol	Y			
797	115833		Neopentanetetrayl stearate	Y			
862	115866	SIDS	Triphenyl phosphate	Y	111		1062
662	115957	SIDS		Y			
800	115968	SIDS		Y	209		
801	116029		Cyclohexanol, 3,3,5-trimethyl-	Y			
802	116143		Ethene, tetrafluoro-	Y			
803	116154	SIDS	1-Propene, hexafluoro-	Y			
804	116370		1,1'-isopropylidenebis(p-phenyleneoxy)dipropan-2-ol	Y			
808	116530	SIDS	Butanoic acid, 2-methyl-	Y			
908	117088		Phthalic anhydride, tetrachloro-	Y			1374
807	117793		Anthraquinone, 2-amino-	Y			
808	117817	SIDS	Bis(2-ethylhexyl) phthalate	Y	131		271
808	117840		Dioctyl phthalate	Y			
810	118332		1,3-Naphthalenedisulfonic acid, 6-amino-	Y			
811	118489		2H-3,1-Benzoxazine-2,4(1H)-dione	Y			
812	118525		2,4-Imidazolidinedione, 1,3-dichloro-5,5-dimethyl-				
813	118581			Y			
814	118694	SIDS		Y			
815	118741		Benzene, hexachloro-	Y	195	107	895
816	118796	SIDS	Phenol, 2,4,6-tribromo-	Y			
817	118821		2,2',6,6'-tetra-tert-butyl-4,4'-methylenediphenol	Y			
818	118967		Benzene, 2-methyl-1,3,5-trinitro-	Y			296
819	119062	SIDS	Ditridecyl phthalate	Y			
820	119073		Decyl octyl phthalate	Y			
821	119368			Y			
822	119471	SIDS	p-Cresol, 6,6'-di-tert-butyl-2,2'-methylenedi-	Y			
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823	119539		Benzoin	Y		1214
824	119619		Benzophenone	Y		389
825	119642	SIDS	Naphthalene, 1,2,3,4-tetrahydro-	Y		
826	120127	SIDS	Anthracene	Y	202	825
827	120183		Naphthalene-2-sulphonic acid	Y		
828	120321		Clorofene	Y		
829	120365		Propanoic acid, 2-(2,4-dichlorophenoxy)-	Y		38
830	120401		Dodecanamide, N,N-bis(2-hydroxyethyl)-	Y		
831	120514		Benzyl benzoate	Y		390
832	120558		Diethylene glycol, dibenzoate	Y		447
833	120569		Ethanol, 2,2'-[1,2-ethanediylbis(oxy)]bis-, dibenzoate	Y		
834	120616	SIDS	Dimethyl terephthalate	Y		262
835	120785	SIDS	Benzothiazole disulfide	Y		505
836	120809	SIDS	Pyrocatechol	Y		411
837	120821	SIDS	Benzene, 1,2,4-trichloro-	Y	128	1049
838	120832	SIDS	Phenol, 2,4-dichloro-	Y	93	438
839	120923	SIDS	Cyclopentanone	Y		427
840	120956		Phenol, 2,4-di-tert-pentyl-	Y		
841	121039	SIDS	o-Toluenesulfonic acid, 5-nitro-	Y		
842	121142	SIDS	2,4-Dinitrotoluene	Y		727
843	121302		4-Amino-6-chlorobenzene-1,3-disulphonamide	Y		
844	121324		Benzaldehyde, 3-ethoxy-4-hydroxy-	Y		
845	121335	SIDS	Vanillin	Y		
846	121437		Trimethyl borate	Y		593
847	121448	SIDS		Y		203
848	121459		Trimethyl phosphite	Y		
849	121573		Benzenesulfonic acid, 4-amino-	Y		569
820	121697		N,N-Dimethylaniline	Y		877
851	121733		Benzene, 1-chloro-3-nitro-	Y		
852	121755		Malathion	Y		172
823	121824		1,3,5-Triazine, hexahydro-1,3,5-trinitro-	Y		1055
854	121868		Toluene, 2-chloro-4-nitro-	Y		
855	121879		Aniline, 2-chloro-4-nitro-	Y		1076
856	121915	SIDS		Y		200
857	122010		4-chlorobenzoyl chloride	Y		
828	122190		Benzenemethanaminium, N,N-dimethyl-N-octadecyl-, chloride	Y		

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828	122203		2-Propanol, 1,1',1"-nitrilotri-	Y				592
098	122327		9-Octadecenoic acid (9Z)-, 1,2,3-propanetriyl ester	Y				
861	122349		Simazine	Y				669
862	122394	SIDS	Diphenylamine	Y				466
863	122407		Heptanal, 2-(phenylmethylene)-	Y				
864	122510		Triethyl orthoformate	Y				
865	122521	SIDS	Triethyl phosphite	Y				684
998	122623		Sebacic acid, bis(2-ethylhexyl) ester	Y				1290
298	122996	SIDS	Ethanol, 2-phenoxy-	Y				538
898	123002		4-Morpholinepropanamine					
698	123013	SIDS	Benzene, dodecyl-	Y				265
870	123057	SIDS	Hexanal, 2-ethyl-	Y				621
871	123079		Phenol, 4-ethyl-	Y				
872	123115	SIDS	Benzaldehyde, 4-methoxy-	Y				
873	123182		4-Nonanone, 2,6,8-trimethyl-					
874	123262		Octadecanamide, N,N'-1,2-ethanediylbis[12-hydroxy-					
875	123284		Propionic acid, 3,3'-thiodi-, didodecyl-	Y				
928	123308	SIDS	Phenol, 4-amino-	Y				
228	123319	SCIIS	Hydroquinone	Y	157		101	166
878	123353		1,6-Octadiene, 7-methyl-3-methylene-	Y				
628	123386	SIDS	Propanal	Y				550
880	123397		Formamide, N-methyl-	Y				1087
881	123422	SIDS	Diacetone alcohol	Y				647
882	123513		3-Methylbutan-1-ol	Y				798
883	123546	SIDS	2,4-Pentanedione	Y				533
884	123626	SIDS	Propanoic acid, anhydride	Y				558
885	123728	SIDS	n-Butanal	Y				403
886	123762		Pentanoic acid, 4-oxo-	Y				
887	123773	SIDS	Diazenedicarboxamide	Y		16		380
888	123795		Dioctyl adipate	Y				
688	123864	SIDS	Butyl acetate	Y				399
068	123911	SIDS	1,4-Dioxane	Y				41
891	123944		Stearin, 1-mono-	Y				
892	123955		Butyl stearate	Y				
863	123966	SIDS	2-Octanol	Y				1170
894	123999		Azelaic acid	Y				

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895	124027	_		Y			998
968	124049	SIDS	Adipic acid	Y			369
268	124072	•	Octanoic acid	Y			
868	124094	SIDS	1,6-Hexanediamine	Y			629
668	124107		Methyl myristate	Y			
006	124130		Octanal	Y			
901	124174	SIDS	Ethanol, 2-(2-butoxyethoxy)-, acetate	Y			789
905	124185		n-Decane	Y			428
903	124196	1-	Nonanal	Y			
904	124221		1-Dodecanamine	Y			
905	124265		Octadecanamide	Y			
906	124287	-	1-Octadecanamine, N,N-dimethyl-	Y			
206	124301	SIDS	1-Octadecanamine	Y			
806	124389		Carbon dioxide	Y			21
606	124403	SIDS	Dimethylamine	Ā			1485
910	124414		Sodium methoxide	Y			771
911	124630		Methanesulphonyl chloride	Y			1163
912	124685		1-Propanol, 2-amino-2-methyl-	Y			285
913	124709	SIDS	Silane, dichloroethenylmethyl-				
914	125122		Isobornyl acetate	Y			
915	126067		2,4-Imidazolidinedione, 3-bromo-1-chloro-5,5-dimethyl-				
916	126114		1,3-Propanediol, 2-(hydroxymethyl)-2-nitro-	Y			
917	126307	' SIDS	1,3-Propanediol, 2,2-dimethyl-	Y			305
918	126330	SIDS	Thiophene, tetrahydro-, 1,1-dioxide	Y			
919	126578	0.7	Nonanoic acid, 2-ethyl-2-[[(1-oxononyl)oxy]methyl]-1,3-propanediyl ester				
920	126589	SIDS		Y			
921	126716		Triisobutyl phosphate	Y			
922	126738	SIDS	Tributyl phosphate	Y	112		584
923	126830		1-Propanesulfonic acid, 3-chloro-2-hydroxy-, monosodium salt				
924	126863		5-Decyne-4,7-diol, 2,4,7,9-tetramethyl-	Y			
925	126921		Sulfuric acid, mono(2-ethylhexyl) ester, sodium salt	Y			
926	126987			Y			652
927	126998	SIDS	Chloroprene	Y			133
928	127082		Potassium acetate	Y			547
929	127093			Y			565
930	127184	SIDS		Y	31	10	76

031	127195	SIDS	Acetamide N N-dimethyl-	Λ	950
932	127479			.	
933	127515		3-Buten-2-one, 3-methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl	Y	
934	127651		Benzenesulfonamide, N-chloro-4-methyl-, sodium salt	Y	413
935	127684		Sodium m-nitrobenzenesulfonate	Y	
936	127913		2(10)-Pinene	Y	
937	128041		Sodium dimethyldithiocarbamate	Y	
938	128370		2,6-Di-tert-butyl-p-cresol	Y	841
636	128392	SIDS	Phenol, 2,6-bis(1,1-dimethylethyl)-	Y	
940	128449	SIIDS	Saccharin, sodium deriv.	Y	
941	130858		3,3'-Dihydroxy-4,4'-methylenedi(2-naphthoic acid)	Y	
942	131099		9,10-Anthracenedione, 2-chloro-	Y Y	
943	131113		Dimethyl phthalate	Y	261
944	131179	SIDS	Diallyl phthalate	Y	430
945	131577		Methanone, (2-hydroxy-4-methoxyphenyl)phenyl-	Y	
946	132694		1-Propanamine, N,N-dimethyl-3-((1-phenylmethyl)-1H-indazol-3-yl)oxy)-,	Y	
			monohydrochloride		
947	132989		Phenoxymethylpenicillin potassium	Y	
948	133493		Benzenethiol, pentachloro-	Y	
946	134203	SIDS	Methyl 2-aminobenzoate	Y	
950	134327		1-Naphthylamine	Y	518
951	134623	SIDS	m-Toluamide, N,N-diethyl-	Y	
952	134805			Y	
953	135193	SIDS	2-Naphthol	Y	719
954	135579		Benzamide, N,N'-(dithiodi-2,1-phenylene)bis-		
955	135988		sec-Butylbenzene	Y	
926	136232		Zinc, bis-(dibutyldithiocarbamate)	Y	
957	136301		Sodium dibutyldithiocarbamate	Y	
856	136516		Hexanoic acid, 2-ethyl-, calcium salt	Y	
626	136527		Hexanoic acid, 2-ethyl-, cobalt (2+) salt	Y	
096	136538		Hexanoic acid, 2-ethyl-, zinc salt	Y	
961	136992		1H-Imidazole-1-ethanol, 4,5-dihydro-2-undecyl-		
396	137075		2-Aminobenzenethiol	Y	
696	137086		calcium pantothenate, D-form	Y	
964	137166		Glycine, N-methyl-N-(1-oxododecyl)-, sodium salt	Y	
596	137202		Taurine, N-methyl-N-oleoyl-, sodium salt	Y	

996	137268	SIDS	Disulfide, bis(dimethylthiocarbamovl)-	X			757
196	137304			Y	221		348
896	137326	SIDS	1-Butanol, 2-methyl-	Y			206
696	137406		Propanoic acid, sodium salt	Y			557
026	137428		Sodium methyldithiocarbamate	Y			
971	138863		Cyclohexane, 1-methyl-4-(1-methylethenyl)-	Y		5	
972	139071		Benzenemethanaminium, N-dodecyl-N,N-dimethyl-, chloride	Y			
973	139082		Benzenemethanaminium, N,N-dimethyl-N-tetradecyl-, chloride	Y			
974	139333	SIDS	Disodium dihydrogen E.D.T.A.	Y			
975	139899	SIDS	Glycine, N-(carboxymethyl)-aminoethyl-N'-(2-hydroxyethyl)	Y			
926	139968			Y			
<i>LL</i> 6	140012	SIDS	Glycine, N,N-bis[2-[bis(carboxymethyl)amino]ethyl]-, pentasodium salt	Y			
826	140078		Ethanol, 2,2,2",2"-(1,2-ethanediyldinitrilo)tetrakis-				
626	140089		Ethanol, 2-chloro-, phosphite (3:1)	Y			
086	140114		Benxyl acetate	Y			1331
186	140294		Benzeneacetonitrile	Y			
985	140318	SIDS	Piperazine, 1-(2-aminoethyl)-	Y			
686	140669	SIDS	Phenol, 4-(1,1,3,3-tetramethylbutyl)-	Y			
984	140670		Anisole, p-allyl-	Y			
985	140885	SIDS	Ethyl acrylate	Y			267
986	140954		Urea, 1,3-bis(hydroxymethyl)-	Y			
286	141015		2-Butenedioic acid (2E)-, iron(2+) salt (1:1)	Y			
886	141026		bis(2-ethylhexyl) fumarate	Y			
686	141059		Diethyl maleate	Y			
066	141106	SIDS	3,5,9-Undecatrien-2-one, 6,10-dimethyl-	Y			
991	141173		Adipic acid, bis(2-(2-butoxyethoxy)ethyl) ester	Y			
992	141231		Octadecanoic acid, 12-hydroxy-, methyl ester	Y			
993	141242		9-Octadecenoic acid, 12-hydroxy-, methyl ester, (9Z,12R)-				
964	141322	SIDS	Butyl acrylate	Y			400
966	141435	SIDS	Ethanol, 2-amino-	Y			152
966	141537	SIDS	Sodium formate	Y			1165
266	141786		Ethyl acetate	Y			367
866	141797	SIDS	3-Penten-2-one, 4-methyl- (Mesityl oxide)	Y			814
666	141979	SIDS	Ethyl acetoacetate	Y			1024
1000	142165		Bis-2-ethylhexyl maleate	Y			
1001	142223		Diallyl 2,2'-oxydiethyl dicarbonate	Y			

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1002	142303		3-Hexyne-2,5-diol, 2,5-dimethyl-	Y			
1003	142314		Sodium octyl sulphate	Y			
1004	142472		Sodium hydrogen glutamate	Y			
1005	142723		Magnesium acetate	Y			
1006	142734		Acetic acid, iminodi-	Y			
1007	142778		9-Octadecenoic acid (9Z)-, butyl ester				
1008	142789		Dodecanamide, N-(2-hydroxyethyl)-	Y			
1009	142825	SIDS	Heptane	Y			657
1010	142847	SIDS	Dipropylamine	Y			
1011	142870		Sulfuric acid, monodecyl ester, sodium salt				
1012	142905	SIDS	Dodecyl methacrylate	Y			
1013	142916		Isopropyl palmitate	Y			
1014	142961	SIDS	Butane, 1,1'-oxybis-	Y			1150
1015	143077		Lauric acid	Y			
1016	143088		1-Nonanol	Y			
1017	143180		Oleic acid, potassium salt	Y			
1018	143226	SIDS	Triethyleneglycol, monobutylether	Y		<u> </u>	965
1019	143237		1,6-Hexanediamine, N-(6-aminohexy)-				
1020	143271		1-Hexadecanamine	Y			
1021	143282		9-Octadecen-1-ol, (9Z)-	Y			
1022	143293		Methane, bis[2-(2-butoxyethoxy)ethoxy]-	Y			
1023	143339		Sodium cyanide	Y	61	11	1118
1024	144194		1,3-Pentanediol, 2,2,4-trimethyl-	Y			
1025	144354		Phosphorous acid, phenyl ester, cyclic diester with pentaery	Y			
1026	144490		Acetic acid, fluoro-	Y			
1027	144558	SIDS	Sodium hydrogencarbonate	Y		1(1044
1028	144627		Oxalic acid	Y		7	529
1029	147148	SIDS	Copper, phthalocyaninato-	Y			
1030	149304		Benzothiazole-2-thiol	Y			1183
1031	149440		Sodium formaldehydesulfoxylate	Y			
1032	149451		Disodium 4,5-dihydroxybenzene-1,3-disulphonate	Y			
1033	149575	SIDS	Hexanoic acid, 2-ethyl-	Y		7	477
1034	149735		Methane, trimethoxy-	Y			
1035	149746		Silane, dichloromethylphenyl-				
1036	150469		Boric acid (H3BO3), triethyl ester				
1037	150505		Phosphorotrithious acid, tributyl ester	Y			

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1038	150765		Phenol, 4-methoxy-	Y				
1039	150787		Benzene, 1,4-dimethoxy-	Y				1297
1040	150903	SIDS	Butanedioic acid, disodium salt	Y				
1041	151188		3-Aminopropiononitrile	Y				
1042	151213	SIDS	Sodium lauryl sulfate	Y				502
1043	151326		dinonyl adipate	Y				
1044	151508		Potassium cyanide	Y		19		671
1045	151564		Aziridine	Y				100
1046	155044		Zinc di(benzothiazol-2-yl) disulphide	Y				
1047	156434	SIDS	Aniline, 4-ethoxy-	Y				370
1048	156605		Ethylene, 1,2-dichloro-, (1E)-	Y				
1049	156627		Cyanamide, calcium salt (1:1)	Y				
1050	280579	SIDS	Bicyclo[2.2.2]octane, 1,4-diaza-	Y				
1051	287923	SIDS	Cyclopentane	Y				353
1052	288324	SIIDS	1H-Imidazole	Y				
1053	288880		s-Triazole	Y				682
1054	294622		Cyclododecane	Y				
1055	298000		Parathion, methyl-	Y	145		75	626
1056	298066		Phosphorodithioic acid, O,O-diethyl ester	Y				
1057	298077		Phosphoric acid, bis(2-ethylhexyl) ester	Y				1412
1058	298124	SIDS	Acetic acid, oxo-	Y				
1059	298146		Potassium hydrogencarbonate	Y				
1060	298464		Carbamazepine	Y				
1061	299285	SIDS	Calcium gluconate	Y				
1062	300925		Aluminum, hydroxybis(stearato)-	Y				
1063	301020		Oleamide	Y				
1064	301100	SIDS	Hexanoic acid, 2-ethyl-, tin (II) salt	Y				
1065	302012		Hydrazine	Y	89		99	281
1066	306832		Ethane, 2,2-dichloro-1,1,1-trifluoro-	Y	139	23		1343
1067	311897		1-Butanamine, 1,1,2,2,3,3,4,4-nonafluoro-N,N-bis(nonafluorobutyl)-	Y				
1068	328847		Benzene, 1,2-dichloro-4-(trifluoromethyl)-	Y				
1069	329011		Benzene, 1-isocyanato-3-(trifluoromethyl)-	Y				
1070	330541		Diuron	Y				
1071	330552		Linuron	Y				1300
1072	333415		Diazinon	Y	198			137
1073	334485		Decanoic acid	Y				

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1074	335422		Butanoyl fluoride, heptafluoro-			
1075	353593		Methane, bromochlorodifluoro-	Y		635
1076	354325		Acetyl chloride, trifluoro-			
1077	354336		Ethane, pentafluoro-	Y		
1078	354585		Ethane, 1,1,1-trichloro-2,2,2-trifluoro-	Y	113	
1079	366187		2,2'-Bipyridyl	Y		93
1080	374072		Ethane, 1,1-dichloro-1,2,2,2-tetrafluoro-	Y	113	113
1081	383631		Acetic acid, trifluoro-, ethyl ester			
1082	393759		4-Chloro-3,5-dinitro-alpha,alpha,alpha-trifluorotoluene	Y		
1083	408355		Hexadecanoic acid, sodium salt	Y		
1084	409029		Heptenone, methyl-	Y		
1085	409212		Silicon carbide	Y		1061
1086	420042		Cyanamide	Y		424
1087	420462		Ethane, 1,1,1-trifluoro-	Y		
1088	422560		1,1-dichloro-2,2,3,3,3-pentafluoropropane	Y		
1089	428591		Oxirane, trifluoro(trifluoromethyl)-			
1090	431890		Propane, 1,1,1,2,3,3,3-heptafluoro-			
1601	438415		Chlordiazepoxide hydrochloride	Y		
1092	460004		Benzene, 1-bromo-4-fluoro-	Y		
1093	461585 5	SIDS	Guanidine, cyano-	Y		029
1094	462066		Benzene, fluoro-	Y		
1095	463514		Ketene	Y		812
1096	471341		Calcium carbonate	Y		1193
1097	473541		Bicyclo[3.1.1]heptan-2-ol, 2,6,6-trimethyl-			
1098	473552		Bicyclo[3.1.1]heptane, 2,6,6-trimethyl-	Y		
1099	479925		Propyphenazone	Y		
1100			3H-Indol-3-one, 2-(1,3-dihydro-3-oxo-2H-indol-2-ylidene)-1,2-dihydro-	Y		
1101			Toluene-3,4-diamine	Y	74	
1102		SIDS	Sodium carbonate	Y		1135
1103	497392		m-Cresol, 4,6,-di-tert-butyl-	Y		
1104	501531 5	SIDS	Formic acid, chloro-, benzyl ester	Y		
1105		SIDS	2-Oxepanone	Y		
1106	502692		2-Pentadecanone, 6,10,14-trimethyl-	Y		
1107		SIDS	1,3-Pentadiene	Y		
1108			1,3-Propanediol			
1109	505328	SIDS	1-Hexadecen-3-ol, 3,7,11,15-tetramethyl-	Y		

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1110	77.5505		I ridecanedioic acid			
1111	505657	_	1,3-Dioxepane	Y		
1112	506309		Eicosanoic acid			
1113	506616	16	potassium dicyanoargentate	Y		
1114	506876		Diammonium carbonate	Y		
1115	506934	-	Guanidine, mononitrate	Y		561
1116	507551		1,3-dichloro-1,1,2,2,3-pentafluoropropane	Y		
1117	512561	SIDS	_	Y		989
1118	513359	SIDS	2-Butene, 2-methyl-	¥		
1119	513531		2-Butanethiol			
1120	513779		Barium carbonate	Y	33	LLL
1121	515402	6	Benzene, (2-chloro-1,1-dimethylethyl)-	Y		
1122	515742	6	Sodium sulphanilate	Y		
1123	517237	1	alpha-acetyl-gamma-butyrolactone	Y		
1124	526750	-	Phenol, 2,3-dimethyl-	Y		
1125	526954	SCIIS 1	D-Gluconic acid	Y		
1126	527071	SIDS	Gluconic acid, monosodium salt	Y		
1127	527537	4	Benzene, 1,2,3,5-tetramethyl-	Y		
1128	527606	1	Phenol, 2,4,6-teimethyl-	Y		
1129	528449	SIDS	1,2,4-Benzenetricarboxylic acid	Y		
1130	529340	(1(2H)-Naphthalenone, 3,4-dihydro-	Y		
1131	532321	SIDS	Sodium benzoate	Y	26	
1132	533744	1	Dazomet	Y		786
1133	533960	(Carbonic acid, sodium salt (2:3)	Y		
1134	534736		6-O-alpha-D-Glucopyranosyl-D-glucitol	Y		
1135	536903	SIDS	Aniline, 3-methoxy-	Y		375
1136	537019		Cerium (3+) carbonate	Y		
1137	538238		1,2,3-Propanetriyl octanoate	Y		
1138	538932	SIDS	Benzene, (2-methylpropyl)-	Y		
1139	540692	ί.	Ammonium formate	Y		
1140	540727	4	Sodium thiocyanate	Y		675
1141	540841	SIDS	Pentane, 2,2,4-trimethyl-	Y		496
1142	540885		Acetic acid, 1,1-dimethylethyl ester	Y		
1143	540976		Cyclohexasiloxane, dodecamethyl-			
1144	541026		Cyclopentasiloxane, decamethyl-	Y		
1145	541059	SIDS	Cyclotrisiloxane, hexamethyl-			

1117			0.1	*			2001
1140	_	SILUS	Carbonochioridic acid, etnyl ester	Y			1023
1147	541731		Benzene, 1,3-dichloro-	Y	128		1095
1148	542187		chlorocyclohexane	7			
1149	542427		Calcium dipalmitate	Y			
1150	542756		Propene, 1,3-dichloro-	Y	146		966 92
1151	542927		1,3-Cyclopentadiene	Y			857
1152	543395		7-Octen-2-ol, 2-methyl-6-methylene-				
1153	544172	SIDS	Calcium diformate	Y			
1154	544638		Myristic acid	Y			
1155	544763	SIDS	Hexadecane	Y			
1156	546689		Titanium tetraisopropanolate	Y			
1157	546930		Magnesium carbonate	Y			696
1158	550447		Phthalimide, N-methyl-	Y			
1159	551166		6-Aminopenicillanic acid	Y			
1160	552307	SIDS	1,2,4-Benzenetricarboxylic acid, cyclic-1,2-anhydride	Y			71 345
1161	553264		4,4'-Bipyridine	Y			
1162	554132		Lithium carbonate	Y			1109
1163	555317		2-Propanol, aluminum salt	Y			
1164	555759		Ethanol, aluminum salt	Y			
1165			Cyclotetrasiloxane, octamethyl-	Y			310
1166		SIDS	2-Buten-1-ol, 3-methyl-	Y			
1167	557040		Magnesium stearate	Y			1403
1168	557051	SIDS	Zinc stearate	Y			286
1169	558372		1-Butene, 3,3-dimethyl-	Y			
1170	563439		Aluminum, dichloroethyl-	Y			
1171	563473		Propene, 3-chloro-2-methyl-	Y			1341
1172	563724		Ethanedioic acid, calcium salt (1:1)				
1173	563804		2-Butanone, 3-methyl-	Y			922
1174	565628		3-Pentene-2-one, 3-methyl-				
1175	576261	SIDS	Phenol, 2,6-dimethyl-	Y			
1176	577117		Docusate sodium	Y			
1177	578541		Benzenamine, 2-ethyl-	Y			
1178	279668		Aniline, 2,6-diethyl-	Y			
1179	582252	SIDS	Potassium benzoate	Y		26	
1180	583595		2-Methylcyclohexanol, mixed isomers	Y			
1181	583788		Phenol, 2,5-dichloro-	Y	93		439

584032 SIDS 584087 584849 SIDS 585342 585342 585342 585844 585866 580012 590192 590192 590181 SIDS 590294 590283 590283 590284 592818 592416 SIDS 592416 SIDS 593851 597319	1,2-Butylene glycol Potassium carbonate Benzene, 2,4-disocyanato-1-methyl- tert-butyl methacrylate 3-tert-butylphenol 4-O-beta-D-Galactopyranosyl-D-glucitol 4-O-beta-D-Glucopyranosyl-D-glucitol Cyclohexene, 1-methyl-4-(1-methylethylidene)- 2,4-Hexadienoic acid, potassium salt Butyl propanoate 2-Butene, (2Z)- 1,2-Butadiene Potassium cyanate Potassium formate Butanal, 3-methyl- Phenol, 3-amino-	Y Y Y Y X X X X X X X X X X X X X X X X	339
584087 584849 SIDS 585079 585342 585342 585864 586629 590001 590012 590192 590192 590192 590181 590294 590283 590283 590284 590284 592416 S1DS 592358 592416 S1DS 593851	Potassium carbonate Benzene, 2,4-disocyanato-1-methyl- tert-butyl methacrylate 3-tert-butylphenol 4-O-beta-D-Galactopyranosyl-D-glucitol 4-O-beta-D-Glucopyranosyl-D-glucitol Cyclohexene, 1-methyl-4-(1-methylethylidene)- Cyclohexene, 1-methyl-4-(1-methylethylidene)- Cyclohexadienoic acid, potassium salt Butyl propanoate 2-Butene, (2Z)- 1,2-Butadiene Potassium cyanate Potassium formate Butanal, 3-methyl- Phenol, 3-amino-		33
584849 SIDS 585342 585844 585864 585629 590011 590181 SIDS 590192 590192 590192 590294 590294 590294 590294 590294 590294 59038 59238 592416 SIDS 592416 593817 593851 597819 597819	Benzene, 2,4-disocyanato-1-methyl- tert-butyl methacrylate 3-tert-butylphenol 4-O-beta-D-Galactopyranosyl-D-glucitol 4-O-alpha-D-Glucopyranosyl-D-glucitol Cyclohexene, 1-methyl-4-(1-methylethylidene)- Cyclohexadienoic acid, potassium salt Butyl propanoate 2-Butene, (2Z)- 1,2-Butadiene Potassium formate Butanal, 3-methyl- Butanal, 3-methyl- Phenol, 3-amino-		33
585079 585342 585342 585864 586629 590011 590102 590192 590192 590294 590294 590283 590294 590283 590283 590283 590284 590381 592416 592416 593851 593851 597820	tert-butyl methacrylate 3-tert-butylphenol 4-O-beta-D-Galactopyranosyl-D-glucitol 4-O-beta-D-Glucopyranosyl-D-glucitol Cyclohexene, 1-methyl-4-(1-methylethylidene)- 2,4-Hexadienoic acid, potassium salt Butyl propanoate 2-Butene, (2Z)- 1,2-Butadiene Potassium cyanate Potassium formate Butanal, 3-methyl- Phenol, 3-amino-	X X	25
585342 585864 586629 590001 590102 590181 590192 590192 590294 590293 590294 590294 591275 592358 592416 593817 593817 593817 593817 593817 593817 593817 593850	3-tert-butylphenol 4-O-beta-D-Galactopyranosyl-D-glucitol 4-O-beta-D-Glucopyranosyl-D-glucitol 6-O-alpha-D-Glucopyranosyl-D-glucitol Cyclohexene, 1-methyl-4-(1-methylethylidene)- 2.4-Hexadienoic acid, potassium salt Butyl propanoate 2-Butene, (2Z)- 1,2-Butadiene Potassium cyanate Potassium formate Butanal, 3-methyl- Phenol, 3-amino-	X X	25
585864 585629 590001 590102 590181 590182 590294 590283 590294 590283 590294 592358 592358 592318 592318 592318 592318 593817 593851 597319 597319	4-O-beta-D-Galactopyranosyl-D-glucitol 4-O-alpha-D-Glucopyranosyl-D-glucitol Cyclohexene, 1-methyl-4-(1-methylethylidene)- 2,4-Hexadienoic acid, potassium salt Butyl propanoate 2-Butene, (2Z)- 1,2-Butadiene Potassium cyanate Potassium formate Butanal, 3-methyl- Phenol, 3-amino-	X X X X X X	39
585886 586629 590001 590012 590181 590182 590283 590284 590284 590283 590284 592416 592416 592416 592416 592418 592416 593851 593851 597820	4-O-alpha-D-Glucopyranosyl-D-glucitol Cyclohexene, 1-methyl-4-(1-methylethylidene)- 2,4-Hexadienoic acid, potassium salt Butyl propanoate 2-Butene, (2Z)- 1,2-Butadiene Potassium cyanate Potassium formate Butanal, 3-methyl- Phenol, 3-amino-	X X X X X X	39
586629 590012 590181 SIDS 590182 590283 590283 590284 590283 59284 592416 SIDS 592416 SIDS 592416 SIDS 592416 SIDS 592416 SIDS 592416 SIDS 592416 SIDS 592416 SIDS 592518 592518 593851 597820 597820	Cyclohexene, 1-methyl-4-(1-methylethylidene)- 2,4-Hexadienoic acid, potassium salt Butyl propanoate 2-Butene, (2Z)- 1,2-Butadiene Potassium cyanate Potassium formate Butanal, 3-methyl- Phenol, 3-amino-	X X X X X X	39
590001 590181 590192 590192 590283 590294 591275 592358 592416 592416 592416 592416 592416 592416 593851 593851 597820 597820	2,4-Hexadienoic acid, potassium salt Butyl propanoate 2-Butene, (2Z)- 1,2-Butadiene Potassium cyanate Potassium formate Butanal, 3-methyl- Phenol, 3-amino-	X X X X X X X X X X X X X X X X X X X	39
590012 590181 SIDS 590192 590283 590284 590863 SIDS 591275 592416 SIDS 592416 SIDS 592416 593877 593871 593851 597820 597820	Butyl propanoate 2-Butene, (2Z)- 1,2-Butadiene Potassium cyanate Potassium formate Butanal, 3-methyl- Phenol, 3-amino-	X X X X X X X X X X X X X X X X X X X	39
590181 SIDS 590192 590283 590294 590863 SIDS 591275 592358 592416 SIDS 592416 SIDS 592416 SIDS 592418 593871 593871 593871 593871 5938821 597820	2-Butene, (2Z)- 1,2-Butadiene Potassium cyanate Potassium formate Butanal, 3-methyl- Phenol, 3-amino-	Y Y Y X X X X X X X X X X X X X X X X X	39
590192 590283 590294 590863 SIDS 591275 592416 SIDS 592418 592518 593871 593851 597819 597820 597820	1,2-Butadiene Potassium cyanate Potassium formate Butanal, 3-methyl- Phenol, 3-amino-	Y Y Y	
590283 590294 590863 SIDS 591275 592358 592416 SIDS 592416 593817 593851 594423 597891 597820 597820	Potassium cyanate Potassium formate Butanal, 3-methyl- Phenol, 3-amino-	X X	
590294 590863 SIDS 591275 592358 592416 SIDS 592518 593817 593851 594423 597820 597820	Potassium formate Butanal, 3-methyl- Phenol, 3-amino-	Y	
590863 SIDS 591275 592358 592416 SIDS 592518 593877 593851 594423 597091 597319 597820	Butanal, 3-methyl- Phenol, 3-amino-	Y	
591275 592358 592416 SIDS 592416 593817 593851 597091 597091 597319 597820	Phenol, 3-amino-		
592358 592416 SIDS 592518 593817 593851 59423 597091 597319 597820		Y	
592416 SIDS 592518 593817 593851 594423 597091 597319 597820	Butyl carbamate	Y	
592518 593817 593851 594423 597091 597319 597820 598550	1-Hexene	X	490
593817 593851 594423 597091 597319 597820 598550	4-Pentenenitrile	Y	
593851 594423 597091 597319 597820 598550	Trimethylamine, hydrochloride	Y	
594423 597091 597319 597820 598550	Carbonic acid, compd. with guanidine (1:2)	Y	
597091 597319 597820 598550	Methanesulfenyl chloride, trichloro-	Y	31
597319 597820 598550	1,3-Propanediol, 2-ethyl-2-nitro-		
597820 598550	Propanal, 3-hydroxy-2,2-dimethyl-	Y	
598550	Phosphorothioic acid, O,O,O-triphenyl ester		
	Methyl carbamate	Y	
SIDS	Ethylamine, N,N-dimethyl-	Y	
1210 598629 N	Manganese carbonate	Y	
	1,1-Dimethylguanidinium sulphate (2:1)	Y	
	Propanoic acid, 2-bromo-	Y	
1213 598787 F	Propionic acid, 2-chloro-	Y	644
	Propanoic acid, 2,2-dimethyl-, methyl ester		
599042	alpha-Hydroxy-beta,beta-dimethyl-gamma-butyrolactone	Y	
599644	Phenol, 4-(1-methyl-1-phenylethyl)-	Y	
1217 603350 SIDS F	Phosphine, triphenyl-	Y	200

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8171	609143			Y	
1219	611063	SIDS	Benzene, 2,4-dichloro-1-nitro-	Y	252
1220	611143		2-ethyltoluene	Y	
1221	611198	SIDS	Benzene, 1-chloro-2-(chloromethyl)-	Y	
1222	611201		Benzonitrile, 2-hydroxy-		
1223	611756	16	Bromhexine hydrochloride	Y	
1224	612000	-	Benzene, 1,1'-ethylidenebis-		
1225	612839		3,3'-dichlorobenzidine dihydrochloride	Y	
1226	613901		Benzoyl cyanide	Y	
1227	614459	SIDS	Peroxybenzoic acid, tert-butyl ester	Y	
1228	616386	SIDS	Dimethyl carbonate	Y	1080
1229	616455	1-	2-Pyrrolidinone	Y	562
1230	618622	6	Nitrobenzene, 3,5-dichloro-	Y	255
1231	618882	6	1,3-Benzenedicarboxylic acid, 5-nitro-		
1232	620177	1	Phenol, m-ethyl-	Y	
1233	620224		Benzonitrile, 3-methyl-		
1234	620677	4	Propane-1,2,3-triyl trisheptanoate	Y	
1235	621136		2-Butenedioic acid (2Z)-, dicyclohexyl ester		
1236	622968		Benzene, 1-ethyl-4-methyl-		
1237	622979		Styrene, 4-methyl-	Y	735
1238	623916	SIDS	2-Butenedioic acid (2E)-, diethyl ester	Y	
1239	624419	SIDS	1-Butanol, 2-methyl-, acetate	Y	
1240	624486	,6	Dimethyl maleate	Y	
1241	624544		Pentyl propanoate		
1242	624646	SIDS	2-Butene, (2E)-	Y	398
1243	624839		Methane, isocyanato-	Y	4
1244	624920		Dimethyl disulfide	Y	
1245	625525	10	Urea, ethyl-		
1246	625558		1-Methylethyl formate	Y	
1247	626175	15	Isophthalonitrile	Y	
1248	627703		Acetone azine	Y	
1249	627838	0.5	Stearic acid, ethylene ester	Y	
1250	627930		Dimethyl adipate	Y	
1251	628137		Pyridine, hydrochloride	Y	
1252	628637	' SIDS		Y	218
1253	628875	10	Acetonitrile, 2,2'-iminobis-		

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1254	996879		1,2-Ethanediol, dinitrate	Y		1056
1255	629118	SIDS	Hexane-1,6-diol	Y		491
1256	629254		Dodecanoic acid, sodium salt	Y		
1257	629505	SIDS	Tridecane	Y		
1258	629594		Tetradecane	Y		
1259	629629	SIDS	Pentadecane	Y		
1260	629732	SIDS	1-Hexadecene	Y		
1261	629765		1-Pentadecanol	Y		
1262	629798		Hexadecanenitrile	Y		
1263	626669	SIDS	1-Eicosanol	Y		
1264	630080		Carbon monoxide	Y	13	23
1265	630206		Ethane, 1,1,1,2-tetrachloro-	Y		
1266	631618		Acetic acid, ammonium salt	Y		
1267	632791		Phthalic anhydride, tetrabromo-	Y		
1268	637127		Aluminium stearate	Y		
1269	637923		Propane, 2-ethoxy-2-methyl-	Y		
1270	638164		1,3,5-triazine-2,4,6(1H,3H,5H)-trithione	Y		
1271	638380		Manganese (2+) acetate	Y		
1272	638653		Stearonitrile	Y		
1273	644973		Phosphonous dichloride, phenyl-	Y		
1274	645625		2-Hexenal, 2-ethyl-	Y		
1275	646060		1,3-Dioxolane	Y		
1276	646139		Octadecanoic acid, 2-methylpropyl ester			
1277	650511		Sodium trichloroacetate	Y		1139
1278	657272		L-Lysine, monohydrochloride			
1279	657841	SIDS	Sodium p-toluenesulfonate	Y		
1280	661198	SIDS	1-Docosanol	Y		
1281	674828		3-Butenoic acid, 3-hydroxy-, lactone	Y		1280
1282	675627	SIDS	Silane, dichloromethyl(3,3,3-trifluoropropyl)-			
1283	677214		1-Propene, 3,3,3-trifluoro-			
1284	678397		1-Decanol, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluoro-	Y		
1285	682097		Trimethylolpropane, diallyl ether	Y		
1286	683103		1-Dodecanaminium, N-(carboxymethyl)-N,N-dimethyl-, inner salt	Y		
1287	683181	SIDS	Stannane, dibutyldichloro-	Y	116	
1288	687478			Y		
1289	688846	SIDS	2-Ethylhexyl methacrylate	Y		1289

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1290	689112		Urea, sec-butyl-	Y		
1291	691372	-	4-Methylpent-1-ene	Y		
1292	693072	. 1	Ethane, 1-chloro-2-(ethylthio)-	Y		
1293	693232	SIDS	Dodecanedioic acid	Y		
1294	693334		1-Hexadecanaminium, N-(carboxymethyl)-N,N-dimethyl-, inner salt			
1295	693367		Propanoic acid, 3,3'-thiobis-, dioctadecyl ester	Y		
1296	693572		12-aminododecanoic acid	Y		
1297	694837		1,2-Cyclohexanediamine	Y		
1298	700130		1,4-Benzenediol, 2,3,5-trimethyl-	Y		
1299	886602		Propanamide, N-(3,4-dichlorophenyl)-	Y		552
1300	719595	,	Benzophenone, 2-Amino-5-chloro-	Y		
1301	732263		Phenol, 2,4,6-tri-tert-butyl-	Y		
1302	753731 S	SIDS	Stannane, dichlorodimethyl-	Y		
1303	756796	. 1	Phosphonic acid, methyl-, dimethyl ester	Y		
1304	757868	. "	Methyl ((dimethoxyphosphinothioyl)thio) acetate	Y		
1305	760236	SIDS	1-Butene, 3,4-dichloro-	Y		
1306	3 8 2 9 0 9 2	SIDS	Hexanoyl chloride, 2-ethyl-	Y		
1307	762049	,	Diethyl phosphonate	Y		
1308	763326	,	3-Buten-1-ol, 3-methyl-	Y		
1309	763699	,	Ethyl 3-ethoxypropionate	Y		
1310		SIDS	2-Butene, 1,4-dichloro-	Y		
1311	764852	. 1	Nonanoyl chloride			
1312		SIDS	2-Propanol, 1-phenoxy-	Y		
1313			Triphenylphosphine oxide	Y		
1314	793248	SIDS	p-Phenylenediamine, N-(1,3-dimethylbutyl)-N'-phenyl-	Y		
1315	810162	<u> -</u>	4,4'-[methylenebis(methylimino)]bis[1,2-dihydro-1,5-dimethyl-2-phenyl-3H-pyrazol-3-one]	Y		
1316	811972		Ethane, 1,1,2,2-tetrafluoro-	Y	11	1281
1317	812000	. 7	Phosphoric acid, monomethyl ester			
1318	814802	. 7	Propanoic acid, 2-hydroxy-, calcium salt (2;1)	Y		
1319	818086		Stannane, dibutyloxo-	Y		256
1320			2-Hydroxyethyl acrylate	Y		
1321		SIDS	Hexamethylene diisocyanate	Y		278
1322	822128	_	Tetradecanoic acid, sodium salt			
1323	822162	_	Stearic acid, sodium salt	Y		
1324	822366		4-Methylimidazole	Y		

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		r nenot, p-intro-, soutum sart 4 Binocidinone 2 2 6 6 tetramorbid	7 >		
000070	7	4-ripendinone, 2,2,0,0-tenamemyi-	I		
830137	<u></u>	Cyclododecanone	Y		
833669	. 1	2-Naphthalenesulfonic acid, 6-hydroxy-, monopotassium salt	Y		
834128	7	Ametryn	Y		
836306 S	SIDS	Aniline, 4-nitro-N-phenyl-	Y		804
837081		Phenol, 2-[1-(4-hydroxyphenyl)-1-methylethyl]-			
838880	7	Aniline, 4,4'-methylenebis(2-methyl)-	Y		
839907 S	SIDS 1	1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-tris(2-hydroxyethyl)-	¥		
840653 S	SIDS 2	2,6-Naphthalenedicarboxylic acid, dimethyl ester	Y		
842182		Dipotassium 7-hydroxynaphthalene-1,3-disulphonate	Y		
865474	. 1	2-Propanol, 2-methyl-, potassium salt			
866842		Tripotassium citrate	Y		
867130	7	Acetic acid, (diethoxyphosphinyl)-, ethyl ester			
867561	<i>J</i>	Sodium 2-hydroxy-propionate	Y		
S 622898	SIDS 2	2-Hydroxyethyl methacrylate	Y		
S 658898	SIDS I	Dimethyl phosphonate	Ā		
870724		Methanesulfonic acid, hydroxy-, monosodoium salt	Y		
872059 S	SIDS 1	1-Decene	Ā		1477
872504 S	SIDS 2	2-Pyrrolidinone, 1-methyl-	Ā	35	513
873949		3,3,5-trimethylcyclohexan-1-one	Y		
875741	I	D-(-)-alpha-phenylglycine	Ā		
887763	7	4,4'-azo-3-hydroxynaphthalene-1-sulphonate	Ā		
901440	1	Ethanol, 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxy)]bis-			
917613	<u> </u>	Sodium cyanate	Y		
919302 S	SIDS 1	1-Propylamine, 3-(triethoxysilyl)-	Ā		
919313 S	SIDS	Propionitrile, 3-(triethoxysilyl)-	Ā		
923262 S	SIDS 2	2-Hydroxypropyl methacrylate	Ā		
924425	7	Acrylamide, N-(hydroxymethyl)-	Ā		
926578	. 1	2-Butene, 1,3-dichloro-	Y		
927071 S	SIDS	Propaneperoxoic acid, 2,2-dimethyl-, 1,1-dimethylethyl ester	Y		
928687	. 1	2-Heptanone, 6-methyl-	Y		
928723)	Glycine, N-(carboxymethyl)-, disodium salt	Y		
930626	I	Ethanol, 2-(2-aminoethoxy)-	Y		
931884)	Cyclooctene	Y		
934805	7	4-ethyl-o-xylene	Ā		
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1361 939220 Bernonquinore, 2.5. Actione (194) Y Y 1362 939379 Bernonquinore, 2.5. Actione (194) Y Y 1363 947342 Alphenyalishtacked Y Y 1364 947046 SIDS Doctocare-1. Patenty Y Y 1365 947342 Alphenyalishtacked Y Y Y 1368 96714 Borner uppenty Y Y Y 1369 961693 Porassitum (k.) (2-cthoxy-1-nethyl-3-oxoprop-1-enyl Y Y Y 1370 980240 Dramon, uppenty Y Y Y 1371 994085 Brancance inchronerbyl-4 Y Y Y 1371 994086 Informannium step feeter deep properties and proper							
9495979 Blearbaddshyde, parterbanyl. 94 941695 HEPyrode, 22-stione. I-phenyl Y Y 941695 HEPyrode, 22-stione. I-phenyl Y Y 947046 SIDS Dockeane-12-lacian Y Y 967141 Borane, triplenyl, Silandelphone, 4°(1-Hydroxy-2)-isopropylaminoethyl). Y Y 967342 Methanesulphone, 4°(1-Hydroxy-2)-isopropylaminoethyl). Y Y 961639 Democrapia Y Y 961639 Democrapia Y Y 994058 SIDS Summor, trichloronethyl- Y Y 994168 SIDS (acr Amyl methyl ether Y Y Y 994285 SIDS (acr Amyl methyl ether Y Y Y 904058 SIDS (acr Amyl methyl ether Y Y Y 1002240 Deceased, achter one acid, sodium salt Y Y Y 1002241 Broadecanoic acid, sodium salt Y Y Y 1002242 Deceased, achteronyl exid, ammorium salt call, ammorium salt call,	1361	935922		p-Benzoquinone, 2,3,6-trimethyl-	Y		
941045 JHA-Prote, 2.5-drone, 1-phenyl Y 941045 JHA-Prote, 2.5-drone, 1-phenyl Y 947422 diphenyl-kilachdon Y 947422 diphenyl-kilachdon Y 967441 Bornas, urplanylone, 4-(1-Hydroxy-2-isopropylaminoethyl). Y 967144 Bornas, urplanylone, 4-(1-Hydroxy-2-isopropylaminoethyl). Y 9671693 Potassiant (R-I/3-ethoxy-1-methyl-3-oxoprop-1 enyl Y 9671693 Democratic urplanyle-pum Y 993168 SIDS Stannase, trickhoronethyl- Y 994515 Ethomaminum, 2-chloro-NAN-drinethyl- Y Y 994516 Ethomaminum, 2-chloro-NAN-drinethyl- Y Y 994517 Ethomaminum, 2-chloro-NAN-drinethyl- Y Y 100226 Deceme 1-chloro- Y Y 100237 Deceme 1-chloro- Y Y 1002387 Deceme 1-chloro- Y Y 1003897 Deceme 1-chloro- Y Y 1003897 Ammonium by logeneurbonase Y Y <td>1362</td> <td>939979</td> <td></td> <td>Benzaldehyde, p-tert-butyl-</td> <td>Y</td> <td></td> <td></td>	1362	939979		Benzaldehyde, p-tert-butyl-	Y		
947046 SIDS Owner—12 Lactum 947046 SIDS Sidpheary(silanetol) Y 959240 Methanesulplones, 4*(1-Hydroxy-2-isopropylaminoethyl)- Y 96714 Borance, tripberol- Y 967383 Potanosiam (R-J(3-cthoxy-1-methyl-3-oxoprop-1-enyl) Y 963393 Potanoseam (R-J(3-cthoxy-1-methyl-3-oxoprop-1-enyl) Y 982076 SIDS Sannane, trichloromethyl- Y 994168 SIDS Sannane, trichloromethyl- Y 994168 IL3.2-Propanetricarboxylic acid, 2-bydroxy-, sodium salt Y 994168 SIDS Silanamine, trinebipl-X-drimethyl- Y 994168 IL3.2-Propanetricarboxylic acid, 2-bydroxy-, sodium salt Y 994168 SIDS Silanamine, trinebipl-X-drimethyl-, drimethyl-, driveloroxide-silanudecane, 6-ehenyl-6-(2-methoxyeltoxy)- Y 1002673 Deceme - I-chloroxi-, drivelporoxidine-drivel Y Y 1003741 Propaneanicia-, drivelporoxidine-drivel <	1363	941695		1H-Pyrrole-2,5-dione, 1-phenyl	Y		
9479.22 diphenylsilametion Y P 9479.22 Methaenylsilametion Y P 9607.14 Methaenschlone, 4*(14fydroxy-2ispropolaminoethyl). Y P 9616.43 Boransein (the Holyt-2-oxoprop-1-enyl) Y P 963287 Quino (2.2-b) alexidine-7.14-dione, 5.12-dihydro-2.9-dimethyl- Y P 994368 SIDS Simman, irichloromethyl- Y P 994365 SIDS Gert-Annyl methyl elber Y P 994365 SIDS Enhancinian, 2-chloromethyl- Y P 994367 SIDS Elmannim, 1-chloromethyl- Y P 909073 SIDS Simmanim, 1-chloromethyl- Y P 1000824 Urea, (bydroxymethyl)- Y P 1000825 Decandic acid, sodium salt Y Y 1002897 Octadecanoic acid, sodium salt Y P 1002897 Octadecanoic acid, ammonium salt Y Y 1002897 Octadecanoic acid, ammonium salt Y Y 1002897 Ammonium hydrogenerarbona	1364	947046	SIDS	Dodecane-12-lactam	Y		
959240 Methanesulphone, 4-(1-Hydroxy-2-tsopropylaminoethyl)- Y P 960714 Borane, triphenyl- Y P 961693 Poanosephanidic-forbox-1-nethyl-3-oxoprop-1-enyl Y P 961693 Democephanidic-forbox-1-nethyl-3-oxoprop-1-enyl Y P 980267 Qinio [23-b]auxidine-7,14-dione, 5,12-dityluto-2,9-dimethyl- Y P 994168 SIDS Stammane, trichloromethyl- Y P 994265 IL2-3-Propatericarboxylor acid, 2-dydroxy-sodium salt Y P 994365 Ethamaminum, 2-chloro-Ni,N-drimethyl-M-drimethyl-N-drimethyl	1365	947422	_	diphenylsilanediol	Y		
960714 Borane, tipbenyl- 960734 Borane, tipbenyl- 961633 Denoxalum (Ny-(3-schory-1-methyl-3-oxogrop-1-enyl) Y 9635393 Denoxabum (Parisatine T.) 14-dione, 5.12-dihydro-2.9-dimethyl- Y 980267 Quino[2.3-b]scridine-7.14-dione, 5.12-dihydro-2.9-dimethyl- Y 994368 SIDS learn-amy methyl ether Y P 994368 I.2.3-Propanericarboxylic acid, 2-lydroxy-, sodium salt Y P 994368 II.2.3-Propanericarboxylic acid, 2-lydroxy-, sodium salt Y Y 994368 Intea., (bydroxymethyl-)- Y Y 909075 SIDS Slatamentini, timethyl-N-trimethylsilyl- Y Y 1002826 Decanic acid, sodium salt Y Y Y 1002827 Decanic acid, sodium salt Y Y P 1002829 Decane 1-chloro- Y Y Y P 1002829 Decane 1-chloro- Y Y P P 1002837 Aluminium bydrogener/borner Y Y P 1066339 <td>1366</td> <td>959240</td> <td></td> <td>4'-(1-Hydroxy-2-</td> <td>Y</td> <td></td> <td></td>	1366	959240		4'-(1-Hydroxy-2-	Y		
961 693 Potassium (R)-(f3-cthoxy-1-methyl-3-oxoprop-1 enyl) Y 963 393 Demoxepum Y 963 393 Demoxepum Y 993 68 SIDS Stannane, trichloromethyl- 994368 SIDS Stannane, trichloromethyl- 994368 I.2.3-Popumeritenboydyle eticl, 2-hydroxy-, sodium salt Y 994368 I.S. Stannane, trichloromethyl- Y 994376 Silananme, trinchlori-N.N.N-trimethyl- Y 994376 Silananme, trinchlori-N-trimethyl- Y 994376 Discharding and trinchlori-N-trimethyl-N-tr	1367	960714		Borane, triphenyl-	Y		
963363 Democracyamm Y Claimol 2-blactidine-7,14-dione, 5,12-dihydro-2,9-dimethyl- Y P 993168 SIDS Stammane, irrchforomethyl- Y Y P 994058 SIDS terr-Amyl methyl ether Y P 994058 11.22-Propametricarboxylic acid, 2-hydroxy, sodium salt Y P 994058 12.2-Propametricarboxylic acid, 2-hydroxy, sodium salt Y P 1000824 Urea, (hydroxymethyl-N-trimethyl-	1368	961693	_	Potassium (R)-[(3-ethoxy-1-methyl-3-oxoprop-1-enyl	Y		
980267 Quino[2,3-b]pacridine-7,14-dione, 5,12-dihydro-2,9-dimethyl- Y P 994168 SIDS Slammane, trichloromethyl- Y P 994168 IDS Slammane, trichloromethyl- Y P 994168 IL2,3-Popametricarboxylic acid, 2-hydroxy-, sodium salt Y P 998169 Entr-Amyl methyl-elher Y P 999817 Elbaanniniae, trimethyl-l-drimethyl-l-drimethyl-l-drimethyl-l-drimethyl-l-drimethyl-l-drimethyl-l-drimethyl-l-drimethyl-l-drimethyl-l-drimethyl-dr	1369	963393	_	Demoxepam	Y		
993108 SIDDS Standame, irichloromethyl- Y P 94308 Sinamani, nichloromethyl- Y P 94308 I.23-Proparetizethoxylic acid, 2-hydroxy, sodium salt Y P 999815 Ethanaminium, 2-chloro-NN,N-drimethyl- Y P 1000824 Lecanoic acid, sodium salt Y P 1002897 Decanoic acid, ammonium salt Y P 1003897 Proparecinic acid, ammonium salt Y P 1007141 Pumorium hydrogenearbonate Y P 1007153 Ammonium hydrogenearbonate Y P 1007034 Ammonium hydrogenearbonate Y P 1007039 Aluminium, ticocyl- Y P 1007031 Lecal disseance Celebraje-chrodinedane, 6-chenyl-6-(2-methoxyethoxy)- Y 107123 Lack d	1370	980267	_		Y		
994068 SIDS Icat-Amyl methyl ether 994068 SIDS Icat-Amyl methyl ether 994068 Y P 998155 IL7.3-Popanetricarboxylx, NArimethyl-Arimethyl-Britherthyl-Brith	1371	993168	SIDS	Stannane, trichloromethyl-	Y		
994365 11.2,3-Propanetricarboxylic acid, 2-hydroxy-, sodium salt Y 999978 Silbamaminiuu, 2-chloro-NiN,1-trinethyl Y 1000824 Urea, (hydroxymethyl) Y 1000635 Decanoic acid, sodium salt Y 1002897 Decanoic acid, sodium salt Y 1002897 Decanoic acid, ammonium matt Y 1002897 Coradecanoic acid, ammonium salt Y 1003897 Ocadecanoic acid, ammonium salt Y 1004161 Quinol2,3-blactidine-7.14-dione, 5,12-dihydro- Y 1063141 Propyloxirane Y 1063142 Propyloxirane Y 1063143 Propyloxirane Y 1063144 Propyloxirane Y 106314 Propyloxirane Y 106314 Aluminium, riocyty- Y 107004 Aluminium, riocyty- Y 107034 Aluminium, riocyty- Y 1070457 1-cyclochexanedicarboxylic acid Y 1112396 Silane, dimethoxydimethyl- 1115304	1372	994058		tert-Amyl methyl ether	Y		
99815 Ethanaminum, 2-chloro-N.N.N-trimethyl- Y P 99875 SIDS Silanamine, Limethyl-N-trimeth	1373	994365	_	1,2,3-Propanetricarboxylic acid, 2-hydroxy-, sodium salt			
999973 SIDS Silanamine, trimethyl-N-trimethylsilyl- Y P 1000824 Urea, (hydroxymethyl)- Y P 1002635 Decane, I-chloro- Y P 1002897 Octadecanoic acid, anmonium salt Y P 1003141 Perpyloxirane Y P 106337 Ammonium hydrogenearbonate Y P 1064361 Ammonium hydrogenearbonate Y P 106537 Silane, chlorodimethyl- Y P 1067534 Silane, chlorodimethyl- Y P 1070004 Aluminium, trioctyl- Y P 107123 Propanenitrile, 3-(trichlorosilyl)- Y P 107034 Silane, chlorodimethyl- Y P 107123 Icadiserane Y P 107331 Lead disearane Y P 110338 C.I. Pigment Red 49, barium salt (2:1) Y P 111336 Ammonium carbanate Y P 111338 Ammoni	1374	999815	_	Ethanaminium, 2-chloro-N,N,N-trimethyl-	Y		781
100824 Urea, (hydroxymethyl)- Y P 1002626 Decamoic acid, sodium salt Y P 100263 Decamic Lychlorome acid, ammonium salt Y P 100287 Octadecanoic acid, ammonium salt Y P 1003141 Propyloxirane Y P 106337 Ammonium hydrogenearbonate Y P 106638 SIDS Silane, chlorodimethyl- Y P 106754 Aluminium, triocyyl- Y P P 107004 Aluminium, triocyyl- Y P P 107122 Propanenitrile, 3-(trichlorosily)- Y P P 107123 Propanenitrile, 3-(trichlorosily)- Y P P 107123 Propanenitrile, 3-(trichlorosily)- Y P P 107123 Cilyine, N-(phosphonomethyl)- (Glyphosate) Y P P 107234 Lead distearate Y P P P 107354 C.I. Pigment Red 49, barium salt (2:1) Y<	1375	686643	SIDS	Silanamine, trimethyl-N-trimethylsilyl-	Y		
1002626 Decanoic acid, sodium salt Y P 1002633 Decane: 1-chloro- Y P 1002847 Ocadecanoic acid, ammonium salt Y P 100281 Propyloxirane Y P 1047161 Quino[23-b]acridine-7.14-dione, 5,12-diliydro- Y P 1066339 Ammonium hydrogencarbonate Y P 1066359 SIDS Silaae, chlorodimethyl- Y P 1066354 SIDS Silaae, chlorodimethyl- Y P 106734 SIDS Silaae, chlorodimethyl- Y P 107123 Propanenitrile, 3-(trichlorosilyl)- Y P P 107123 Propanenitrile, 3-(trichlorosilyl)- Y I P 1072551 Lead distearate Y I P 1072554 Lead distearate Y P P 107898 Dichlofluanid Y P P 111386 Ammonium carbanate Y A P	1376	1000824		Urea, (hydroxymethyl)-	Y		
1002693 Decane, L-chloro- 1002897 Octadecanoic acid, ammonium salt Y P 1003141 Propyloxirane Y P 1003141 Propyloxirane Y P 1066339 Ammonium hydrogencarbonate Y P 1066359 SIDS Silane, chlorodimethyl- Y P 1066374 Ammonium hydrogencarbonate Y P P 1066379 SIDS Silane, chlorodimethyl- Y P P 107004 Aluminium, trioctyl- Y P P P 107123 Propanenitrile, 3-(trichlorosilyl)- Y ISP P P 107123 Propanenitrile, 3-(trichlorosilyl)- Y ISP P P 107123 Lead distearate Incention acid distearate Y ISP P 107834 Li-Cyclohexanedicarboxylic acid Y P P P 110384 C.I. Pigment Red 49, barium salt (2:1) Y P P P	1377	1002626		Decanoic acid, sodium salt	Y		
1002897 Octadecanoic acid, ammonium salt Y P 1003141 Propyloxirane Y P 106537 Quino[2,3-b]acridine-7,14-dione, 5,12-dilhydro-106539 Y P 106638 Silane, chlorodimethyl-106639 Y P 106639 Silane, chlorodimethyl-106700-106700 Y P 1070004 Aluminium, trioctyl-106700-10670 Y P 1071223 Propanenitrile, 3-(trichlorosilyl)-1071836 Y 159 1071836 Glycine, N-(phosphonomethyl)- (Glyphosate) Y 159 107231 Lead distearate Y Y 1072351 Lead distearate Y Y 1078977 1.4-Cyclohexanedicarboxylic acid Y Y 1103384 O.L. Pigment Red 49, barium salt (2:1) Y Y 1112306 Silane, dimethoxydimethyl- Y P 1115204 Propanoic acid, 3-hydroxy-2,2-dimethyl-3-hydroxy-2,2-dimethylpropyl ester Y P 1116730 Aluminum, tribaxyl- Y P	1378	1002693		Decane, 1-chloro-	Y		
1003141 Propyloxirane 1047161 Quino[2,3-b]acridine-7,14-dione, 5,12-dihydro- 1066337 Ammonium hydrogencarbonate 1066359 Silane, chlorodimethyl- 1067334 Silane, chlorodimethyl- 1070004 Aluminium, trioctyl- 1071233 Propanenitrile, 3-(trichlorosilyl)- 1071356 Glycine, N-(phosphonomethyl)- (Glyphosate) 1072351 Lead distearate 1073354 Lead distearate 1073354 Lead distearate 1073357 1.4-Cyclohexanedicarboxylic acid 1073384 C.I. Pigment Red 49, barium salt (2:1) 111780 Annmonium carbanate 111780 Y 111780 Y 1115204 Propanoic acid, 3-hydroxy-2,2-dimethyl-, 3-hydroxy-2,2-dimethylpropyl ester Y 1116707 Aluminum, tributyl- Y	1379	1002897		Octadecanoic acid, ammonium salt	Y		
1047161 Quino[2,3-b]acridine-7,14-dione, 5,12-dihydro-1066337 Y 1 1066337 Ammonium hydrogencarbonate Y 1 1066359 SIDS Silane, chlorodimethyl-106-(2-methoxyethoxy)-107004 Y 1 1070004 Aluminium, trioctyl-1070004 Y 159 1 1071233 Glycine, N-(phosphonomethyl)- (Glyphosate) Y 159 1 1072351 Lead distearate Y Y 1 1072351 Lead distearate Y X 1 1073351 Lead distearate Y Y 1 107338- C.I. Pigment Red 49, barium salt (2:1) Y Y X 110338- C.I. Pigment Red 49, barium salt (2:1) Y Y X 111780 Almonium carbamate Y Y N 1115204 Propanoic acid, 3-hydroxy-2,2-dimethyl-, 3-hydroxy-2,2-dimethyl-propyl ester Y Y 1116707 Aluminum, tributyl- Y X X	1380	1003141		Propyloxirane	Y		
1066337 Ammonium hydrogencarbonate Y 1 1066359 SiDS Silane, chlorodimethyl- Y 1 1067534 SIDS 2.5,7,10-Tetraoxa-6-silaundecane, 6-ethenyl-6-(2-methoxyethoxy)- Y N 1070004 Aluminium, trioctyl- Y 159 K 1071233 Propanenitrile, 3-(trichlorosilyl)- Y 159 K 1071836 Glycine, N-(phosphonomethyl)- (Glyphosate) Y 159 K 1072351 Lead distearate Y X K 1076977 1,4-Cyclohexanedicarboxylic acid Y X K 1085989 Dichlofluanid Y X K 1111780 Ammonium carbamate Y X K 1112396 Silane, dimethoxydimethyl- 3-hydroxy-2,2-dimethyl-y-3-hydroxy-2,2-dimethylpropyl ester Y K 1116707 Aluminum, tributyl- Aluminum, tributyl- Y K K	1381	1047161		$\overline{}$	Y		
1066359 SIDS Silane, chlorodimethyl- Y P 106734 SIDS 2.5,7,10-Tetraoxa-6-silaundecane, 6-ethenyl-6-(2-methoxyethoxy)- Y 1070004 Aluminium, trioctyl- Aluminium, trioctyl- 1071223 Propanenitrile, 3-(trichlorosilyl)- Y 1071235 ILad distearate Y 107235 ILad distearate X 1076977 ILACyclohexanedicarboxylic acid X	1382	1066337		Ammonium hydrogencarbonate	Y		1333
1067534 SIDS 2,5,7,10-Tetraoxa-6-silaundecane, 6-ethenyl-6-(2-methoxyethoxy)- Y P 1070004 Aluminium, trioctyl- 1071223 Y 159 P 1071235 Cad distearate Y 159 P 1072351 Lead distearate Y P P 1076977 1,4-Cyclohexanedicarboxylic acid Y P P 1085989 Dichofluanid Y P P 1103384 C.I. Pigment Red 49, barium salt (2:1) Y P P 1111780 Anmonium carbamate Y P P 1115396 Silane, dimethoxydimethyl- T P P 1115204 Propanoic acid, 3-hydroxy-2,2-dimethyl-, 3-hydroxy-2,2-dimethyl-ster Y P P 1116707 Aluminum, tributyl- Y P P P	1383	1066359		Silane, chlorodimethyl-	Y		
1070004 Aluminium, trioctyl- Y Propanenitrile, 3-(trichlorosilyl)- 1071223 Propanenitrile, 3-(trichlorosilyl)- Y 159 1071836 Glycine, N-(phosphonomethyl)- (Glyphosate) Y 159 1072351 Lead distearate Y B 1076977 1,4-Cyclohexanedicarboxylic acid Y B 1085989 Dichloffluanid Y B 1103384 C.I. Pigment Red 49, barium salt (2:1) Y B 1111780 Ammonium carbamate Y B 1115304 Propanoic acid, 3-hydroxy-2,2-dimethyl-, 3-hydroxy-2,2-dimethyl-ster Y B 1116707 Aluminum, tributyl- Y B B 1116730 Aluminum, tributyl- Y B B	1384	1067534		2,5,7,10-Tetraoxa-6-silaundecane, 6-ethenyl-6-(2-methoxyethoxy)-			
1071223 Propanenitrile, 3-(trichlorosilyl)- Y 159 Clossiliary 1071836 Glycine, N-(phosphonomethyl)- (Glyphosate) Y 159 Clossiliary 1072351 Lead distearate Y Clossiliary X Clossiliary 1076977 1,4-Cyclohexanedicarboxylic acid Y Clossiliary X Clossiliary 1103384 C.I. Pigment Red 49, barium salt (2:1) Y X Clossiliary Clossiliary X Clossiliary Clossiliary Clossiliary X Clossiliary Clos	1385	1070004		Aluminium, trioctyl-	Y		
1071836 Glycine, N-(phosphonomethyl)- (Glyphosate) Y 159 P 1072551 Lead distearate Y R P 1076977 1,4-Cyclohexanedicarboxylic acid Y R P 1085989 Dichloftuanid Y R R 1103384 C.I. Pigment Red 49, barium salt (2:1) Y R R 111780 Ammonium carbamate Y R R 1115204 Propanoic acid, 3-hydroxy-2,2-dimethyl-, 3-hydroxy-2,2-dimethylpropyl ester Y X R 1116707 Aluminum, tributyl- Y X R R 1116730 Aluminum, tribexyl- Y R R R	1386	1071223					
1072351 Lead distearate 1076977 1,4-Cyclohexanedicarboxylic acid 1085989 Dichlofluanid 1103384 C.I. Pigment Red 49, barium salt (2:1) 1111780 Ammonium carbamate 1112396 Silane, dimethoxydimethyl- 1115204 Propanoic acid, 3-hydroxy-2,2-dimethyl-, 3-hydroxy-2,2-dimethylpropyl ester 1116707 Aluminum, tributyl- 1116730 Aluminum, tribexyl-	1387	1071836		D)	Y	159	160
1076977 1,4-Cyclohexanedicarboxylic acid 1085989 Dichlofluanid 1103384 C.I. Pigment Red 49, barium salt (2:1) 1111780 Ammonium carbamate 1112396 Silane, dimethoxydimethyl- 1115204 Propanoic acid, 3-hydroxy-2,2-dimethyl-, 3-hydroxy-2,2-dimethylpropyl ester 1116707 Aluminum, tributyl- 1116730 Aluminum, trihexyl-	1388	1072351		Lead distearate	Y		
1085989 Dichloftuanid 1103384 C.I. Pigment Red 49, barium salt (2:1) 1111780 Ammonium carbamate 1112396 Silane, dimethoxydimethyl- 1115204 Propanoic acid, 3-hydroxy-2,2-dimethyl-, 3-hydroxy-2,2-dimethylpropyl ester 1116707 Aluminum, tributyl- 1116730 Aluminum, tributyl-	1389	1076977		1,4-Cyclohexanedicarboxylic acid			
1103384C.I. Pigment Red 49, barium salt (2:1)1111780Ammonium carbamate1112396Silane, dimethoxydimethyl-1115204Propanoic acid, 3-hydroxy-2,2-dimethyl-, 3-hydroxy-2,2-dimethylpropyl ester1116707Aluminum, tributyl-1116730Aluminum, tribaxyl-	1390	1085989		Dichlofluanid	Y		
1111780Ammonium carbamate1112396Silane, dimethoxydimethyl-1115204Propanoic acid, 3-hydroxy-2,2-dimethyl-, 3-hydroxy-2,2-dimethylpropyl ester1116707Aluminum, tributyl-1116730Aluminum, trihexyl-	1391	1103384			Y		
1112396 Silane, dimethoxydimethyl- 1115204 Propanoic acid, 3-hydroxy-2,2-dimethylpropyl ester 1116707 Aluminum, tributyl- 1116730 Aluminum, tribexyl-	1392	1111780		Ammonium carbamate	Y		
1115204 Propanoic acid, 3-hydroxy-2,2-dimethyl-, 3-hydroxy-2,2-dimethylpropyl ester 1116707 Aluminum, tributyl- 1116730 Aluminum, tribexyl-	1393	1112396		Silane, dimethoxydimethyl-			
1116707 Aluminum, tributyl- 1116730 Aluminum, trihexyl-	1394	1115204		Propanoic acid, 3-hydroxy-2,2-dimethyl-, 3-hydroxy-2,2-dimethylpropyl ester	Y		
1116730 Aluminum, trihexyl-	1395	1116707		Aluminum, tributyl-	Y		
	1396	1116730		Aluminum, trihexyl-	Y		

100	0,70	L		4.7		
1397	1118463	SIDS	Stannane, butyltrichloro-	Y		
1398	1118929		Octanamide, N,N-dimethyl-			
1399	1119400		Glutaric acid, dimethyl ester	Y		
1400	1120214	SIDS	n-Undecane	Y		
1401	1120361	SIDS	1-Tetradecene	Y		
1402	1120496		Didecylamine	Y		
1403	1126347		Sodium 3-aminobenzenesulfonate	Y		
1404	1134232		S-Ethyl N-cyclohexylthiocarbamate	Y		
1405	1141384		2,6-Naphthalenedicarboxylic acid	Y		
1406	1151140		Benzoic acid, 2-(4-ethylbenzoyl)-	Y		
1407	1156190		Tolazamide	Y		
1408	1163195	SIDS	Benzene, 1,1'-oxybis[2,3,4,5,6-pentabromo]-	Y	162	
1409	1185553	SIDS	Silane, trimethoxymethyl-	Y		
1410	1191157		Diisobutylaluminium hydride	Y		
1411	1193211		4,6-Dichloropyrimidine	Y		
1412	1203174		1H-Indene, 2,3-dihydro-1,1,2,3,3-pentamethyl-	Y		
1413	1217089		1H-Indene-5-ethanol, 2,3-dihydro-beta,1,1,2,3,3-hexamethyl-	Y		
1414	1222055	SIDS	Cyclopenta[g]-2-benzopyran, 1,3,4,6,7,8-hexahydro-4,6,6,7,8,8-hexamethyl-	Y		
1415	1241947		Phosphoric acid, 2-ethylhexyl diphenyl ester	Y		
1416	1300512		Benzenesulfonic acid, hydroxy-, monosodium salt	Y		
1417	1300716		Phenol, dimethyl-	Y		601
1418	1300727	SIDS	Benzenesulfonic acid, dimethyl-, sodium salt	Y		
1419	1302427		Aluminium sodium dioxide	Y		999
1420	1302676		Spinel (Mg(AIO2)2)	Y		
1421	1302789	SIDS	Bentonite	Y		384
1422	1302938		Mullite	Y		
1423	1303862		п	Y	204	836
1424	1303964		Borax (Na2(B407).10H2O)	Y	204	292
1425	1305620		Calcium dihydroxide	Y		408
1426	1305788		Calcium oxide	Y		409
1427	1306190	SIDS	Cadmium oxide	Y		117
1428	1306383		Cerium dioxide	Y		
1429	1308061		Tricobalt tetraoxide	Y		
1430	1308141		Dichromium trioxide hydrate	Y		1455
1431	1308312		Dichromium iron tetraoxide	Y		
1432	1308389		Chromium (III) oxide (Cr2O3)	Y		

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1433	1309360		Pyrite (FeS2)	Y				
1434	1309371	SIDS	Diiron trioxide	Y				
1435	1309428		Magnesium hydroxide	Y				
1436	1309484		Magnesium oxide	Y			95	504
1437	1309564		Molybdenite	Y				
1438	1309644	SIDS	Diantimony trioxide	Y				12
1439	1310583	SIDS	Potassium hydroxide	Y			3.	357
1440	1310732		Sodium hydroxide	Y			3(360
1441	1312761	SIDS	Potassium silicate	Y				
1442	1313139		Manganese dioxide (MnO2)	Y		12	1,	175
1443	1313275		Molybdenum trioxide	Y				
1444	1313822		Disodium sulfide	Y			10.	1047
1445	1313991		Nickel monoxide	Y	108		6	976
1446	1314132	SIDS	Zinc oxide	Y	221		20	208
1447	1314234		Zirconium dioxide	Y				
1448	1314347		Divanadium trioxide	Y		29	4:	455
1449	1314416		Lead oxide (Pb3O4)	Y			10	1002
1450	1314563		Phosphorus pentoxide (P2O5)	Y			5.	545
1451	1314621		Divanadium pentaoxide	Y		29	50	969
1452	1314803		Diphosphorus pentasulfide	Y				
1453	1314983		Zinc sulfide	Y	221			
1454	1317335		Molybdenum disulfide	Y				
1455	1317357		Trimanganese tetraoxide	Y		12	13	398
1456	1317368		Lead monoxide (PbO)	Y			2.	288
1457	1317380		Copper (II) oxide (CuO)	Y				
1458	1317391		Copper (I) oxide (Cu2O)	Y			4	421
1459	1317426		Cobalt sulphide	Y				
1460	1317608		Hematite	Y				
1461	1317619	SIDS	Triiron tetraoxide	Y				
1462	1317653		Limestone	Y				
1463	1317700		Anatase (TiO2)	Y				
1464	1317711		Olivine-group minerals	Y				
1465	1317802		Rutile (TiO2)	Y				
1466	1318021	SIDS	Zeolites	Y				
1467	1318236		Boehmite (Al(OH)O)	Y				
1468	1318598		Chlorite-group minerals	Y				
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1469	1318747		Kaolimite	Y			
1470	1319739	•	Methylstyrene, mixed isomers	Y			
1471	1319773	••	Cresol, mixed	Y	168	100	512
1472	1321126	,	Toluene, nitro-	Y			
1473	1321740	SIDS	Benzene, diethenyl-	Y			885
1474	1321944	SIDS t	Naphthalene, methyl-	Y			510
1475	1322981	SIDS	Benzenesulfonic acid, decyl, sodium salt	Y	169		
1476	1323393	~	Octadecanoic acid, monoester with 1,2-propanediol	Y			
1477	1323655	16	Phenol, dinonyl-	Y			1172
1478	1324761	_	C.I. Pigment Blue 61	Y			
1479	1326825	15	C.I. Sulphur Black 1	Y			
1480	1326858	~	C.I. Sulphur Black 2				
1481	1327362	c'	Aluminatesilicate	Y			
1482	1327419		Aluminium chlorohydrate	Y			
1483	1327533	3	Arsenic oxide (As2O3)	Y	221		378
1484	1328536	SIDS	C.I. Pigment Green 7	Y			
1485	1330207	SIDS	Xyrene	Y	190		
1486	1330434	SIDS	Disodium tetraborate, anhydrous	Y	204		1229
1487	1330616	,	Isodecyl acrylate	Y			
1488	1330785	16	Tritolyl phosphate	Y	110		
1489	1330865	16	Diisooctyl adipate	Y			
1490	1332214		Asbestos	Y	53		
1491	1332372	6	Iron oxide	Y			
1492	1332587	SIDS	Kaolin	Y			1144
1493	1332656	,	Dicopper chloride trihydroxide	Y			
1494	1333079	•	Toluenesulfonamide	Y			
1495	1333160	(Phenol, (hydroxyphenyl)methyl-	Y			
1496	1333397	7	Benzenesulfonic acid, hydroxy-	Y			
1497	1333740	•	Hydrogen	Y			1
1498	1333820	SIDS	Chromium trioxide	Y	61		1194
1499	1333831		sodium hydrogendifluoride	Y			
1500	1333864	1	Carbon black	Y			471
1501	1335462	6	Ionone, methyl-				
1502	1336216	,6	Ammonium hydroxide	Y			215
1503	1338234	t SIDS	2-Butanone, peroxide	Y			1028
1504	1338245	15	Naphthenic acids	Y			
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1505	1338392		Sorbitan, monododecanoate	Y		
1506	1338416	SIDS	Sorbitan, monooctadecanoate	Y		
1507	1338438		Sorbitan monooleate	Y		
1508	1341497	SIDS	Ammonium hydrogendifluoride ((NH4)(HF2))	Y		
1509	1343880		Silicic acid, magnesium salt	Y		
1510	1344009	SIDS	Silicic acid, aluminium sodium salt	Y		
1511	1344087		Sodium sulfide (Na2(Sx))	Y		
1512	1344098	SIDS	Sodium silicate	Y		1137
1513	1344281		Aluminium oxide	Y		351
1514	1344372		C.I Pigment Yellow 34	Y		
1515	1344430		Manganese oxide	Y		
1516	1344952	SIDS	Silicic acid, calcium salt	Y		1401
1517	1345046		Antimony sulphide	Y		
1518	1345057		C.I. Pigment White 5	Y		
1519	1345251		Iron(II) oxide	Y		
1520	1401554		Tannins	Y		
1521	1405545		Tylosin, [R-(R*,R*)]-2,3-dihydroxybutanedioate (salt)	Y		
1522	1445450		Ethane, 1,1,1-trimethoxy-	Y		
1523	1459934		Dimethyl isophthalate	Y		
1524	1461229	SIDS	Stannane, tributylchloro-	Y	116	
1525	1461252	SIDS	Stannane, tetrabutyl-	Y		
1526	1477550	SIDS	m-Phenylene-bis(methylamine)	Y		1462
1527	1490046	SIDS	DL-menthol	Y		
1528	1498517		Phosphorodichloridic acid, ethyl ester	Y		
1529	1506021	SIDS	Ethanone, 1-(5,6,7,8-tetrahydro-3,5,5,6,8,8-hexamethyl-2-naphthalenyl)-	Y		
1530	1529573		Aluminum, trieicosyl-	Y		
1531	1529584		Aluminium, tritetradecyl-	Y		
1532	1529595		Aluminium, tridodecyl-	Y		
1533	1552121		(Z,Z)-Cycloocta-1,5-diene	Y		
1534	1552427	SIDS	1(3H)-Isobenzofuranone, 6-(dimethylamino)-3,3-bis[4-(dimethylamino)phenyl]-			
1535	1559348	SIDS	1-Hexadecanol, 3,6,9,12-tetraoxa-	Y		
1536	1559359		Ethanol, 2-[(2-ethylhexyl)oxy]-			
1537	1560696		Propanoic acid, cobalt(2+) salt			
1538	1561928		Sodium 2-propene-2-methyl-1-sulfonate	Y		
1539	1562001		Sodium 2-hydroxyethanesulfonate	Y		
1540	1563388		7-Benzofuranol, 2,3-dihydro-2,2-dimethyl	Y		

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1541	1563662		7-Benzofuranol, 2,3-dihydro-2,2-dimethyl, methylcarbamate	Y			122
1542	1569013		2-Propanol, 1-propoxy-	Y			
1543	1569024		2-Propanol, 1-ethoxy-	Y			
1544	1569693		Cyclohexanethiol	Y			32
1545	1570645	SIDS	Phenol, 4-chloro-2-methyl-	Y			1476
1546	1571080		Terephthalaldehydic acid, methyl ester	Y			
1547	1582098		Trifluralin	Y			205
1548	1589475		1-Propanol, 2-methoxy-	Y			
1549	1592230		Calcium distearate	Y			1506
1550	1599673		1-Docosene				
1551	1633052		Strontium carbonate	Y			
1552	1634044	SIDS	Methyl t-butyl ether	Y	20, 67		1164
1553	1643205		1-Dodecanamine, N,N-dimethyl-, N-oxide	Y			
1554	1646759		Propanal, 2-methyl-2-(methylthio)-, oxime	Y			
1555	1653196	SIDS	1,3-Butadiene, 2,3-dichloro-	Y			
1556	1655294		Disodium 1,5-naphthalenesulfonate	Y			
1557	1663394		tert-Butyl acrylate	Y			
1558	1675543	SIDS	Bisphenol A, diglycidyl ether	Y			151
1559	1689992		2,6-dibromo-4-cyanophenyl octanoate	Y			
1560	1698539		2H-Pyridazinone, 4,5-dichloro-2-phenyl-	Y			
1561	1698608		Chloridazon	Y			
1562	1702176		2-Pyridinecarboxylic acid, 3,6-dichloro-	Y			443
1563		SIDS	Ethanol, 2-[2-(dimethylamino)ethoxy]-				
1564	1709702		Phenol, 4,4',4"-[(2,4,6-trimethyl-1,3,5-benzenetriyl)tris(methylene)]tris[2,6-bis(1,1-dimethylethyl)-	Y			
1565		SIDS	Ethane, 1,1-dichloro-1-fluoro-	Y	139		
1566	1719580		Silane, chloroethenyldimethyl-				
1567	1724396		Cyclododecanol	Y			
1568	1726654		Aluminum, trihexadecyl-	Y			
1569	1726665		Aluminium, tris(decyl)-	Y			
1570	1737935		Pyridine, 3,5-dichloro-2,4,6-trifluoro-				
1571	1738256		Propionitrile, 3-(dimethylamino)-	Y			
1572	1742149		Benzene, 1,1'-ethylidenebis[3,4-dimethyl-				
1573			Methanesulfinic acid, aminoimino-	Y			
1574			1,2-Ethanediamine, N-[3-(trimethoxysilyl)propyl]-				
1575	1761713	SIDS	Cyclohexanamine, 4,4'-methylenebis-	Y			

					Ē	=		Ī
1576	1762272	I	Diethyldimethylplumbane	Y				
1577	1762954	A	Ammonium thiocyanate	Y				
1578	1772254	1	1,3,6-Hexanetricarbonitrile					
1579	1779255	A	Aluminum, chlorobis(2-methylpropyl)-	Y				
1580	1779482	F	Phosphinic acid, phenyl-	Y				
1581	1787617	S	sodium 3-hydroxy-4-[(1-hydroxy-2-naphthyl)azo]-7-nitronaphthalene-1-sulphonate	Y				
1582	1806264	P	Phenol, 4-octyl-	Y				666
1583	1809194	I	Dibutyl phosphonate	Y				
1584	1817136	P	Pyridine, 3,6-dichloro-2-(trichloromethyl)-					
1585	1817476	H	Benzene, 1-(1-methylethyl)-4-nitro-	Y				
1586	1824744	7	7-chloro-1,3-dihydro-5-phenyl-2-oxo-2H-1,4-benzodiazepin-3-yl acetate	Y				
1587	1836755	<u> </u>	Nitrofen	Y				676
1588	1843056	<u> </u>	Octabenzone	Y				
1589	1847581	A	Acetic acid, sulfo-, 1-dodecyl ester, sodium salt					
1590	1852160	2	2-Propenamide, N-(butoxymethyl)-					
1591	1854268 SI	SIDS 2	2-Imidazolidinone, 4,5-dihydroxy-1,3-bis	Y				
1592	1873887	L	Trisiloxane, 1,1,1,3,5,5,5-heptamethyl-					
1593	18 0606781	SIDS P	Phenol, 2-(1,1-dimethylethyl)-4,6-dimethyl-	Y				
1594	1897456)	Chlorothalonil	Y	183		86	134
1595	1910425 SI	SIDS 1	1,1-Dimethyl-4,4-bipyridinium dichloride	Y	39			5
1596	1912249	4	Atrazine	Y			47	66
1597	1918021	2	2-Pyridinecarboxylic acid, 4-amino-3,5,6-trichloro-	Y				1246
1598	1928434	2	2-Ethylhexyl 2,4-dichlorophenoxyacetate	Y				
1599	1929824	F	Pyridine, 2-chloro-6-(trichloromethyl)-	Y				
1600	1934210	1 S	1H-Pyrazole-3-carboxylic acid, 4,5-dihydro-5-oxo-1-(4-sulfophenyl)-4-[(4-sulfophenyl)azo]-, trisodium salt	Y				
1601	1939362 SI	SIDS C	Glycine, N,N-1,3-propanediylbis[N-(carboxymethyl)-	Y				
1602	1948330	1	1,4-Benzenediol, 2-(1,1-dimethylethyl)-	Y				
1603	1982690	E	Benzoic acid, 3,6-dichloro-2-methoxy-, sodium salt	Y				
1604	1984061	S	Sodium octanate	Y				
1605	1984583	A	Anisole, 2,5-dichloro-	Y				
1606	2043530	I	Decane, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8-heptadecafluoro-10-iodo-					
1607	2043574	C	Octane, 1,1,1,2,2,3,3,4,4,5,5,6,6-tridecafluoro-8-iodo-					
1608	2044646	田	Butanamide, N,N-dimethyl-3-oxo-					
1609	2050080		Benzoic acid, 2-hydroxy-, pentyl ester	Y				
1610		SIDS 1	1-Pentanamine, N-phenyl-	Y				537

1612 2084697 1613 2100427 1614 2155706 1615 2157199 1616 2163420 1617 2176627		Octable Cy.2-ar-test-busys-4-siyasony pisesty styropsosace	7 >		
	1,7,7,1 Louan	1 2 3 4-Tetrahydro-1 1 2 4 4 7-hexamethylnanhthale	_		
	ţ	13 th 0-1, 1, 2, +, +, +, -110 and 11 aprillate	٦ ;		
	Benzene, 1-Cl	Benzene, 1-Chloro-2,5-dimethoxy-	Y		
	Stannane, trib	Stannane, tributyl[(2-methyl-1-oxo-2-propenyl)oxy]-	Y		
	1,4,5,6,7,7-he	1,4,5,6,7,7-hexachlorobicyclo-hept-5-ene-2,3-dimethanol	Y		
	1,3-Propanediol,	iol, 2-methyl-			
	Pyridine, pentachloro-	tachloro-	Y		
1618 2186927	Benzene, 1-(d	Benzene, 1-(dimethoxymethyl)-4-methoxy-	Y		
1619 2212671	Molinate		Y		
1620 2215352	Zinc tetrakis()	Zinc tetrakis(1,3-dimethylbutyl)-bis(phosphorodithioate)	Y		
1621 2217825	Sodium [1,1'-l	Sodium [1,1'-biphenyl]-4-sulphonate	Y		
1622 2224331	2-Butanone, C	2-Butanone, O,O',O"-(ethenylsilylidyne)trioxime			
1623 2226962	1-Piperidinylc	1-Piperidinyloxy, 4-hydroxy-2,2,6,6-tetramethyl-			
1624 2231574	Carbonothioic dihydrazide	c dihydrazide	Y		
1625 2235009	2H-Azepin-2-	2H-Azepin-2-one, 1-ethenylhexahydro-			
1626 2235430 SIDS		Phosphonic acid, [nitrilotris(methylene)]tris-, pentasodium salt	Y		
1627 2235543 SIDS		Ammonium dodecyl sulfate	Y		
1628 2243621	1,5-Naphthalenediamine	enediamine	Y		899
1629 2303175	Tri-allate		Y	68	201
1630 2312358	Propargite		Y		
1631 2372454	Sodium butoxide	ide	Y		
1632 2373388	Succinic acid,	Succinic acid, sulfo-, bis(1,3-dimethylbutyl) ester, sodium	Y		
1633 2374143	Cyclotrisiloxa	Cyclotrisiloxane, 2,4,6-trimethyl-2,4,6-tris(3,3,3-trifluoropropyl)-			
1634 2386870	7-Oxabicyclo	7-Oxabicyclo[4.1.0]heptane-3-carboxylic acid, 7-oxabicyclo[4.1.0]hept-3-ylmethyl	Y		
1635 2392485	2-Nitrobenzen	ester 2-Nitrohenzene 4-chloro-1-(2 4-dichloronhenoxv)-	>		
		Pyridine, 2,3,5,6-tetrachloro-	λ		
1637 2403885 SIDS		4-Piperidinol, 2,2,6,6-tetramethyl-	Y		
1638 2409554	Phenol, 2-(1,1	Phenol, 2-(1,1-dimethylethyl)-4-methyl-	Y		
1639 2416946	Phenol, 2,3,6-trimethyl-	-trimethyl-	Y		
1640 2420179	5-(4-hydroxy _k	5-(4-hydroxyphenyl)imidazolidine-2,4-dione	Y		
1641 2421285	1,3-Isobenzofurandione,	urandione, 5,5'-carbonylbis-			
1642 2425549	Tetradecane, 1-chloro-	1-chloro-	Y		
1643 2425776	1-Decanol, 2-1	2-hexyl-	Y		
1644 2426086	Oxirane, (butoxymethyl)-	oxymethyl)-			115
1645 2431507 SIDS	S 1-Butene, 2,3,4-trichloro-	,4-trichloro-	Y		587

1649 24310341 Laberance acid, 11-amino- 1648 2433690 IBD Undecanior acid, 11-amino- 1650 2433690 Is —Cetadiene, 37-dimethyl- 1651 2437524 Ammonium dodecanoate 1651 2437554 In-Tridecene 1652 2439354 III —Tridecene 1653 2439354 III — Tridecene 1654 2431629 Triglyxidyl isocyamurate 1655 24475469 C.I. Disperse Bue 3 1656 249274 III — Benzothiazolethione, sodium salt 1657 249285 III — Benzothiazolethione, sodium salt 1658 249488 Ethanol, 2-(H-aminophenyl)sulfonyll-, hydrogen sulfate (ester) 1659 249574 IID Benzol, 1-(H-aminophenyl)sulfonyll-, hydrogen sulfate (ester) 1660 249574 IID Benzol, 2-(H-aminophenyll)-, hydrogen sulfate (ester) 1661 249538 IID Benzol, 2-(H-aminophenyll)-, hydrogen sulfate (ester) 1662 251433 IID Benzol, 2-(H-aminophenyll)-, hydrogen sulfate (ester) 1663 2524030 Dientyl chlorothiophosphate 1664		_
2432997 SIDS Undecanoic acid, 11-amino-243690 2436900 1,6-Octadiene, 3,7-dimethyl-243723 Ammonium dodecanoate 243724 Dodecanenitrile 2439352 243052 SIDS 240224 Phenol, 2-(2H-benzotriazol-2-yl)-4-124569 C.I. Disperse Blue 3 249284 C.I. Disperse Blue 3 2492864 C.I. Disperse Blue 3 2498895 Ethanol, 2-(14-aminophenyl)sulfony 2495274 Silba Ethanol, 2-(14-aminophenyl)sulfony 2495274 SilDS Tridecyl 2-methacrylate 2549631 Labranol, 3-methoxy-254030 Dimethyl chlorothiophosphate 2524031 Diethyl chlorothiophosphate 2524041 Diethyl penyl phenyl phosphate 2524031 Diethyl chlorothiophosphate 2530850 3-(Trimethoxysilyl)propyl)trichloro- 2530850 3-(Trimethoxysilyl)propyl)trichloro- 2530652 SIDS 2530653	Ţ	
2436900 1,6-Octadiene, 3,7-dimethyl- 2437232 Ammonium dodecanoate 2437254 Dodecanenitrile 2437561 1-Tridecene 2439352 SIDS 2-(Dimethylamino)ethyl acrylate 2440224 Phenol, 2-(2H-benzotriazol-2-yl)-4-1 2487903 SIDS 2-(Dimethylamino)ethyl acrylate 2487903 C.I. Disperse Blue 3 2487903 SIDS Silane, trimethoxy- 2495254 C.I. Disperse Blue 3 2495264 C.I. Disperse Blue 3 2495264 C.I. Disperse Blue 3 2495274 Silane, trimethoxyl 2495274 Silane, trimethoxyl 2524030 Dimethyl chlorothiophosphate 2524041 Diethyl chlorothiophosphate 2524041 Diethyl phenyl phosphate 2524041 Diethyl chlorothiophosphate 2524041 Diethyl chlorothiophosphate 2530838 SIDS Silane, trimethoxysilyl)propyl methacryl 2530850 3-Crimethoxysilyl)propyl methacryl 2530850 3-Trimethoxysilyl)propyl methacryl 2530850 Silane, (3-chloropropyl)tric	Y	
2437232 Ammonium dodecanoate 2437254 Dodecanenitrile 2437251 1-Tridecene 2430224 Phenol, 2-(2H-benzotriazol-2-yl)-4-1 2440224 Phenol, 2-(2H-benzotriazol-2-yl)-4-1 2487903 SIDS 2487903 SIDS 2487903 SIDS 2487904 C.I. Disperse Blue 3 2487905 C.I. Disperse Blue 3 2487906 C.I. Disperse Blue 3 2498264 C.I. Disperse Blue 3 2498265 C.I. Disperse Blue 3 2498266 C.I. Disperse Blue 3 2498276 C.I. Disperse Blue 3 2498277 Silane, trimethoxy. 2498274 SIDS 2504041 Diethyl chlorothiophosphate 2524041 Diethyl chlorothiophosphate 2528361 Diethyl chlorothiophosphate 2530850 Silane, trimethoxysilyl)propyl methacryl 2530872 SIDS Silane, G-chloropropyl)trimethoxy 2530872 SIDS Silane, G-chloropropyl)trichloro- 2551624 Sulfur hex		
2437254 Dodecanenitrile 2437561 1-Tridecene 2439352 SIDS 240224 Phenol, 2-(2H-benzotriazol-2-yl)-4-1 2440224 Phenol, 2-(2H-benzotriazol-2-yl)-4-1 2487903 SIDS 2487903 SIDS Silane, trimethoxy- 2494895 Ethanol, 2-[(4-aminophenyl)sulfonyl 249524 SIDS Silane, trimethoxy- 249525 SIDS Tridecyl 2-methacrylate 249527 SIDS Hexadecyl methacrylate 254030 Dimethyl chlorothiophosphate 254041 Diethyl chlorothiophosphate 252403 Dimethyl chlorothiophosphate 253087 SIDS Silane, trimethoxysilyl)propyl methacryl 253087 SIDS Silane, trimethoxysilyl)propyl methacryl 253087 SIDS Silane, d-chloropropyl)trichloro- 253087 SIDS Silane, d-chloropropyl)trichloro- 255063 SIDS Silane, d-chloropropyl)trichloro- 25		
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2524041 Diethyl chlorothiophosphate 2528361 Di-Butyl phenyl phosphate 2530838 SIDS Silane, trimethoxyl3-(oxiranylmetho 2530872 SIDS Silane, (3-chloropropyl)trimethoxy- 2530872 SIDS Silane, (3-chloropropyl)trimethoxy- 2530652 SIDS 2,2-Diphenyl methane diisocyanate 2549533 SIDS Tetradecyl methacrylate 2550063 SIDS Silane, (3-chloropropyl)trichloro- 2551624 Sulfur hexafluoride (SF6) 2579206 1,3-Cyclohexanedimethanamine 2581342 SIDS Phenol, 3-methyl-4-nitro- 2582301 Aminoguanidinium hydrogen carbor 2627954 Disiloxane, 1,3-diethenyl-1,1,3,3-tet 2634335 1,2-Benzisothiazol-3(2H)-one 2687254 SIDS Toluene-2,3-diamine 2-687254 2-Pyrrolidinone, 1-octyl-	Y	
2528361 Di-Butyl phenyl phosphate 2530838 SIDS Silane, trimethoxyl3-(oxiranylmetho 2530872 SIDS Silane, (3-chloropropyl) trimethoxy- 2530872 SIDS Silane, (3-chloropropyl) trimethoxy- 2536052 SIDS 2,2-Diphenyl methane diisocyanate 2549533 SIDS Tetradecyl methacrylate 2550063 SIDS Silane, (3-chloropropyl) trichloro- 2551624 Sulfur hexafluoride (SF6) 2579206 1,3-Cyclohexanedimethanamine 2581342 SIDS Phenol, 3-methyl-4-nitro- 2582301 Aminoguanidinium hydrogen carbor 2611009 3-Cyclohexene-1-carboxylic acid, 3- 2627954 Disiloxane, 1,3-diethenyl-1,1,3,3-tet 2634335 1,2-Benzisothiazol-3(2H)-one 2687254 SIDS Toluene-2,3-diamine 2687947 2-Pyrrolidinone, 1-octyl-	Y	448
2530838 SIDS Silane, trimethoxy[3-(oxiranylmetho 2530850 3-(Trimethoxysilyl)propyl methacryl 2530872 2530872 SIDS Silane, (3-chloropropyl)trimethoxyl 2536052 SIDS 2,2-Diphenyl methane diisocyanate 2549533 SIDS Tetradecyl methacrylate 2550063 SIDS Tetradecyl methacrylate 2551624 Sulfur hexafluoride (SF6) Silane, (3-chloropropyl)trichlorologon 2579206 1,3-Cyclohexanedimethanamine 2581342 SIDS Phenol, 3-methyl-4-nitrologon carbor 2582301 Aminoguanidinium hydrogen carbor 3-Cyclohexene-1-carboxylic acid, 3-Cyc	Y	
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2550063 SIDS Silane, (3-chloropropyl)trichloro- 2551624 Sulfur hexafluoride (SF6) 2579206 1,3-Cyclohexanedimethanamine 2581342 SIDS Phenol, 3-methyl-4-nitro- 2582301 Aminoguanidinium hydrogen carbor 2611009 3-Cyclohexene-1-carboxylic acid, 3- 2627954 Disiloxane, 1,3-diethenyl-1,1,3,3-tet 2634335 1,2-Benzisothiazol-3(2H)-one 2687254 SIDS Toluene-2,3-diamine 2687947 2-Pyrrolidinone, 1-octyl-	Y	
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2581342 SIDS Phenol, 3-methyl-4-nitro- 2582301 Aminoguanidinium hydrogen carbor 2611009 3-Cyclohexene-1-carboxylic acid, 3- 2627954 Disiloxane, 1,3-diethenyl-1,1,3,3-tet 2634335 1,2-Benzisothiazol-3(2H)-one 2687254 SIDS Toluene-2,3-diamine 2687947 2-Pyrrolidinone, 1-octyl-	Y	
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2752172 Ellumamine, 22-oxybis. 2752172 Ellumamine, 22-oxybis. 2754242 Bloquat Y 39 52 2778425 Silance chenyltrimethoxy. Y 39 52 2778425 Phendrol, 24-bist (reptify)-1-phenylethyl). Phendrol Phendrol 24 52 2778425 Phendrol actacula (libis/2-bydroxyethylethyl). Phendrol Phendrol 24 5 2784340 23-Axiphthaleneschroxanide 4-lf-stanto-actrohylphenyllazol-A-C2-ethoxyphenyll Y 7 7 2807249 SINS Brandon, 2-perpost A-7-Architace-activation actid, claydroxychyldreplise Y 7 139 2825823 A-7-Architace-actid alpha-amino-actid, claydroxychyldreplise Y 7 139 283789 Since Coloberylamine, 2-derindrov-1, 11.2-tertalluror-1 Y Y 139 283780 Since Coloberylamine, 2-derindrov-1, 11.2-tertalluror-1 Y 139 13-2-triximine, 2-derindrov-1, 11.2-tertalluror-1 Y 139 283780 Since Colobersylamine, 2-derindrov-1, 24, 25-trixinethyl-1 Y 139 13-2-triximine-2-derindrov-1, 12.2	1682	2720732		Potassium O-pentyl-dithiocarbonate	Y			
2764729 Dique ethoryltrinethory. Y 399 52 2772454 Burgene ethoryltrinethory. Y 399 52 2772454 Phacol, 2,4-bix(1-methyl-1-phenylethyl). Phacol, 2,4-bix(1-methyl-1-phenylethyl). Phacol, 2,4-bix(1-methyl-1-phenylethyl). Phacol, 2,4-bix(1-methyl-1-phenylethyl). 2781412 Phacophonic acid, [list/2-hydroxy-2-ft/4-sulfophenyl]azol-, disodium salt Y Phacophonic acid, [list/2-hydroxy-1-hy	1683	2752172		mine,				
2778424 Silmae, denylutinethoxy. 2778424 Phrach actival Christophy. Y 2778429 Phrach actival Christophy. Y 2778429 Phrach actival Christophy. Y 2778429 Phrach actival Christophy. Y 278400 2.Vappthal cresulfone, acid, 6-bydroxyethylaminol methyl., dethyl costing acid. Y 278507 2.Vappthal cresulfone, acid, 6-bydroxyethylaminol methyl. Y 2807309 2.Vappthal cresulfone, acid, 6-bydroxyethylaminol methyl. Y 2807307 2.Vappthal cresulfone, acid, 4-bydroxyethylaminol-bydroxyethyl	1684	2764729		Diquat	Y	39	52	
21778424 Phenot, 2,4 bix(1 methyl)-1 phenyelthyl). Phenot (2,4 bix(1 methyl)-1 phenyelthyl). 21778429 Benzene, 1,2-bix(1-locycancal-methyl)-1 diethyl ester Y 2788115 Phosphonic acid, G-bydroxye/bix(1 methyl)-2 diethyl ester Y 2788767 2-Naphthalenesalfonine acid, G-bydroxye/bix(1 methyl)-2 diethyl acid bylocys-5-(d-sulfophenyl)azol-N-C-2-thoxyphenyl Y 2878768 12-Naphthalenesalfonine acid, G-bydroxye/bix(1 methyl)-2 diethylocys-1 (d-sulfophenyl)azol-N-C-2-thoxyphenyl Y 2878769 SIDS Bennes-2-Acid-Littora-C-d-C-d-D-C-C-2-thoxyphenyl Y 2878760 Bernesenectic acid, alpha-amino- Y 2878760 Bernesenectic acid, alpha-amino- Y 28787760 Bernesenectic acid, alpha-amino- Y 2885780 Bernesenectic acid, alpha-a	1685	2768027		Silane, ethenyltrimethoxy-	Y			
27878429 Benzene, 1,3-bist 1-sexyantacı-I-methylethyl). Penzene (1,3-bist 1-sexyantacı-I-methylethyl). Penzene (1,3-bist 1-sexyantacı-I-methylethyl). Penzene (1,3-bist 1-sexyantacı-I-methyl). Penzene (1,3-bist 1-sexyantacı-I-sexyantacı-sexyantacı-sexyantacı-I-sexyantacı-sexyantacı-I-sexyantacı-I-sexyantacı-I-sexyantacı-I-sexya	1686	2772454						
2781115 Phosphonia cald, [lbis,2-bydroxyethy]pamino]methyl), diethyl ester Y 2788340 2-Maphthalenesulfonia cald, chydroxy-5-{(4-salfopheny)bazo], disodium salt Y 2807309 SIDB Ehanot, 2-propoxy- Y 2807340 1-Maphthalenecurboxanide, [14-deminocarbony]pheny]szol-M-(2-citoxypheny] Y 2807340 SIDB Ehanot, 2-propoxy- Y 2807341 Bib Prosphonia cald, [14-demoxethylidene]bis- Y 2835065 Benzenecetic acid, alpha-amino- Y 2835132 SIDB Cyclolecyllamine, 3-aminomethyl-3.5, strinethyl- Y 2835132 SIDB Cyclolecyllamine, 3-aminomethyl-3.5, strinethyl- Y 2866472 Bib Cyclolecyllamine, 3-aminomethyl-3.5, strinethyl- Y 2867472 SIDB Cyclolecyllamine, 3-acid methacylame Y 290526 Benzoyl chlorido-2-pyridyl phosphorothioate Y 291882 O.O-Diethyl O-3.5, strilothor-2-pyridyl phosphorothyl- Y 293502 SIDB Propanoic acid, 3-mercapto- methyl ester Y 294375 Simma cichhorotho-3-schilamino- schilamino- schilamino- schilamino- schilamino- schilamino-	1687	2778429		Benzene, 1,3-bis(1-isocyanato-1-methylethyl)-				
2785940 2-Naphthalencentlonic acld, 6-hydroxy-5-(14-sulfophenyllazo)-N-(2-choxyphenyl Y 2780750 22-Naphthalencentboxaniole, 4-ll4-taminocarbonylphenyllazo)-N-(2-choxyphenyl Y 2807314 SIDS Ethanol, 2-propoxy- Y 2828733 4-Naphthalencentboxaniole, 4-ll4-taminocarbonylphenyllazo)-N-(2-choxyphenyl Ethanol, 2-propoxy- Y 2837805 Benzeneesectic acid, alpha-aminor- Y 139 2837806 Benzeneesectic acid, alpha-aminor- Y 139 2837807 SIDS Ethanol, 2-chloro-1,1,1,2-tetrafluoro- Y 139 2837808 SIDS Ethanol, 2-chloro-1,1,1,2-tetrafluoro- Y 139 2837809 SIDS Ethanol, 2-chloro-1,1,1,2-tetrafluoro- Y Y 2837789 1,3,5-Triazine-2-4,6(H3,3H,5H)-trione, 1,2-dichloro, sodium Y Y 2905626 Benroyl chloride, 3,5-dichloro-2-pyridy losphorothioate Y Y 291882 O.O-Dichlyl O.3,5-6-trchloro-2-pyridy losphorothioate Y Y 2941642 Fornite acid, chlorothio, 3-chridylan-alpha, alpha, alph	1688	2781115		Phosphonic acid, [[bis(2-hydroxyethyl)amino]methyl]-, diethyl ester				
2786767 2-Naphthalenecarboxamide, 4-[I4-(amino-arbonyl)phenyl]azol-N-(2-ethoxyphenyl) Y 2807303 SIDS [Instancial-2-propose] Y S 2805214 SIDS [Prosphonic acid, (1-hydroxyethylidene)bis- 4,7-Methano-IH-indene, octabydro. (3aR.4S.7R.7aS)rel- Y 2835368 SIDS [Prosphonic acid, alpha-amino- 28357896 SIDS [Prosphonic acid, alpha-amino- Y 2835780 SIDS [Prosphonic acid, alpha-amino- 28357896 SIDS [Prosphonic acid, alpha-amino- Y 2857472 SIDS [Cyclobexylamine, 3-aminomethyl-3.5.5-trimethyl- Y Y 2865785 SIDS [Cyclobexylamine, 3-aminomethyl-3.5.5-trimethyl- Y Y 2865787 SIDS [Cyclobexylamine, 3-aminomethyl-3.5.5-trimethyl- Y Y 286578 SIDS [Cyclobexylamine, 3-aminomethyl-3.5.5-trimethyl- Y Y 296562 SIDS [Propunoic acid, 3-amecapio- Y Y 2943751 Silane, irichloryyectyl- Y Y 2943751 Silane, irichloxypethyl- Y Y 2943751 Silane, irichloxypethyl- Y Y 296624 SIDS [Admino-oxyleanor- Y Y 296624 SIDS [Admino-oxyleanor- Y Y 296624 SIDS [Admino-oxylean	1689	2783940		2-Naphthalenesulfonic acid, 6-hydroxy-5-[(4-sulfophenyl)azo]-, disodium salt	Y			
2897309 SIDS Ethanol, 2-propoxy. Ethanol, 2-propoxy. Y P 2807304 SIDS Propoxed Stable annol. 2012 Stable Stab	1690	2786767		2-Naphthalenecarboxamide, 4-[[4-(aminocarbonyl)phenyl]azo]-N-(2-ethoxyphenyl	Y			
289214 SIDS Phosphonic acid, (1-hydroxyethylidene)bis- 2858253 47-Menhano-H-Hindner, Cathylore, (3aR,4S,7R,7aS)-rel- Y 139 28583665 Benzenencetic acid, apha-aminor Y 139 1 2853787 SIDS Cyclobersylamine, 3-aminomethyl-3.5-crimethyl- Y 139 1 2855132 SIDS Cyclobersylamine, 3-aminomethyl-3.5-crimethyl- Y 139 1 2855132 SIDS Cyclomethylamino-bethyl methactylate Y Y 139 2855132 SIDS Cyclomethylamino-bethyl methactylate Y Y 139 2855132 SIDS Cyclomethylamino-bethyl methactylate Y Y 130 2855132 SIDS Cyclomethylamino-bethyl methactylate Y Y 130 29052626 Benzoyl chloride, 3.5-dichloro-2-pridyl phosphorothioate Y Y 130 2943571 Silane, trimethoxycotyl-arecaptor, methyl ester Y Y X 2943571 Silane, trimethoxycotyl-arecaptor, methyl ester 2944461 1,-45erosycoedimenhanol, alpha, alpha, alpha, alpha, a	1691	2807309	SIDS	Ethanol, 2-propoxy-	Y			209
2825823 4.7-Methano-H-indene, octahydro, (3aR,4S,7R,7aS)-rel- Y Benzenecactic acid, alpha-amino-Baph	1692	2809214		Phosphonic acid, (1-hydroxyethylidene)bis-	Y			
2835065 Benzeneacetic acid, alpha-amino- Y Image: Composition of the property of the	1693	2825823		4,7-Methano-1H-indene, octahydro-, (3aR,4S,7R,7aS)-rel-				
2837890 SIDS Ethane, 2-chloro-1,1,1,2-terrafluoro- 2857813 SIDS Cyclobexylamine, 3-aminomethyl-3,5-trimethyl- Y 139 285772 SIDS Cyclobexylamine, 3-aminomethyl-3,5-trimethyl- Y P 2805789 Benzoyl chloride, 3,5-dichloro- Y P 2905826 Benzoyl chloride, 3,5-dichloro- Y P 2907883 O.O-Diethyl O-3,5-dichloro- Y P 291882 O.O-Diethyl O-3,5-dichloro- Y P 294861 Formic acid, chlorothio, S-ethyl ester Y P 2948751 Silane, triethoxyocyt- Y P 294864 I.4-Benzenedimethanol, alpha, alpha, alpha, terramethyl- Y P 2948751 Silane, trinethoxyphenyl- Y P 294864 Silane, trinethoxyphenyl- Y P 296921 Silane, trimethoxyphenyl- Y P 296921 Silane, trimethoxyphenyl- Y P 3006824 SiDS Percoxybexanoic acid, 2-ethyl- tert-buryl ester Y P	1694	2835065		Benzeneacetic acid, alpha-amino-	Y			
2855132 SIDS Cyclobexylamine, 3-aminomethyl-3.5.5-trimethyl- Y P 2867472 SIDS 2-Olimethylamine)ethyl methacrylate Y P 2905378 1.3.Frizaine-2.4.6(Hl.3H.5H)-trione, 1.3-dichloro- 1.3.Frizaine-2.4.6(Hl.3H.5H)-trione, 1.3-dichloro- P 2921882 0.O-Diethyl O.3.5.6-trichloro-2-pyridyl phosphorothioate Y P 2935902 SIDS Propanoic acid, 3-nercapto-, methyl ester Y P 2941642 Formic acid, chlorothio-, S-ethyl ester Y P 2948461 II-Benzenedimethanol, alpha, alpha, alpha, eteranethyl- Y P 2948465 Ammonium Acdinitro-o-tolyl oxide Y P 2986921 Silane, trimethoxyphenyl- Y P 3006144 2-Imidazolidinone, 4.5-dilydroxyropane-1,2.3-ticarboxylate Y P 3016555 diammonium hydrogen 2-hydroxypropane-1,2.3-tricarboxylate Y P 3016655 diammonium hydrogen 2-hydroxypropane-1,2.3-tricarboxylate Y P 3036824 SIDS Ethanedimine, N.Q-climethylaminelyl-, chloride Y P	1695	2837890	SIDS	Ethane, 2-chloro-1,1,1,2-tetrafluoro-	Y	139		
286/3472 SIDS 2-(Dimethylamino)ethyl methacrylate 2893789 1.3.5-Triazine-2.46(tH.3H.5H)-trione, 1.3-dichloro, sodium Y P 2905626 Benzoyl chloride, 3.5-dichloro P P 2921882 O.O-Diethyl Choride, 2.5-fertichloro-2-pyridyl phosphorothioate Y P 2921842 C.O-Diethyl Chorothio, S-ethyl ester Y P 2943751 Silane, tricthoxyoctyl- Y P 2948461 I.4-Benzenedimethanol, alphaalphaalphaalphatetramethyl- Y P 2986921 Silane, trimethoxyoryphenyl- Y P 2986922 Silane, trimethoxyoryphenyl- Y P 3001614 2-Imidazolidinone, 4,5-dihydroxy-1,3-bis(methoxymethyl)- Y P 3001624 SiDS Perroxyhexanoic acid, 2-ethyl, tetr-butyl ester Y P 3016553 Idiamonium bydrogen 2-hydroxypropane-1,23-tricarboxylate Y P 3036543 SiDS Ethanaediamine, 2,2-oxybis[N.N-climethyl-, chloride Y P 3038636 Sodium ethenesulfonate Y P	1696	2855132	SIDS	Cyclohexylamine, 3-aminomethyl-3,5,5-trimethyl-	Y			498
2893789 1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3-ditchloro, sodium Y Penzoyl chloride, 3,5-dichloro-2pyridyl phosphorothioate Y Penzoyle 2943751 Formic acid, chlorothio, S-ethyl ester Y Penzoyle Penzoy	1697	2867472		2-(Dimethylamino)ethyl methacrylate	Y			450
2905626 Benzoyl chloride, 3,5-dichloro- 2921882 O,O-Diethyl O-3,5,6-trichloro-2-pyridyl phosphorothioate 2935902 SIDS Propanoic acid, 3-mercapto-, methyl ester 2941642 Pormic acid, chlorothio-, S-ethyl ester 2943751 Silane, triethoxyoctyl- 2948461 1.4-Benzenedimethanol, alpha, alpha, alpha, 'tetramethyl- 2980645 Ammonium 4,6-dinitro-o-tolyl oxide 2996921 Silane, trimethoxyphenyl- 3001614 2-midazolidinone, 4,5-dihydroxy-1,3-bis(methoxymethyl)- 3001614 3012655 diammonium hydrogen 2-hydroxypropane-1,2,3-tricarboxylate 3036475 1,2-Ethanediamine, N-{2-(dimethylamino)ethyl]-N,N,V-trimethyl- 3033623 SIDS Ethanamine, 2,2'-oxybis[N,N-dimethyl- 3033770 SIDS Aluminum, trioctadecyl- 3048644 Bicyclo[2,2,1]hept-2-ene, 5-ethenyl- 3048655 SIDS 1H-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(trimethoxysilyl)propyl]aniline	1698	2893789		1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3-dichloro, sodium	Y			437
2921882 O,O-Diethyl O-3,5,6-trichloro-2-pyridyl phosphorothioate 2935902 SIDS Propanoic acid, 3-mercapto-, methyl ester 2941642 Formic acid, chlorothio-, S-ethyl ester 2943751 Silane, triethoxyoctyl- Silane, triethoxyoctyl- 2948461 1,4-Benzenedimethanol, alpha.,alpha.,alpha.',alpha.'-tetramethyl- Silane, trimethoxyphenyl- 296622 Silane, trimethoxyphenyl- Ammonium 4,6-dinitro-o-tolyl oxide 296624 Silane, trimethoxyphenyl- Silane, trimethoxyphenyl- 3001614 2-Imidazolidinone, 4,5-dihydroxy-1,3-bis(methoxymethyl)- Silane, trimethoxyphenyl- 300824 SIDS Peroxyhexanoic acid, 2-ethyl-, tert-butyl ester Silane, trimethyl- 301255 diammonium hydrogen 2-hydroxypropane-1,2,3-tricarboxylate Silane, trimethyl- 303675 SIDS Ethanediamine, N-[2-(dimethylamino)ethyll-, chloride 3033770 SIDS Sodium ethenesulfonate 3048644 Bicyclo[2.2.1]hept-2-ene, 5-ethenyl- 3048655 SIDS IH-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(trimethoxyislyl)propyl]aniline	1699	2905626		Benzoyl chloride, 3,5-dichloro-				
2935902 SIDS Propanoic acid, 3-mercapto-, methyl ester 2941642 Formic acid, chlorothio-, S-ethyl ester 2943751 Silane, triethoxyoctyl- 2948461 1,4-Benzenedimethanol, .alpha., alpha., alpha., -tetramethyl- 2980645 Ammonium 4,6-dinitro-o-tolyl oxide 2996921 Silane, trimethoxyphenyl- 3001614 2-Imidazolidinone, 4,5-dilydroxy-1,3-bis(methoxymethyl)- 3006824 SIDS Peroxyhexanoic acid, 2-ethyl-, tert-butyl ester 3012655 diammonium hydrogen 2-hydroxypropane-1,2,3-tricarboxylate 303675 1,2-Ethanediamine, N-[2-(dimethylamino)ethyl]-N,N',N'-trimethyl- 3033623 SIDS Ethanamine, 2,2-oxybis[N,N-dimethyl-, chloride 3039836 Sodium ethenesulfonate 3041234 Aluminum, trioctadecyl- 3048644 Bicyclo[2.2.1]hept-2-ene, 5-ethenyl- 3048655 SIDS 1H-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(timethoxysilyl)propyl]aniline	1700	2921882		O,O-Diethyl O-3,5,6-trichloro-2-pyridyl phosphorothioate	Y			
2941642 Formic acid, chlorothio-, S-ethyl ester 2943751 Silane, triethoxyoctyl- 2948461 1,4-Benzenedimethanol, alphaalphaalpha.'-tetramethyl- 2980645 Ammonium 4,6-dinitro-o-tolyl oxide 2996921 Silane, trimethoxyphenyl- 3001614 2-Imidazolidinone, 4,5-dihydroxy-1,3-bis(methoxymethyl)- 3006824 SIDS Peroxyhexanoic acid, 2-ethyl-, tert-butyl ester 303655 diammonium hydrogen 2-hydroxypropane-1,2,3-tricarboxylate 3036770 Li,2-Ethanediamine, N-[2-(dimethylamino)ethyl]-N,N',N'-trimethyl- 3033623 SIDS Ethanamine, 2,2'-oxybis[N,N-dimethyl- 3033836 Sodium ethenesulfonate 3041234 Aluminum, trioctadecyl- 3048644 Bicyclo[2,2,1]hept-2-ene, 5-ethenyl- 3048655 SIDS 1H-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(trimethoxysilyl)propyl]aniline	1701	2935902		Propanoic acid, 3-mercapto-, methyl ester	Y			
2943751 Silane, triethoxyoctyl- 2948461 1,4-Benzenedimethanol, .alphaalphaalpha.'tetramethyl- 2980645 Ammonium 4,6-dinitro-o-tolyl oxide 2980645 Ammonium 4,6-dinitro-o-tolyl oxide 2996921 Silane, trimethoxyphenyl- 3001614 2-Imidazolidinone, 4,5-dihydroxy-1,3-bis(methoxymethyl)- 3006824 SIDS Peroxyhexanoic acid, 2-ethyl-, tert-butyl ester 3012655 diammonium hydrogen 2-hydroxypropane-1,2,3-tricarboxylate 3030475 1,2-Ethanediamine, N-[2-(dimethylamino)ethyl]-N,N'.N'-trimethyl- 3033623 SIDS Ethanamine, 2,2'-oxybis[N,N-dimethyl-, chloride 3033770 SIDS Aluminum, trioctadecyl- 3041234 Aluminum, trioctadecyl- 3048655 SIDS 1H-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(trimethoxysilyl)propyl]aniline	1702	2941642		Formic acid, chlorothio-, S-ethyl ester	Y			
2948461 1,4-Benzenedimethanol, .alpha.,.alpha.,.alpha.'.tetramethyl- 2980645 Ammonium 4,6-dinitro-o-tolyl oxide 2996921 Silane, trimethoxyphenyl- 3001614 2-Imidazolidinone, 4,5-dihydroxy-1,3-bis(methoxymethyl)- 3006824 SIDS Peroxyhexanoic acid, 2-ethyl-, tert-butyl ester 3012655 diammonium hydrogen 2-hydroxypropane-1,2,3-tricarboxylate 3030475 1,2-Ethanediamine, N-[2-(dimethylamino)ethyl]-N,N',N'-trimethyl- 3033523 SIDS Ethanaminium, N,N,N-trimethyl-, chloride 3033770 SiDS Aluminum, trioctadecyl- 3048644 Bicyclo[2.2.1]hept-2-ene, 5-ethenyl- 3048655 SIDS 1H-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(trimethoxysilyl)propyl]aniline	1703	2943751		Silane, triethoxyoctyl-				
2980645 Ammonium 4,6-dinitro-o-tolyl oxide 2996921 Silane, trimethoxyphenyl- 3001614 2-Imidazolidinone, 4,5-dihydroxy-1,3-bis(methoxymethyl)- 3006824 SIDS Peroxyhexanoic acid, 2-ethyl-, tert-butyl ester Aiammonium hydrogen 2-hydroxypropane-1,2,3-tricarboxylate 3012655 Ji.2-Ethanediamine, N-[2-(dimethylamino)ethyl]-N,N',N-trimethyl- 3030475 Ethanamine, 2,2'-oxybis[N,N-dimethyl- 3033770 SIDS Ethanaminium, N,N,N-trimethyl-, chloride 3039836 Sodium ethenesulfonate 3048644 Bicyclo[2.2.1]hept-2-ene, 5-ethenyl- 3048655 SIDS 1H-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(trimethoxysilyl)propyl]aniline	1704	2948461		1,4-Benzenedimethanol, .alpha.,.alpha.,.alpha.',.alpha.'-tetramethyl-				
2996921Silane, trimethoxyphenyl-30016142-Imidazolidinone, 4,5-dihydroxy-1,3-bis(methoxymethyl)-3006824SIDSPeroxyhexanoic acid, 2-ethyl-, tert-butyl ester3012655diammonium hydrogen 2-hydroxypropane-1,2,3-tricarboxylate30304751,2-Ethanediamine, N-[2-(dimethylamino)ethyl]-N,N',N'-trimethyl-3033770SIDSEthanamine, 2,2'-oxybis[N,N-dimethyl-, chloride3033770SiDSAluminum, trioctadecyl-3041234Bicyclo[2.2.1]hept-2-ene, 5-ethenyl-3048644Bicyclo[2.2.1]hept-2-ene, 5-ethenyl-3048655SIDS1H-Indene, 3a,4,7,7a-tetrahydro-3068766N-[3-(trimethoxysilyl)propyl]aniline	1705	2980645		Ammonium 4,6-dinitro-o-tolyl oxide	Y			
3001614 2-Imidazolidinone, 4,5-dihydroxy-1,3-bis(methoxymethyl)- 3006824 SIDS Peroxyhexanoic acid, 2-ethyl-, tert-butyl ester 3012655 diammonium hydrogen 2-hydroxypropane-1,2,3-tricarboxylate 3030475 1,2-Ethanediamine, N-[2-(dimethylamino)ethyl]-N,N',N'-trimethyl- 3033623 SIDS Ethanamine, 2,2'-oxybis[N,N-dimethyl-, chloride 3033770 SIDS Oxiranemethanaminium, N,N,N-trimethyl-, chloride 3039836 Sodium ethenesulfonate 3041234 Aluminum, trioctadecyl- Bicyclo[2.2.1]hept-2-ene, 5-ethenyl- 3048655 SIDS 1H-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(trimethoxysilyl)propyl]aniline	1706	2996921		Silane, trimethoxyphenyl-				
3006824 SIDS Peroxyhexanoic acid, 2-ethyl-, tert-butyl ester 3012655 diammonium hydrogen 2-hydroxypropane-1,2,3-tricarboxylate 3030475 1,2-Ethanediamine, N-[2-(dimethylamino)ethyl]-N,N',N'-trimethyl- 3033623 SIDS Ethanamine, Z,2'-oxybis[N,N-dimethyl-, chloride 3033770 SIDS Oxiranemethanaminium, N,N,N-trimethyl-, chloride 3039836 Sodium ethenesulfonate 3041234 Aluminum, trioctadecyl- 3048644 Bicyclo[2.2.1]hept-2-ene, 5-ethenyl- 3048655 SIDS 1H-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(trimethoxysilyl)propyl]aniline	1707	3001614		2-Imidazolidinone, 4,5-dihydroxy-1,3-bis(methoxymethyl)-				
3012655 diammonium hydrogen 2-hydroxypropane-1,2,3-tricarboxylate 3030475 1,2-Ethanediamine, N-[2-(dimethylamino)ethyl]-N,N',N'-trimethyl- 3033623 SIDS Ethanamine, 2,2'-oxybis[N,N-dimethyl- 3033770 SIDS Sodium ethenesulfonate Sodium ethenesulfonate 3041234 Aluminum, trioctadecyl- 3048644 Bicyclo[2.2.1]hept-2-ene, 5-ethenyl- 3048655 SIDS 1H-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(trimethoxysilyl)propyl]aniline	1708	3006824		Peroxyhexanoic acid, 2-ethyl-, tert-butyl ester	Y			
3030475 1,2-Ethanediamine, N-[2-(dimethylamino)ethyl]-N,N',N'-trimethyl- 3033623 SIDS Ethanamine, 2,2'-oxybis[N,N-dimethyl- 3033770 SIDS Oxiranemethanaminium, N,N,N-trimethyl- chloride 3039836 Sodium ethenesulfonate Sodium ethenesulfonate 3041234 Aluminum, trioctadecyl- 3048644 Bicyclo[2.2.1]hept-2-ene, 5-ethenyl- 3048655 SIDS 1H-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(trimethoxysilyl)propyl]aniline	1709	3012655		diammonium hydrogen 2-hydroxypropane-1,2,3-tricarboxylate	Y			
3033623 SIDS Ethanamine, 2,2'-oxybis[N,N-dimethyl- 3033770 SIDS Oxiranemethanaminium, N,N,N-trimethyl-, chloride 3039836 Sodium ethenesulfonate 3041234 Aluminum, trioctadecyl- 3048644 Bicyclo[2.2.1]hept-2-ene, 5-ethenyl- 3048655 SIDS 1H-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(trimethoxysilyl)propyl]aniline	1710	3030475		1,2-Ethanediamine, N-[2-(dimethylamino)ethyl]-N,N',N'-trimethyl-				
3033770 SIDS Oxiranemethanaminum, N,N,N-trimethyl-, chloride 3039836 Sodium ethenesulfonate Sodium ethenesulfonate 3041234 Aluminum, trioctadecyl- Bicyclo[2.2.1]hept-2-ene, 5-ethenyl- 3048644 Bicyclo[2.2.1]hept-2-ene, 5-ethenyl- Bicyclo[3.2.1]hept-3-ene, 5-ethenyl- 3048655 SIDS 1H-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(trimethoxysilyl)propyl]aniline	1711	3033623		Ethanamine, 2,2'-oxybis[N,N-dimethy]-	Y			
3039836 Sodium ethenesulfonate 3041234 Aluminum, trioctadecyl- 3048644 Bicyclo[2.2.1]hept-2-ene, 5-ethenyl- 3048655 SIDS 1H-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(trimethoxysilyl)propyl]aniline	1712	3033770	SIDS	Oxiranemethanaminium, N,N,N-trimethyl-, chloride	Y			
3041234 Aluminum, trioctadecyl- 3048644 Bicyclo[2.2.1]hept-2-ene, 5-ethenyl- 3048655 SIDS 1H-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(trimethoxysilyl)propyl]aniline	1713	3039836		Sodium ethenesulfonate	Y			
3048644 Bicyclo[2.2.1]hept-2-ene, 5-ethenyl- 3048655 SIDS 1H-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(trimethoxysilyl)propyl]aniline	1714	3041234		Aluminum, trioctadecyl-	Y			
3048655 SIDS 1H-Indene, 3a,4,7,7a-tetrahydro- 3068766 N-[3-(trimethoxysilyl)propyl]aniline	1715	3048644		Bicyclo[2.2.1]hept-2-ene, 5-ethenyl-	Y			
3068766 N-[3-(trimethoxysilyl)propyl]aniline	1716	3048655	SIDS	1H-Indene, 3a,4,7,7a-tetrahydro-	Y			
	1717	3068766		N-[3-(trimethoxysilyI)propyI]aniline	Y			

1718	3081014		1,4-Benzenediamine, N-(1,4-dimethylpentyl)-N'-phenyl-	Y	
1719	3081149		1,4-Benzenediamine, N,N'-bis(1,4-dimethylpentyl)-	Y	
1720	3085301		Aluminum butoxide	Y	
1721	3088311		Ethanol, 2-[2-(dodecyloxy)ethoxy]-, hydrogen sulfate, sodium salt		
1722	3089110		Melamine, hexakis(methoxymethyl)-	Y	
1723	3091256	SIDS	Stannane, trichlorooctyl-	, , ,	
1724	3120749		Phenol, 3-methyl-4-(methylthio)-	Y	999
1725	3121617		2-methoxyethyl acrylate	X X	
1726	3147759		Phenol, 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)-		
1727	3159624		Octadecanoic acid, 12-hydroxy-, calcium salt (2:1)		
1728	3164850		Hexanoic acid, 2-ethyl-, potassium salt		
1729	3173533		Cyclohexane, isocyanato-	, A	958
1730	3173726		Naphthalene, 1,5-diisocyanato-	, ,	653
1731	3194556		Cyclododecane, 1,2,5,6,9,10-hexabromo-	, ,	
1732	3209221	SIDS	Benzene, 1,2-dichloro-3-nitro-	X X	251
1733	3268493	SIDS	Propanal, 3-(methylthio)-	X X	515
1734	3278226		Diethylene, 1,1'-[Methylenebis(sulphonyl)]-	, A	
1735	3282302	SIDS	Propanoyl chloride, 2,2-dimethyl-	X X	
1736	3290924	SIDS	2-Propenoic acid, 2-methyl-, 2-ethyl-2-[[(2-methyl-1-oxo-2-propenyl)oxy]methyl]-	Ā	
100	0000000		1,3-propanediyl ester	***	
1/3/	3296900		1,3-Propanediol, 2,2-bis(bromomethyl)-	Y	
1738	3302101		Hexanoic acid, 3,5,5-trimethyl-	Y	
1739	3319311 5	SIDS	1,2,4-Benzenetricarboxylic acid, tris(2-ethylhexyl) ester	Y	
1740	3323533	SIDS	Adipic acid, compound with hexane-1,6-diamine (1:1)	Y	
1741	3327228	SIDS	1-Propanaminium, 3-chloro-2-hydroxy-N,N,N-trimethyl-, chloride	Y	
1742			1-Tetradecanamine, N,N-dimethyl-, N-oxide		
1743		SIDS	Nickel carbonate	Y	927
1744	3338247		Ethyl sodium phosphorodithioate	Y	
1745	3380345	SIDS	Phenol, 5-chloro-2-(2,4-dichlorophenoxy)-	Y	
1746	3386332		Octadecane, 1-chloro-	X X	
1747	3399222		1,4-Cyclohexanedicarboxylic acid, dimethyl ester, trans-		
1748		SIDS	Hydroperoxide, 1,1-dimethylpropyl-		
1749	3438162		5-Chloro-o-anisic acid	Y	
1750			1-Eicosene		
1751		SIDS	1-Hexanol, 3,5,5-trimethyl-	Y	809
1752	3506090		[2-Hydroxy-3-(naphthyloxy)propyl]isopropylammonium chloride	Y	

-[(3,3'-dichloro[1,1'-biphenyl]-4,4'-c nyl-3H-pyrazol-3-one] nnane, dichlorodiocytyl-	4,4'-[(3,3'-dichloro[1,1'-biphenyl]-4,4'-dphenyl]-3H-pyrazol-3-one] Stannane, dichlorodiocytyl-	4,4'-[(3,3'-dichloro[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[2,4-dihydro-5-methyl-2- Y phenyl-3H-pyrazol-3-one] Stannane, dichlorodiocytyl- Y	
anol, 2-(octylthio)-	Ethanol, 2-(octylthio)-		
ızene, 1-methyl-3-pheı	Benzene, 1-methyl-3-phenoxy		
nnane, tetraoctyl-	Stannane, tetraoctyl-		
etamide, N-[5-[bis[2-(acety itrophenyl)azo]-4-methoxy	Acetamide, N-[5-[bis[2-(acetyloxy)ethydinitrophenyl)azo]-4-methoxyphenyl]-	Acetamide, N-[5-[bis[2-(acetyloxy)ethyl]amino]-2-[(2-bromo-4,6- Y dinitrophenyl)azo]-4-methoxyphenyl]-	
nzenesulfonamide, N-butyl-	Benzenesulfonamide, N-butyl-	J. J.	
-bis(isocyanatomethyl)benze	1,3-bis(isocyanatomethyl)benzene	ne Y	
undecyl phthalate	Di-undecyl phthalate	Y	
n-Heptyl phthalate	Di-n-Heptyl phthalate	Y	832
octadecenoic acid (9Z)-, decyl	9-Octadecenoic acid (9Z)-, decyl ester	ester Y Y	
assium diethyldithiocarbamate	potassium diethyldithiocarbamate	X X	
nidazolidinone, 1-(2-hydroxye	2-Imidazolidinone, 1-(2-hydroxyethyl)-	thyl)-	
odium 4,4'-dinitrostilbene-2,2'	Disodium 4,4'-dinitrostilbene-2,2'-disulphonate	-disulphonate Y	
anamine, N-ethyl-N-hydroxy-	Ethanamine, N-ethyl-N-hydroxy-	Y	
utenoic acid	2-Butenoic acid	Y	423
enzothiazolesulfenamide, N-(2	Senzothiazolesulfenamide, N-(2	2-Benzothiazolesulfenamide, N-(2-benzothiazolylthio)-N-(1,1-dimethylethyl)-	
nzene, 1,3-bis(1-methylethenyl)	Benzene, 1,3-bis(1-methylethenyl)-	Y	
anol, 2,4-dichloro-, sodium salt	Phenol, 2,4-dichloro-, sodium salt	Y	
,5-Triazine-2,4,6-(1H,3H,5H)-tı	.5-Triazine-2,4,6-(1H,3H,5H)-tı	1,3,5-Triazine-2,4,6-(1H,3H,5H)-trione, 1,3,5-tris(6-isocyanatohexyl)-	
,8,10-Tetraoxa-3,9-diphospha	.,8,10-Tetraoxa-3,9-diphospha	2,4,8,10-Tetraoxa-3,9-diphosphaspiro[5.5]undecane, 3,9-bis(octadecyloxy)-	
assium chlorate	Potassium chlorate	Y	548
yridinethiol, 1-oxide, sodium	2-Pyridinethiol, 1-oxide, sodium salt	salt	
& C Blue No.1	FD & C Blue No.1		
3-(Dimethylamino)propyl) ad	N-(3-(Dimethylamino)propyl) acrylamide		
hyl 3-methoxypropionate	methyl 3-methoxypropionate	Y	
netrizole	bumetrizole	Y	
lium chloroacetate	Sodium chloroacetate	X X	1449
phthalic acid, 5-sulfo-1,3-dime	Isophthalic acid, 5-sulfo-1,3-dimethyl ester, sodium salt	ethyl ester, sodium salt	
ophosphoryl chloride	Thiophosphoryl chloride	Y	581
ctadecanol, aluminum salt	1-Octadecanol, aluminum salt	. Υ	
utenedioic acid (2Z)-, mono	2-Butenedioic acid (2Z)-, monoethyl	ethyl ester	
xadecanoic acid, 2-sulfo, 1-r	Hexadecanoic acid, 2-sulfo, 1-r		
Imidodicarbonic diamide, N,N',2-tris(6-isocyanatohexyl)-	idodicarbonic diamide, N,N	2-tris(6-isocvanatohexv1)-	

1787	4067167		3,6,9,12-Tetraazatetradecane-1,14-diamine	Y	
1788	4075814		Calcium dipropionate	Y	
1789	4083641		Benzenesulfonyl isocyanate, 4-methyl-	Y Y	
1790	4088226		Dioctadecylamine, N-methyl-	, A	
1791	4098719	SIDS	Cyclohexane, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethyl-	Y	499
1792	4116103		Butanamide, 2-chloro-N-methyl-3-oxo-	Y	
1793	4131742		Propanoic acid, 3,3'-thiobis-, dimethyl ester		
1794	4170303		2-Butenal	Y	241
1795	4180238		Benzene, 1-methoxy-4(1E)-1-propenyl-	Y	
1796	4189440		Thiourea, S,S-dioxide	Y	
1797	4193559		Benzenesulfonic acid, 2,2'-(1,2-ethenediyl)bis[5-[[4-[bis(2-hydroxyethyl)amino]-6-	J. A.	
1798	4223034		Acrylamide, N-(1,1,3,3-tetramethylbutyl)-	X	
1799	4253343	SIDS	Silanetriol, methyl-, triacetate	Ā	
1800	4259158	SIDS	Zinc, dithiophosphate bis(2-ethylhexyl)-	Y	
1801	4286231	SIDS	Phenol, 4-(1-methylethenyl)-	Y	
1802	4292108	SIDS	1-Propanaminium, N-(carboxymethyl)-N,N-dimethyl-3-[(1-oxododecyl)amino]-	, A	
1803	4316738		Glycine, N-methyl-, monosodium salt		
1804	4342614		Disilane, 1,2-dichloro-1,1,2,2-tetramethyl-		
1805	4390049	SIDS	Nonane, 2,2,4,4,6,8,8-heptamethyl-	Y	
1806	4404437		Benzenesulfonic acid, 2,2'-(1,2-ethenediyl)bis[5-[[4-[bis(2-hydroxyethyl)amino]-6-(phenylamino)-1,3,5-triazin-2-yl]amino]-		
1807	4420740		1-Propanethiol, 3-(trimethoxysilyl)-		
1808	4433798		Butanamide, N-(4-chloro-2,5-dimethoxyphenyl)-3-oxo-		
1809	4435534		3-Methoxybutyl acetate	Y	
1810			Benzene, octadecyl-	Y	
1811	4454051	SIDS	2H-Pyran, 3,4-dihydro-2-methoxy-	Y	
1812	4455269		1-Octanamine, N-methyl-N-octyl-		
1813	4457710	SIDS	1,5-Pentanediol, 3-methyl-	Y Y	
1814	4461523		Methanol, methoxy-	Y	
1815	4475950	·	Butanenitrile, 2-amino-2-methyl-		
1816		SIDS	Disilane, 1,1,2,2-tetrachloro-1,2-dimethyl-		
1817	4553622		Glutaronitrile, 2-methyl-	Y	
1818	4618182		Lactulose	Y	
1819	4635874		3-Pentenenitrile	Y	
1820	4638033		2-Propanol, 1-chloro-3-(2-propenyloxy)-		

1001	7705147		1115: 41141: ::1:	1	00	14	
1821	4082147		1,1 - Umetnyi-4,4 - oipyriainium	Ĭ	39	10	
1822	4719044		1,3,5-Triazine-1,3,5(2H,4H,6H)-triethanol	Y			
1823	4767037		Propionic acid, 2,2-bis(hydroxymethyl)-	Y			
1824	4779322		L-Glutamic acid, N-[(phenylmethoxy)carbonyl]-, 1-ethyl ester, compd. with N-cyclohexylcyclohexanamine (1:1)	Y			
1825	4790710		Phenol, 2-[(2-methyl-2-propenyl)oxy]-				
1826	4792158	SIDS	Pentaethylene glycol	Y			
1827	4860031		Hexadecane, 1-chloro-	Y			
1828	4866006		5-Carboxamide, 4-methyloxazole-	Y			
1829	4904614		1,5,9-Cyclododecatriene	Y			
1830	4948281		2-Pinanol, cis-	Y			
1831	4948292		2-Pinanol, trans-	Y			
1832	4979322	SIDS	2-Benzothiazolesulfenamide, N,N-dicyclohexyl-	Y			
1833	4986894		2-Propenoic acid, 2,2-bis[[(1-oxo-2-propenyl)oxy]methyl]-1,3-propanediyl ester				
1834	5039781		Ethanaminium, N,N,N-trimethyl-2-[(2-methyl-1-oxo-2-propenyl)oxy]-, chloride	Y			
1835	5064313	SIDS	Glycine, N,N-bis(carboxymethyl)-, trisodium salt	Y			1240
1836	5089703		Silane, (3-chloropropyl)triethoxy-				
1837	5102830	SIDS	Pigment Yellow 13	Y			
1838	5111659		6-Bromo-2-naphthyl, methyl ether	Y			
1839	5123637		Sodium 3-diethylaminobenzenesulfonate	Y			
1840	5124301	SIDS	Cyclohexane, 1,1'-methylenebis[4-isocyanato-	Y			
1841	5131668	SIDS	2-Propanol, 1-butoxy-	Y			
1842	5146667		3,7-Dimethylocta-2,6-dienenitrile	Y			
1843	5160021	SIDS	Pigment Red 53, barium salt (2:1)	Y			
1844	5165979		1-Propanesulfonic acid, 2-acrylamido-2-methyl	Y			
1845	5188078	SIDS	Methanethiol, sodium salt	Y			
1846	5205936		2-Propenamide, N-[3-(dimethylamino)propyl]-2-methyl-	Y			
1847	5208935		1,4-Pentadien-3-ol, 3-methyl-1-(2,6,6-trimethylcyclohexen-1-yl)-	Y			
1848	5216251		Benzene, 1-chloro-4-(trichloromethyl)-	Y			
1849	5234684		Carboxin	Y			
1850	5281049	SIDS	C.I.Pigment Red 57:1	Y			
1851	5283669		Silane, trichlorooctyl-				
1852	5285609		Benzenamine, 4,4'-methylenebis[N-(1-methylpropyl)-				
1853	5321313		(2-Chloro-2-oxo-1-phenylethyl)ammonium chloride	Y			
1854	5324845	SIDS	1-Octanesulfonic acid, sodium salt				
1855	5329124		Hydrazine, 2,4,6-trichlorophenyl-	Y			

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1856	5329146		Sulfamic acid	Y	328
1857	5332730	SIDS	Propylamine, 3-methoxy-	Y	
1858	5333426		1-Dodecanol, 2-octyl-	Y	
1859	5343920		Pentane-1,2-diol	Y	
1860	5359046		Ethanone, 1-[4-(1-methylethenyl)phenyl]-	¥	
1861	5392405	SIDS	Citral	Y	
1862	5417356		4,7-Dihydro-2-isopropyl-1,3-dioxepin	Y	
1863	5419556		Boric acid, tris(1-methylethyl) ester	Y	
1864	5421465	SIDS	Acetic acid, mercapto-, monoammonium salt	Y	
1865	5435643		Hexanal, 3,5,5-trimethyl-	Y	
1866	5444757		Benzoic acid, 2-ethylhexyl ester		
1867	5460093		Sodium 4-amino-5-hydroxynaphthalene-2,7-disulphonate	Y	
1868	5466773		2-Propenoic acid, 3-(4-methoxyphenyl)-, 2-ethylhexyl ester		
1869	5468757		Butanamide, 2,2'-[(3,3'-dichloro[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[N-(2-methylphenyl)-3-oxo-	Ĭ.	
1870	5518183		Hexadecanamide, N,N'-1,2-ethanediylbis-		
1871	5521313		2,9-dimethylanthra[2,1,9-def:6,5,10-d'e'f]diisoquinoline-1,3,8,10(2H,9H)-tetrone		
1872	5550129		5'-Guanylic acid disodium salt	Y	
1873	5567157	SIDS	Butanamide, 2,2'-[(3,3'-dichloro[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[N-(4-chloro-	Y	
107	4000033		2,3-dimethoxyphenyl)-3-0x0-	A	
18/4	5595/04		1-Butanoi, utamum(4+) sait	Ĭ	
1875	5598130		O,O-Dimethyl O-3,5,6-trichloro-2-pyridyl phosphorothioate	Y	
1876	5650204		1-Tetradecanol, 3,6,9,12-tetraoxa-		
1877	5707448	SIDS	1,1'-Biphenyl, 4-ethyl-	, A	
1878	5719733		Thiosulfuric acid (H2S2O3), S,S'-1,6-hexanediyl ester, disodium salt		
1879	2766676		Acetonitrile, 2,2',2",2"-(1,2-ethanediyldinitrilo)tetrakis-	Y Y	
1880	5809234		Benzoic acid, 2-[4-(diethylamino)-2-hydroxybenzoyl]-		
1881	5810888		Phosphorodithioic acid, O,O-bis(2-ethylhexyl) ester	, A	
1882	5862384		Quino[2,3-b]acridine-7,14-dione, 5,6,12,13-tetrahydro-	, A	
1883	5873541	SIDS	2,4'-Diphenyl methane diisocyanate	Y	
1884	5888335		2-Propenoic acid, (1R,2R,4R)-1,7,7-trimethylbicyclo[2.2.1]hept-2-ylester, rel-		
1885	5949291		Citric acid, monohydrate	Y	704
1886	5964352		Glycine, N,N-1,2-ethanediylbis[N-(carboxymethyl)-, tetrapotassium salt		
1887	5973717		3,4-dimethylbenzaldehyde	Y	
1888	5989275		Cyclohexene, 1-methyl-4-(1-methylethenyl)-, (4R)-	Y 5	918
1889	5994616		Glycine, N-(carboxymethyl)-N-(phosphonomethyl)-	Y	

1890	6000448		Glycine, monosodium salt	Y	
1891	6028473		2-Pentanol, 4-methyl-, hydrogen phosphorodithioate	Y	
1892	6104309	SIDS	Urea, N,N"-(2-methylpropylidene)bis-	Y	1279
1893	6106214		Butanedioic acid, disodium salt, hexahydrate	, A	
1894	6131904		Acetic acid, sodium salt, trihydrate		
1895	6132043		1,2,3-Propanetricarboxylic acid, 2-hydroxy-, trisodium salt, dihydrate	X X	
1896	6140745	SIDS	Methacrylic acid, pentadecyl ester	, A	
1897	6144043		Benzene, (1-methylethenyl)-, dimer		
1898	6153566		Ethanedioic acid, dihydrate	Y	
1899	6165511	SIDS	Benzene, 1,4-dimethyl-2-(1-phenylethyl)	Y	
1900	6192525		Benzenesulfonic acid, 4-methyl-, monohydrate	Y	
1901	6196958		Benzene, 1,2-dimethyl-4-(1-phenylethyl)-	Y	
1902	6258066		Sodium 1-amino-4-bromo-9,10-dioxoanthracene-2-sulphonate	Y	
1903	6284408		D-Glucitol, 1-deoxy-1-(methylamino)-	, A	
1904	6289469		1,4-Cyclohexanedicarboxylic acid, 2,5-dioxo-, dimethyl ester		
1905	6294344		Phosphonic acid, (2-chloroethyl)-, bis(2-chloroethyl) ester	X X	
1906	6358301		Diindolo[3,2-b:3,2'-m]triphenodioxazine, 8,18-dichloro-5,15-diethyl-5,15-dihydro-	X X	
1907	6358312		Butanamide, 2-[(2-methoxy-4-nitrophenyl)azo]-N-(2-methoxyphenyl)-3-oxo-	X X	
1908	6358641		Aniline, 4-chloro-2,5-dimethoxy-	Y	
1909	6358856	SIDS	C.I. Pigment Yellow 12	Y	
1910	6362794		1,3-Benzenedicarboxylic acid, 5-sulfo-, monosodium salt		
1911	6362807		1,1'-(1,1-dimethyl-3-methylene-1,3-propanediyl)bisbenzene	Y	
1912	6381631		Calcium N-(2,4-dihydroxy-3,3-dimethyl-1-oxobuty	Y	
1913	6381777		D-Araboascorbic acid, monosodium salt	Y	
1914	6386385	SIDS		Y	
1915	6419198	SIDS		Y	
1916	6422862	SIDS	Terephthalic acid, bis(2-ethylhexyl) ester	Y	
1917	6425394		Morpholine, 4,4'-(oxydi-2,1-ethanediyl)bis-		
1918	6448959	SIDS	C.I. Pigment Red 22	Y	
1919	6471789		Benzenesulfonic acid, 4-amino-5-methoxy-2-methyl-		
1920	6484522		Ammonium nitrate	, A	216
1921	6485343		1,2-Benzisothiazol-3(2H)-one, 1,1-dioxide, calcium salt		
1922	6485558		Morpholine, 2,6-dimethyl-, cis-	Y	
1923	6493056		Pentoxifylline	Y	
1924	6505288	SIDS	C.I. Pigment Orange 16	Y	
1925	6528343		Butanamide, 2-[(4-methoxy-2-nitrophenyl)azo]-N-(2-methoxyphenyl)-3-oxo-		

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1926	6642315		Uracıl, 6-amino-1,3-dimethyl-	Y		
1927	6651258		Aluminum, tridocosyl-	Y		
1928	6651269		Aluminum, tritetracosyl-	X		
1929	6651270		Aluminum, trioctacosyl-			
1930	6683198	SIDS	Pentaerythritol tetrakis[3-(3,5-di-tert-butyl-4-hydroxypheny	Y		
1931	6742547	SIDS	Benzene, undecyl-	Y		
1932	6834920	SIDS	Disodium metasilicate (Na2SiO3)	Y		359
1933	6842155		1-Propene, tetramer	Y		
1934	6846500	SIDS	Propanoic acid, 2-methyl-, 2,2-dimethyl-1-(1-methylethyl)-1,3-propanediyl ester	Y		
1935	6863587		Butane, 2,2'-oxybis-	Y		
1936	6864375	SIDS	2,2'-Dimethyl-4,4'-methylenebis(cyclohexylamine)	Y		1464
1937	6865356		Stearic acid, barium salt	Y		
1938	6869074		Propanenitrile, 2,2'-hydrazobis-2-methyl	Y		
1939	6876137		Pinane, stereoisomer	Y		
1940	6881943	SIDS	Ethanol, 2-(2-propoxyethoxy)-	Y		
1941	6915157		Malic acid	Y		
1942	6923520		Acetic acid, antimony(3+) salt			
1943	6938949		Hexanedioic acid, bis(1-methylethyl) ester	Y		
1944	6940530		Benzene, 1-chloro-2,5-dimethoxy-4-nitro-	Y		
1945	7023612		2-Naphthalenecarboxylic acid, 4-[(5-chloro-4-methyl-2-sulfophenyl)azo]-3-	Y		
1946	7027114		Cyclohexanecarhonitrile 133-trimethyl-5-oxo-			
1947	7085850		2-Pronenoic acid. 2-cvano-, ethyl ester	>	36	1358
1948	7173515		1-Decanaminium, N-decvl-N.N-dimethyl-, chloride	X		
1949	7173628		1,3-Propanediamine, N-(9Z)-9-octadecenyl-	Y		
1950	7299992		Hexanoic acid, 2-ethyl-, 2,2-bis[[(2-ethyl-1-oxohexyl)oxy]methyl]-1,3-propanediyl			
			ester			
1951	7320345		Tetrapotassium pyrophosphate	Y		983
1952	7320378		Oxirane, tetradecyl-			
1953	7327608		Acetonitrile, 2,2',2"-nitrilotris-			
1954	7328974		Oxirane, 2,2',2",2"-[1,2-ethanediylidenetetrakis(4,1-			
1955	7336201		Disodium 4.4'-diaminostilbene-2.2'-disulphonate	Y		
1956	7351613	SIDS	Methacrylic acid, 3-(trichlorosilyl)propyl ester			
1957	7378996		1-Octanamine, N,N-dimethyl-			
1958	7384807		Propanol, 2-methyl-3-phenyl-	Y		
1959	7396589		Didecylamine, N-methyl-	Y		

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0961	7397628		Acetic acid, hydroxy-, butyl ester	Y				
1961	7398698		Ammonium, diallyldimethyl-, chloride	Y				
1962	7414837	SIDS	Disodium dihydrogen (1-hydroxyethylidene)bisphosphonate	Y				
1963	7429905		Aluminium	Y	194			886
1964	7434404		Ethane-1,2-diylbis(oxyethane-2,1-diyl) bisheptanoate	Y				
1965	7439896		Iron	Y				
1966	7439921		Lead	Y	165			52
1967	7439954		Magnesium	Y				289, 701
1968	7439965		Manganese	Y	17	12		174
1969	7439987		Molybdenum	Y				1003
1970	7440020	SIDS	Nickel	Y	108		62	62
1971	7440031		Niobium	Y				
1972	7440213		Silicon	Y				1508
1973	7440224		Silver	Y		44		810
1974	7440235		Sodium	Y				717
1975	7440315		Tin	Y	15			719
1976	7440326		Titanium	Y	24			
1977	7440337		Tungsten	Y				1404
1978	7440360		Antimony	Y				775
1979	7440371		Argon	Y				154
1980	7440439	SIDS	Cadmium	Y	134, 135			20
1981	7440440		Carbon	Y				702
1982	7440473		Chromium	Y	61			29
1983	7440484		Cobalt	Y				782
1984	7440508		Copper	Y	200			240
1985	7440597		Helium	Y				603
1986	7440611		Uranium	Y				
1987	7440622		Vanadium	Y	81	29	42	207
1988	7440666	SIDS	Zinc	Y	221			1205
1989	7440702		Calcium	Y				1192
1990	7446095		Sulfur dioxide	Y				74
1661	7446119		Sulfur trioxide	Y				1202
1992	7446700		Aluminium chloride	Y				1125
1993	7446813		Sodium acrylate	Y				
1994	7447407	SIDS	Potassium chloride	Y				1450
1995	7447418		Lithium chloride	Y				711
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1996	7487889	SIDS	Magnesium sulfate	Y			1197
1997	7534943	SIDS	2-Propenoic acid, 2-methyl-, (1R,2R,4R)-1,7,7-trimethylbicyclo[2.2.1]hept-2-yl ester, rel-				
1998	7550358	SIDS	Lithium bromide	Y			
1999	7550450		Titanium tetrachloride	Y	24		1230
2000	7558794		Disodium hydrogenphosphate	Y			1129
2001	7558807		Sodium dihydrogenphosphate	Y			
2002	7580850	SIDS	Ethanol, 2-tert-butoxy-	Y			
2003	7585208		Acetic acid, zirconium salt				
2004	7585399		.betaCyclodextrin	Y			
2005	7585413		C.I. Pigment Red 48:1	Y			
2006	7601549		Trisodium phosphate	Y			1178
2007	7601890		Sodium perchlorate	Y			715
2008	7620771		Octadecanoic acid, 12-hydroxy-, monolithium salt	Y			
2009	7631869	SIDS	Silicon dioxide	Y			
2010	7631905		Monosodium sulfite	Y			1134
2011	7631950		Disodium molybdate	Y			
2012	7631994		Sodium nitrate	Y			185
2013	7632000	SIDS	Sodium nitrite	Y			1120
2014	7637072		Borane, trifluoro-	Y	204		231
2015	7646788		Stannane, tetrachloro-	Y			953
2016	7646857	SIDS	Zinc chloride	Y	221		1064
2017	7647010	SIDS	Hydrochloric acid	Y	21		163
2018	7647101		Palladium chloride (PdCl2)	Y			
2019	7647145		Sodium chloride	Y			
2020	7647156		Sodium bromide	Y			
2021	7659861	SIDS	2-Ethylhexyl mercaptoacetate	Y			
2022	7664382		Phosphoric acid	Y			1008
2023	7664393	SIDS	Hydrofluoric acid	Y	36, 227		283
2024	7664417		Ammonia	Y	54	37	414
2025	7664939	SIDS	Sulfuric acid	Y			362
2026	7681381		Sodium hydrogensulfate	Y			
2027	7681494		Sodium fluoride	Y	36, 227		951
2028	7681529	SIDS	Sodium hypochlorite	Y		4	482, 1119
2029	7681530		Sodium phosphinate	Y			
2030	7681574	SIDS	Disodium disulphite	Y			1461

2031	7695912		3,4-dihydro-2,5,7,8-tetramethyl-2-(4,8,12-trimethyltridecyl)-2H-benzopyran-6-yl	Y				
2032	7697372		Nitric acid	Y				183
2033	7699436		Zirconium dichloride oxide	Y				
2034	7704349		Sulfur	Y				1166
2035	7705080	SIDS	Iron trichloride	Y				
2036	7718549	SIDS	Nickel dichloride	Y	108		62	
2037	7719097		Thionyl dichloride	Y				1409
2038	7719122	SIDS	Phosphorous trichloride	Y			35	969
2039	7720787	SIDS	Iron sulfate	Y				1130
2040	7722647		Potassium permanganate (KMnO4)	Y		12		672
2041	7722761		Ammonium dihydrogenphosphate	Y				
2042	7722841	SIDS	Hydrogen peroxide	Y				164
2043	7722885		Tetrasodium pyrophosphate	Y				1140
2044	7723140		Phosphorus	Y				628
2045	7726956		Bromine	Y				107
2046	7727211	SIDS	Dipotassium peroxodisulphate	Y				1133
2047	7727379		Nitrogen	Y				1198,
2048	7727437		Barium sulfate	Y		33		827
2049	7727540	SIDS	Diammonium peroxydisulfate	Y				632
2050	7727733		Sulfuric acid disodium salt, decahydrate	Y				
2051	7732185		Water, distilled	Y				
2052	7733020	SIDS	Zinc sulfate	Y	221			
2053	7757791		Potassium nitrate	Y				184
2054	7757826	SIDS	Disodium sulfate	Y				952
2055	7757837	SIDS	Sodium sulfite	Y				1200
2056	7757860		Magnesium hydrogenphosphate	Y				
2057	7757871		Trimagnesium bis(orthophosphate)	Y				
2058	7757939		Calcium hydrogenphosphate	Y				
2059	7758023		Potassium bromide	Y				
2060	7758114		Dipotassium hydrogenphosphate	Y				
2061	7758169		Diphosphoric acid, disodium salt	Y				
2062	7758192		Sodium chlorite	Y				1045
2063	7758238		Calcium bis(dihydrogenphosphate)	Y				
2064	7758294		Triphosphoric acid, pentasodium salt	Y				1469

2065	7758874		Calcium phosphate (3:2)	Y			
2066	7758896	SIDS	Copper monochloride	Y			
2067	7758943	SIDS	Iron dichloride	Y			
2068	7758976		Lead chromate (PbCrO4)	Y			3
5069	7758987		Copper (II) sulfate	Y			751
2070	7758998		Copper (II) sulfate, pentahydrate	Y			1416
2071	7759026		Strontium sulphate	Y			
2072	7761888		Silver nitrate	Y		44	1116
2073	7772987		Disodium thiosulfate (Na2S2O3)	Y			1138
2074	7775099		Sodium chlorate	Y			1117
2075	7775113	SIDS	Sodium chromate (Na2CrO4)	Y			1370
2076	7775146	SIIDS	Sodium dithionite	Y			
2077	7775191		sodium metaborate, anhydrous	Y			
2078	7775271	SIIDS	Disodium peroxydisulfate	Y			1136
2079	7778189		Calcium sulfate	Y			
2080	7778394		Arsenic acid	Y	224		
2081	7778509	SIIS	Potassium dichromate (K2Cr2O7)	Y			1371
2082	7778532		Tripotassium phosphate	Y			
2083	7778543	SIDS	Calcium hypochlorite	Y			638
2084	7778770		Potassium dihydrogenphosphate	Y			
2085	7778805		Dipotassium sulfate	Y			1451
2086	7779900	SIDS	Zinc phosphate (3:2)	Y	221		
2087	7782447		Oxygen	Y			880
2088	7782505	SIDS	Chlorine	Y	21		126
2089	7782630	SIDS	Iron (II) sulfate, heptahydrate	Y			
2090	7782787		Nitrosylsulphuric acid	Y			
2091	7783064		Hydrogen sulfide	Y	19	53	165
2092	7783188		Diammonium thiosulfate ((NH4)2-S2O3)	Y			
2093	7783202	SIDS	Diammonium sulfate	Y			
2094	7783280		Diammonium hydrogenphosphate	Y			217
2095	7783611		silicon tetrafluoride	Y			
2096	7783815		Uranium hexafluoride	Y			1250
2097	7784181		Aluminium fluoride (AlF3)	Y			1324
2098	7784249		Sulfuric acid, aluminum potassium salt (2:1:1), dodecahydrate	Y			
2099	7784318		Aluminum sulfide (3:2)	Y			
2100	7785264		Bicyclo[3.1.1]hept-2-ene, 2,6,6-trimethyl-, (1S,5S)-				

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2101	80/68//		Bicyclo[3.1.1]hept-2-ene, 2,6,6-trimethyl-, (1K,3K)-				
2102	7785877		Manganese [II] sulphate	Y		12	
2103	7786176	. ,	Phenol, 2,2'-methylenebis[4-methyl-6-nonyl-				
2104	7786303 S	SIDS	Magnesium chloride	Y			764
2105	7786814 S	SIDS	Nickel sulfate	Y			63
2106	7788990		Chromium potassium bis(sulphate), dodecahydrate	Y			
2107	7789062		Chromic acid (H2CrO4), strontium salt	Y			957
2108	S 26068 <i>LL</i>	SIDS	Ammonium dichromate	Y			1368
2109		SIDS	Sodium dichromate, dihydrate	Y			
2110	7789211		Fluorosulfuric acid	Y			966
2111	7789233		Potassium fluoride	Y			
2112	7789415		Calcium bromide	Y			
2113	7789755		Calcium fluoride	Y	227		1323
2114	5980622		Cerium trichloride	Y			
2115	7790945 S	SIDS	Chlorosulfuric acid	Y			1039
2116	6860622	,	Ammonium perchlorate	Y			1255
2117	7791186	. ,	Magnesium chloride, hexahydrate				
2118	7791200	,	Nickel chloride (NiCl2), hexahydrate	Y	108		
2119	7791255 S	SIDS	Sulfuryl dichloride	Y			198
2120	7803556	,	Ammonium vanadate	Y		29	
2121		SIDS	Hydrazine, monohydrate	Y			
2122	7803636	,	Ammonium hydrogensulphate	Y			
2123	8000417	-	Terpineol	Y			
2124	8001205	-	Tung oil				
2125	8001216	1	Sunflower oil	Y			
2126	8001227	-	Soybean oil	Y			
2127	8001261	. ,	Linseed oil	Y			
2128	8001294	-	Cottonseed oil	Y			
2129	8001307)	Corn oil	Y			
2130	8001318		Coconut oil	Y			
2131	8001589)	Creosote	Y		62	572
2132	8001692)	Cod-liver oil	Y			
2133	8001783	-	Castor oil, hydrogenated	Y			
2134	8001794		Castor oil	Y			1452
2135	8002037	,	Peanut oil	Y			
2136	8002059		Petroleum	Y	20		

8030764 I hallow, Invatogenated 8030769 Lecithins, soya 8030760 Lecithins, soya 8030760 Lecithins, soya 80307723 Quaternary ammonium compd., trimethyltallow alkyl, chlorides 8030778 Rosin 8030097 Rosin acids & Rosin acids, bydrogenated, methyl esters 8050097 Resin acids and Rosin acids, esters with pentaerythritol 8050268 Resin acids and Rosin acids, esters with glycerol 8050315 Resin acids and Rosin acids, esters with glycerol 8051307 Coconut oil, reaction products with diethanolamine 8051307 Coconut oil, reaction products with diethanolamine 8052434 Resin acids and Rosin asids 805244 Asphalt 8052424 Fatty acids, tallow, sodium salt 805243 Fatty acids, callow, sodium salt 8061516 Ligino, salfancic acid, chromium iron salt 8061516 Ligino, salfancic acid, chromium iron salt 8061523 Liginosalfonic acid, chromium iron salt 8061524 Ligino, alfali 8061525 Liginin, alkali 8061526 Ligini	0110	10000		TO 11 1,1 1	~				
80303763 Naphina sages Y P 80303763 Lechtlinss, soya Naphina sages Naphina sages Naphina sages 80303762 Quaternary ammonium compd., trimethylathow alkyl, chlorides Y Naphina sages 8042373 Risain White mineral oil (petroleum) Y Naphina sages 8042076 Resain acide, Resin acide, seases with petroleum sages Y Naphina sages 8050269 Resain acide, and Rosin acide, seases with givenor Y Naphina sages 8052106 Resin acide, and Rosin acide, seases with givenor Y Naphina sages 8052107 Cocount oil, reaction products with dichanolamine Y Naphina sages 8052108 Risain acide, and Rosin acide, seases with givenor Y Naphina sages 8052109 Tallow, salitand, sodium salt Y Y Naphina sages 8052104 Tallow, salitand, sodium salt Y Y Naphina sages 8061530 Lignosalfonic acid, somium salt Y Naphina sages Naphina sages 8061530 Lignosalfonic acid, chronium into salt Y	21/3	8030124		I allow, hydrogenated	Y				
80307878 Quaterinus, soya 80307878 (Stripe in the politius, soya) Resin acide (percolum) Y P 8032324 SIDS (Ligenine acide, hydrogenated, methyl esters) Y P P 8032324 SIDS (Ligenine acide, hydrogenated, methyl esters) Y P P 80303234 Signification acide, acide and Rosin acide, esters with pertuearythriol Y P P 80503280 Result acide and Rosin acide, esters with pertuearythriol Y P P P 80503280 Rosin, material Result acide and Rosin acide, esters with glycerol Y P P P P 805108 Rosin, material Result acide and Rosin acide, esters with dechanolamine Y P S P <t< td=""><td>2174</td><td>8030306</td><td></td><td>Naphtha</td><td>Y</td><td></td><td></td><td></td><td></td></t<>	2174	8030306		Naphtha	Y				
8032032 SID Ligenium compd., trimetly Itallow alklyt, chlorides Y P 8042173 MDS Ligenium compd., trimetly Itallow alklyt, chlorides Y P 8042173 MINE mineral oil (petroleum) Y P 8042174 Rosin acids and Rosin acids, bydrogenated, methyl esters Y P 8050504 Rosin acids and Rosin acids, bydrogenated, methyl esters Y P 8050205 Rosin acids and Rosin acids, esters with pethers/thirlol Y P 8050206 Rosin, maleuted Y Y D 8051307 Rosin acids and Rosin acids, esters with glycerol Y N D 8051307 Rosin, maleuted Y Y D D 805140 Rosin, acids and Rosin acids aci	2175	8030760		Lecithins, soya					
80.02.248 SIDE Ligroine Nation internal oil (petroleum) Y P 80.02.477 Rosin acids & Rosin acids, hydrogenated, methyl esters Y P P 80.00.052 Rosin acids & Rosin acids, esters with perturcylatricol Y P P 80.00.258 Rosin acids & Rosin acids, esters with glycerol Y P P 80.00.157 Cocount cold reaction products with delabanolamine Y R R 80.02.106 Rosin acids, esters with glycerol Y R R 80.02.107 Cocount cold rocin products with delabanolamine Y R R 80.02.108 Rosin acids, sold man salt Y R R 80.02.410 Appliant sold with acids, allow, sold man salt Y R R 80.02.424 Rosin rocids, cold man salt Y R R 80.02.124 Rosin rocids, cold man salt Y R R 80.02.125 Cocount rocid ammonium salt Y R R 80.02.126 Lighnin alkali Cartor mignosalforate acid, chronium iron salt Y R R 80.00.07.10 Cartor ground rocid cocopolymer Y R R	2176	8030782		Quaternary ammonium compd., trimethyltallow alkyl, chlorides					
8092375 White mineral off (petroleum) Y P 8001076 Resin acids, Roxin acids, seters with pentacythritol Y P 80501058 Resin acids and Roxin acids, esters with pentacythritol Y P 8050206 Resin acids and Roxin acids, esters with glebanolamine Y P 8050317 Resin acids and Roxin acids, esters with glebanolamine Y R 8051307 Cocount oil, reaction products with dichanolamine Y R 8052106 Tall-oil rosin Y R R 8052137 Asphalt Y R R 8052434 Asphalt Y R R 8052405 Tall-oil rosin Y R R 8052434 Asphalt Y R R 8052435 Asphalt Y Y R 8052436 Indiposalfonic acid, colum salt Y X R 8052437 Lignosalfonic acid, chromiun iron salt Y X R 8061516 Lignosalfonic acid, chromiu	2177			Ligroine	Y				
8050097 Rosin Problem Y P 8050128 Resin acide & Rosin acide, exters with pentacyltricol Y P 8050280 Resin acide, and Rosin acide, esters with pentacyltricol Y P 8050280 Rosin, maleared Y P 8051307 Cocount coll. traction products with dichanolamine Y P 8051307 Cocount coll. traction products with dichanolamine Y R 8052413 SIDS Stockard solvent Y R 103 8052413 Asphalt Asphalt Y R 103 8052480 Fally soldered solvent Y R 103 8052540 Calcium lignosulfonic acid, chemina solt Y R R 8061527 Calcium lignosulfonic acid, chemina solt Y R R <	2178	8042475		White mineral oil (petroleum)	Y				
80/50155 Resin acids. Rosin acids. Pydrogenated, methyl esters Y P 80/50260 Resin acids and Rosin acids, esters with pentacrythriol Y P 80/50280 Rosin acids and Rosin acids, esters with glycerol Y P 80/50315 Resin acids and Rosin acids, esters with glycerol Y R 80/51307 Cocotat oil, reaction products with delhanolamine Y R 80/52106 Tall-oil rosin Y R R 80/52107 Tall-oil rosin Y R R R 80/52108 Fatty acids acids column salt Y Y R R 80/5210 Tallow, salfated, sodium salt Y Y R R 80/5210 Tallow, salfated, sodium salt Y Y R R 80/5210 Tallow, salfated, sodium salt Y Y R R 80/5210 Calcium lignosalfonate acid, ammonium salt Y Y R R 80/6310 Calcium lignosalfonate acid, chronium iron salt Y R <td< td=""><td>2179</td><td>8050097</td><td></td><td>Rosin</td><td>Y</td><td></td><td></td><td></td><td>358</td></td<>	2179	8050097		Rosin	Y				358
8050280 Resin acids and Rosin acids, esters with pentaerythritol Y C 8050316 Resin acids and Rosin acids, esters with glyverrol Y C 8051367 Coconut oil, reaction products with diethanolamine Y C 8051307 Coconut oil, reaction products with diethanolamine Y D 8052413 SIDS Stockded solvent Y RS 8052424 Asphalt Y RS 8052424 Fall-oil rosin Y RS 8052424 Fary acids, tallow, softium salt Y RS 8052424 Fary acids, and wast Y RS 805254 Tall-oil rosin Y RS 805254 Tall-oil rosin Y RS 806538 Lignosulfonic acid, ammonium salt Y RS 8066516 Lignosulfonic acid, chromium iron salt Y RS 8066527 Calcium lignosulfonic acid, chromium iron salt Y RS 8066538 Lignosulfonic acid, chromium iron salt Y RS 8066540 Carcog	2180	8050155		Resin acids & Rosin acids, hydrogenated, methyl esters	Y				
8050280 Rosin, maleated Y P 80502315 Revian, maleated Y P 8051307 Caccount oil, reaction products with diethanolamine Y P 8052106 Tall-oil rosin Y 103 8052424 Asphalt, allow, sodium salts Y 103 8052430 Tall-oil rosin Y 20 59 8052449 Asphalt, allow, sodium salts Y 20 59 8052504 Tallow, sulfacel, sodium salt Y 20 59 8052504 Tallow, sulfacel, sodium salt Y P 59 805157 Calcium lignosalifonic acid, sodium salt Y P 6 8061580 Lignosalifonic acid, chromium iron salt Y P 6 8061581 Lignosalifonic acid, chromium iron salt Y P 6 8061582 Lignosalifonic acid, chromium iron salt Y P 6 8061581 Lignosalifonic acid, chromium iron salt Y P 6 806261 <	2181	8050268		Resin acids and Rosin acids, esters with pentaerythritol	Y				
8050315 Resin acids and Rosin acids, esters with glycerol Y Common to the caction products with diethanolamine Y Institute of the caction products with diethanolamine Y Y Institute of the caction products with diethanolamine Y Y Institute of the caction products with diethanolamine Y	2182	8050280		Rosin, maleated	Y				
8051307 Coconut oil, reaction products with diethanolamine Y N 8052106 Tail-oil rosin Y 103 805213 Tail-oil rosin Y 187 103 8052434 Asphalt Y 20 59 10 8052480 Fatty acids, tailrow, sodium salt Y 20 59 10 8052504 Tailow, atlifated, sodium salt Y X 20 59 10 8061516 Lignosalfonic acid, animonium salt Y X 10	2183	8050315		Resin acids and Rosin acids, esters with glycerol	Y				
8052106 Tall-oil rosin Y 103 8052413 SiDoddard solvent Y 103 8052424 Asphalt 20 59 8052430 Faty acids, tallow, sodium salts Y 20 59 8052404 Tallow, sulfated, sodium salts Y 20 59 103 8052504 Tallow, sulfated, sodium salt Y Calcium lignosulfonic ecid, ammonium salt Y Calcium lignosulfonic ecid, ammonium salt Y Calcium lignosulfonic ecid, ammonium salt X Calcium lignosulfonic ecid, chromium iron salt Y Calcium lignosulfonic ecid, chromium iron salt Y Carboxymethylcellulose Y Carboxymethylcellulose 8006071 Carboxymethylcellulose Carboxymethylcellulose Y Y Carboxymethylcellulose 9000070 Carboxymethylcellulose Carboxymethylcellulose Y Y Carboxymethylcellulose 9000070 Carboxymethylcellulose Carboxymethylcellulose Y X Carboxymethylcellulose 9000070 Carboxymethylcellulose Carboxymethylcellulose Y X	2184	8051307		Coconut oil, reaction products with diethanolamine	Y				
8052413 SIDS Stockland's kolvent Y 103 8052424 Asphalt Y 20 59 8052428 Faty acids, tallow, sodium salts Y C 59 8052428 Faty acids, tallow, sodium salts Y C C 8052504 Tallow, sulfared, sodium salt Y C C 8061516 Lignosulfonic acid, ammonium salt Y C C 8061527 Calcium lignosulfonic acid, ammonium salt Y C C 8061538 Lignosulfonic acid, ammonium salt Y C C 8060511 Lignosulfonic acid, chromium iron salt Y C C 806071 Carargeenan Y C C 900071 Carargeenan Y Y C 900070 Carargeenan Y Y C 900070 Carargeenan Y X C 900070 Carargeenan Y X C 900070 Carargeenan	2185	8052106		Tall-oil rosin	Y				
8052424 Asphalt Y 20 59 8052480 Falty acids, tallow, sodium salts Y 20 59 8052480 Tallow, sulfrated, sodium salt Y C 1 8052504 Tallow, sulfrated, sodium salt Y C 1 8061527 Calcium lignosulfonia ecid, ammonium salt Y C 1 8061538 Lignosulfonic acid, chromium iron salt Y C 1 8061538 Lignosulfonic acid, chromium iron salt Y C 1 80658051 Lignosulfonic acid, chromium iron salt Y C 1 8067749 Lignosulfonic acid, chromium iron salt Y C 1 8060017 Carazecenan Y C 1 900017 Carazecenan Y Y 1 9000402 Carbo gum Y Y 1 9000402 Carbo gum Y X 1 9002030 Carbo gum Y X 1 9002802 <td>2186</td> <td></td> <td></td> <td>Stoddard solvent</td> <td>Y</td> <td>187</td> <td></td> <td>103</td> <td>361</td>	2186			Stoddard solvent	Y	187		103	361
8052480 Fatty acids, tallow, sodium salts Y P 805264 Tallow, sulfated, sodium salt Y P 8061516 Lignosulfonic acid, sodium salt Y P 8061538 Lignosulfonic acid, ammonium salt Y P 8061538 Lignosulfonic acid, ammonium salt Y P 8061539 Lignosulfonic acid, ammonium salt Y P 8061530 Lignosulfonic acid, chromium iron salt Y P 8061531 Lignosulfonic acid, chromium iron salt Y P 8007071 Carabean Y P 9000071 Carabean Y P 9000402 Carob gum Y P 9000402 Carob gum Y P 9000403 Pectin Y P 9000708 Gelatins Y P 9000708 Gelatins Y P 9000708 Polyvinyl Alcohol Y P 9003207 Acetic acid, vinyl ester, polymers Y	2187	8052424		Asphalt	Y	20	65		612
8052504 Tallow, sulfated, sodium salt Y P 8061516 Lignosulfonia acid, sodium salt Y Calcium lignosulfonate 8061527 Cacium lignosulfonia ecid, ammonium salt Y Calcium lignosulfonia ecid, ammonium salt 8068051 Lignosulfonic acid, chromium iron salt Y C 8068051 Lignosulfonic acid, chromium iron salt Y C 9000071 Carrageenan Y C 900017 Carrageenan Y C 9000300 Carrageenan Y C 9000402 Carrob gum Y C 9000402 Carrob gum Y C 9000708 Gelatins Y C 9002862 Polyvinyl Alcohol Y C 9002862 Polyvinyl Alcohol Y C 9003207 Acetic acid, vinyl ester, polymers Y C 9003207 Acetic acid, vinyl ester, polymers Y C 9003204 Britene, polymers Y C 9003304	2188	8052480		Fatty acids, tallow, sodium salts	Y				
8061516 Lignosulfonic acid, sodium salt Y P 8061527 Calcium lignosulfonate Y P 8061528 Lignosulfonic acid, ammonium salt Y P 8068051 Lignosulfonic acid, chromium iron salt Y P 8005749 Lignosulfonic acid, chromium iron salt Y P 9000171 Carazgeenan Y P 9000107 Carbo gum Y P 9000402 Carbo gum Y P 9000403 Carbo gum Y P 9000405 Pectin Y P 9000708 Carbo gum Y P 9000709 Carbo gum Y P 9000708 Pectin Y P 9002802 Polyvinyl Alcohol Y P 9003704 Lextic acid, vinyl ester, polymers Y P 9003704 Butene, polymers Y P 9003724 Listone, polymers Y P 9003326 </td <td>2189</td> <td>8052504</td> <td></td> <td>Tallow, sulfated, sodium salt</td> <td>Y</td> <td></td> <td></td> <td></td> <td></td>	2189	8052504		Tallow, sulfated, sodium salt	Y				
8061527 Calcium lignosulfonate Y P 8061538 Lignosulfonic acid, ammonium salt Y P 8068051 Lignin, alkali Y P 8006071 Carrageenan Y P 9000717 Carrageenan Y P 9000402 Carrob gum Y P 9000403 Carob gum Y P 9000405 Pectin Y P 9000708 Gelatins Y P 9002802 Polyvinyl chloride Y P 9002802 Polyvinyl Alcohol Y P 9003116 Ethylene oxide - proplyner Y P 9003207 Acetic acid. vinyl ester, polymers Y P 9003207 Acetic acid. vinyl ester, polymers Y P 9003208 Butene, polymers Y P 9003207 Acetic acid. vinyl ester, polymers Y P 9003208 Butene, polymers Y P 9003	2190	8061516		Lignosulfonic acid, sodium salt	Y				
8061538 Lignosulfonic acid, ammonium salt Y Carageonal 8068051 Lignin, alkali Y P 8075749 Lignosulfonic acid, chromium iron salt Y P 900071 Carageenan Y P 9000177 Carbo gum Y P 9000402 Carob gum Y P 9000403 Pectin Y P 9002805 Polyvinyl chloride Y P 9002807 Acetic acid, vinyl ester, polymers Y Y 9003207 Acetic acid, vinyl ester, polymers Y Y 9003207 Acetic acid, vinyl ester, polymers Y Y 9003208 Butene, polymers Y Y 9003206 Butene, polymers Y Y 9003206 Styrene, polymers Y Y 9003207 Acetic acid, vinyl ester, polymers Y Y 9003208 Styrene, polymers Y Y 9003209 Styrene, polymers Y <	2191	8061527		Calcium lignosulfonate	Y				
8068051 Lignin, alkali Y Y 8075749 Lignosulfonic acid, chromium iron salt X X 9000071 Carrageenan Y X 9000300 Gaar gum Y X 9000402 Carob gum Y X 9000403 Pectin Y X 9000708 Gelatins Y X 900285 Polyvinyl chloride Y X 900386 Polyvinyl Alcohol Y X 9003207 Acetic acid, vinyl ester, polymers Y Y 9003207 Acetic acid, vinyl ester, polymers Y Y 9003208 Styrene, polymers Y Y 9003206 Styrene, polymers Y Y 9003206 Styrene, polymers Y X 9003207 Y Y X 9003208 Styrene, polymers Y X 9003209 Styrene, polymers Y X 9003236 Styrene, polymers	2192	8061538	·	Lignosulfonic acid, ammonium salt					
8075749 Lignosulfonic acid, chromium iron salt Y Carrageenan 9000071 Carrageenan Y Carboxymethylcellulose 9000173 Carboxymethylcellulose Y Carboxymethylcellulose 9000402 Carob gum Y Y 9000402 Carob gum Y Carob gum 9000708 Gelatins Y Carob gum 9002862 Polyvinyl chloride Y Carob gum 9002863 Polyvinyl chloride Y Carobxymethylcholog 9003207 Acetic acid, vinyl ester, polymers Y Carboxymethylcholog 9003207 Butene, polymers Y Y 9003208 Styrene, polymers Y Carboxymethylcelulose, sodium salt Y	2193	8068051	·	Lignin, alkali	Y				
9000071 Carrageenan Y P 9000170 Carboxymethylcellulose Y P 9000300 Guar gum Y P 9000402 Carob gum Y P 9000695 Pectin Y P 9000708 Gelatins Y P 9002862 Polyvinyl chloride Y P 9002895 Polyvinyl Alcohol Y P 9003207 Acetic acid, vinyl ester, polymers Y P 9003208 Styrene, polymers Y P 9003506 Styrene, polymers Y P 9003507 Carboxymethylcelulose, sodium salt Y P	2194	8075749	·	Lignosulfonic acid, chromium iron salt					
900017 Carboxymethylcellulose Y Carboxymethylcellulose 9000300 Guar gum Y C 9000402 Carob gum Y C 9000695 Pectin Y C 9000708 Gelatins Y C 9002862 Polyvinyl chloride Y C 9002895 Polyvinyl Alcohol Y C 900310 Ethylene oxide / propylene oxide co-polymer Y C 900310 Acetic acid, vinyl ester, polymers Y C 9003274 1-Propene, 2-methyl-, homopolymer Y C 9003296 Butene, polymers Y C 9003536 Styrene, polymers Y C 9004324 Carboxymethylcelulose, sodium salt Y C	2195	9000071		Carrageenan	Y				
9000300 Guar gum Y Pectin 9000402 Carob gum Y Pectin 9000695 Pectin Y Pectin 9000708 Gelatins Y Percentage Percentage 9002862 Polyvinyl chloride Y Percentage Percentage 9002895 Polyvinyl Alcohol Y Percentage Percentage 9003106 Ethylene oxide co-polymer Y Percentage Percentage 9003207 Acetic acid, vinyl ester, polymers Y Percentage Percentage 9003274 1-Propene, 2-methyl-, homopolymer Y Percentage Percentage 9003274 Butene, polymers Y Percentage Percentage 9003236 Styrene, polymers Y Percentage Percentage 9004324 Carboxymethylcelulose, sodium salt Y Percentage Percentage	2196	9000117		Carboxymethylcellulose					
9000402 Carob gum Y Pectin 9000695 Pectin Y P 9000708 Gelatins Y P 9002862 Polyvinyl chloride Y P 9002895 Polyvinyl Alcohol Y P 9002807 Ethylene oxide / propylene oxide co-polymer Y P 9003207 Acetic acid, vinyl ester, polymers Y P 9003274 1-Propene, 2-methyl-, homopolymer Y P 9003274 1-Propene, 2-methyl-, homopolymer Y P 9003296 Butene, polymers Y P 9003536 Styrene, polymers Y P 9004324 Carboxymethylcelulose, sodium salt Y P	2197	9000300		Guar gum	Y				
9000695 Pectin Y Pectin 9000708 Gelatins Y R 9002862 Polyvinyl chloride Y R 9002895 Polyvinyl Alcohol Y R 900316 Ethylene oxide / propylene oxide co-polymer Y R 9003207 Acetic acid, vinyl ester, polymers Y R 9003274 1-Propene, 2-methyl-, homopolymer Y R 9003296 Butene, polymers Y R 9003536 Styrene, polymers Y R 9004324 Carboxymethylcelulose, sodium salt Y R	2198	9000402		Carob gum	Y				
9000708 Gelatins Y Polyvinyl chloride 9002862 Polyvinyl chloride Y Polyvinyl Alcohol 9002895 Polyvinyl Alcohol Y Polyvinyl Chloride 9003106 Ethylene oxide / propylene oxide co-polymers Y Polyvinyl Chloride 9003207 Acetic acid, vinyl ester, polymers Y Polyvinyl Chloride 9003204 I-Propene, 2-methyl-, homopolymer Y Polyvinyl Chloride 9003296 Butene, polymers Y Polyvinyl Chloride 9003536 Styrene, polymers Y Polyvinyl Carboxymethylcelulose, sodium salt Y	2199	9000695	·	Pectin	Y				
9002862 Polyvinyl chloride Y Polyvinyl chloride 9002895 Polyvinyl Alcohol Y R 9003106 Ethylene oxide / propylene oxide co-polymer Y R 9003207 Acetic acid, vinyl ester, polymers Y R 9003274 1-Propene, 2-methyl-, homopolymer Y R 9003296 Butene, polymers Y R 9003536 Styrene, polymers Y R 9004324 Carboxymethylcelulose, sodium salt Y R	2200	8000006		Gelatins	Y				
9002895 Polyvinyl Alcohol Y Polyvinyl Alcohol 9003116 Ethylene oxide / propylene oxide co-polymer Y P 9003207 Acetic acid, vinyl ester, polymers Y P 9003274 1-Propene, 2-methyl-, homopolymer Y P 9003296 Butene, polymers Y P 9003536 Styrene, polymers Y P 9004324 Carboxymethylcelulose, sodium salt Y P	2201	9002862		Polyvinyl chloride	Y				
9003116 Ethylene oxide / propylene oxide co-polymer Y Acetic acid, vinyl ester, polymers Y Y 9003274 1-Propene, 2-methyl-, homopolymer Y A 9003296 Butene, polymers Y B 9003536 Styrene, polymers Y B 9004324 Carboxymethylcelulose, sodium salt Y B	2202	9002895		Polyvinyl Alcohol	Y				
9003207 Acetic acid, vinyl ester, polymers Y P 9003274 1-Propene, 2-methyl-, homopolymer Y P 9003296 Butene, polymers Y P 9003536 Styrene, polymers Y P 9004324 Carboxymethylcelulose, sodium salt Y P	2203	9003116		Ethylene oxide / propylene oxide co-polymer	Y				
9003274 1-Propene, 2-methyl-, homopolymer Y Propene, 2-methyl-, homopolymer 9003296 Butene, polymers Y P 9003536 Styrene, polymers Y P 9004324 Carboxymethylcelulose, sodium salt Y P	2204	9003207	·	Acetic acid, vinyl ester, polymers	Y				
9003296 Butene, polymers Y P 9003536 Styrene, polymers Y R 9004324 Carboxymethylcelulose, sodium salt Y R	2205	9003274		1-Propene, 2-methyl-, homopolymer	Y				
9003536 Styrene, polymers Y P 9004324 Carboxymethylcelulose, sodium salt Y A	2206	9003296	,	Butene, polymers	Y				
9004324 Carboxymethylcelulose, sodium salt	2207	9003536		Styrene, polymers	Y				1043
	2208	9004324		Carboxymethylcelulose, sodium salt	Y				

					_		
2209	9004346		Cellulose	Y			
2210	9004700		Cellulose, nitrate	Y			
2211	9004824		Poly(oxy-1,2-ethandiyl), alfa-sulfo-omega-dodecyloxy-, sodium salt				
2212	6002006		Poly(oxy-1,2-ethanediyl), .alphaoctadecylomegahydroxy-				
2213	9005907		Turpentine	Y			
2214	9006046		Rubber, natural	Y			
2215	9007130		Resin acids and Rosin acids, calcium salts	Y			
2216	9007345		Collagens	Y			
2217	9010699		Resin acids and Rosin acids, zinc salts				
2218	9011056		Urea, polymer with formaldehyde	Y			
2219	9012093		Cellulose triacetate	Y			
2220	9012548		Cellulase	Y			
2221	9016459	SIDS	Poly(oxy-1,2-ethanediyl), .alpha(nonylphenyl)omegahydroxy-	Y			
2222		SIDS	(Polymeric) M.D.I.	Y	27	7	
2223	9020366		Maltodextrin	Y			
2224	9069906		Lignosulfonic acid, chromium salt	Y			
2225	9074673		1,4-Benzenedicarboxylic acid, dimethyl ester, polymer with 2,2-bis(hydroxymethyl)-1,3-propanediol, 1,2-ethanediol and .alphahydro-tomega				
2226	9084064	SIDS	Naphthalenesulfonic acid, polymer with formaldehyde, sodium salt	Y			
2227	10022318		Barium nitrate	Y			
2228	10022681		Nitric acid, cadmium salt, tetrahydrate	Y			
2229	10024972		Dinitrogen oxide	Y			29
2230	10025679		Disulfur dichloride	Y			958
2231	10025782	SIDS	Silane, trichloro-	Y			591
2232				Y		35	190
2233	10026047	SIDS	Silane, tetrachloro-	Y			574
2234	10026138		Phosphorus pentachloride	Y			544
2235	10028225	SIDS	Iron (III) sulfate	Y			
2236	10034761		Calcium sulfurate	Y			
2237	10035048		Calcium chloride	Y			
2238	10035106	SIDS	Hydrobromic acid	Y			282
2239	10039540	SIDS	Hydroxylamine, sulfate(2:1)	Y			868
2240	10042598		1-Heptanol, 2-propyl-				
2241	10042769		strontium nitrate	Y			
2242	10043013		Aluminium sulfate	Y			1191

0,00				;		_		0
2243	10043353	SIDS	Boric acid	Y	204			991
2244	10043524	SIDS	Calcium chloride	Y				1184
2245	10049044		Chlorine dioxide	Y		37		127
2246	10049146		Uranium tetrafluoride	Y				
2247	10081671		Benzenamine, 4-(1-methyl-1-phenylethyl)-N-[4-(1-methyl-1-phenylethyl)phenyl	Y				
2248	10094458		13-Docosenamide, N-octadecyl-, (13Z)-					
2249	10101390		Calcium silicate	Y				
2250	10101414	SIIDS	Calcium sulfate, dihydrate	Y				
2251	10101527		Zirconium orthosilicate	Y				
2252	10101890		Trisodium phosphate dodecahydrate	Y				
2253	10101970		Sulfuric acid, nickel(2+) salt (1:1), hexahydrate	Y	108			
2254	10102177		Thiosulfuric acid (H2S2O3), disodium salt, pentahydrate	Y				
2255	10102439		Nitrogen monoxide	Y	4			1311
2256	10103465		Calcium phosphate	Y				
2257	10108733		Cerium trinitrate	Y				
2258	10117381		Dipotassium sulfite	Y				
2259	10124319		Triammonium phosphate	Y				
2260	10124375	SCIIS	Calcium nitrate	Y				1037
2261	10124433		Cobalt (II) sulfate	Y				1127
2262	10124568		Sodium hexametaphosphate	Y				
2263	10124659		Potassium laurate	Y				
2264	10163152		Disodium fluorophosphate	Y	36			
2265	10191410		3,4-Dihydro-2,5,7,8-tetramethyl-2-(4,8,12-trimethyltridecyl)-2H-benzopyran-6-ol	Y				
2266	10192300		Ammonium bisulfite	Y				1254
2267	10192322		1-Tetracosene					
2268	10196040		ammonium sulphite	Y				
2269	10213782		Ethanol, 2,2'-(octadecylimino)bis-					
2270	10213793	SIDS	Disodium silicate, pentahydrate	Y				
2271	10233133		Dodecanoic acid, 1-methylethyl ester					
2272	10238218		Gibenclamide	Y				
2273	10254576		Carbamodithioic acid, dibutyl-, methylene ester					
2274	10265926		Methamidophos	Y	63		62	176
2275	10325947	SIDS	Cadmium nitrate	Y				
2276	10326279		Barium chloride (BaCl2), dihydrate	Y				
2277	10341034		Ditetradecyl fumarate	Y				
2278	10361032		Sodium metaphosphate	Y				

2279	10361372		Barium chloride	Y			614
2280	10377603		Magnesium nitrate	Y			1041
2281	10420334		Dimethyl acetylsuccinate	Y			
2282	10421484		Iron trinitrate	Y			
2283	10436392		Propene, 1,1,2,3-tetrachloro-	Y			
2284	10449715		Aluminum, trihexacosyl-	Y			
2285	10543574		Acetamide, 1,2-ethanediylbis-N-acetyl-	Y			
2286	10544726		Dinitrogen tetraoxide	Y			
2287	10545990		Sulfur dichloride	Y			
2288	10575265		5-(diethylamino)pent-3-yn-2-ol	Y			
2289	10580195		Benzenesulfonic acid, 4-hydroxy-, monosodium salt, dihydrate	Y			
2290	10584982	SIDS	8-Oxa-3,5-dithia-4-stannatetradecanoic acid, 4,4-dibutyl-10-ethyl-7-oxo-, 2-	Y			
			ethylhexyl ester				
2291	10588019	SIDS	Sodium dichromate	Y			1369
2292	10595605		1,2-Ethanediamine, N-(1,3-dimethylbutylidene)-N'-[2-[(1,3-dimethylbutylidene)aminolethyll-	Y			
2293	10595729		Propanoic acid, 3,3'-thiobis-, ditridecyl ester				
2294	10605217		Carbendazim	Y	149	82	1277
2295	11059657		Zinc bis(tetrapropylenephenyl)-bis(hydrodithiophosphate)	Y			
2296	11070443	SIDS	1,3-Isobenzofurandione, tetrahydromethyl	Y			
2297	11071479	SIDS	Isooctene	Y			
2298	11081155		Phenol, isooctyl-	Y			
5299	11084858		Tridecasodium hypochlorite-tetrakis(phosphate)	Y			
2300	11099062	SIDS	Ethyl silicate	Y			
2301	11099073		Octadecanoic acid, ester with 1,2,3-propanetriol	Y			
2302	11103869		Potassium hydroxyoctaoxodizincatedichromate(1-)	Y			
2303	11104486		Aluminium calcium oxide	Y			
2304	11115676		Ammonium vanadium oxide	Y			
2305	11117116		Calcium bis(tetrapropylenebenzenesulphonate)	Y			
2306	11120255		Ammonium wolframate	Y			
2307	11138479	SIDS	Sodium perborate, hydrate	Y			
2308	11138606		Decanoic acid, ester with 2-ethyl-2-(hydroxymethyl)-1,3-propanedioloctanoate	Y			
2309	11138662		Xanthan gum	Y			
2310	12001273		Lime, chemical, dolomitic				
2311	12001853		Zinc naphthenate	Y			
2312	12004374		Dialuminium strontium tetraoxide	Y			

2003/8412 Disolation condominate Y 12013/868 Calcium districte Y 12013/868 Calcium districte Y 12018/81 Incacleum districte Y 12022/86 Incacleum districte Y 12022/86 Iron silicide Y 12023/87 Iron districte Y 12033/88 Iron districte Y 12033/89 Iron districte Y 12033/89 Dissolution tenselphide Y 12042/10 Bisilicon minde Y 12042/10 Districtum transcription Y 12042/10 Irice distriction Y 12042/10 Irice distriction Y 12042/10 Irice distriction Y 12042/10 Irice distriction Y 12041							
12013466 Calcium it intoxide Y 12013820 Cricium it intoxide Y 12013830 Iricaticium diniride Y 12013831 Chemium districte Y 1202396 Iricaticium diniride Y 1202346 Iron distilicide Y 1202348 Iron distilicide Y 1202348 Iron distilicide Y 1202349 Iron distilicide Y 1202348 Ammonium wolframate Y 1203488 Instance and bronde pentalydoxide Y 1204327 Disodium etresulphide Y 1204328 Manganese silicide Y 1204327 Disodium etresulphide Y 1204328 Manganese silicide Y 1204329 Inchel dihydroxide Y 1204321 Beneratesalfonic acid, methyl, sodium salt Y 12068036 Lead oxide child etroxide Y 1206306 Lead oxide child etroxide Y 1207012 SIDS Y	2313	12008412	Disodium octaborate	Y			
12013568 Calcium distiliche Y P 12018018 Craclateun distiliche Y P 12018018 Chronium divide Y P 12018018 Chronium divide Y P 120222996 Iron distlicide Y P 120232805 Iron distlicide Y P 120232808 Annanoium volfiranta Y P 120232805 Almaganese silicide Y P 120232807 Annanoium retarchibide Y Y 12024210 Distantium travide Y Y 12024217 Distantium travide Y Y 12024277 Distantium travide Y Y 12024278 Index bridgerous description Y Y 12024279 Index bridgerous description Y Y 12064071 Index bridgerous description Y Y 1206407 Index bridgerous description Y Y 120707 Inch managanese riticated Y	2314	12013466	Calcium tin trioxide	Y			
12013829 triceleum dinitide Y P 1202356 Cronnium dioxide Y P 1202256 Cronnium dioxide Y P 1202256 Iron slicide Y P 12022570 Iron dislicide Y P 12023805 Manganese slicide Y P 12023805 Inchain intersulphide Y P 12023805 Inchain intersulphide Y P 12042307 Disdum tersulphide Y P 12042487 Inchiel dinydoxide Y P 12042487 Inchiel dinydoxide Y P 12042487 Inchain intensulphide Y P 12042487 Inchain intensulphide Y P 12042487 Inchain intensulphide Y P 12062487 Iron anaganese trickled Y P 12062487 Iron anaganese trickled Y P 12062487 Iron anaganese trickled Y P	2315	12013568	Calcium disilicide	Y			
1202396 Chromium dioxide Y P 1202396 Iron silicide Y P 1202396 Iron distilicide Y P 1202390 Iron distilicide Y P 1202388 Mamorium volfermate Y P 1202388 Mamorium volfermate Y P 1202388 Disodium tetrasiphide Y P 12042310 Disodium tetrasiphide Y P 12042310 Disodium tetrasiphide Y P 12042310 Disodium tetrasiphide Y P 12042317 Incled thydroxide Y P 12042318 Incled thydroxide Y P 12042319 Incled thydroxide Y P 12062816 Iron magnace trioxide Y P 12062816 Iron magnace trioxide Y P 12068178 Dictromium iron tetraoxide Y P 1206818 Iron magnace trioxide (wV) Y P <tr< td=""><td>2316</td><td>12013820</td><td>tricalcium dinitride</td><td>Y</td><td></td><td></td><td></td></tr<>	2316	12013820	tricalcium dinitride	Y			
1202296 Iron siticide Y P 1202296 Iron siticide Y P 12023403 Iron distilicate Y P 12023463 Ammonium wolfermate Y P 12023486 Insignature etrasulphide Y P 12024390 Disuminium theorde pentalydroxide Y P 12024307 Distantium theorde pentalydroxide Y P 12044377 Iron magnetium theorde pentalydroxide Y IOB 12068036 SIDS Benzeresulfonic acid, methyl, sodium salt Y Y 12068178 Iron magnetium freshorder (n-), hydroxytricarbonate Y Y ID 12071839 Magnetium trethororiethyldi- Toritis and the pentaloxide triskorthophosphate, with a fluorine content of	2317	12018018	Chromium dioxide	Y			1310
12022960 Iron distlicited Y P 12023464 Iron distlicited 12023464 Y P 12023463 Ammonium wolframate Y P P 1202365 Manganese silicide Y P P 1203458 Discinum ternsulphide Y P P 1204290 Disluminium chloride pentalydroxide Y P P 1204291 Disluminium chloride pentalydroxide Y D P P 1204290 Disluminium incloride pentalydroxide Y D P P P 1204291 Disluminium incloride pentalydroxide Y D P	2318	12022956	Iron silicide	Y			
12023494 Iron, compound with tinnium (2.1) Y P 12028667 Animonium volficunate Y P 12023888 SIDS Marganese silicide Y P 12042818 Disalum intransulpiide Y P 1204291 Dialuminium chloride pentalydroxide Y P 1204270 Dialuminium chloride pentalydroxide Y 108 1204271 Incell dilydroxide Y 108 1204270 Lend bride dilydroxide Y 108 1204271 Incell dilydroxide Y 108 1206376 Lend oxide sulfate (PisCo4(SO4)) Y 108 1206376 Lend oxide sulfate (PisCo4(SO4)) Y Y 1206376 Dichonium in terracide Y Y 1207031 SIDS Turgete curvice (WC) Y Y 12071839 Prepineb Y Y Y 12071831 Marganesian carboxtriphenyl-, sodium Y Y Y 121071832 Aluminium, trichlorotrichy	2319	12022990	Iron disilicide	Y			
12028067 Ammonium wolframate Y P 12033895 Silkoen mirdea Y P 12033895 Disodium tetrasulphide Y P 12034398 Disodium tetrasulphide Y P 12042400 Dishuminium chorde pontahydroxide Y P 12042487 nickel dhydroxide Y P 12042487 nickel dhydroxide Y P 12042487 nickel dhydroxide Y P 12042487 Inchel dhydroxide Y P 12042487 Dichromium rion tetraoxide Y P 12068039 SIDS Bruzenesulfonic acid, methyl-, sodium salt Y Y 12068039 SIDS Propineb Y P 1207804 Brunnium, trichlororicethydi- Y Y	2320	12023404	Iron, compound with titanium (2:1)	Y			
1203288S Manganese silicide Y P 120338SS SIDS Siliciden nicide Y P 120439B Disodium etrasulphide Y P 120439B Disolium etrasulphide Y P 120432B Inchium titanium trioxide Y 108 120638A Inch anaganese crioxide Y 108 120642B (a) Load sulfate (PbSO4(SO4J)) Y P 12065B (a) Lead oxide sulfate (PbSO4(SO4J)) Y P 12065B (b) Ead oxide sulfate (PbSO4(SO4J)) Y P 12067B (c) Lead oxide sulfate (PbSO4(SO4J)) Y P 12067B (c) Lead oxide sulfate (PbSO4(SO4J)) Y P 12067B (c) Ead oxide sulfate (PbSO4(SO4J)) Y P 12067B (c) Ead oxide sulfate (PbSO4(SO4J)) Y P 1207183 (c) Plotentium interior (content of (L) Pydroxytriplenty), sodium sulfate (L) Pydroxytriplenty), sulfate (L) Pydroxytriplenty), sulfate (L) Pydroxytriplenty), sulfate (L) Pydroxytriplenty), sulfat	2321	12028067	Ammonium wolframate	Y			
1003389S Silicon nitride Y Control 1204339S Disodium tetrashlidhe Y P 1204230 Disodium tetrashlidhe pentahydroxide Y P 1204277 Distluminum chloride pentahydroxide Y 108 1204247 nickel dihydroxide Y 108 1206346 Lead oxide sulfate (PsfOd(sOd)) Y P 12068778 Lead oxide sulfate (PsfOd(sOd)) Y P 12068778 Decknomium iron netraoxide Y P 12068778 Decknomium iron netraoxide (WC) Y P 1207881 Decknomium iron netraoxide (WC) Y P 1207882 Aluminium, trichloroxiteltyldi. Y P 1207883 Popineb Y Y P 1207883 Popineb Y Y P 1207883 Popineb P Y P P 1207883 Popineb P Y P P 1207883 Proprineb P	2322	12032858	Manganese silicide	Y			
1204338 Disordium ternasulphide Y Palauminium choride pentahydroxide 12042301 Dalauminium choride pentahydroxide Y 108 12042377 baricum intentium trioxide Y 108 12053487 nickel dihydroxide Y 108 12065306 Lead oxide sulfate (PbSO4SO4)) Y 108 12065307 Lead oxide sulfate (PbSO4SO4) Y 10 12065308 Brozenesulforic acid, methyl, sodium salt Y 10 12065308 Brozenesulforic acid, methyl, sodium salt Y 10 12067012 SIDS Propineb Y 10 12076823 Aluminium iron terraoxide Y Y 11 12077824 Aluminium trichlortiethyldi. Y 12 12 12077825 Aluminium trichlortiethyldi. Y 12 12 1211567 Teramagnesium di-hydroxytriphenyl, sodium Y Y 12 1211567 Ammonium bromide Y Y 12 1212509 Ammonium bromide	2323		Silicon nitride	Y			
12042910 Dialuminum chloride pentahydroxide Y P 12042377 barlum tianium troxide Y 108 12062487 barlum tianium troxide Y 108 12062316 Irobe desulface (PbSO4(SO4)) Y 108 12062302 Inche desulface (PbSO4(SO4)) Y 10 12065308 Isberoesulforia acid, methyl-, sodium salt Y 10 120670121 SIDS Propineb Y 10 120771839 Propineb Y 12 12 1207848 Aluminium, trichlorotrichlydi- Y 12 12 12078582 Aluminium, trichlorotrichlydi- Y 12 12 12078682 Aluminium, trichlorotrichlydi- Y 12 12 1216561 Tetramagnesium di-hydroxy-tricarbonate Y 22 12 12115074 Ammonium bronide Y 22 12 12125292 SIDS Ammonium choride Y 22 1214399 Ammonium choride tris(orthophosphate), with a fluori	2324	12034398	Disodium tetrasulphide	Y			
12047277 barlum titamium trioxide Y IOB 12054887 nicked dihydroxide Y 108 12055061 Lead oxide sulfare (PSCO4(SO4)) Y P 12065506 Lead oxide sulfare (PSCO4(SO4)) Y P 12068738 Inon manganese trioxide metraoxide Y P 12068778 Dichromium inon etraoxide (WC) Y P 12077882 Aluminium, trichlororiethyldi- Y P 12077883 Aluminium, trichlororiethyldi- Y P 12108133 Manganese, tricarbonyll(1.23.4.5-beta.)-1-methyl-2.4-cyclopentadien-1-yll Y P 12108133 Manganese, tricarbonyll(1.23.4.5-beta.)-1-methyl-2.4-cyclopentadien-1-yll Y P 12118041 Borate (1-), hydroxy-tricarbonate Y P 12115071 Ammonium bromide Y P 1212673 Ammonium chloride Y P 1212679 Aluminium silcate Y P 1216739 Brad oxide phosphonate (Ps) Oxyoriticarbonate product Y P <	2325	12042910	Dialuminium chloride pentahydroxide	Y			
12053487 nickel dihydroxide Y 108 P 12063816 Iron manganese trioxide Y P P 12063808 Lead oxide sulfate (Ps5O4) Y P P 12068778 Dichromium iron tetraoxide Y P D 12078781 Dichromium iron tetraoxide Y D D 12078782 Anuminium iron tetraoxide Y D D 1207883 Anuminium iron tetraoxide Y D D 1207840 Anuminium iron tetraoxide Y D D 1207852 Anuminium iron tetraoxide brownlide Y D D 12113074 Borate (1.), hydroxytribarbonate Y D D 12112677 Zineb Anmonium chloride Y D D 1212580 Anmonium chloride tris(orthophosphate), with a fluorine content of less than Y D D 1214107 Lead oxide phosphonate (Ps2O2(HPO3)) Y D D D 121467 Immerine (2326	12047277	barium titanium trioxide	Y			
12062816 Iron manganese trioxide 12065806 Lead oxide sulfate (P6504(S04)) Y P 12065906 Lead oxide sulfate (P6504(S04)) Y P 12068708 Dichromium iron terraoxide Y P 12068718 Dichromium iron terraoxide Y P 1207682 Aluminium, trichlorotricthyldi- Y P 12077839 Aluminium, trichlorotricthyldi- Y P 12108133 Manganese, tricarbonyl [1.2,34,5-beta.)-1-methyl-2,4-cyclopentadien-1-yl] Y P 12115041 Borate (1-), hydroxytriphenyl-, sodium Y P P 1211561 Tertanagnesium di-hydroxy-tricarbonate Y P P 1212677 Zineb Y Y P 1212479 Ammonium chloride Y P P 1212509 SIDS Ammonium chloride hydroxide Y P P 12141467 Aluminium silicane Y P P P 12141207 Lead oxide phosphonate (P53O2(HPO3)) Y<	2327	12054487	nickel dihydroxide	Y	108		
12065906 Lead oxide sulfate (Pb5O4(SO4)) Y P 12068303 SIDS Benzenesulfonic acid, methyl-, sodium salt Y P 1206873 SIDS Benzenesulfonic acid, methyl-, sodium salt Y P 12070121 SIDS Tungsten carbide (WC) Y P 12071839 Propineb Propineb Y 12071831 Manganese, tricarbonyll (1,2,3,4,5-beta.)-1-methyl-2,4-cyclopentadien-1-yll Y 121180433 Manganese, tricarbonyll (1,2,3,4,5-beta.)-1-methyl-2,4-cyclopentadien-1-yll Y 1211804 SIDS Aluminium di-hydroxytriphenyl-, sodium Y 12115077 Ammonium bromide Y 12125029 SIDS Ammonium chloride Y 12125029 SIDS Ammonium sulicate Y 12141407 Aluminium silicate Y 12141467 Aluminium silicate Y 121618284 Aluminium silicate Y 12161832 Aluminium silicate Y 12161832 Aluminium silicate Y 1216183 Aluminium silicate Y 1216183 Aluminium silicate Y 1216183 Aluminium silicate Y 1216184 Aluminium silicate Y 1216183 Aluminium	2328	12062816	Iron manganese trioxide	Y			
12068030 SIDS Benzenesulfonic acid, methyl-, sodium salt Y P 12068778 Dichromium iron terraoxide Y 1 12070121 SIDS Turgsten carbide (WC) Y 1 12071882 Aluminium, trichlorotriethyldi- Y 12 1 12108133 Manganese, tricarbonyl (1.2,3,4,5-beta.)-1-methyl-2,4-cyclopentadien-1-yl] Y 12 1 12118041 Borate (1-), hydroxytriphenyl-, sodium Y 221 1 12112677 Zineb Y 221 1 1212479 Ammonium bromide Y 221 1 12125289 Magnesium carbonate hydroxide tris(orthophosphate), with a fluorine content of less than Y Y 1 12141407 Lead oxide phosphonate (Pb3O2(HPO3)) Y Y 1 12167474 Aluminium silicate Y Y 1 12167674 Aluminium silicate Y Y 1 12167747 Jonate (PeTiO3) Y Y 1 121688524 Ilmenite (FeTi	2329	12065906	Lead oxide sulfate (Pb5O4(SO4))	Y			
12068778 Dichromium iron tetraoxide Y I 12070121 SIDS Tungsten carbide (WC) Y I 12071839 Propineb Y I I 12075682 Aluminium, tichlorotriethyldi- Y I I 1210813 Manganesi, ticarbonyl[(1,2,3,4,5-beta.)-I-methyl-2,4-cyclopentadien-I-yl] Y I I 12113074 Borate (I-), hydroxy-tricarbonate Y I I I 1211561 Tetramagnesium di-hydroxy-tricarbonate Y Z I I 1212677 Zineb Ammonium chloride Y X I I 1212679 Ammonium chloride Y Y I I I 12125029 SIDS Ammonium chloride Y Y I I 1214467 Lead oxide phosphonate (Pb3O2(HPO3)) Y Y I I 1216747 Quotos weight on the dry amhydroxide trix ortent of less than Y I I 12168524 Ilmenite (FeTiO3)	2330		Benzenesulfonic acid, methyl-, sodium salt	Y			
12070121 SIDS Tungsten carbide (WC) Y I 12071839 Propineb Y N N 1207582 Aluminium, trichlorotriethyldi- Y 12 N 1210813 Manganese, tricarbonyll (1.2,3,4,5-beta.)-1-methyl-2,4-cyclopentadien-1-yl] Y 12 N 1211804 Borate (1-), hydroxyriphenyl-, sodium Y N N N 12115041 Tertamagnesium di-hydroxy-tricarbonate Y N N N 12124079 Anmonium bromide Y N N N 1212508 Magnesium carbonate hydroxide Y N N N 1214107 Lado oxide phosphonate (Pb3O2(HPO3)) Y N N N 12141407 Aluminium silicate N N N N N 12167747 Pentacalcium hydroxide tris(orthophosphate), with a fluorine content of less than Y N N N 12168524 Ilmenite (FeTiO3) Y N N N N <tr< td=""><td>2331</td><td>12068778</td><td>Dichromium iron tetraoxide</td><td>Y</td><td></td><td></td><td></td></tr<>	2331	12068778	Dichromium iron tetraoxide	Y			
12071839 Propineb 12075682 Aluminium, trichloroctiethyldi- Y 120 12108133 Manganese, tricarbonyll(1.2.3.4.5-beta.)-1-methyl-2.4-cyclopentadien-1-yll Y 12 12113074 Borate (1-), hydroxytricarbonate Y 221 12 12112661 Tetramagnesium di-hydroxy-tricarbonate Y 221 12 12124079 Ammonium bromide Y 221 12 12125029 Ammonium carbonate hydroxide Y 12 12125029 Magnesium carbonate (Pb3O2(HPO3)) Y 12 12141207 Lead oxide phosphonate (Pb3O2(HPO3)) Y Y 12141207 Aluminium silicate Y Y 12141207 Aluminium silicate Y Y 12165454 Ilmenite (FeTiO3) Y Y 1216554 Ilmenite (FeTiO3) Y Y 12168524 Ilmenite (FeTiO3) Y Y 12168853 tricalcium silicon pentaoxide Y Y 12173476 Hectorite (clay mineral)	2332		Tungsten carbide (WC)	Y			1320
12075682 Aluminium, trichlorotriethyldi- Y I 12108133 Manganese, tricarbonyl[(1,2,3,4,5-beta)-1-methyl-2,4-cyclopentadien-1-yl] Y 12 12113074 Borate (1-), hydroxy-tricarbonate Y 221 12122677 Zineb Y 221 12124979 Ammonium bromide Y 221 12125029 SIDS Ammonium chloride Y 12155289 Magnesium carbonate hydroxide Y Cad oxide phosphonate (Pb3O2(HPO3)) 12141207 Lead oxide phosphonate (Pb3O2(HPO3)) Y Y 12141467 Aluminium silicate Y Y 12165724 pentacalcium hydroxide tris(orthophosphate), with a fluorine content of less than Y Y 12165724 pentacalcium silicon pentaoxide tris(orthophosphate), with a fluorine content of less than Y Y 12168524 Ilmenite (FeTiO3) Y Y P 12168853 tricalcium silicon pentaoxide Y P P 12173476 Hectorite (clay mineral) Y P P	2333	12071839	Propineb	Y			
12108133 Manganese, tricarbonyl[(1,2,3,4,5-beta,)-1-methyl-2,4-cyclopentadien-1-yl] Y 12 12113074 Borate (1-), hydroxytriphenyl-, sodium Y 221 R 12122677 Zineb Y 221 R 12124979 Ammonium bromide Y 221 R 12125029 SIDS Ammonium chloride Y R R 12125289 Magnesium carbonate hydroxide Y R R R 12141207 Lead oxide phosphonate (Pb3O2(HPO3)) Y R R R 12141467 Aluminium silicate Y R R R R R 12165747 pentacalcium hydroxide tris(orthophosphate), with a fluorine content of less than 0,005 % by weight on the dry anhydrous product Y R<	2334	12075682	Aluminium, trichlorotriethyldi-	Y			
12113074 Borate (1-), hydroxytriphenyl-, sodium Y P 12115661 Tetramagnesium di-hydroxy-tricarbonate Y 221 12122677 Zineb Y 221 12124979 Ammonium bromide Y P 12125029 SIDS Ammonium chloride Y P 12125289 Magnesium carbonate hydroxide Y P 12141467 Lead oxide phosphonate (Pb3O2(HPO3)) Y P 12141467 Aluminium silicate Y P 12167747 pentacalcium hydroxide tris(orthophosphate), with a fluorine content of less than P Y P 12168524 Ilmenite (FeTiO3) Y P P 12168853 tricalcium silicon pentaoxide Y P P 12173476 Hectorite (clay mineral) Y P P	2335	12108133	Manganese, tricarbonyl[(1,2,3,4,5beta.)-1-methyl-2,4-cyclopentadien-1-yl]	Y		12	1169
12112661 Tetramagnesium di-hydroxy-tricarbonate Y 221 12122677 Zineb Y 221 12124979 Ammonium bromide Y 221 12125029 SIDS Ammonium carbonate hydroxide Y Ead oxide phosphonate (Pb3O2(HPO3)) 12141207 Lead oxide phosphonate (Pb3O2(HPO3)) Y P 12141467 Aluminium silicate Y P 12167747 pentacalcium hydroxide tris(orthophosphate), with a fluorine content of less than 0,005 % by weight on the dry anhydrous product Y Y 12168524 Ilmenite (FeTiO3) Y Y 12168853 tricalcium silicon pentaoxide Y Y 12173476 Hectorite (clay mineral) Y P	2336	12113074	Borate (1-), hydroxytriphenyl-, sodium	Y			
12122677 Zineb Y 221 P 12124979 Ammonium bromide Y P P 12125029 SIDS Ammonium chloride Y P P 12125289 Magnesium carbonate hydroxide Y P P 12141207 Lead oxide phosphonate (Pb3O2(HPO3)) Y P P 12141467 Aluminium silicate Y P P 12167747 pentacalcium hydroxide tris(orthophosphate), with a fluorine content of less than Y Y P P 12168524 Ilmenite (FeTiO3) Y P P P 12168853 tricalcium silicon pentaoxide Y P P P 12173476 Hectorite (clay mineral) Y P P P	2337	12115661	Tetramagnesium di-hydroxy-tricarbonate	Y			
12124979 Ammonium bromide 12125029 SIDS Ammonium chloride Y P P 12125289 Magnesium carbonate hydroxide Y P P 12141207 Lead oxide phosphonate (Pb3O2(HPO3)) Y P P 12141467 Aluminium silicate Y P P 12167747 pentacalcium hydroxide tris(orthophosphate), with a fluorine content of less than P Y P P 12168524 Ilmenite (FeTiO3) Y P P 12168853 tricalcium silicon pentaoxide Y P P 12173476 Hectorite (clay mineral) Y P P	2338	12122677	Zineb	Y	221		350
12125029 SIDS Ammonium chloride 12125289 Magnesium carbonate hydroxide Y P 12141207 Lead oxide phosphonate (Pb3O2(HPO3)) Y P 12141467 Aluminium silicate Y P 12167747 pentacalcium hydroxide tris(orthophosphate), with a fluorine content of less than 0,005 % by weight on the dry anhydrous product Y P 12168524 Ilmenite (FeTiO3) Y P 12168853 tricalcium silicon pentaoxide Y P 12173476 Hectorite (clay mineral) Y P	2339	12124979	Ammonium bromide	Y			
12125289Magnesium carbonate hydroxide12141207Lead oxide phosphonate (Pb3O2(HPO3))12141467Aluminium silicate12167747pentacalcium hydroxide tris(orthophosphate), with a fluorine content of less than 0,005 % by weight on the dry anhydrous product12168524Ilmenite (FeTiO3)12168853tricalcium silicon pentaoxide12173476Hectorite (clay mineral)	2340		Ammonium chloride	Y			1051
12141207 Lead oxide phosphonate (Pb3O2(HPO3)) 12141467 Aluminium silicate 12167747 pentacalcium hydroxide tris(orthophosphate), with a fluorine content of less than 0,005 % by weight on the dry anhydrous product 12168524 Ilmenite (FeTiO3) 12168853 tricalcium silicon pentaoxide 12173476 Hectorite (clay mineral)	2341	12125289	Magnesium carbonate hydroxide	Y			
12141467 Aluminium silicate 12167747 pentacalcium hydroxide tris(orthophosphate), with a fluorine content of less than 0,005 % by weight on the dry anhydrous product 12168524 Ilmenite (FeTiO3) 12168853 tricalcium silicon pentaoxide 12173476 Hectorite (clay mineral)	2342	12141207		Y			
12167747 pentacalcium hydroxide tris(orthophosphate), with a fluorine content of less than 0,005 % by weight on the dry anhydrous product 12168524 Ilmenite (FeTiO3) 12168853 tricalcium silicon pentaoxide 12173476 Hectorite (clay mineral)	2343	12141467	Aluminium silicate	Y			
12168524 Ilmenite (FeTiO3) 12168853 tricalcium silicon pentaoxide 12173476 Hectorite (clay mineral)	2344	12167747	pentacalcium hydroxide tris(orthophosphate), with a fluorine content of less than 0,005 % by weight on the dry anhydrous product	Y			
12168853 tricalcium silicon pentaoxide 12173476 Hectorite (clay mineral)	2345	12168524	Ilmenite (FeTiO3)	Y			
12173476 Hectorite (clay mineral)	2346	12168853	tricalcium silicon pentaoxide	Y			
	2347	12173476	Hectorite (clay mineral)	Y			

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2348	12202174	. 7	Lead oxide sulfate (Pb4O3(SO4))	Y			
2349	12225217		C.I. Pigment Yellow 100	Y			
2350	12251535		Aluminium sodium tetrahydroxide	Y			
2351	12267731	-	Tetraboron disodium heptaoxide, hydrate	Y			
2352	12336957		Chromium hydroxide sulfate (Cr(OH)(SO4))	Y			
2353	12410149	. 1	Iron chloride sulfate Fe(Cl)(SO4)	Y			
2354	12427382		Maneb	Y		12	173
2355	12542857		Aluminum, trichlorotrimethyldi-				
2356	12578120		Dioxobis(stearato)trilead	Y			
2357	12645317		2-Ethylhexyl phosphorate	Y			
2358	12645500	. 1	Iron nickel zinc oxide				
2359	12656858		C.I. Pigment Red 104	Y			
2360	13001462		Potassium O-isobutyl dithiocarbonate	Y			
2361	13005362		Potassium phenylacetate	Y			
2362	13011546		ammonium sodium hydrogenorthophosphate	Y			
2363	13031419	. 1	Benzonitrile, 4-(acetyloxy)-				
2364	13048334 SI	SIDS	Hexamethylene diacrylate	Y			
2365	13054870		1-Butanol, 2-amino-	Y			
2366	13106440		[2-(acryloyloxy)ethy]trimethylammonium methyl sulphate	Y			
2367	13138459 SI	SIDS	Nickel nitrate	Y			
2368	13150000		Sodium 2-(2-(2-(dodecyloxy)ethoxy)ethoxy)ethyl sulphate	Y			
2369	13446189	1	magnesium nitrate hexahydrate				
2370	13462867	. ,	Barite (Ba(SO4))	Y			
2371	13463406	. 1	Iron pentacarbonyl	Y			168
2372	13463677		Titanium dioxide	Y	24		338
2373	13472087	. 1	Butanenitrile, 2,2'-azobis[2-methyl-				
2374		SIDS	Tetrasodium silicate	Y			
2375	13478007	. –1	Nitric acid, nickel(2+) salt, hexahydrate	Y	108		
2376	13478109	1	iron (II) chloride tetrahydrate	Y			
2377	13517243 SI		Silicic acid, disodium salt, nonahydrate	Y			
2378	13528886 SI	SIDS	Disilane, 1,1,2-trichloro-1,2,2-trimethy	Y			
2379	13547701 SI	SIDS	2-Butanone, 1-chloro-3,3-dimethyl-	Y			
2380	13560899		1,4:7,10-Dimethanodibenzo[a,e]cyclooctene, 1,2,3,4,7,8,9,10,13,13,14,14-dodecachloro-1,4,4a,5,6,6a,7,10,10a,11,12,12a-dodecahydro-	Y			
2381	13598362	. —	Phosphonic acid	Y			
2382	13598373	- 1	Zinc bis(dihydrogen phosphate)	Y			

0			, , ,				Ī
2383	13601199		Tetrasodium hexacyanoterrate	Y			
2384	13674845		2-Propanol, 1-chloro-, phosphate (3:1)	Y	209		
2385	13674878	SIDS	2-Propanol, 1,3-dichloro-, phosphate (3:1)	¥	209		
2386	13684634		Phenmedipham	Y			
2387	13693113		Titanium bis(sulphate)	Y			
2388	13705050		1,3,5-Triazine, 2,4-dichloro-6-(methylthio)-	Y			
2389	13746899		zirconium tetranitrate	Y			
2390	13749945		Ethanimidothioic acid, N-hydroxy-, methyl ester	Y			
2391	13752517		Morpholine, 4-[(4-morpholinylthio)thioxomethyl]-	Y			
2392	13775536	SIDS	Trisodium hexafluoroaluminate	Y			
2393	13780068		Nitrous acid, calcium salt				
2394	13780171		Calcium sodium phosphate	Y			
2395	13825746		Titanium oxide sulphate	Y			
2396	13826352		Benzyl alcohol, 3-phenoxy-	Y			
2397	13845368		Pentapotassium triphosphorate	Y			
2398	13863315		-ether	Y			
			hydroxyethyl)methylamino]-6-(phenylamino)-1,3,5-triazin-2-yl]amino]-, disodium salt				
2399	13870285		Disodium disilicate	Y			
2400	13870309		Disodium trisilicon heptaoxide	Y			
2401	13893533		Butanenitrile, 2-amino-2,3-dimethyl-				
2402	13939258	SIDS	Aluminium Triphosphorate	Y			
2403	13943583		Tetrapotassium hexacyanoferrate	Y			
2404	13952846	SIDS	2-Butanamine	Y			401
2405	13967505		potassium dicyanoaurate	Y			
2406	13983170		Wollastonite (Ca(SiO3))	Y			
2407	13998760		(Methylimino)diethane-1,2-diyl distearate	Y			
2408	14075537		Potassium tetrafluoroborate	Y			
2409	14103618		bis(3,5,5-trimethylhexyl) phthalate	Y			
2410	14324551		Zinc bis(diethyldithiocarbamate)	Y	221		
2411	14433762		Decanamide, N,N-dimethyl-				
2412	14450056		Nonanoic acid, 2,2-bis[[(1-oxononyl)oxy]methyl]-1,3-propanediyl ester				
2413	14464461		Cristobalite	Y		24	808
2414	14475639		Zirconium tetrahydroxide	Y			
2415	14542235		Fluorite (CaF2)	Y			
2416	14548642		Zinc bis[O-(1,3-dimethylbutyl)] bis[O-(isopropyl)] bis(dithiophosphate)	Y			

2417	14593465		2-Rutanol 2-methyl- codium calt			
/1+7	14777407		z-Dutanot, z-metnyr, soutum san	;		
2418	14624136		Aluminium 1-octate	Y		
2419	14624158		Aluminium 1-dodecanate	Y		
2420	14643879		Zinc acrylate	Y		
2421	14666945		Cobalt oleate	Y		
2422	14745756		Octadecanoic acid, compd.with N,N-dimethyl-1-octadecanamine (1:1)			
2423	14806725		Ethanol, 2,2,2"-nitrilotris-, acetate (salt)			
2424	14807966		Talc (Mg3H2(SiO3)4)	Y		329
2425	14808607		Quartz	Y	24	808
2426	14861177		Aniline, 4-(2,4-dichlorophenoxy)-	Y		
2427	14901076		beta-Ionone	Y		
2428	14940682		Zircon	Y		
2429	15096523	SIDS	Trisodium hexafluoroaluminate	Y		
2430	15206550		Methyl benzoylformate	Y		
2431	15214898		1-Propanesulfonic acid, 2-methyl-2-[(1-oxo-2-propenyl)amino]-	Y		
2432	15245122		Nitric acid, ammonium calcium salt	Y		
2433	15284512		Tetradecanoic acid, calcium salt	Y		
2434	15520102		1,5-Pentanediamine, 2-methyl-			
2435	15545489		Chlorotoluron	Y		
2436	15571581	SIDS	Di-n-octyltin bis(ethylhexylthioglycolate)	Y		
2437	15625895	SIDS	2-Propenoic acid, 2-ethyl-2-[[(1-oxo-2-propenyl)oxy]methyl]-1,3-propanediyl	Y		
2438	15630894	SIDS	Disodium carbonate, compound with hydrogen peroxide (2:3)	Y		
2439	15647082		Phosphorous acid, 2-ethylhexyl diphenyl ester			
2440	15667637		1-Cyanoallyl acetate	Y		
2441	15687271		Ibuprofen	Y		
2442	15708415	SIDS	Sodium feredetate	Y		
2443	15827608	SIIDS	Phosphonic acid, [[(phosphonomethyl)imino]bis[2,1-ethanediylnitrilobis(methylene)]]tetrakis-	Y		
2444	15831104	SIIDS	m-, p-cresol			
2445	15875135		1,3,5-Triazine-1,3,5(2H,4H,6H)-tripropanamine, N,N,N',N',N",N"-hexamethyl-			
2446	15890252		Antimony, tris(dipentylcarbamodithioatokappa.S,.kappa.S')-, (C6-11)-			
2447	15894709		Bis-(N'-Cyanoguanidine), N,N"-1,6-hexanediy1-	Y		
2448	15972608		Alachlor	Y		371
2449	16079882		2,4-Imidazolidinedione, 1-bromo-3-chloro-5,5-dimethyl-	Y		
2450	16090021	SIDS	Benzenesulfonic acid, 2,2'-(1,2-ethenediyl)bis[5-[[4-(4-morpholinyl)-6-(rhenylamino)-1 3 5-triazin-2-vl]aminol- disodium salt	Y		1236
			(prenjamino) 1,0,0 magni 2 julimino], mooninii san			

1210	16111600	מתוט	D	^		
1047	67911191	SILIS	Peroxydicarbonic acid, bis(2-etnyinexyi) ester	Y		
2452	16177212		Sodium L-glutamate	Y		
2453	16219753	SIDS	2-Norbornene, 5-ethylidene-	Y		473
2454	16291966		Charcoal	Y		
2455	16389881		Dolomite (CaMg(CO3)2)	Y		
2456	16424354		Cyclopentanone, 2-pentylidene-			
2457	16470249	SIDS	Benzenesulfonic acid, 2,2'-(1,2-ethenediyl)bis[5-[[4-[bis(2-hydroxyethyl)amino]-6-[(4-sulfophenyl)amino]-1,3,5-triazin-2-yl]amino]-, tetrasodium salt	Y		
2458	16484778		Propionic acid, (R)-2-(4-chloro-2-methylphenoxy)-	Y		
2459	16485475	SIDS	Ferrate(1-), [N-[2-[bis[(carboxykappa.O)methyl]aminokappa.N]ethyl]-N-[2-(hydroxykappa.O)ethyl]glycinato(3-)kappa.N, kappa.O]-, sodium	Y		
2460	16529569		3-Butenenitrile, 2-methyl-			
2461	16673340		N-[2-[4-(aminosulphonyl)phenyl]ethyl]-5-chloro-2-methoxybenzamide	Y		
2462	16712644		2-Naphthalenecarboxylic acid, 6-hydroxy-			
2463	16721805		Sodium sulfide	Y		
2464	16731558		Disulfurous acid, dipotassium salt	Y		1175
2465	16816674		[R-(R*,R*)]-N,N'-[dithiobis[ethyleneimino(3-oxopropane-3,1-diyl)]]bis[2,4-dihydroxy-3,3-dimethylbutyramide]	Y		
2466	16828118		Sulfuric acid, aluminium salt (3:2), hexadecahydrate			
2467	16871902		Dipotassium hexafluorosilicate	Y		1242
2468	16872110	SIDS	Borate(1-), tetrafluoro-, hydrogen	Y		1040
2469	16883833		1,2-Benzenedicarboxylic acid, 2,2-dimethyl-1-(1-methylethyl)-3-(2-methyl-1-	Y		
0777	16803850		Silicate(2) hearefluere discolumn	>	700	10/13
2470	10893839		Sincate(2-), nexariuoro-, disodium	Y	777	1243
2471	16919270		Dipotassium hexafluorotitanate	X		
2472	16940662		Sodium tetrahydroborate	Y		
2473	16949658		Magnesium hexafluorosilicate	Y		
2474	16954691		2-Benzothiazolamine, N-methyl-	Y		
2475	16958922		Ditridecyl adipate	Y		
2476	16961834	SIDS	Hexafluorosilicic acid	Y	227	1233
2477	17084025		Iron, [N-[2-[bis[(carboxykappa.O)methyl]aminokappa.N]ethyl]-N-[2-(hydroxykappa.O)ethyl]glycinato(3-)kappa.N,.kappa.O]	Y		
2478	17095248	SIDS	C.I. Reactive Black-5	Y		
2479	17103310		Urea, sulfate (2:1)	Y		
2480	17194002		Barium hydroxide	Y		
2481	17321470		Phosphoramidothioic acid, O,O-dimethyl ester	Y		
2482	17462587		Carbonochloridic acid, 1-methylpropyl ester			

2402	17406001		^	
2483	1/496081	Ammonium propionate	Y	
2484	17511603	4,7-Methano-1H-inden-6-ol, 3a,4,5,6,7,7a-hexahydro-, propanoate		
2485	17540759	Phenol, 2,6-bis(1,1-dimethylethyl)-4-(1-methylpropyl)-		
2486	17611824	Butanedinitrile, ethyl-	Y	
2487	17639939	Methyl 2-chloropropionate	Y	
2488	IIS 67798511	SIDS Silanetriol, ethyl-, triacetate		
2489	17691199	Sodium 4-chloro-3-nitrobenzenesulphonate	Y	
2490	17700093	Benzene, 4-nitro-1,2,3-trichloro-	Y	
2491	17796826	Phthalimide, N-(cyclohexylthio)-	Y	
2492	17824838	Picolinonitrile, tetrachloro-	Y	
2493	17852992	2-Naphthalenecarboxylic acid, 4-[(4-chloro-5-methyl-2-sulfophenyl)azo]-3		
		hydroxy-, calcium salt (1:1)		
2494	17869771	[(1,1-dimethyl-2-propynyl)oxy]trimethylsilane	Y	
2495	17927650	Aluminium sulfate hydrate	Y	
2496	17976431	2,4,6,8,3,5,7-Benzotetraoxatriplumbacycloundecin-3,5,7-triylidene, 1,9-dihydro-	ydro- Y	
		1,9-dioxo-		
2497	18097524	2-Amino-5-chlorobenzophenone oxime	Y	
2498	18172673	Bicyclo[3.1.1]heptane, 6,6-dimethyl-2-methylene-, (1S,5S)-		
2499	18268707	Hexanoic acid, 2-ethyl-, oxybis(2,1-ethanediyloxy-2,1-ethanediyl) ester		
2500	18297637	Urea, 1,3-bis(trimethylsilyl)-	Y	
2501	18328900 SII	SIDS 2-Propen-1-amine, N-ethyl-2-methyl-	Y	
2502	18467771	Diprogulic acid	Y	
2503	18479497	1-Octen-3-ol, 3,7-dimethyl-	Y	
2504	18479588	7-Octen-2-ol, 2,6-dimethyl-	Y	
2505	18691979	Urea, N-2-benzothiazolyl-N,N'-dimethyl-	Y	
2506	18719034 SII	SIDS Glycine, N,N-1,3-propanediylbis[N-(carboxymethyl)]-, tetrasodium salt		
2507	18760446	Thiophene, 3-(decyloxy)tetrahydro-, 1,1-dioxide	Ā	
2508	18818649	7-Chloro-1,3-dihydro-1-methyl-5-phenyl-2-oxo-2H-1,4-benzodiazepin-3-yl acetate	acetate Y	
2509	18933330	(3-Cyano-2-hydroxypropyl)trimethylammonium chloride	Y	
2510	18996355	Sodium dihydrogen citrate	Y	
2511	19090609	adipic acid, ammonium salt	Y	
2512	19141823	1-Hexadecanol, aluminum salt	Y	
2513	19248136	1,2-Ethanediamine, N-ethyl-N-(3-methylphenyl)-		
2514	19355692	Propionitrile, 2-amino-2-methyl-	Y	
2515	19438609	Hexahydro-4-methylphthalic anhydride	Y	1376
2516	19438610	1,3-Isobenzofurandione, 5-methyl-		

22464999 22473785 SIDS 22527635 22839470 22839470 22839470 228394549 SIDS 222984549 SIDS 23235612 23235612 23235612 23235629 23386529 23386529 23386529 23386529 23386529 23778521 23783428 SIDS 24468131 SIDS 24468131 SIDS 24468131 SIDS 24468131 SIDS 2460267 24821987 24821987 24821987 24821987 24821987 25038599 25038599 25038599 25038598 25088386 25088386 25088386 25088386 25088386 25088388 25103628 25103520 25103528 25103588 25103588					
22427638 Logica, R.N. L. Schmendylbislos/Carchoxymethyl), tetranmonium salt Y 22427638 Elbergine, R.N. L. Schmerbyl, S. Germerbyl, S. Carchoxylosy, 2.2.4-trinethylpenyl ester Y 2289115 SIDS 2. Butanone, acid. 2-nerblys, 3.4-dimethyl. Y 2289117 Decatamide, A. H. Schabrov-3.2.4-dimethyl. Y 2289118 Decatamide, A. H. Schabrov-3.4-dimethyl. Y 22235617 Elbanone, O. O. C. Tenethylsilylidyn-princistine Y 22235617 Elbanon, L. S. H. H. Separation (S. J. S. H. H. Separation), A. S. H. H. Separation (S. J. S. H. H. Separation), A. S. H. H. Separation (S. J. J. S. H. H. Separation), A. S. H. H. Separation (S. J. J. S. H. H. Separation), A. S. H. H. Separation (S. J. J. S. H. H. Separation), A. S. H. H. Separation (S. J. J. S. H. H. Separation), A. S. H. H. Separation (S. S. H. H. Separation), A. S. H. H. Separation (S. J. J. S. H. H. Separation), A. S. H. H. Separation (S. S. H. H. Separation), A. S. H. H. Separation (S. S. H. H. Separation), A. S. H. H. Separation (S. S. H. H. Separation), A. S. H. H. Separation (S. S. H. H. Separation), A. S. H. H. Separation (S. S. H. H. Separation), A. S. H. H. Separation (S. S. H. H. Separation), A. S. H. H. Separation (S. S. H. H. Separation), A. S. H. H. Separation (S. S. H. H. Separation), A. S. H. H. Separation (S. S. H. H. Separation), A. S. H. S. S. H. S. H. S. H. S. H. S. S. H. S. S. H. S. H. S. S. H. S. S. H. S. S. H. S. S. S. S. H. S. S. S. H. S. S. S. S. S. H. S. S.	2550	22464999	Hexanoic acid, 2-ethyl-, zirconium salt		
228701515 SIDS Proparation cated, 2-methyl, -3-(benzoyloxy)-2.2-4-trimethylpennyl ester Y 22889470 Ashparame cated, 2-methyl, -3-(benzoyloxy)-2.2-4-trimethylpennyl Y 22890170 Ashparame c. 11-dichlotor-3.3-dimethylpennyl Y 22890170 Decembration, Programediol, 2.2-Goxybis(methylpennylpe	2551	22473785	Glycine, N,N'-1,2-ethanediylbis[N-(carboxymethyl)-, tetraammonium salt	Y	
2293[215] SIDS 2-Battanore, I, I-dichloro-3,3-dimethyl- Y P 2289[214] Oberanamide, N.H.3-(dimethylamino)propyll- X2804018 Y P 2289[245] SIDS 2-Battanore, O.Y.O.*(nethylsilylide)ropinosime Y P 2323[212] Elbanol, 2.2-(locybuk)denethylaciblis/2-ethyl- Y P 2323[252] Hannol, 2.2-(locybuk)denethylaciblis/2-ethyl- Y P 2328[3802] Buttanoric, O.Y.O.*(locybuk)devel seter, sodium salt Y P 2328[3802] Henon, 3.2-(inhorbalylable)-C.Hdimethylathylb-2.4-dimethyl- Y P 2338[23] Henon, 3.2-(inhormethylb-G.Hdimethylathylb-2.4-dimethyl- Y P 2378[318] Henon, 3.2-(schloromethylb-G.Hdimethylathylb-2.4-dimethylathylb-2.4-dimethylathylathylb-2.2-dimethylb-2.2-dimethylb-2.2-dimethylb-2.2-dimethylb-2.2-dimethylb-2.2-dimethylb-2.2-dimethylb-2.2-dimethylb-2.2-dimethylb-2.2-dimethylb-2.2-dimethylb-2.2-dimethylb-2.2-dimethylb-2.2-dimethylb-2.2-dimethylb-2.2-dimethylb-2.2-dimethylb-2dimethylb-2.2-d	2552	22527635		Y	
22880115 Decanamide, N-[3-climethylaminopropyl]. Y 22880115 Decanamide, N-[3-climethylaminopropyl]. Y 22845425 I.3-Propamelol, 2.2-imitobis, acetate (std) Y 2235512 Elbanol, 2.2-imitobis, acetate (std) Y 22375525 Elbanol, 2.2-imitobis, acetate (std) Y 23287525 Pleanol, 2.2-imitobis, acetate (std) Y 23386529 Butamediola cid, sulfo., 1.4-disyclobexyl ester, sodium salt Y 23378521 Butamediola cid, sulfo., 1.4-disyclobexyl ester, sodium salt Y 23486529 Butamediola cid, sulfo., 1.4-disyclobexyl ester, sodium salt Y 23486132 Roberocariazin, 4.1.4. dependent, 2.8. k1.1.4. perturoa Y 2348613 I.3Berozoriazin, 4.3. debenoration and the solution and the solutio	2553	22591215		Y	
22984549 SIDB Decamanties, N.F.3 (dimethylamino) propyll. 22984549 SIDB 2-bannone, O.O.O.* (enterlysik) dynolinoxime Y 222541721 I.3-Propanediol, 2.2-iminobis, acttate (salt) Y P 232541721 Ethanol, 2.2-iminobis, acttate (salt) Y P 23255622 Buanediois acid, sallos. 1.4-dicyclohexyl ester, sodium salt Y P 232561390 Phenol, 3-chloromethyl)-C(1.1-dimethyl-thyl)-2.4-dimethyl. Y P 23778212 I.4-bexade-anol, 2.5.8.1.1.4-pentova Y P 23778213 I.4-bexade-anol, 2.5.8.1.1.4-pentova Y P 23778212 I.4-bexade-anol, 2.5.8.1.1.4-pentova Y P 23778212 I.4-bexade-anol, 2.5.8.1.1.4-pentova Y Y 24468 13 I.3-Bexade-anol, 2.5.8.1.1.4-pentova Y Y 24468 13 IDS Formia cald, elloro, 2-dayllacyl seter Y Y 2468 14 Porpanol, I.4-dimethyl-Hardecyl Y Y 2468 15 Propanol, I.4-dimethyl-Hardecyl proposyl proposyl proposyl action	2554	22839470	Aspartame	Y	
22924545 SIDS 2-Buttanone, O.O.O." (methylsilylidyne/bitolyne/b	2555	22890115	Decanamide, N-[3-(dimethylamino)propyl]-		
2.235561 1.3 Proparaction Lo. 2 ⁻¹ (soybis(methyleno))bis(2-chtyl- Y P 2.235724 1 Hamool, 2 ⁻² - Finicholes, acetae (salt) X P P 2.2357265 1 Hexanol, aluminum sucreate (salt) X P P 2.2350730 1 Phenol, 3-(chtomorthyle)-C-1, d-directhyle 1, 2 ⁻⁴ -dimethyle 1, 2 ⁻⁴ -d	2556	22984549	2-Butanone, O,O',O"-(methylsilylidyne)trioxime		
2325[12] Ethanol, 2.2-'ininobis, acetate (salt) 22275635 Helbardoi, aluminus salt Y 23560790 Phenol, 3-(chloromethyl)-6-(1,1-dimethylethyl)-2,4-dimethyl- Y 23560790 Bunancdioic acid, sulfo. 1,4-discyclobexyl ester, sodium salt Y 2350730 Phenol, 3-(chloromethyl)-6-(1,1-dimethylethyl)-2,4-dimethyl- Y 23763438 SIDS (1,12,18,18-tharoxac)aciocame Y 23783438 SIDS (1,12,18,18-tharoxac)aciocame Y 23783438 SIDS (1,12,18,18-tharoxac)aciocame Y 23783438 SIDS (1,12,18,18-tharoxac)aciocame Y 23430405 In-Propanol, 25,8.11-4craoxac Y 246318 Populancia cadi, chloro, 2-ethylbaxyl ester Y 2463286 Morpholine, 2-channedly) Biscoxylpropoxylpropoxyl- Y 2463185 Propanol, 12-12-(2-hydroxypropoxylpropox	2557	23235612	1,3-Propanediol, 2,2'-[oxybis(methylene)]bis[2-ethyl-	Å.	
23275265 1-Heckanol, aluminun salt Y 233860390 Bunandentiois cacid, salto-, 1.4-discyclobexyl ester, sodium salt Y 23500790 Phenol, 3-cchloromethylCt, 1dimethylethyl)-2.4-dimethyl- Y 2378231 16-Hexadecanol, 2.5.8.11.14-pentaoxa Y C 2378240 16-Hexadecanol, 2.5.8.11.14-pentaoxa Y C 2378251 16-Hexadecanol, 2.5.8.11.14-pentaoxa Y C 2378251 16-Hexadecanol, 2.5.8.11.14-pentaoxa Y C 2378251 16-Hexadecanol, 2.5.8.11.14-pentaoxa Y C 24468131 SIDS Foundation and and and and and and and and and an	2558	23251721	Ethanol, 2,2'-iminobis-, acetate (salt)		
2338629 Burnaredioic acid, sulfo., 1,4-dicyclobexyl ester, sodium salt Y Percol 2,4-chloromethylb-Ci.1-dimethylethylb-2,4-dimethyl- 23601300 36,6112,15.18-Hexacoxaciccsuch Y C 23778521 16-Hexacheanol, 2,5,8.11.14-pentaoxa Y C 23778428 SIDS 1-2,3-Benzoriazin-4(3H)-one, 2,4hydroxymethyl)- Y C 24468131 SIDS Formic acid, chloro-, 2-ethylb-xyl ester Y C 24468131 SIDS Formic acid, chloro-, 2-ethylb-xyl ester Y C 24468131 SIDS Amiline, 2-ethyl-6-methyl-4-tridecyl- Y C 2446814 SIDS Amiline, 2-ethyl-6-methyl-4-tridecyl- Y C 24602866 Morpholine, 2-chyl-fo-methyl-4-tridecyl- Y C 2480027 I-Propanol, 2-12-(2-thydroxypropoxy)propoxyl-	2559	23275265	1-Hexanol, aluminun salt	Y	
25800790 Phenol. 3-(chloromethyl)-6-(1.1-dimethylethyl)-2.4-dimethyl- Y Persol. 3-(chloromethyl)-6-(1.1-dimethylethyl)-2.4-dimethyl- 2377821 16-Haxadecanol. 2.5.8.11.14-pentaxa Y P 23788428 SIDS 13-Tridecanol. 2.5.8.11.14-pentaxa- Y P 24310405 I.2.3-Benzotriazin-4(3H)-one, 3-(hydroxymethyl)- Y P P 24486131 SIDS I-7-Tridecanol. 2.5.8.11.14-pentaxa- Y P P 24486131 SIDS I-7-Tridecanol. 2.5.41.14-pentaxa- Y P P 24486187 Aniline, 2-ethyl-6-methyl-4-tridecyl- Y Y P 2460286 Aniline, 2-ethyl-6-methyl-4-tridecyl- Y P P 2460286 Morpholine, 2-definethyl-4-tridecyl- Y P P 24800277 I-Propanol. 2-12-(2-hydroxypropoxy)piscopoxyl-1-penyl-penyl-penyl-1-penyl-penyl-penyl-1-penyl-penyl-penyl-penyl-1-penyl-pe	2560	23386529	Butanedioic acid, sulfo-, 1,4-dicyclohexyl ester, sodium salt	J. J	
23601300 3,69,12,15,18-Hexaoxaeicosane Y P 23778215 Ichexadecanol, 2,3,8,11,4pentaoxa Y P 24310405 I.2,3-Berzoritazin-4(3H-one, 3,4tydroxymethyl)- Y P 24310405 I.2,3-Berzoritazin-4(3H)-one, 3,4tydroxymethyl)- Y P 244310415 I.2,3-Berzoritazin-4(3H)-one, 3,4tydroxymethyl)- Y P 24468131 SIDS Formic acid, chloro, 2-ethylhexyl ester Y P 2446316 Bromkine, 2-chyld-6-methyl- Y P P 24634615 Brotholine, 2-chydroxypropoxylpropoxylpropoxyl- Y P 24634615 Propanol, 2-12-12-(2-hydroxypropoxylpropoxyl) Y P 24800237 I-Propanol, 12-12-(2-hydroxypropoxylpis- Y P 2480440 SIDS Propanol, 12-12-(2-hydroxypropoxylpis- Y P 24937788 Acetic acid ethenyl ester, polymer with 13-benzenediol Y P P 249497778 Acetic acid ethenyl ester, polymer with 22-(1- Y P P 25085599 Polyoxy-1, 2-ethanediylotacebis-, polymer	2561	23500790	Phenol, 3-(chloromethyl)-6-(1,1-dimethylethyl)-2,4-dimethyl-		
23778521 16-Hexadecanol, 2.5.8.11.14-pentaoxa Y B 2378528 SIDS 13-Tridecanol, 2.5.8.11-tetraoxa- Y P 2430405 SIDS 13-Tridecanol, 2.5.8.11-tetraoxa- Y P 24549062 SIDS Formic acid, chloro, 2-chtyllaxyl ester Y P 24549062 SIDS Aniline, 2-chtyle-methyl-4-tridecyl- Y P 2460286 Morpholine, 2-chtylerxypropoxylpropoxy	2562	23601390	3,6,9,12,15,18-Hexaoxaeicosane		
23783428 SIDS 1:3-Tridecanol. 2.5.8.11-terraoxa- 24310405 1:2-3-Benzoriazin-4(3H)-one. 3-thydroxymethyl)- Y P 2448813 Inc. 3-Euroriazin-4(3H)-one. 3-thydroxymethyl)- Y P 2460815 SIDS Amiline. 2-ethyll-e-methyl-methyl-methyl-methyl-d-methyl-	2563	23778521	16-Hexadecanol, 2,5,8,11,14-pentaoxa	Å.	
24310405 1.2.3-Benzotriazin-4(3H)-one, 3-(hydroxymethyl)- Y P 2446831 SIDS Formic acid, chlore, 2-chtylhexyl ester Y P 2454902 SIDS Antiline, 2-chtyl-c-methyl- Y P 24602866 SIDS Antiline, 2-chtyl-c-methyl- Y P 24602865 Potassium sorbace Y P 24800257 1-Propanol, 2-l2-l2-C-hydroxypropoxylpropoxylpropoxyl- Y P 24800440 SIDS Propanol, 2-l2-l2-C-hydroxypropoxylpise- Y P 24800491 Methyl dilaydojasmonatale Y P P 24937188 Acetic acid ethenyl ester, polymer with ethene Y P P 2499177 Formaldehyde, polymer with thene Y P P 2499178 Acetic acid ethenyl ester, polymer with 22-l(1-l- Y P P 25013154 Styrene, methyl- Penol, 4-4-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane Y P 25038559 Polytoxy-1,2-chanediyloxycarbonyl-1,4-phenylenecarbonyl Y P P 25088598	2564	23783428	13-Tridecanol, 2,5,8,11-tetraoxa-	J. J	
2446813 SIDS Formic acid, chloro, 2-ethylhexyl ester Y P 2459062 SIDS Aniline, 2-ethyl-6-methyl- Y P 24602866 Morpholine, 2, 6-dimethyl-4-tridecyl- Y P 24800257 I-Propanol, 2-[2-]-C-lyydroxypropoxyl	2565	24310405	1,2,3-Benzotriazin-4(3H)-one, 3-(hydroxymethyl)-	J. J	
24549062 SIDS Antiline, 2-ethyl-6-methyl- 24602866 Morpholine, 2-ethyl-6-methyl- Y P 24602867 Morpholine, 2-6-dimethyl-4-tridecyl- Y P 24804261 Propanol, 2-(2-(2-(2-thydroxylprop	2566	24468131	Formic acid, chloro-, 2-ethylhexyl ester	Y	
24602866 Morpholine, 2.6-dimethyl-4-tridecyl- Y Porassium sorbate 24802465 Potassium sorbate Y Porassium sorbate 24800257 1-Propanol, 2-[2-(2-thydroxypropoxy)propoxy]- Y P 24800440 SIDS Propanol, 2-[2-(2-thydroxypropoxy)propoxy]- Y P 24851987 Methyl dihydrojasmonate Y P P 2493778 Acetic acid ethenyl- ster, polymer with thene Y P P 2496017 Formaldebyde, polymer with 1,3-benzenediol Y P P 25013154 Styrene, methyl- Y P P 25038259 Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane Y P 25068386 Poly(oxy-1,2-ethanediyloxycarbonyl-1,4-phenylenecarbonyl) Y P 2508388 Propane, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers Y P 2508389 Propane, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers Y P 25108399 Isooctanoic acid Y P 25108362 Isooctanoic acid Y	2567	24549062	Aniline, 2-ethyl-6-methyl-	Å.	
24634615 Potassium sorbate Y Potassium sorbate 24800257 1-Propanol, 2-[2-[2-(2-hydroxypropoxy]propoxy]- Y Propanol, 2-[2-[2-(2-hydroxypropoxy]propoxy]- 24800440 SIDS Propanol, [(1-methyl-1,2-ethanediyl)bis(oxy]]bis- Y Propanol, 2-[2-[2-(2-hydroxypropoxy]]- 24851987 Methyl dihydrojjasmonate Y Propanol, 2-[2-[2-(2-hydroxypropoxy]]- 2496917 Formaldehyde, polymer with 1,3-benzenediol Y Propanol, 4,4-(1-methylethylidene)bis-, polymer with 2,2-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxirane] Y Propanol, 4,4-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane Y Propanol, 4,4-(1-methylethylidene)bis-, polymers Y Propanol, 4,4-(1-methylethylidene)bis-, polymers Y Y Propanol, 2508389 Propanol, 4,4-(1-methylethylidene)bis-, polymers Y Y Propanol, 2508298 Propanol, 4,4-(1-methylethylidene)bis-, polymers Y Y Propanol, 2508298 Propanol, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers Y Y Propanol, 2508298 Propanol, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers Y Y Propanol, 2510369 Propanol, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers Y Propanol, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers	2568	24602866	Morpholine, 2,6-dimethyl-4-tridecyl-	Y	
24800257 1-Propanol, 2-[2-(2-hydroxypropoxy]propoxy]propoxy]- Y Propanol, 2-[2-(2-hydroxypropoxy]pis- 24800440 SIDS Propanol, [(1-methyl-1,2-ethanediyl)bis(oxy)]bis- Y Propanol 24851987 Methyl dihydrojasmonate Y Propanol 24937788 Acetic acid ethenyl ester, polymer with 1,3-benzenediol Y Propanol 25013154 Styrene, methyl- Y Propanol 25036253 Phenol, 4,4-(1-methylethylidene)bis-, polymer with 2,2-[(1-nethylethylidene)bis-, polymer with (chloromethyl)oxirane] Y 25038599 Poly(oxy-1,2-cthanediyloxycarbonyl-1,4-phenylenecarbonyl) Y 2508598 Propane, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers Y 25103097 SIDS Isoocyl mercaptoacetate 25103520 Isoocyl mercaptoacetate 25103520 Zinc, bis(O,O-diisodecyl phosphorodithioato-kappa.S, kappa.S)- Y 25103542 Zinc, bis(O,O-diisodecyl phosphorodithioato-kappa.S, kappa.S)- Y	2569	24634615	Potassium sorbate	Y	
24800440 SIDS Propanol, [(1-methyl-1,2-ethanediyl)bis(oxy)]bis- Y Propanol, [(1-methyl-1,2-ethanediyl)bis(oxy)]bis- 24851987 Methyl dihydrojasmonate Y Representation of the polymer with 13-benzenediol Y Representation of the polymer with 13-benzenediol X </td <td>2570</td> <td>24800257</td> <td>I-Propanol, 2-[2-[2-(2-hydroxypropoxy)propoxy]propoxy]-</td> <td></td> <td></td>	2570	24800257	I-Propanol, 2-[2-[2-(2-hydroxypropoxy)propoxy]propoxy]-		
24851987 Methyl dihydrojasmonate Y Permal denomenate 24937788 Acetic acid ethenyl ester, polymer with ethene 24937788 Y Permaldehyde, polymer with 1,3-benzenediol Y Permaldehyde, polymer with 2,2-[(1- X Permaldehyde, polymer with 2,2-[(1- Y Permaldehyde, polymer with 2,2-[(1- X Permaldehyde, 2,3-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers X Permaldehyde, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers X Permaldehyde, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers X Permaldehyde, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers X Permaldehydehydehydehydehydehydehydehydehydehy	2571	24800440	Propanol, [(1-methyl-1,2-ethanediyl)bis(oxy)]bis-	Y	1348
24937788 Acetic acid ethenyl ester, polymer with ethene 24937788 Acetic acid ethenyl ester, polymer with 1,3-benzenediol Y P 25013154 Styrene, methyl- Y P 25036253 Phenol, 4,4-(1-methylethylidene)bis-, polymer with 2,2-[(1- Y P 25038599 Poly(oxy-1,2-ethanediyloxycarbonyl-1,4-phenylenecarbonyl) Y P 25068386 Phenol, 4,4-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane Y P 2508598 Propane, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers Y P 2510367 SIDS Isooctyl mercaptoacetate Y P 25103520 Isooctanoic acid Y P 25103520 Isocctanoic acid Y P 25103520 SiDS (chroic acid Y P 2510354 SiDS (chroic acid Y P 2510358 SiDS (chroic acid Y P	2572	24851987	Methyl dihydrojasmonate	Y	
24969117 Formaldehyde, polymer with 1,3-benzenediol Y Permaldehyde, polymer with 1,3-benzenediol 25036253 Styrene, methyl- Y Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-[(1-methylethylidene)bis(4,1-phenylenecarbonyl) Y Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane Y Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane Y Phenol, 4,4'-(1-methylethylidene)bis-, polymers Y Phenol, 4,4'-(1-methylethylidene)bis-, polymers X X Phenol, A,4'-(1-methylethylidene)bis-, polymers X	2573	24937788	Acetic acid ethenyl ester, polymer with ethene		
25013154 Styrene, methyl- 25036253 Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxirane] Y 25038599 Poly(oxy-1,2-ethanediyloxycarbonyl-1,4-phenylenecarbonyl) Y 25068386 Bentazone Y 2508598 Propane, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers Y 2510360 SIDS Isooctal mercaptoacetate Y 25103520 Isooctanoic acid 25103520 X 25103542 Zinc, bis(O,O-diisodecyl phosphorodithioato-kappa.S,kappa.S)- 25103548 SIDS SIDS tert-Dodecanethiol	2574	24969117	Formaldehyde, polymer with 1,3-benzenediol		
25036253Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxirane]25038599Poly(oxy-1,2-ethanediyloxycarbonyl-1,4-phenylenecarbonyl)25057890Bentazone25068386Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane25085998Propane, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers25103097SIDS1sooctanoic acidIsooctanoic acid25103520Isooctanoic acid25103542Zinc, bis(O,O-diisodecyl phosphorodithioato-kappa.S,kappa.S')-25103586SIDStert-Dodecanethiol	2575	25013154	Styrene, methyl-	Y	514
2503859Poly(oxy-1,2-ethanediyloxycarbonyl-1,4-phenylenecarbonyl)25057890Bentazone25068386Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane25085998Propane, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers25103097SIDSIsooctyl mercaptoacetateIsooctyn mercaptoacetate25103520Isooctanoic acid25103542Zinc, bis(O,O-diisodecyl phosphorodithioato-kappa.S,kappa.S')-25103586SIDS	2576	25036253	Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxirane]	Y	
25057890BentazonePhenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane25068386Propane, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers25103097SIDSIsooctyl mercaptoacetate25103520Isooctanoic acidIsooctanoic acid25103542Zinc, bis(O,O-diisodecyl phosphorodithioato-kappa.S,kappa.S')-25103586SIDStert-Dodecanethiol	2577	25038599	Poly(oxy-1,2-ethanediyloxycarbonyl-1,4-phenylenecarbonyl)		
25068386Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane25085998Propane, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers25103097SIDSIsooctyl mercaptoacetateIsooctanoic acid25103520Isooctanoic acid25103542Zinc, bis(O,O-diisodecyl phosphorodithioato-kappa.S,kappa.S')-25103586SIDS	2578	25057890	 Bentazone	Y	
25085998Propane, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers25103097SIDSIsooctyl mercaptoacetate25103520Isooctanoic acid25103542Zinc, bis(O,O-diisodecyl phosphorodithioato-kappa.S')-25103586SIDStert-Dodecanethiol	2579	25068386	Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane	J. J	
25103097 SIDS Isooctyl mercaptoacetate 25103520 Isooctanoic acid 25103542 Zinc, bis(O,O-diisodecyl phosphorodithioato-kappa.S,kappa.S')- 25103586 SIDS tert-Dodecanethiol	2580	25085998	Propane, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers	Y	
25103520 Isooctanoic acid 25103542 Zinc, bis(O,O-diisodecyl phosphorodithioato-kappa.S')- 25103586 SIDS tert-Dodecanethiol	2581	25103097	Isooctyl mercaptoacetate	Y	
25103542 Zinc, bis(O,O-diisodecyl phosphorodithioato-kappa.S,kappa.S)- 25103586 SIDS tert-Dodecanethiol	2582	25103520	Isooctanoic acid	Y	
25103586 SIDS tert-Dodecanethiol	2583	25103542	Zinc, bis(O,O-diisodecyl phosphorodithioato-kappa.S,kappa.S)-	Y	
	2584	25103586	tert-Dodecanethiol	J. J	

2585	25134218		4.7-Methanoisobenzofuran-1.3-dione, 3a.4.7.7a-tetrahydromethyl-, (3aR.4S.7R	Y		
2586	25154385		Piperazineethanol	Y		
2587	25154523	SIDS	Phenol, nonyl-	Y		309
2588	25154545		Benzene, dinitro-	Y		725
2589	25155231		Phenol, dimethyl-, phophate (3:1)	Y		
2590	25155253	SOIS	Peroxide, [1,3(or 1,4)-phenylenebis(1-methylethylidene)]bis[(1,1-dimethylethyl)	Y		
2591	25155300	SIDS	Benzenesulfonic acid, dodecyl, sodium salt	Y	169	1189
2592	25167322		Disodium 2,2'(or 3,3')-oxybis-5-dodecylbenzenesulphonate	Y		
2593	25167673	SIDS	Butene	Y		
2594	25167708	SIDS	Pentene, 2,4,4-trimethyl-	Y		
2595	25167935		Chloronitrobenzene	Y		
2596	25168052		Toluene, chloro-	Y		
2597	25168212		2-Butenoic acid, 4,4'-[(dibutylstannylene)bis(oxy)]bis[4-oxo-, diisooctyl ester, (2Z,2'Z)-	Y		
2598	25168245	SCIIS	Tin, dibutyl-bis-isooctylmercaptoacetate	Y		
2599	25168267		2,4 D Acid Isooctylester			
2600	25264931	SCIIS	Hexene	Y		
2601	25265718	SCIIS	Propanol, oxybis-	Y		
2602	25265774	SIDS	Propanoic acid, 2-methyl-, monoester with 2,2,4-trimethyl-1,3-pentanediol	Y		629
2603	25265785		Benzene, tetrapropylene-	Y		
2604	25311711		Isofenphos	Y		
2605	25321099		Benzene, bis(1-methylethyl)-	Y		
2606	25321146	SIDS	Benzene, methyldinitro-	Y		465
2607	25321419		Xylenesulphonic acid	Y		
2608	25322172		Naphthalenesulfonic acid, dinonyl-	Y		
2609	25332392		2-[3-[4-(3-chlorophenyl)piperazin-1-y]propyl]-1,2,4-triazolo[4,3-a]pyridine-3(2H)-one hydrochloride	Y		
2610	25339177	SIDS	Isodecanol	Y		495
2611	25339531	SCIIS	Decene	Y		
2612	25339564	SCIIS	Heptene	Y		
2613	25340174		Benzene, diethyl-	Y		445
2614	25360105	SIDS	tert-Nony1 mercaptan	Y		
2615	25376458	SIDS	Diaminotoluene	Y	74	
2616	25377735		2,5-Furandione, 3-(dodecenyl)dihydro-	Y		
2617	25377837	SIDS	Octene	Y		
2618	25378227	SIDS	Dodecene	Y		

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2619	25394132		Benzenesulfonic acid, 2,2'-(1,2-ethenediyl)bis[5-amino-, sodium salt	Y			
2620	25446780		Ethanol, 2-[2-[2-(tridecycloxy)ethoxy]ethoxy]-, hydrogen sulfate, sodium salt				
2621	25448253	-	Triisodecyl phosphorate	Y			
2622	25496019	,	Benzenesulfonic acid, tridecyl-	Y	169		
2623	25496724	,	9-Octadecenoic acid (9Z)-, monoester with 1,2,3-propanetriol	Y			
2624	25498491	SIDS	Propanol, [2-(2-methoxymethylethoxy)methylethoxy]-	Y			
2625	25550145	SIDS	Toluene, ethyl-	Y			
2626	25550510		1,3-Isobenzofurandione, hexahydromethyl-	Y			
2627	25550985		Di(iso-Decyl) phenyl phosphite	Y			
2628	25551137	,	Benzene, trimethyl-	Y			1389
2629	25564221		2-Cyclopenten-1-one, 2-pentyl-				
2630		SIDS	Acrylic acid, monoester with 1,2-propanediol	Y			
2631	25586429		Tris(methylphenyl) phosphorate	Y			
2632	25618239		Calcium magnesium orthophosphate	Y			
2633	25619561		Naphthalenesulfonic acid, dinonyl-, barium salt	Y			
2634	25620580		1,6-Hexanediamine, trimethyl-	Y			
2635	25637994	SIDS	Cyclododecane, hexabromo- isomers	Y			1413
2636	25641616	,	Bisphenol, sulphonyl-	Y			
2637	25646713		Methanesulfonamide, N-[2-[(4-amino-3-methylphenyl)ethylamino]ethyl]-, sulfate (2:3)	Y			
2638	25852704	SIDS	Tin, butyl-tris-isooctylmercaptoacetate	Y			
2639	25869005		Ferrare(4-), hexakis(cyanokappa.C)-, ammonium iron(3+)(1:1:1), (C6-11)-	Y			
2640	25869981		Turnbull's blue	Y			
2641	25899507		2-Pentenenitrile, (2Z)-	Y			
2642	25917355	. ,	Hexanol				
2643	25956176		2-Naphthalenesulfonic acid, 6-hydroxy-5-[(2-methoxy-5-methyl-4-sulfophenyl)azo]-, disodium salt	Y			
2644	25961891	. 1	Ethanol, 2-[2-[2-(hexyloxy)ethoxy]-				
2645	25973551		Phenol, 2-(2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethylpropyl)-	Y			
2646	26040517	,	Phthalic acid, 3,4,5,6-tetrabromo-, bis(2-ethylhexyl) ester				
2647	26087478	,	S-Benzyl-O,O-diisopropyl phosphorothioate; Iprobenfos	Y			
2648	26140603		Terphenyl	Y			
2649	26142303	<u> </u>	Poly[oxy(methyl-1,2-ethanediyl)], .alpha(oxiranylmethyl)omega (oxiranylmethoxy)-				
2650	26172554	,	2H-Isothiozol-3-one, 5-chloro-2-methyl-	Y			
2651	26221272	. ,	Ethylene Vinyl Alcohol Copolymer	Y			
2652	26225796		Ethofumesate	Y			
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2653	26248248 S	SIDS	Benzenesulfonic acid. tridecyl-, sodium salt	Y	169		
			Benzenesulfonic acid, dodecyl-, isopropylamine salt	Y			
2655	26264062	. 7	Benzenesulfonic acid, dodecyl-, calcium salt	Y	169		
2656	26265087	. , _	Phenol, 4,4'-(1-methylethylidene)bis[2,6-dibromo-, polymer with (chloromethyl)oxirane and 4,4'-(1-methylethylidene)bis[phenol]	Y			
2657	26266579		Sorbitan, monohexadecanoate	Y			
2658	26266580	- 1	Sorbitan, tri-(9Z)-9-octadecenoate	Y			
2659	26272764		N-2-(2-Heptadecyl-4,5-dihydro-imidazol-1-yl)ethyl stearate	Y			
2660	26272902	1	Hexadecyl chloroformate	Y			
2661	26294984		2-Pentenenitrile, (2E)-	Y			
2662	26303548		1-Decanol, aluminum salt	Y			
2663	26351326	1	Propanenitrile, 3-[(9Z)-9-octadecenylamino]-	Y			
2664	26401274	1	Phosphorous acid, isooctyl diphenyl ester				
2665	26401354	1_	Di(iso-tridecyl) adipate	Y			
2666	26444495 S	SIDS	Diphenyl tolyl phosphate	Y			
2667	26447109 S	SIDS	Benzenesulfonic acid, dimethyl-, ammonium salt	Y			
2668	26447143		[(Tolyloxy)methyl]oxirane	Y			
2669	26447405 S	SIDS	Benzene, 1,1'-methylenebis(isocyanato-	Y		27	
2670	26471625 S	SIDS	Benzene, 1,3-diisocyanatomethyl-	Y	75		
2671	26472004	,	4,7-Methano-1H-indene, 3a,4,7,7a-tetrahydrodimethyl-	Y			
2672	26489010	١	6-Octen-1-ol, 3,7-dimethyl-	Y			
2673	26523784 S	SIDS	Phenol, nonyl-, phosphite (3:1)	Y			
2674	26544230	. ,	Isodecyl diphenyl phosphite	Y			
2675	26544387	_ ,	2,5-Furandione, dihydro-3-(tetrapropenyl)-				
	26566950	- 1	Zinc, bis[O-(2-ethylhexyl) O-(2-methylpropyl) phosphorodithioato-,kappa.S,.				
2677	26590318		cresolsulphonic acid	Y			
2678	26628228	- 4	Sodium azide (Na(N3))	Y			950
2679	26635643	. 1	Isooctane	Y			
2680	26636011 S	SIDS	Tin, dimethyl-bis-isooctylmercaptoacetate	Y			
2681	26741537	<u>J</u>	2,4,8,10-Tetraoxa-3,9-diphosphaspiro[5.5]undecane, 3,9-bis[2,4-bis(1,1-dimethylethyl)phenoxy]-	Y			
2682		SIDS	Neodecaneperoxoic acid, 1,1-dimethylethyl ester				
2683	26748470	. –1	Neodecaneperoxoic acid, 1-methyl-1-phenylethyl ester				
	26750505	. 1	Bis(vinylsulphonylmethyl) ether	Y			
2685			Butene, 2-methyl	Y			
2686	26761400 S	SIDS	Di(isodecyl) phthalate	Y			875

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2687	26761455		2,3-Epoxypropyl neodecanoate	Y		
2688	26780961		1,2-Dihydro-2,2,4-trimethylquinoline polymer	Y		
2689	26810060		1,3-Benzenedicarboxylic acid, polymer with 1,2-ethanediol			
2690	26836077		Benzenesulfonic acid, dodecyl-, compd. with 2-aminoethanol (1:1)			
2691	26896184		Isononanoic acid	Y		
2692	26896208		Neodecanoic acid	Y		
2693	26896480		Tricyclo[5.2.1.02,7]decane-4,8-dimethanol	Y		
2694	26966756		3(or 4)-methylbenzene-1,2-diamine	Y		
2695	26998970	SIDS	Calcium thiobis-(dodecylphenolate)	Y		
2696	26999291		Phosphorodithioic acid, O,O-diisooctyl ester	Y		
2697	27070582		Octadecene			
2698	27090637		1,6-Hexanediamine, N,N,N',N'-tetrabutyl-			
2699	27107897	SIDS	2-Ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate	Y		
2700	27138314		Propanol, oxybis-, dibenzoate	Y		
2701	27176870		Benzenesulfonic acid, dodecyl-	Y	169	1470
2702	27178161		Di(isodecyl) adipate	Y		
2703	27193868		Phenol, dodecyl-	Y		
2704	27196005		Tetradecanol			
2705	27215958	SIDS	Nonene	Y		
2706	27216371		.alphaD-Glucopyranoside, .betaD-fructofuranosyl, diacetate hexakis(2-methylpropanoate)			
2707	27247967		2-Ethylhexyl nitrate	Y		
2708	27251689		Pentadecene			
2709	27251758		Triisooctyl trimellitate	Y		
2710	27253265		Di(isotridecyl) phthalate	Y		830
2711	27253312		Cobalt neodecanoate			
2712	27255727		(6R-trans)-3-methyl-8-oxo-7-(phenylacetamido)-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid	Y		
2713	27321728		Stearic acid, monoester with triglycerol	Y		
2714	27323417		Benzenesulfonic acid, dodecyl-, compd. With 2,2',2"-nitrilotris[ethanol](1:1)	Y		
2715	27344418		Disodium 2,2'-([1,1'-biphenyl]-4,4'-diyldivinylene)bis(benzenesulphonate)	Y		
2716	27375526		N-[4-[(2-Hydroxyethyl)sulphonyl]phenyl] acetamide	Y		
2717	27458920		1-Isotridecanol	Y		
2718	27458942	SIDS	Isononanol	Y		
2719	27460022		Phosphoric acid, dodecyl diphenyl ester			
2720	27546072		Diammonium dimolybdate	Y		

2721	27554263		Di(isooctyl) phthalate	Y		876
2722	27603254		1,3,4-Thiadiazole, 2-(methylsulfonyl)-5-(trifluoromethyl)-			
2723	27636755	SIDS	Benzenesulfonic acid, undecyl, sodium salt	Y	169	
2724	27676626		1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-tris[[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]-	Y		
2725	27776018		Benzene, methyl(phenylmethyl)-	Y		
2726	27813021	SIDS	Methacrylic acid, monoester with propane-1,2-diol	Y		
2727	27859581		Butanedioic acid, (tetrapropenyl)-			
2728	27970792		3-Pentanone, 1-hydroxy-2-methyl-			
2729	28064144		Phenol, polymer with formaldehyde, glycidyl ether			
2730	28106301			Y		
2731	28305251		Calcium (S)-2-hydroxy-propanate	Y		
2732	28324529		Pinanyl hydroperoxide	Y		
2733	28348530	SIDS	Sodium cumenesulfonate	Y		
2734	28472971		Diisodecyl azelate	Y		
2735	28473214		Nonanol	Y		
2736	28479223		Benzene, 2-chloro-4-isocyanato-1-methyl-	Y		
2737	28510238		Hexanoic acid, 2-ethyl-, 2,2-dimethyl-1,3-propanediyl ester			
2738	28519020		Benzenesulfonic acid, dodecyl(sulfophenoxy)-, disodium salt	Y		
2739	28553120	SIDS	Di(isononyl) phthalate	Y		831
2740	28629665	SIDS	Zinc, dithiophosphate bis(iso-octyl)	Y		
2741	28631632		Benzenesulphonic acid, 2-(or 4)-(isopropyl)-	Y		
2742	28768323		Oxiranemethanamine, N,N'-(methylenedi-4,1-phenylene)bis[N-(oxiranylmethyl)-			
2743	28777982		2,5-Furandione, dihydro-3-(octadecenyl)-	Y		
2744	28805585		Butanedioic acid, octenyl-			
2745	28855176		Benzenesulphonic acid, octadecyl-	Y		
2746	28908001		Benzothiazole, 2-[(chloromethyl)thio]-	Y		
2747	28961435		Poly(oxy-1,2-ethanediyl), .alphahydroomega[(1-oxo-2-propenyl)oxy]-, ether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1)	Y		
2748	28987179		Phenol, nonyl-, barium salt	Y		
2749	29036020		Quaterphenyl			
2750	29122687		Atenolol	Y		
2751	29171208	SIDS	Dehydrolinalool	Y		
2752	29225910		1,1'-Biphenyl, tris(1-methylethyl)-			
2753	29232937		Pirimiphos-methyl	Y		
2754	29329713	SIDS	Phosphonic acid, (1-hydroxyethylidene)bis-, sodium salt	Y		

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2755	29385431		1H-Benzotriazole, 4(or 5)-methyl-	Y	
2756	29387868	SIDS	1-Propanol, butoxy-	Y	
2757	29450451		2-Ethylhexyl-(4-chloro-2-methylphenoxy) acetate	Y	
2758	29512490		Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 6'-(diethylamino)-3'-methyl		
2759	29570589		2-[[3-[(1-oxoallyl)oxy]-2,2-bis[[(1-oxoallyl)oxy]methyl]propoxy]methyl]-2-[[(1-oxoallyl)oxy]methyl]-1,3-propanediyl diacrylate	Y	
2760	29590429	SIDS	Isooctyl acrylate	Y	
2761	29598763		Propanoic acid, 3-(dodecylthio)-, 2,2-bis[[3-(dodecylthio)-1-oxopropoxy]methyl	Y	
2762	29637523		Benzenesulfonic acid, 2,2'-(1,2-ethenediyl)bis[5-[[4-[(3-amino-3-oxopropyl)		
2763	29761215		Phosphoric acid, isodecyl diphenyl ester	Y	
2764	29797408		Benzene, dichloromethyl-	Y	
2765	29806733		2-Ethylhexyl hexadecanoate		
2766	29806755		2-Ethylhexyl myristate	Y.	
2767	29911271		2-Propanol, 1-(1-methyl-2-propoxyethoxy)-		
2768	29911282	SIDS	2-Propanol, 1-(2-butoxy-1-methylethoxy)-	Y	
2769	29964849	SIDS	Isodecyl methacrylate	Y	
2770	30113452		1-Propanamine, 3-(isodecyloxy)-	Y	
2771	30207988		Undecanol	Y	
2772	30304417		Phenol, dodecyl-, hydrogen phosphorodithioate		
2773	30399849		Isooctadecanoic acid	Y	
2774	30525894		Paraformaldehyde	Y	167
2775	30558431		Ethanimidothioic acid, 2-(dimethylamino)-N-hydroxy-2-oxo-, methyl ester		
2776	30618849	SIDS	Acetic acid, mercapto-, monoester with 1,2,3-propanetriol	Å.	
2777	30744855		N-[5-[[4-[2,4-bis(1,1-dimethylpropyl)phenoxy]-1-oxobutyl]amino]-2-chlorophenyl]-4,4-dimethyl-3-oxo-2-[4-[[4-(phenylmethoxy)phenyl]sulphonyl]phenoxy]valeramide	Ā	
2778	30845784		Potassium 9,10-dihydro-9,10-dioxoanthracene-1-sulphonate	Y	
2779	30899195	SIDS	Pentanol	Y	
2780	30899628		lauric acid, ester with hydroxypropanediyl diacetate	Y	
2781	30989050		Tris[2-[2-(2-methoxyethoxy)ethoxy]ethyl] orthoborate	Y	
2782	31027313		Benzene, 1-isocyanato-4-(1-methylethyl)-	Y Y	
2783	31127545		2,3,4,4'-Tetrahydroxybenzophenon	Y	
2784	31138655		D-Gluco-heptonic acid, monosodium salt, (2.xi.)-	Y	
2785	31291608		Phenol, bis(1-methylpropyl)-		
2786	31335747		Octanoic acid, 2,2-dimethyl-1,3-propanediyl ester		
2787	31556453		Tridecyl stearate	Y	

	2.238 374 311 311 344 SIDS 357 361 361 362 363 378 389 389 389 389 389 389 389 389 389 38	Fentasulfide, di-fert-dodecyl- Isotridecyl octadecanoate Stearin, mono- Phenol, 2,4-bis(1,1-dimethylethyl)- Fenoprofen 3-Cyclohexene-1-carboxaldehyde, 2,5-Furandione, 3-(hexadecenyl)dil Benzene, (1-methylethyl)-, monosu Cyclohexanol, 4-tert-butyl-, acetate Octadecyl methacrylate Ethanone, 1-[(3R,3aR,7R,8aS)-2,3,3a,7-methanoazulen-5-yl]- Benzene, 1,1'-oxybis-, octabromo Benzene, 1,1'-oxybis-, octabromo d 1,3,4-Thiadiazole, 2-(methylthio)-5 1H-Isoindole-1,3(2H)-dione, 2,2'-(1 Benzenepropanoic acid, 3,5-bis(1,1)	Y Y Y Y Y Y Y Y 162	7.7	
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	65	1.3,4-Thiadiazole, 2-(methylthio)-5-(trifluoromethyl)- 1H-Isoindole-1,3(2H)-dione, 2,2'-(1,2-ethanediyl)bis[4,5,6,7-tetrabromo- Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2-[3-[3-[3-5-bis(1,1-dimethylethyl]]]			
	/64	1H-Isoindole-1,3(2H)-dione, 2,2'-(1,2-ethanediyl)bis[4,5,6,7-tetrabromo-Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2-[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2-[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2-[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2-[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2-[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2-[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2-[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2-[3-[3,5-bis(1,1-dimethylethyl]-4-hydroxy-, 2-[3-[3,5-bis(1,1-dimethylethyl]-4-[3-[3,5-bis(1,1-dimethylethyl]-4-[3-[3,5-bis(1,1-dimethyl]-4-[3-[3,5-bis(1,1-dimethyl]-4-[3-[3,5-bis(1,1-dimethyl]-4-[3-[3,5-bis(1,1-dimethyl]-4-[3-[3,5-bis(1,1-dimethyl]-4-[3-[3,5-bis(1,1-dimethyl]-4-[3-[3,5-bis(1,1-dimethyl]-4-[3-[3,5-bis(1,1-dimethyl]-4-			
		Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2-[3-[3,5-bis(1,1-	Y		
2803 32687788	882	dimethylethyl)-4-hydroxyphenyl]-1-oxopropyl]hydrazide			•
2804 33286225	225	(2S-cis)-3-acetoxy-5-[2-(dimethylamino)ethyl]-2,3-dihydro-2-(4-methoxyphenyl)-1,5-benzothiazepin-4(5H)-one monohydrochloride	Y		
2805 33509432	132	1,2,4-Triazin-5(2H)-one, 4-amino-6-(1,1-dimethylethyl)-3,4-dihydro-3-thioxo-	Y		
2806 33703081	181	Di(isononyl) adipate	Y		
2807 33908666	999	Sodium hexahydroxoantimonate	Y		
2808 34090761	761	1,3-Isobenzofurandione, tetrahydro-5-methyl-			
2809 34104159	651	[2S-(2alpha,4beta,5alpha,6beta)]-3,3-dimethyl-7-oxo-6-(phenylacetamido)-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid 4-oxide	Y		
2810 34123596	969	Urea, 3-(4-isopropylphenyl)-1,1-dimethyl-	Y		
2811 34256821	321	2-Chloro-N-(ethoxymethyl)-N-(2-ethyl-6-methylphenyl)acetamide	Y		
2812 34375285	385	Ethanol, 2-(hydroxymethylamino)-	Y		
2813 34590948	948 SIDS	Propanol, 1(or 2)-(2-methoxymethylethoxy)-	Y		884
2814 34689468	891	Phenol, methyl-, sodium salt	Y		
2815 34690001	100	Phosphonic acid, [[(phosphonomethyl)imino]bis[6,1-hexanediylnitrilobis(methylene)]]tetrakis-			
2816 34885035	135	Cyclohexanemethanol, 4-methyl-			
2817 34893920	02α	Benzene, 1,3-dichloro-5-isocyanato-	Y		
	525	Nitric acid, calcium salt, hydrate			
2819 35074772	172	Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 1,6-hexanediy			

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7870	32.203.000		Benzenamine, Z-ethyl-6-methyl-IN-methylene-	Y
2821	35203088		Aniline, 2,6-diethyl-N-methylene-	Y
2822	35256850		Propionamide, N-benzyl-N-isopropyl-2,2-dimethyl	Y
2823	35541812		1,4-Cyclohexanedimethanol, dibenzoate	
2824	35884425	3SIDS	Propanol, (2-butoxymethylethoxy)-	Y
2825	36321401		Calcium di-beta-alaninate	, X
2826	36431228		Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 6'-(diethylamino)-2'-[(2,4	
2827	36443682		Benzenepropanoic acid, 3-(1,1-dimethylethyl)-4-hydroxy-5-methyl-, 1,2-	Y
			ethanediylbis(oxy-2,1-ethanediyl) ester	
2828	36445713		Benzenesulfonic acid, decyl(sulfophenoxy)-, disodium salt	
5829	36452218		1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, disodium salt	
2830	36631308		1,2,4-Benzenetricarboxylic acid, triisodecyl ester	
2831	36653824	SIDS	1-Hexadecanol	, i
2832	36727294		3,5,5-Trimethylhexanoyl chloride	, i
2833	36734197		3-(3,5-Dichlorophenyl)-2,4-dioxo-N-isopropylimidazolidine-1-carboxamide	, i
2834	36878203		Bisnonyl phenyl amine	J. J
2835	36888890		5,5'-(1H-Isoindole-1,3(2H)-diylidene)dibarbituric acid	J. J
2836	37138231		Disodium 4,4'-bis[(6-anilino-4-chloro-1,3,5-triazin-2-yl)amino]stilbene-2,2'-disulphonate	Y
2837	37143547		2-Propanamine, 1-methoxy-	
2838	37247919		Calcium magnesium oxide	, X
2839	37475880	SIIDS	Benzenesulfonic acid, (1-methylethyl)-, ammonium salt	J. J
2840	37717683		Methanesulfonamide, N-[2-[ethyl(3-methylphenyl)amino]ethyl]-	
2841	37734455		Formic acid, chlorothio-, S-benzyl ester	X A
2842	37764253		Acetamide, 2,2-dichloro-N,N-di-2-propenyl-	
2843	37853591		Benzene, 1,1'-[1,2-ethanediylbis(oxy)]bis[2,4,6-tribromo-	X X
2844	37971361	SIIDS	1,2,4-Butanetricarboxylic acid, 2-phosphono-	X X
2845	38051104	SIDS	Phosphoric acid, 2,2-bis(chloromethyl)-1,3-propanediyl tetrakis(2-chloroethyl)	Y
2846	38103069		1,3-Isobenzofurandione, 5,5'-[(1-methylethylidene)bis(4,1-phenyleneoxy)]bis	Y
2847	38321185		Ethanol, 2-(2-butoxyethoxy)-, sodium salt	J. J
2848	38640629		Naphthalene, bis(1-methylethyl)-	, X
2849	38861788		Ethanone, 1-(4-(2-methylpropyl)phenyl)-	X X
2850	38900297		Dilithium nonanedioate	
2851	38916426		Aspartic acid, N-(3-carboxy-1-oxo-3-sulfopropyl)-N-octadecyl-, tetrasodium salt	
2852	39148248		Aluminium triethyl triphosphonate	Y
2853	39278278		Lignosulfonic acid, barium salt	

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2854	39290783	,	Aluminium chloride hydroxide sultate	Y		
2855	39318188		Tungsten oxide	Y		
2856	39405475		Dextrin, reaction products with boric acid			
2857	39421755		Guar gum, 2-hydroxypropyl ether			
2858	39445233		Calcium magnesium tetrahydroxide	Y		
2859	39515510	. 7	Benzaldehyde, 3-phenoxy-	Y		
2860	39878870		(-)-alpha-(Chloroformyl)benzylammonium chloride	Y		
2861	40039938		Phenol, 4,4'-(1-methylethylidene)bis[2,6-dibromo-, polymer with	Y		
286	40164690		(cinoromemyr)oxirane Acetamide 2-chloro-N-(chloromethyl)-N-(2 6-diethylnhenyl)-	>		
2863		SIDS	Neodecanoyl chloride	1		
2864	40372723		3,16-Dioxa-8,9,10,11-tetrathia-4,15-disilaoctadecane, 4,4,15,15-tetraethoxy	Y		
2865	40601761		1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-tris[[4-(1,1-dimethylethyl)-3-hvdroxv-2,6-dimethylphenyl]methyl]-			
2866	40778163		1H-Pyrimidin-4-one, 2-(dimethylamino)-5,6-dimethyl-	Y		
2867	40843730		Phenol, 4-(2,4-Dichlorophenoxy)-	Y		
2868	41098560	1 3	1,4-Benzenedisulfonic acid, 2,2'-[1,2-ethenediylbis[(3-sulfo-4,1-phenylene)imino[6-(diethylamino)-1,3,5-triazine-4,2-diyl]imino]]bis-, hexasodium salt			
2869	41267430	SIDS	1,4-Benzenedisulfonic acid, 2,2'-[1,2-ethenediylbis[(3-sulfo-4,1-phenylene)imino(6-phenoxy-1,3,5-triazine-4,2-diyl)imino]]bis-, hexasodium salt	Y		
2870	41317151	,	4-methoxy-N-phenyl-o-toluidine	Y		
2871	41394052		1,2,4-Triazin-5-one, 4-amino-3-methyl-6-phenyl-	Y		1361
2872	41484359	. , 5	Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, thiodi-2,1-ethanediyl ester			
2873	41556267	,	Decanedioic acid, bis(1,2,2,6,6-pentamethyl-4-piperidinyl) ester	Y		
2874	41663847	ָּרָ	Phthalimide, N-methyl-4-nitro-	Y		
2875	41863303		Sodium DL-methionate	Y		
2876	42125462	,	4-tert-Butylcyclohexyl chloroformate	Y		
2877	42222504	,	9-Octadecenoic acid (9Z)-, 2,2-dimethyl-1,3-propanediyl ester	Y		
2878	42399495		(2S-cis)-2,3-Dihydro-3-hydroxy-2-(4-methoxyphenyl)	Y		
2879	42482064		2,5-Furandione, dihydro-3-(2-octenyl)-			
2880	42558010		Cyclopentanone, 2-(1-hydroxypentyl)-			
2881	42609529	ָּרָ.	N-(4-methylphenyl)-N'-(1-methyl-1-phenylethyl)urea	Y		
2882	42615292	. 1	Benzenesulfonic acid, alkyl deriv., linear	Y	169	
2883	42808366		Octadecanoic acid, 9(or 10)-(sulfooxy)-, 1-butyl ester, sodium salt			
2884	42874635		Phenol, 5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitro-			

43121433 Butanone, (4-chiotophenoxy)-3.3-dimethyl-1,2,4-triazol-1-yl-4914036 2-Methylbulyl acrylate 4492100 [2-Actorylotyoxybthyllrimethyl ammonium chloride 4502100 [2-Actorylotyoxybthyllrimethyl ammonium chloride 45021700 [2-Actorylotyoxybthyllariolpropyl ammonium chloride 4502180 [2-Brenoxythyl acrylate 48145046 2-Phenoxythyl acrylate 50471488 1.3-Oxazoline-2,4-dione, N-3.5-dichlorophenyl-5-methyl-5-vinyl- 5054764 1.3-Oxazoline-2,4-dione, N-3.5-dichlorophenyl-5-methyl-5-vinyl- 50594769 Phenol, 3-12-chloro-4-(trifluoromethyl)phenoxyl-2-uito- 50594779 Phenol, 2-12-chloro-4-(trifluoromethyl)phenoxyl-2-dioxide Nasalt 50639377 3-BisG-isocyanatobexyl)-2H-1,3-5-oxadiazine-2,4(GH,5H)-trione 50703937 3-BisG-isocyanatobexyl)-2H-1,3-5-oxadiazine-2,4(GH,5H)-trione 50840650 Bernzaldethyle, 2-thydroxy-5-nonyl-, oxine 5084070 Bernzaldethyle, 2-thydroxy-5-nonyl-, oxine 50850865 Shorpopyl-21,1,3-bernzolinatian-done 2,2-dioxide Nasalt 50850865 Bernzaldethyle, 2-thamedyl-3-dioxide, 3-dioxide, with 1,6-nexaldethyle, 2-thamedyl-3-dioxide, 3-dioxide, mast 51178875 1-3-Bernzanedicarboxylic acid, 5-sulfo-, methylethyl)-6-methylethyl-6-methylethy	2885	42978665 SI	SIDS Tr	Trinronvlene glycol diacrylate	I A	
44914036 2-Methylbutyl acrylate 4492010 [2-Aerylogyoxypelthylltimethyl ammonium chloride 4502170 Trimethyl-3-(1-xoxallylyaminolprepyl ammonium chloride 4502171 Trimethyl-3-(1-xoxallylyaminolprepyl ammonium chloride 4502185 SIDS Trimethyl-3-(1-xoxallylyaminolprepyl ammonium chloride 45048725 Hexanoic acid, 6-Imethyl(phenylsuphonyl-2-inchyl-5-methyl-5-vinyl- 2-Phenoxyethyl acrylate 3647148 1-3.0xazoline-2-4-dione, N-3,5-dichlorophenyl-2-methyl-5-vinyl- 50639479 Phenol, 3-12-chloro-4-(trifluoromethyl)phenoxyl-2-methyl-5-vinyl- 50639479 Phenol, 3-12-chloro-4-(trifluoromethyl)phenoxyl-2-mino-3-(4034-604) 50639377 3-Bix(6-isocyanatohexyl)-2H-1.3.5-oxadiazine-2.4-(6'3H-5H)-trione 50639479 Phenol, 3-12-chloro-4-(trifluoromethyl)phenoxyl-2-mino-3-(4034-604) 50639377 3-Bix(6-isocyanatohexyl)-2H-1.3.5-oxadiazine-2.4-(6'3H-5H)-trione 50639479 Phenol, 3-2-chanord-4-(trifluoromethyl)-comethyl-3-cindocyal-comethyl-4-chanord-and-4-ch	2886		1	3,3-di	X.	
44992010 [2-(Acryloyloxy)ethy]ltimethy] ammonium chloride 4502170 Trimethyl-3-{(1-oxadly)aminolpropyl ammonium chloride 4502176 Trimethyl-3-{(1-oxadly)aminolpropyl ammonium chloride 4502176 Heanory acid, 2-methyl-, eloxyl ester 48145046 2-Phenoxyethyl acrylate 50471448 1,3-Oxazoline-2,4-dinor, N-3,5-dichlorophenyl-5-methyl-5-vinyl- 50471448 1,3-Oxazoline-2,4-dinor, N-3,5-dichlorophenyl-5-mito- 50471448 1,3-Oxazoline-2,4-dinor, N-3,5-dichlorophenyl-5-mito- 50471448 1,3-Oxazoline-2,4-dinor, N-3,5-dichlorophenyl-5-mito- 50471448 1,3-Oxazoline-2,4-dinor, N-3,5-dichlorophenyl-1-mito- 50471448 1,3-Oxazoline-2,4-dinor, N-3,5-dichlorophenyl-1-mito- 50471448 1,3-Oxazoline-2,4-dinoryl-1-1,3-Oxadiazine-2,4-dix,4-n-acidyl-phenyl-1-1,3-Oxadiazine-2,4-dix,4-n-acidyl-phenyl-1-1,3-Oxadiazine-2,4-dix,4-n-acidyl-phenyl-1-1,3-Oxadiazine-2,4-dix,4-n-acidyl-phenyl-1-1,3-Oxadiazine-2,4-dix,4-n-acidyl-phenyl-1-1,3-Demzodium salt 50910539 Benzaldebyde, 2-anino-3,5-dipromo- 51178575 Phosphoric acid, dode-dy sodium salt 51178575 Phosphoric acid, dode-dy sodium salt 51178575 Inon poxodium salt 51178575 Inon poxodium salt 51178575 </td <td>2887</td> <td>44914036</td> <td>2-</td> <td></td> <td></td> <td></td>	2887	44914036	2-			
45021770 Trimethy1-3-f((1-oxoally)laminolpropyl ammonium chloride 4592186 SIDS Methaerylic acid, 2-melthy1-, sicoxyl ester 462948125 Bernacia caid, 6-fmethyl(phenylsulphonyl)aminol- 48145046 2-Phenoxyethyl arylate 3-Salchoro-4-(trifluoromethyl)phenoxyl-2-nitro- 50594779 Phenoxyethyl arylate 3-Salsi G-isocyanatohexyl).2H-1.3-Soxadiazine-2-4.6(3H.5H)-trione 5072807 3-Bis G-isocyanatohexyl).2H-1.3-Soxadiazine-2-4.6(3H.5H)-trione 3-Salsi G-isocyanatohexyl).2H-1.3-Soxadiazine-2-4.6(3H.5H)-trione 5072807 3-Salsi G-isocyanatohexyl).2H-1.3-Soxadiazine-2-4.6(3H.5H)-trione 3-Salsi G-isocyanatohexyl).2H-1.3-Soxadiazine-2-4.6(3H.5H)-trione 5072807 3-Salsi G-isocyanatohexyl).2H-1.3-Soxadiazine-2-4.6(3H.5H)-trione 3-Salsi G-isocyanatohexyl).2-Isochanyl.2-Is	2888	44992010	[2	?-(Acryloyloxy)ethyl]trimethyl ammonium chloride	Y	
45294186 SIDS Methacrylic acid. 2-methyl-, eicosyl ester 46948725 Hexanoic acid. 6-[methyl(phenylsulphonyl)aminol- 481450466 1.2-Phenoxylbyl acrylate 50547148 1.3-Oxazoline-24-dione. N.3.5-dichlorophenyl-3-methyl-3-vinyl- 50594666 Benzoic acid, 5-[2-chloro-4-(trifluoromethyl)phenoxyl-2-nitro- 50594779 Phenol, 3-[2-chloro-4-(trifluoromethyl)phenoxyl-2-nitro- 5053977 3.5-Bis(6-isocyanatohexyl)-2H-1.3.5-oxadiazine-2.46(3H.5H)-trione 50723803 3.4-Sarpolpyl-2.1.3-benzodhiadiazin-4-one 2.2-dioxide Na salt 50723803 3.4-Sarpolpyl-2.1.3-benzodhiadiazin-4-one 2.2-dioxide Na salt 50849477 Bernzaldehyde, 2-hydroxy-5-nonyl-, oxine 5084670 Barmam sulfide (Balsxyl) 50910559 Benzaldehyde, 2-amino-3.5-dibrono- 50910559 Benzaldehyde, 2-amino-3.5-dibrono- 50910559 Benzaldehyde, 2-amino-3.5-dibrono- 51178573 Polytoxyl-1.2-ethanediyl), alpha-(nonysulfophenyl)-omega-hydroxy- 51218452 1.3-Benzenedicarboxylic acid, 5-sulfo-, monosodium salt 51178573 Polytoxodium salt 51218452 2-Choned-aminine (1:1) 51238423 Achined-aminine (1:1)	2889	45021770	Tr	rimethyl-3-[(1-oxoallyl)amino]propyl ammonium chloride	Y	
46948725 Hexanoic acid, 6-[methyl(phenylsulphonyl)amino]- 48145046 2-Phenoxyethyl acrylate 50534468 Benzoic acid, 5-[2-chlor-4(trifluoromethyl)phenoxyl-2-nito- 50594666 Benzoic acid, 5-[2-chlor-4(trifluoromethyl)phenoxyl-2-nito- 50594779 Phenol, 3-[2-chlor-4(trifluoromethyl)phenoxyl-2-nito- 50594779 Phenol, 3-[2-chlor-4(trifluoromethyl)phenoxyl-3-nito- 50694773 Benzaldehyde, 2-hydroxy-5-nonyl-, oxime 50723803 3-Isopropyl-2,1,3-benzothiadiazin-4-one 2,2-dioxide Na salt 50846700 Barnaldehyde, 2-hydroxy-5-nonyl-, oxime 5084671 Barnaldehyde, 2-mino-3,5-dibrono- 50910559 Benzaldehyde, 2-amino-3,5-dibrono- 5091057965 Benzaldehyde, 2-amino-3,5-dibrono- 5091057965 Boryachoric acid, ethenyl ester 51178575 Poly(oxy-1,2-ethanediyl), alpha-(non/sulfophenyl)-omega-hydroxy- 51178575 I.3-benzendicarboxylic acid, 5-sulfo, monosodium salt 51178575 I.3-Chloro-2-ethyl-N-(2-methoxy-1-methylethyl)-6-methylacetamilide 5123602 I.3-Triazine-2,4(IH,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- 51338273 Methyl 2-(2-(4-dichlorophenoxy)phenoxyl- 5160281 Nitr	2890			1ethacrylic acid, 2-methyl-, eicosyl ester		
48145046 2-Phenoxyethyl acrylate 50471448 1.3-Oxazolime-2.4-dione, N-3.5-dichlorophenyl-5-methyl-5-vinyl-5059466 60871448 1.3-Oxazolime-2.4-dione, N-3.5-dichlorophenyl-2-methyl-5-vinyl-5059466 80824666 Benzoic acid, 5-[2-chloro-4 (trifluoromethyl)phenoxyl-2-actate 50539377 3.5-Bis(c-isco-yanatohexyl)-2H-13.5-oxadiazine-2.4.6(5H.5H)-trione 50723803 3-Isopropyl-2.1.3-benzothiadiazin-4-one 2.2-dioxide Na salt 50849473 Benzaldebyde, 2-bydroxy-5-nonyl-, oxime 50840579 Barium sulfide (Ba(\$x\$)) Benzaldebyde, 2-amino-3.5-dibrono-5091058 Benzaldebyde, 2-amino-3.5-dibrono-6000 50910589 Benzaldebyde, 2-amino-3.5-dibrono-6000 50910590 SIDS Benzaldebyde, 2-amino-3.5-dibrono-6000 50910795 SIDS Phosphoric acid, debeyl sodium salt nonosodium salt 51178757 Poly(oxy-1,2-ethanediyl), alpha-(nonylsulfophayl)-0mega-hydroxy- 51236042 1.3-Benzendedbayli, alpha-(nonylsulfophayl)-6-(dimethylamino)-1-methyl- 51236042 1.3.5-Triazine-2,4(H.3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- 51434221 Iron Pydroxide sulfate 51602381 Nitric acid mixture	2891	46948725	HĘ	exanoic acid, 6-[methyl(phenylsulphonyl)amino]-	Y	
50471448 1,3-Oxazoline-2,4-dione, N-3,5-dichlorophenyl-5-methyl-5-winyl- 50594666 Benzoic acid, 5-[2-chloro-4-(trifluoromethyl)phenoxyl-2-nitro- 50594779 Phenol, 3-[2-chloro-4-(trifluoromethyl)phenoxyl-3-nitro- 50539377 3,5-Bix(G-isocyanatohexyl)-2H-1,3,5-oxadiazine-2,4,6(3H,5H)-trione 50739373 3-Lopropyl-2L;3-benzothiadiazin-4-one 2,2-dioxide Na salt 5084670 Barium sulfide (Bat&x) 50910559 Benzaldebyde, 2-hydroxy-5-nonyl-, oxime 50910559 Benzaldebyde, 2-amino-3,5-dibromo- 50910559 Benzaldebyde, 2-amino-3,5-dibromo- 50910559 Benzaldebyde, 2-amino-3,5-dibromo- 50910559 Boyloxya-1,2-bennediyl), alpha-(nonylsulfophenyl)-omega-hydroxy- 51178575 Phosphoric acid, dodecyl sodium salt 51178575 Phosphoric acid, self-chenyl-acid, 5-sulfo-, monosodium salt, compd. with 1,6- 51218452 2-Chloro-2-ethyl-N(2-methoxy-1-methylethyl)-6-methylacetanilide 5123804 1,3,5-Triazine-2,4(HI,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- 5140406 2-Propanal, 2-(4-isobutylphenyl)- 514321 Ino hydroxide sulfate 5160231 Methyl 2-(4-2,4-dichlorophenoxy) 5163167 Ben	2892	48145046	2-	-Phenoxyethyl acrylate	Y	
50594666 Benzoic acid, 5-[2-chloro-4-(trifluoromethyl)phenoxyl-2-nitro-50594779 Phenol, 3-[2-chloro-4-(trifluoromethyl)phenoxyl-3-cetate 50639377 3,5-Bis(6-isocyanatohexyl)-2H-1,3,5-oxadiazine-2,46(3H;5H)-trione 3.5-Bis(6-isocyanatohexyl)-2H-1,3,5-oxadiazine-2,46(3H;5H)-trione 50723803 3-Isopropyl-2,1,3-benzothiadiazin 4-one 2,2-dioxide Na salt 3.5-Bis(6-isocyanatohexyl)-2H-1,3,5-oxadiazine-2,46(3H,5H)-trione 50849473 Barnadleblyde, 2-hydroxy-5-nonyl-, oxime 3.5-Bis(6-isocyanatohexyl)-2,1,3-benzothiadiazin 4-one 2,2-dioxide Na salt 50910559 Berzaldeblyde, 2-hydroxy-5-nonyl-, oxime 3.5-Bis(6-isocyanatohexyl)-2,1,3-benzothiadiazin 4-one 2,2-dioxide Na salt 51000523 SIDS Phosphoric acid, edoecyl sodium salt 51178575 Poly(oxy-1, 2-terhanediyl), alpha-(nonylsulfophenyl)-omega-hydroxy-, monosodium salt 1,3-Benzenedicarboxylic acid, 5-sulfo-, monosodium salt, c-thyl-H-13-hone, 3-cyclohexyl-6-(dimethylamino)-1-methyl-51235042 1,3-Benzenedicarboxylic acid, 5-sulfo-, monosodium salt, c-thyl-H-13-hone, 3-cyclohexyl-6-(dimethylamino)-1-methyl-51382036 1,3-Friziane-2,4(1H,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl-51382036 51274001 C.I. Pigment Yellow 42 51382036 2-Propanal, 2-4-isobutylphenyl)- 51602381 Nitric acid mixture 5163216 Benzene, 1-(bromomethyl)-3-phenoxy- 517304119 Isobnic acid, z	2893	50471448	1,	,3-Oxazoline-2,4-dione, N-3,5-dichlorophenyl-5-methyl-5-vinyl-	Y	
50594779 Phenol, 3-J2-chloro-4-(trifluoromethyl)phenoxyl-, acetate 50639377 3.5-Bis(6-isocyanatohexyl)-2H-1.3.5-oxadiazine-2.4,6(3H,5H)-trione 50723803 3-Lisopropyl-2.1.3-benzothiadiazin 4-one 2.2-dioxide Na salt 50849473 Benzaldehyde, 2-hydroxy-5-nonyl-, oxime 50849670 Barium sulfide (Ba(Sx)) 50910559 Benzaldehyde, 2-amino-3.5-dibromo- 50957965 SIDS Phosphoric acid, edhenyl sater Ploy(oxy-1.2-ethanediyl). alpha-(nonylsulfophenyl)-omega-hydroxy- 51178575 Poly(oxy-1.2-ethanediyl). alpha-(nonylsulfophenyl)-omega-hydroxy- 51178575 Poly(oxy-1.2-ethanediyl). alpha-(nonylsulfophenyl)-6-methylacetanilide 51218452 2-Chloro-2-ethyl-A-t-2-methoxy-1-methylathylamino)-1-methyl- 51235042 1.3.5-Triazine-2.4(1H.3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- 51274001 C.I. Pigment Yellow 42 51407466 2-Propanal, 2-(4-icohorophenoxy)phenoxylpropionate 5143221 Iron hydroxide sulfate 51602381 Nitric acid mixture 51602381 Nitric acid mixture 51602401 isoundecan-1-ol 51175041 Isonbeptanol 52166720 Phen	2894	50594666	Be	enzoic acid, 5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitro-		
50639377 3,5-Bis(6-isocyanatohexyl)-2H-1,3,5-oxadiazine-2,4,6(3H,5H)-trione 50723803 3-Isopropyl-2,1,3-benzothiadiazin-4-one 2,2-dioxide Na salt 50849473 Benzaldehyde, 2-Ihydroxy-5-nonyl-, oxime 50849470 Barium sulfide (Ba(Sx)) 50810559 Benzaldehyde, 2-amino-3,5-dibromo- 50957055 SIDS Phosphoric acid, edbecyl sodium salt Altoromaga-hydroxy- 5117875 Poly(oxy-1,2-enhyl sater 5117875 Poly(oxy-1,2-enhyl)-A-lanethylethyl)-6-methylactanilide 5117875 I-3-Benzenedicarboxylic acid, 5-sulfo-, monosodium salt, compd. with 1.6- 5117875 I-3-Benzenedicarboxylic acid, 5-sulfo-, monosodium salt, compd. with 1.6- 51286042 1-3-Frizazine-2-4(IH.3H)-dione, 3-cyclohexyl-6-dimethylamino)-1-methyl- 51235042 1.3-Frizazine-2,4(IH.3H)-dione, 3-cyclohexyl-6-dimethylamino)-1-methyl- 5138273 Methyl 2-l4(-24-dichlorophenoxylphenoxy	2895	50594779	PĿ	henol, 3-[2-chloro-4-(trifluoromethyl)phenoxy]-, acetate	X X	
50723803 3-Isopropyl-2,1,3-benzothiadiazin-4-one 2,2-dioxide Na salt 50849473 Benzaldehyde, 2-hydroxy-5-nonyl-, oxime 50849670 Barium sulfide (Ba(Sx)) 50910559 Benzaldehyde, 2-mino-3,5-dibromo- 50957965 SIDS Phosphoric acid, dodecyl sodium salt SI000523 51178575 Poly(oxy-1,2-ethanediyl), alpha-(nonylsulfophenyl)-omega-hydroxy, monosodium sult 3-sulfo-, monosodium salt, compd. with 1,6- 51178757 hexanediamine (1:1) hexanediamine (1:1) 1-3-Benzenedicarboxylic acid, 5-sulfo-, monosodium salt, compd. with 1,6- 51218452 2-Chloro-2-ethyl-N-(2-methoxy-1-methylethyl)-6-methylacetanilide 51235042 1.3.5-Triazine-2.4(IH.3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- 51338273 Methyl 2-(4-(4-islohrophenoxy)phenoxy)phenoxylpropionate 51407466 51407466 2-Propanal, 2-(4-islohrophenoxy)phenoxy- 51434221 51602381 Nitric acid mixture 51602381 51602381 Nitric acid mixture 51750471 51730471 Isoundecan-1-ol 51774119 Isoundecan-1-ol 51839259 Carbonic acid, zinc salt, basic 5-dichloro-theny	2896	50639377	3,:	5-Bis(6-isocyanatohexyl)-2H-1,3,5-oxadiazine-2,4,6(3H,5H)-trione	Y	
50849473 Benzaldehyde, 2-hydroxy-5-nonyl-, oxime 50864670 Barium sulfide (Ba(Sx)) 50910559 Barium sulfide (Ba(Sx)) 50957965 SIDS Phosphoric acid, dodecyl sodium salt 51000523 SIDS Phosphoric acid, ethenyl ester 51178575 Poly(oxy-1,2-ethanediyl), alpha-(nonylsulfophenyl)-omega-hydroxy-, monosodium salt monosodium salt 51178575 I,3-benzendicanzovylic acid, 5-sulfo-, monosodium salt, compd. with 1,6- hexanediamine (1:1) 51218452 2-Chloro-2-ethyl-N-(2-methoxy-1-methylethyl)-6'-methylacetamilide 2-Chloro-2-ethyl-N-(2-methoxy-1-methylethyl)-6'-methylacetamilide 51235042 1,3,5-Triazine-2,4(IH,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- 51407466 2-Propanal, 2-(4-isobutylphenyl)- 51433273 Methyl 2-(4-(2,4-dichlorophenoxy)phenoxylpropionate 51434221 Iron hydroxide sulfate 51602381 Nitric acid mixture 51602381 Benzene, 1-(bromomethyl)-3-phenoxy- 51632167 Benzene, 1-(bromomethyl)-3-phenoxy- 51839259 Carbonic acid, zinc salt, basic 52146720 Phenol, 2,5-dichloro-, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-C2-dichloroethenyl)-2,2-dimethyl-	2897	50723803	3-	-Isopropyl-2,1,3-benzothiadiazin-4-one 2,2-dioxide Na salt	Y	
50864670 Barium sulfide (Ba(Sx)) 50910559 Benzaldehyde, 2-amino-3,5-dibromo- 50957965 SIDS Phosphoric acid, eddecyl sodium salt 51000523 SIDS Neodecanoic acid, ethenyl ester 51178575 Poly(oxy-1,2-ethanediyl), alpha-(nonylsulfophenyl)-omega-hydroxy- 51178757 Inonosodium salt 51178757 Inchexanediamine (1:1) 51218452 2-Chloro-2'-ethyl-N/C-methoxy-1-methylethyl)-6'-methylacetamilide 51235042 1,3,5-Triazine-2,4(1H,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- 51235042 1,3,5-Triazine-2,4(1H,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- 51407466 2-Propanal, 2-(4-icohorphenoxy)phenoxylpropionate 514338273 Methyl 2-(4-(2,4-dichlorophenoxy)phenoxylpropionate 51602381 Iron hydroxide sulfate 51602381 Nitric acid mixture 51602381 Sodium dichloroisocyanurate dihydrate 51632167 Isoundecan-1-ol 51744119 Isoundecan-1-ol 51839259 Carbonic acid, zinc salt, basic 52166720 Phenol, 2,5-dichloro-, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-C2,2-dichlo	2898	50849473	Be	enzaldehyde, 2-hydroxy-5-nonyl-, oxime	X X	
50910559 Benzaldehyde, 2-amino-3,5-dibromo- 50957965 SIDS Phosphoric acid, eddecyl sodium salt 51000523 SIDS Neodecanoic acid, ethenyl ester 51178575 Poly(oxy-1,2-ethanediyl), alpha-(nonylsulfophenyl)-omega-hydroxy, 51178757 I,3-Benzenedicarboxylic acid, 5-sulfo-, monosodium salt 51178757 I,3-Benzenedicarboxylic acid, 5-sulfo-, monosodium salt 51218452 2-Chloro-2'-ethyl-N-(2-methoxy-1-methylethyl)-6'-methylacetanilide 51235042 I,3,5-Triazine-2,4(IH,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- 51235042 I,3,5-Triazine-2,4(IH,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- 51338273 Methyl 2-I4-(2,4-dichlorophenoxy)phenoxylpropionate 51434221 Iron hydroxide sulfate 51602381 Nitric acid mixture 51602381 Nitric acid mixture 51602381 Nitric acid mixture 5175471 Isonnecen-1-ol 5175471 Isonnecen-1-ol 5175471 Isonnecen-1-ol 51774119 Isonnecen-1-ol 5183229 Carbonic acid, zinc salt, basic 52166720 Phenol, 2,5-dichloro-, sodium salt <	5868	50864670	Βε	arium sulfide (Ba(Sx))	X X	
50957965 SIDS Phosphoric acid, dodecyl sodium salt 51000523 SIDS Neodecanoic acid, ethenyl ester 51178575 Poly(oxy-1,2-ethanediyl), alpha-(nonylsulfophenyl)-omega-hydroxy, 51178757 I,3-Benzenedicarboxylic acid, 5-sulfo-, monosodium salt, compd. with 1,6-hexanediamine (1:1) 51218452 2-Chloro-2'-ethyl-N-(2-methoxy-1-methylethyl)-6'-methylacetanilide 51235042 1,3,5-Triazine-2,4(IH,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- 51234001 C.I. Pigment Yellow 42 51338273 Methyl 2-I4-(2,4-dichlorophenoxy)phenoxylpropionate 51434221 Iron hydroxide sulfate 51580860 Sodium dichlorisocyanurate dihydrate 51602381 Nitric acid mixture 51602381 Nitric acid mixture 51754119 Isonndecan-1-ol 51734119 Isoheptanol 5183229 Carbonic acid, zinc salt, basic 52166720 Phenol, 2,5-dichloro-, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-C,2-dichloroethenyl)-2,2-dimethyl-	2900	50910559	Be	enzaldehyde, 2-amino-3,5-dibromo-	Y	
\$1000523 SIDS Neodecanoic acid, ethenyl ester \$1178575 Poly(oxy-1,2-ethanediyl), .alpha(nonylsulfophenyl)omega-hydroxy-, monosodium salt \$1178757 1,3-Benzenedicarboxylic acid, 5-sulfo-, monosodium salt, compd. with 1,6-hexanediamine (1:1) \$1218452 2-Chloro-2'-ethyl-N-(2-methoxy-1-methylethyl)-6'-methylacetanilide \$1235042 2-Chloro-2'-ethyl-N-(2-methoxy-1-methylethyl)-6'-methylamino)-1-methyl- \$1355042 \$1.3,5-Triazine-2,4(1H,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- \$1358040 \$2-Propanal, 2-(4-dichlorophenoxy)phenoxylpropionate \$1338273 Methyl 2-[4-(2,4-dichlorophenoxy)phenoxylpropionate \$1434221 Iron hydroxide sulfate \$2-Bropanal, 2-(4-isobutylphenyl)- \$1434221 Iron hydroxide sulfate \$21602381 Nitric acid mixture \$1602381 Nitric acid mixture \$1602381 Sodium dichloroisocyanurate dihydrate \$1602381 \$21602381 Sodium dichloroisocyanurate dihydrate \$21602381 \$2160202 \$216022381 \$21602381	2901			hosphoric acid, dodecyl sodium salt	X X	
\$1178575 Poly(oxy-1,2-ethanediyl), .alpha-(nonylsulfophenyl)omega-hydroxy, \$1178757 1,3-Benzenedicarboxylic acid, 5-sulfo-, monosodium salt, compd. with 1,6-hexanediamine (1:1) \$1218452 2-Chloro-2'-ethyl-N-(2-methylethyl)-6'-methylacetanilide \$1235042 1,3,5-Triazine-2,4(1H,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- \$12374001 C.I. Pigment Yellow 42 \$1338273 Methyl 2-[4-(2,4-dichlorophenoxy)phenoxy]propionate \$1407466 2-Propanal, 2-(4-isobutylphenyl)- \$1407466 1-Propanal, 2-(4-isobutylphenyl)- \$1434221 Iron hydroxide sulfate \$1602381 Nitric acid mixture \$1602381 Nitric acid mixture \$1632167 Benzene, 1-(bromomethyl)-3-phenoxy- \$1750471 Isoundecan-1-ol \$1839259 Carbonic acid, zinc salt, basic \$2165720 Phenol, 2,5-dichloro-, sodium salt \$2166720 Phenol, 2,5-dichloro-, sodium salt \$2314677 Cyclopropanecarbonyl chloride, 3-2,2-dichloroethenyl)-2,2-dimethyl-	2902			eodecanoic acid, ethenyl ester	Y	
51178757 1,3-Benzenedicarboxylic acid, 5-sulfo-, monosodium salt, compd. with 1,6-hexanediamine (1:1) 51218452 2-Chloro-2'-ethyl-N-(2-methoxy-1-methylactanilide 51235042 1,3,5-Triazine-2,4(1H,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- 51235042 1,3,5-Triazine-2,4(1H,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- 51338273 Methyl 2-[4-(2,4-dichlorophenoxy)phenoxy]propionate 51407466 2-Propanal, 2-(4-isobutylphenyl)- 51434221 Iron hydroxide sulfate 51602381 Nitric acid mixture 51602381 Nitric acid mixture 51602381 Isoundecan-1-ol 51774119 Isoheptanol 51839259 Carbonic acid, zinc salt, basic 52166720 Phenol, 2,5-dichloro, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	2903	51178575	Pc mc	oly(oxy-1,2-ethanediy1), .alpha(nonylsulfophenyl)omegahydroxy-, onosodium salt		
51218452 Lexanediamine (1:1) 51235042 2-Chloro-2'-ethyl-N-(2-methoxy-1-methylethyl)-6'-methylacetanilide 51235042 1,3,5-Triazine-2,4(1H,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- 51274001 C.I. Pigment Yellow 42 51338273 Methyl 2-[4-(2,4-dichlorophenoxy)phenoxylpropionate 51407466 2-Propanal, 2-(4-isobutylphenyl)- 51434221 Iron hydroxide sulfate 51602381 Nitric acid mixture 51602381 Nitric acid mixture 51632167 Benzene, 1-(bromomethyl)-3-phenoxy- 51750471 Isoundecan-1-ol 51774119 Isoheptanol 51839259 Carbonic acid, zinc salt, basic 52166720 Phenol, 2,5-dichloro-, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	2904	51178757	1,	xylic acid, 5-sul		
51218452 2-Chloro-2'-ethyl-N-(2-methoxy-1-methylethyl)-6'-methylacetanilide 51235042 1,3,5-Triazine-2,4(1H,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- 51274001 C.I. Pigment Yellow 42 51338273 Methyl 2-[4-(2,4-dichlorophenoxy)phenoxy]propionate 51407466 2-Propanal, 2-(4-isobutylphenyl)- 51434221 Iron hydroxide sulfate 51580860 Sodium dichloroisocyanurate dihydrate 51602381 Nitric acid mixture 51602381 Nitric acid mixture 51602471 Benzene, 1-(bromomethyl)-3-phenoxy- 51750471 Isoundecan-1-ol 51750471 Isoheptanol 51839259 Carbonic acid, zinc salt, basic 52166720 Phenol, 2,5-dichloro-, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-			he	exanediamine (1:1)		
51235042 1,3,5-Triazine-2,4(1H,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl- 51274001 C.I. Pigment Yellow 42 51338273 Methyl 2-[4-(2,4-dichlorophenoxy)phenoxy]propionate 51407466 2-Propanal, 2-(4-isobutylphenyl)- 51434221 Iron hydroxide sulfate 51580860 Sodium dichloroisocyanurate dihydrate 51602381 Nitric acid mixture 51632167 Benzene, 1-(bromomethyl)-3-phenoxy- 51750471 Isoundecan-1-ol 51774119 Isoheptanol 51839259 Carbonic acid, zinc salt, basic 52166720 Phenol, 2,5-dichloro-, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	2905	51218452	2-	-Chloro-2'-ethyl-N-(2-methoxy-1-methylethyl)-6'-methylacetanilide	Y	1360
51274001 C.I. Pigment Yellow 42 51338273 Methyl 2-[4-(2,4-dichlorophenoxy)phenoxy]propionate 51407466 2-Propanal, 2-(4-isobutylphenyl)- 51434221 Iron hydroxide sulfate 51580860 Sodium dichloroisocyanurate dihydrate 51602381 Nitric acid mixture 51632167 Benzene, 1-(bromomethyl)-3-phenoxy- 51750471 isoundecan-1-ol 51774119 Isoheptanol 51839259 Carbonic acid, zinc salt, basic 52166720 Phenol, 2,5-dichloro-, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	2906	51235042	1,	3,5-Triazine-2,4(1H,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl-	Y	
51338273 Methyl 2-[4-(2,4-dichlorophenoxy)phenoxy]propionate 51407466 2-Propanal, 2-(4-isobutylphenyl)- 51434221 Iron hydroxide sulfate 51580860 Sodium dichloroisocyanurate dihydrate 51602381 Nitric acid mixture 51632167 Benzene, 1-(bromomethyl)-3-phenoxy- 51750471 isoundecan-1-ol 51774119 Isoheptanol 521839259 Carbonic acid, zinc salt, basic 52166720 Phenol, 2,5-dichloro-, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	2907	51274001	C.	.I. Pigment Yellow 42	Y	
51407466 2-Propanal, 2-(4-isobutylphenyl)- 51434221 Iron hydroxide sulfate 51580860 Sodium dichloroisocyanurate dihydrate 51602381 Nitric acid mixture 51632167 Benzene, 1-(bromomethyl)-3-phenoxy- 51750471 isoundecan-1-ol 51774119 Isoheptanol 51839259 Carbonic acid, zinc salt, basic 52166720 Phenol, 2,5-dichloro-, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	2908	51338273	M	1ethyl 2-[4-(2,4-dichlorophenoxy)phenoxy]propionate	Y	
51434221 Iron hydroxide sulfate 51580860 Sodium dichloroisocyanurate dihydrate 51602381 Nitric acid mixture 51632167 Benzene, 1-(bromomethyl)-3-phenoxy- 51750471 isoundecan-1-ol 51774119 Isoheptanol 51839259 Carbonic acid, zinc salt, basic 52166720 Phenol, 2,5-dichloro-, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	2909	51407466	2-	-Propanal, 2-(4-isobutylphenyl)-	Y	
51580860 Sodium dichloroisocyanurate dihydrate 51602381 Nitric acid mixture 51632167 Benzene, 1-(bromomethyl)-3-phenoxy- 51750471 isoundecan-1-ol 51774119 Isoheptanol 51839259 Carbonic acid, zinc salt, basic 52166720 Phenol, 2,5-dichloro-, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	2910	51434221	Irα	on hydroxide sulfate	Y	
51602381 Nitric acid mixture 51632167 Benzene, 1-(bromomethyl)-3-phenoxy- 51750471 isoundecan-1-ol 51774119 Isoheptanol 51839259 Carbonic acid, zinc salt, basic 52166720 Phenol, 2,5-dichloro-, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	2911	51580860	Sc	odium dichloroisocyanurate dihydrate	Y	
51632167 Benzene, 1-(bromomethyl)-3-phenoxy- 51750471 isoundecan-1-ol 51774119 Isoheptanol 51839259 Carbonic acid, zinc salt, basic 52166720 Phenol, 2,5-dichloro-, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	2912	51602381	N	Itric acid mixture	Y	
51750471isoundecan-1-ol51774119Isoheptanol51839259Carbonic acid, zinc salt, basic52166720Phenol, 2,5-dichloro-, sodium salt52314677Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	2913	51632167	Be	enzene, 1-(bromomethyl)-3-phenoxy-	Y	
51774119 Isoheptanol 51839259 Carbonic acid, zinc salt, basic 52166720 Phenol, 2,5-dichloro-, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	2914	51750471	isc	oundecan-1-ol	Y	
51839259 Carbonic acid, zinc salt, basic 52166720 Phenol, 2,5-dichloro-, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	2915	51774119	Isc	oheptanol	Y	
52166720 Phenol, 2,5-dichloro-, sodium salt 52314677 Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	2916	51839259	ζ	arbonic acid, zinc salt, basic	Y	
52314677 Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	2917	52166720	PĿ	henol, 2,5-dichloro-, sodium salt	Y	
	2918	52314677	<u>ر</u>	yclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	Y	

0100	LC2 L24 C3	1 TT 1 NTNT 1:1 1 1 1 1 1 1.	
6167	2246/63/	1-Hexadecanaminium, IV,IV-dihexadecyl-IV-metnyl-, chloride	
2920	52556420	1-Propanesulfonic acid, 2-hydroxy-3-(2-propenyloxy)-, monosodium salt	Y
2921	52722868	1-Ethanol, 4-hydroxy-2,2,6,6-tetramethylpiperidine-	Y
2922	SGIS 62829079	Decanedioic acid, bis(2,2,6,6-tetramethyl-4-piperidinyl) ester	X X
2923	53422165	Octadecanoic acid, 12-hydroxy-, methyl ester, lithium salt	X X
2924	53445377	Adipic acid, 2,2,4(or 2,4,4)-trimethyl-	Y
2925	53520675	2,5-Furandione, 3-(eicosenyl)dihydro-	
2926	53770528	zinc 3,5-bis(alpha-methylbenzyl)salicylate	X X
2927	53810325	Aluminium hydroxide sulfate	
2928	53894238	1,2,4-Benzenetricarboxylic acid, triisononyl ester	Y
2929	53980884	2-Cyclohexene-1-octanoic acid, 5(or 6)-carboxy-4-hexyl-	X X
2930	54041177	Acetamide, N-(4-fluorophenyl)-2-hydroxy-N-(1-methylethyl)-	
2931	54261675	Zinc, bis[O,O-bis(dodecylphenyl) phosphorodithioato-kappa.S,kappa.S']-	X X
2932	54272296	Triethylammonium hydrogen sulphate	X X
2933	54395527	1H-Isoindole-1,3(2H)-dione, 5,5'-[(1-methylethylidene)bis(4,1-phenyleneoxy)	X X
2934	54464572	Ethanone, 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthalenyl)-	
2935	54574822	Benzoic acid, 2-[4-(dibutylamino)-2-hydroxybenzoyl]-	Y
2936	54839246	2-Ethoxy-1-methylethyl acetate	X X
2937	54849386 SIDS	7 Tin, methyl-tris-isooctylmercaptoacetate	Y
2938	55107147	Pentanoic acid, 4,4-dimethyl-3-oxo-, methyl ester	Y
2939	55219653	alpha-tert-Butyl-beta-(4-chlorophenoxy)-1H-1,2,4-triazole-1-ethanol	Y
2940	55234123	3-Formyl-2,2,5,5-tetramethylthiazolidine-4-carboxylic acid	Y
2941	55285148	Carbosulfan	X X
2942	55406536	Carbamic acid, butyl-, 3-iodo-2-propynyl ester	Y
2943	55512339	O-(6-Chloro-3-phenylpyridazin-4-yl)-S-octyl thiocarbonate	Y
2944	55589623	6-Methyl-1,2,3-oxathiazin-4(3H)-one 2,2-dioxide, potassium salt	Y
2945	55934935	Propanol, [2-(2-butoxymethylethoxy)methylethoxy]-	
2946	56000169	2-Oxetanone, 4-(8Z)-8-heptadecenylidene-3-(7Z)-7-hexadecenyl-	Y
2947	56046629	Methanesulfonamide, N-[2-[ethyl(3-methyl-4-nitrosophenyl)amino]ethyl]-	
2948	56107041	2-Methylpropanol, 3-(p-tert-butylphenyl)-	Y
2949	S6539663 SIDS	Butanol, 3-methoxy-3-methyl-	Y
2950	56803373	Phosphoric acid, tert-butylphenyl diphenyl ester	Y
2951	56966520	Aniline, 5-chloro-2-(2,4-dichlorophenoxy)-	Y
2952	57018527	2-Propanol, 1-(1,1-dimethylethoxy)-	Y
2953	57057984	Tris(2,5,8,11-tetraoxatridecyl) orthoborate	Y
2954	57077368	Isononanoyl chloride	Y

2955	57110299		1.3-Isobenzofurandione. hexahvdro-4-methyl-		
2956	57219644		Dizirconium dihydroxydioxo-carbonate	Y	
2957	57455375		C.I. Pigment Blue 29	Y	
2958	57472681		Oxybis(methyl-2,1-ethanediyl) diacrylate	Y	
2959	57499577		Ethanone, 1-[1,6-dimethyl-4-(4-methyl-3-pentenyl)-3-cyclohexen-1-yl]-		
2960	57583343	SIDS	8-Oxa-3,5-dithia-4-stannatetradecanoic acid, 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-methyl-7-oxo-, 2-ethylhexyl ester	Y	
2961	57583354	SIDS	8-Oxa-3,5-dithia-4-stannatetradecanoic acid, 10-ethyl-4,4-dimethyl-7-oxo-, 2-ethylhexyl ester	Y	
2962	57675442		9-Octadecenoic acid (9Z)-, 2-ethyl-2-[[[(9Z)-1-oxo-9-octadecenyl]oxy]methyl]-1,3-propanediyl ester	Y	
2963	57855773		Naphthalenesulfonic acid, dinonyl-, calcium salt		
2964	27966957		2-Cyano-N-((ethylamino)carbonyl-2-(methoxyimino)) acetamide	Y	
2965	58240576		Carbamic acid, [5-isocyanato-2(or 4)-methylphenyl]-, 2-ethylhexyl ester		
2966	58391972		Boric acid, ester with 2-[2-(2-methoxyethoxy)ethoxy]ethanol and 2,2'-oxybis[ethanol]	Y	
2967	58609726		2-(4-Isobutylphenyl)propionaldehyde oxime	Y	
2968	58823099		Phosphonic acid, [2-[[(2-chloroethoxy)(2-chloroethyl)phosphinyl]oxy]ethyl]-, bis(2-chloroethyl) ester	Y	
5966	58965665		Benzene, 1,2,4,5-tetrabromo-3,6-bis(pentabromophenoxy)-		
2970	59808785		Cyclopentane, tetrachloro-		
2971	60304361		Aluminium potassium fluoride	Y	
2972	60466617		Naphthalene, 1,2,3,4-tetrahydro-5-(1-phenylethyl)-		
2973	60506812		2-Propenoic acid, 2-[[3-hydroxy-2,2-bis[[(1-oxo-2-propenyl)oxy]methyl]propoxy]methyl]-2-[[(1-oxo-2-propenyl)oxy]methyl]-1,3-propanediyl ester		
2974	09892909		Silica, vitreous	Y	
2975	60825276		Acetic acid, [(3,5,6-trichloro-2-pyridinyl)oxy]-, ethyl ester		
2976	61260557		1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-	Y	
2977	61617003		2H-Benzimidazole-2-thione, 1,3-dihydro-4(or 5)-methyl-, zinc salt (2:1)		
2978	61788327		Terphenyl, hydrogenated	Y	1249
2979	61788350		Butene, homopolymer, phosphosulfurized		
2980	61788441		Phenol, styrenated	Y	
2981	61788452	SIDS	Amines, hydrogenated tallow alkyl	Y	
2982	61788463	SIDS	Amines, coco alkyl	Y	
2983	61788474		Fatty acids, coco	Y	
2984	61788598		Fatty acids, coco, Me esters	Y	

2985	61788612		Fatty acids, tallow, methyl esters	Y			
2986	61788623		Amines, dicoco alkylmethyl				
2987	61788634		Amines, bis(hydrogenated tallow alkyl)methyl	Y			
2988	61788667		Fatty acids, vegetable-oil	Y			
2989	61788769		Alkanes, chlorinated	Y	181		
2990	61788849		Fats and Glyceridic oils, herring, sulfonated				
2991	61788894		Fatty acids, C18-unsatd., dimers	Y			
2992	61788918		Amines, dimethylsoya alkyl				
2993	61788930		Amines, coco alkyldimethyl	Y			
2994	61788952		Amines, (hydrogenated tallow alkyl)dimethyl	Y			
2995	61789013	SIDS	Fatty acids, tall-oil, epoxidized, 2-ethylhexyl esters	Y			
2996	61789091		Glycerides, tallow mono-, hydrogenated	Y			
2997	61789284		Creosote oil				
2998	61789308		Fatty acids, coco, potassium salts	Y			
2999	61789319		Fatty acids, coco, sodium salts	Y			
3000	61789397		1-Propanaminium, 3-amino-N-(carboxymethyl)-N,N-dimethyl-, N-coco acyl				
			ucitys., cinoraces, soutum sans				
3001	61789400	SIDS	1-Propanaminium, 3-amino-N-(carboxymethyl)-N,N-dimethyl-, N-coco acyl derivs., inner salts	Y			
3002	61789455		Fatty acids, dehydrated castor-oil	Y			
3003	61789513		Naphthenic acids, cobalt salts	Y			1093
3004	61789524		Fatty acids, tall-oil, cobalt salts	Y			
3005	61789535		Nitriles, coco	Y			
900E	61789604		Pitch	Y			
3007	61789659		Resin & Rosin acids, aluminium salts	Y			
3008	61789717		Quaternary ammonium compounds, benzylcoco alkyldimethyl, chlorides	Y			
3009	61789728		Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl)dimethyl, chlorides	Y			
3010	61789739		Quaternary ammonium compounds, benzylbis(hydrogenated tallow alkyl)methyl, chlorides	Y			
3011	61789762		Amines, dicoco alkyl				
3012	61789773		Quaternary ammon. compd., dicoco alkyldimethyl, chlorides	Y			
3013	61789795		Amines, bis(hydrogenated tallow alkyl)	Y			
3014	61789808		Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, chlorides	Y			
3015	61789819		Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, Mesulfates	Y			
<u>†</u>			1			1	Ī

3016	61789864	Sultonic acids (petroleum), calcium salts	X
3017	61789977	Tallow	Y
3018	61789999	Lard	Y Y
3019	61790123	Fatty acids, tall-oil	Y
3020	61790134	Naphthenic acids, sodium salts	Y
3021	61790189	Amines, soya alkyl	Y
3022	61790270	Acid chlorides, tallow	Y
3023	61790281	Nitriles, tallow	Y
3024	61790292	Nitriles, tallow, hydrogenated	Y
3025	61790338 SIDS	Amines, tallow alkyl	Y
3026	61790372	Fatty acids, tallow	A A
3027	61790383	Fatty acids, tallow, hydrogenated	Y
3028	61790394	Fatty acids, castor-oil, hydrogenated	Y
3029	61790429	Amines, tris(hydrogenated tallow alkyl)	A A
3030	61790441	Fatty acids, tall-oil, potassium salts	A A
3031	61790452	Fatty acids, tall-oil, sodium salts	Y
3032	61790474	Amines, rosin alkyl	
3033	61790485	Sulfonic acids (petroleum), barium salts	Å Å
3034	61790509	Resin acids and Rosin acids, potassium salts	A A
3035	61790510	Resin acids and Rosin acids, sodium salts	A A
3036	61790532	Kieselguhr	Y 248
3037	61790623	Fatty acids, coco, reaction products with N,N-dimethyl-1,3-propanediamine	
3038	61790634	Fatty acids, coco, compds.with diethanolamine	Y
3039	61790690	Fatty acids, tall-oil, reaction products with diethylenetriamine	Y
3040	61790792	Fatty acids, palm-oil, sodium salts	Y
3041	61791002	Fatty acids, tall-oil, ethoxylated	Y
3042	61791013	Fatty acids, tall-oil, diesters with polyethylene glycol	Y
3043	61791319	Ethanol, 2,2'-iminobis-, N-coco alkyl derivs.	Y
3044	61791320	Glycine, N-[2-[(2-hydroxyethyl)amino]ethyl]-, N-coco acyl derivs., monosodium	Y Y
		salts	
3045	61791386	1H-Imidazole-1-ethanol, 4,5-dihydro-, 2-norcoco alkyl derivs.	
3046	61791397	1H-Imidazole-1-ethanol, 4,5-dihydro-, 2-nortall-oil alkyl derivs.	
3047	61791444	Ethanol, 2,2'-iminobis-, N-tallow alkyl derivs.	Y
3048	61791488	Fatty acids, tall-oil, monoesters with sorbitan	
3049	61791557	Amines, N-tallow alkyltrimethylenedi-	Y
3050	61791637	Amines, N-coco alkyltrimethylenedi-	

3051	61792312		Dodecanamide. N-[3-(dimethyloxidoamino)propyll-			
3052	61898951		Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, methyl ester	Y		
3053	62010100		Zirconium oxide sulphate	Y		
3054	62111471		Cyclopentene, heptachloro-			
3055	63133744		Acetonitrile, [ethyl(3-methylphenyl)amino]-			
3056	63148629		KF96 or KE 76 BS	Y		
3057	63231607		Paraffin waxes and Hydrocarbon waxes, microcryst.	Y		
3058	63302498		Phosphorochloridous acid, bis(4-nonylphenyl) ester			
3059	63310167		9-Octadecenoic acid (9Z)-, monoester with 1,2,3-propanetriol ester with boric acid			
			(H3BO3)			
3060	63321700		2-ethylhexyl octanoate	Y		
3061	63393828	SIDS	Alcohols, C12-15	Y		
3062	63393895		Coumarone indene resins	Y		
3063	63449398	SIDS	Paraffin waxes and Hydrocarbon waxes, chloro	Y	181	
3064	63512641		Naphthalene, diisononyl-	Y		
3065	63589253		1-Sulphonic acid, 4-diazo-3,4-dihydro-7-nitro-3-oxonaphthal-	Y		
3066	63721051		4-Pentenoic acid, 3,3-dimethyl-, methyl ester	Y		
3067	63734623		Benzoic acid, 3-[2-chloro-4-(trifluoromethyl)phenoxy]-	Y		
3068	63800373		Sepiolite	Y		
3069	64147406		Castor oil, dehydrated			
3070	64354923		Propanenitrile, 3-(isodecyloxy)-			
3071	64365055		Alcohols, C6-10	Y		
3072	64365179		Resin & Rosin acids, hydrogenated, esters with pentaerythritol	Y		
3073	64665572		Sodium 4-(or 5-)methyl-benzotriazole	Y		
3074	64667330		Hexanoic acid, 4,6,6,6-tetrachloro-3,3-dimethyl-, methyl ester	Y		
3075	64741419		Naphtha (petroleum), heavy straight-run	Y		
3076	64741420		Naphtha (petroleum), full-range straight-run	Y		
3077	64741431		Gas oils (petroleum), straight-run	Y		
3078	64741442		Distillates (petroleum), straight-run middle	Y		1196
3079	64741453		Residues (petroleum), atmospheric tower	Y		
3080	64741464		Naphtha (petroleum), light straight-run	Y		
3081	64741475		Natural gas condensates (petroleum)	Y		
3082	64741486		Natural gas (petroleum), raw liq. Mix	Y		
3083	64741497		Condensates (petroleum), vacuum tower	Y		
3084	64741500		Distillates (petroleum), light paraffinic	Y		
3085	64741511		Distillates (petroleum), heavy paraffinic	Y		

64741522 64741533 64741533 64741544 64741566 64741602 64741613 64741635 64741635 64741635 64741636 64741636 64741637 64741639 64741736 64741736 64741736 64741737 64741739 64741739 64741739 64741739 64741739 64741828 64741828 64741839 64741839 64741839 64741840 64741840 64741840 64741839 64741839 64741840 64741840 64741840 64741851 64741851					
64741533 Disitilates (petroleum), heavy naphthenic 64741554 Naphtha (petroleum), heavy analytic cracked 64741556 Residues (petroleum), heavy vacuum 64741566 Residues (petroleum), light vacuum 64741577 Gas oils (petroleum), light vacuum 64741673 Distillates (petroleum), light vacuum 64741673 Distillates (petroleum), light vacuum 64741673 Distillates (petroleum), light vaclayite cracked 64741673 Distillates (petroleum), light vaclayite cracked 64741674 Clarified oils (petroleum), leavy alkylate 64741675 Suphtha (petroleum), light alkylate 64741667 Suphtha (petroleum), light alkylate reformed 64741679 Residues (petroleum), light alkylate reformed 64741671 Robintha (petroleum), isomerization 64741767 Naphtha (petroleum), isomerization 6474177 Subhtha (petroleum), isomerization 6474178 Naphtha (petroleum), isomerization 6474178 Naphtha (petroleum), isoty thermal cracked 6474178 Residues (petroleum), isoty thermal cracked 64741780 Residues (petroleum), ilght thermal cracked	3086	64741522	Distillates (petroleum), light naphthenic	Y	
64741544 Naphtha (petroleum), heavy catalytic cracked 64741565 Residues (petroleum), right catalytic cracked 64741577 Gas oils (petroleum), light vacuum 64741588 Gas oils (petroleum), light vacuum 64741639 Disiillates (petroleum), light vacuum 64741613 Disiillates (petroleum), light catalytic cracked 64741624 Disiillates (petroleum), intermediate catalytic cracked 64741634 Disiillates (petroleum), ingut catalytic cracked 64741634 Clarified oils (petroleum), ingut catalytic reformed 64741635 SinDS Naphtha (petroleum), ingut alaylate 64741636 Naphtha (petroleum), ingut alaylate 64741639 Residues (petroleum), ingut alaylate 6474164 Naphtha (petroleum), ingut alaylate 64741768 Naphtha (petroleum), ingut alaylate 6474171 Naphtha (petroleum), ingut yaptocracked 6474171 Polymers, petroleum), ingut yaptocracked 6474171 Polymers, petroleum), ingut thermal cracked 64741730 Residues (petroleum), ingut thermal cracked 64741780 Residues (petroleum), ingut thermal cracked 64741781 Disiillates (petr	3087	64741533	Distillates (petroleum), heavy naphthenic	Y	
64741555 Naphtha (petroleum), light catalytic cracked 64741566 Residues (petroleum), racuum 64741577 Gas oils (petroleum), racuum 64741578 Gas oils (petroleum), intermediate catalytic cracked 64741692 Distillates (petroleum), iight catalytic cracked 64741613 Distillates (petroleum), iight catalytic cracked 64741646 Clarified oils (petroleum), iight catalytic cracked 64741646 Clarified oils (petroleum), iight catalytic reformed 64741646 Naphtha (petroleum), iight alkylate 64741646 Naphtha (petroleum), iight alkylate 64741679 Residues (petroleum), iight alkylate 64741670 Rasidues (petroleum), iight alkylate 64741671 Naphtha (petroleum), iight lydrocracked 64741671 Naphtha (petroleum), iight thermal cracked 6474173 Subhtha (petroleum), ilght thermal cracked 6474173 Subhtha (petroleum), ilght thermal cracked 6474178 Naphtha (petroleum), ilght thermal cracked 6474178 Naphtha (petroleum), ilght thermal cracked 6474178 Naphtha (petroleum), ilght thermal cracked 64741782 Naphtha (petroleum),	3088	64741544		Y	
64741566 Residues (petroleum), vacuum 64741577 Gas oils (petroleum), inavav vacuum 64741578 Gas oils (petroleum), iight vacuum 64741588 Gas oils (petroleum), iight vacuum 64741602 Distillates (petroleum), iight catalytic cracked 64741631 Distillates (petroleum), imermeditate cracked 64741632 Clarified oils (petroleum), iaght catalytic reformed 64741635 SiDS Naphtha (petroleum), iaght catalytic reformed 64741646 Naphtha (petroleum), iaght alkylate Alaphtha (petroleum), iaght alkylate 64741657 SiDS Naphtha (petroleum), iaght alkylate Alaphtha (petroleum), iaght alkylate 64741691 Naphtha (petroleum), iaght alkylate Alaphtha (petroleum), iaght alkylate 64741691 Naphtha (petroleum), iaght thermal cracked Alaphtha (petroleum), polymerization 64741704 Naphtha (petroleum), polymerization Alaphtha (petroleum), polymerization 64741737 Subphtha (petroleum), polymerization Alaphtha (petroleum), polymerization 64741737 Naphtha (petroleum), polymerization Alaphtha (petroleum), polymerization 64741738 Residues (petroleum), iight thermal cracked	3089	64741555	Naphtha (petroleum), light catalytic cracked	Y	
64741577 Gas oils (petroleum), heavy vacuum 64741588 Gas oils (petroleum), light vacuum 64741588 Gas oils (petroleum), light vacuum 6474163 Distillates (petroleum), light catalytic cracked 64741632 Distillates (petroleum), internetiate catalytic cracked 64741643 Distillates (petroleum), internetiate catalytic cracked 64741654 Clarified oils (petroleum), internetiate catalytic reformed 64741655 SIDS Naphtha (petroleum), internal salkylate 64741657 SIDS Naphtha (petroleum), ingul takylate 64741679 Residues (petroleum), ingul takylate Advisorable 64741679 Naphtha (petroleum), isanerization Advisorable 6474176 Naphtha (petroleum), isanerization Advisorable 6474176 Naphtha (petroleum), polymerisation Advisorable 6474176 Naphtha (petroleum), polymerisation Advisorable 64741776 Distillates (petroleum), polymerisation Advisorable 6474178 Naphtha (petroleum), pravy phermal cracked Advisorable 6474179 Coke (petroleum), pravy phermal cracked Advisorable	3090	64741566	Residues (petroleum), vacuum	Y	
64741588 Gas oils (petroleum), light vacuum 64741589 Distillates (petroleum), inferraediate catalytic cracked 64741602 Distillates (petroleum), inferraediate catalytic cracked 64741633 Distillates (petroleum), inferraediate catalytic cracked 64741634 Clarified oils (petroleum), catalytic cracked 64741635 SIDS Naphtha (petroleum), ight catalytic reformed 64741646 Naphtha (petroleum), ight alkylate Action of the company of	3091	64741577	Gas oils (petroleum), heavy vacuum	Y	
64741599 Distillates (petroleum), light calalytic cracked 64741602 Distillates (petroleum), intermediate calalytic cracked 64741613 Clarified oils (petroleum), calalytic cracked 64741624 Clarified oils (petroleum), radalytic reformed 64741635 SIDS Naphtha (petroleum), rull-range alk/alte 64741668 64741667 Naphtha (petroleum), rull-range alk/alte 64741679 Residues (petroleum), radalytic reformed 64741679 Naphtha (petroleum), radalytic reformed 64741679 Naphtha (petroleum), isonerization 64741670 Naphtha (petroleum), isonerization 6474175 SIDS Naphtha (petroleum), polymerisation 6474177 6474176 Naphtha (petroleum), polymerisation 6474177 Residues (petroleum), polymerisation 6474178 Naphtha (petroleum), polymerisation 6474179 Distillates (petroleum), polymerisation 6474178 Naphtha (petroleum), procracked 6474178 Naphtha (petroleum), procracked 6474178 Naphtha (petroleum), procracked 6474187 Distillates (petroleum), procracked	3092	64741588	Gas oils (petroleum), light vacuum	Y	
64741602 Distillates (petroleum), intermediate catalytic cracked 64741613 Distillates (petroleum), heavy catalytic cracked 64741635 SIDS Naphtha (petroleum), injut, catalytic reformed 64741646 Maphtha (petroleum), injut catalytic reformed 64741667 SIDS Naphtha (petroleum), heavy alkylate 64741679 Residues (petroleum), injut alkylate 64741679 Residues (petroleum), injut alkylate 64741679 Residues (petroleum), injut phydrocracked 64741704 Naphtha (petroleum), injut thydrocracked 64741704 Naphtha (petroleum), injut thermal cracked 6474170 Naphtha (petroleum), injut thermal cracked 6474176 Distillates (petroleum), injut thermal cracked 6474177 Distillates (petroleum), heavy hydrocracked 6474178 Residues (petroleum), heavy hydrocracked 6474178 Distillates (petroleum), heavy thermal cracked 6474180 Baphtha (petroleum), heavy thermal cracked 6474181 Distillates (petroleum), heavy thermal cracked 6474182 Distillates (petroleum), sweetened middle 6474181 SIDS Distillates (petr	3093	64741599	Distillates (petroleum), light catalytic cracked	Y	
64741613 Distillates (petroleum), heavy catalytic cracked 64741624 Clarified oils (petroleum), catalytic cracked 64741635 SIDS Maphtha (petroleum), light catalytic reformed 64741668 Naphtha (petroleum), heavy alkylate Addition 64741679 Residues (petroleum), heavy catalytic reformer fractionator Addition 64741679 Residues (petroleum), ispit alkylate Addition 64741680 Naphtha (petroleum), isomerization Addition 64741704 Naphtha (petroleum), isomerization Addition 64741715 Naphtha (petroleum), polymerisation Addition 64741737 SIDS Distillates (petroleum), plythocracked Addition 64741748 Naphtha (petroleum), hydrocracked Addition Addition 64741759 Residues (petroleum), heavy hydrocracked Addition Addition 64741760 Distillates (petroleum), heavy thermal cracked Addition Addition 64741771 Distillates (petroleum), heavy thermal cracked Addition Addition 64741828 Distillates (petroleum), solvent-refined light Addition Addition	3094	64741602		Y	
64741624 Clarified oils (petroleum), catalytic cracked 64741635 SIDS Naphtha (petroleum), ilght catalytic reformed 64741657 SIDS Naphtha (petroleum), isult-range alkylate 64741668 Naphtha (petroleum), ilght alkylate 64741680 Naphtha (petroleum), ilght alkylate 64741680 Naphtha (petroleum), ilght hydrocracked 64741680 Naphtha (petroleum), ilght hydrocracked 64741704 Naphtha (petroleum), ilght hydrocracked 64741715 Polymers, petroleum), ilght thermal cracked 64741726 Naphtha (petroleum), ilght thermal cracked 6474173 SIDS 6474174 Naphtha (petroleum), hydrocracked 6474175 Naphtha (petroleum), hydrocracked 64741781 Naphtha (petroleum), heavy hydrocracked 64741782 Naphtha (petroleum), input thermal cracked 64741782 Naphtha (petroleum), input thermal cracked 64741783 Distillates (petroleum), input thermal cracked 64741880 Distillates (petroleum), input thermal cracked 64741883 Distillates (petroleum), solvent-refined light 64741881 Silphita (petroleum), sol	3095	64741613	Distillates (petroleum), heavy catalytic cracked	Y	
64741635 SIDS Naphtha (petroleum), light catalytic reformed 64741646 Naphtha (petroleum), full-range alkylate 64741657 SIDS Naphtha (petroleum), full-range alkylate 64741668 Naphtha (petroleum), ight alkylate Residues (petroleum), ight alkylate 64741679 Residues (petroleum), isomerization Residues (petroleum), isomerization 64741691 Naphtha (petroleum), isomerization Advalylate 64741704 Naphtha (petroleum), isomerization Advalylate 64741715 Polymers, petroleum), isomerization Advalylate 64741726 Naphtha (petroleum), alkylate Advalylate 6474173 SIDS Distillates (petroleum), heavy hydrocracked Advalylates (petroleum), heavy hydrocracked 6474173 Naphtha (petroleum), heavy hydrocracked Advalylates (petroleum), heavy hydrocracked Advalylates (petroleum), heavy thermal cracked 64741731 Distillates (petroleum), heavy thermal cracked Advalylates (petroleum), heavy thermal cracked 64741731 Distillates (petroleum), neavy thermal cracked Advalylates (petroleum), neavy thermal cracked 64741829 Naphtha (petroleum), solvent-refined light Advalylates (petroleum	3096	64741624	Clarified oils (petroleum), catalytic cracked	Y	
64741646 Naphtha (petroleum), full-range alkylate 64741657 SIDS Naphtha (petroleum), heavy alkylate 64741668 Naphtha (petroleum), light alkylate 64741679 Residues (petroleum), light hydrocracked 64741691 Naphtha (petroleum), isomerization 64741704 Naphtha (petroleum), isomerization 64741715 Polymers, petroleum, polymerisation 6474173 SIDS Distillates (petroleum), polymerisation 6474173 SIDS Distillates (petroleum), polymerisation 64741748 Naphtha (petroleum), light thermal cracked 6474175 Distillates (petroleum), light hydrocracked 64741760 Distillates (petroleum), light hydrocracked 64741771 Distillates (petroleum), heavy hydrocracked 64741782 Naphtha (petroleum), thermal cracked 64741783 Coke (petroleum), thermal cracked 64741806 Residues (petroleum), thermal cracked 6474183 Distillates (petroleum), peavy thermal cracked 6474183 Distillates (petroleum), solvent-refined light 64741849 Naphtha (perroleum), solvent-refined light 64741841 Raffinates (petroleum), solvent	3097	64741635	Naphtha (petroleum), light catalytic reformed	Y	
64741657 SIDS Naphtha (petroleum), heavy alkylate 64741668 Naphtha (petroleum), light alkylate 64741679 Residues (petroleum), light alkylate 64741680 Naphtha (petroleum), heavy catalytic reformed 64741691 Naphtha (petroleum), light hydrocracked 64741704 Naphtha (petroleum), isomerization 64741715 Polymers, petroleum), isomerization 64741716 Naphtha (petroleum), ilght thermal cracked 6474173 SIDS 6474174 Naphtha (petroleum), ilght thermal cracked 6474175 Residues (petroleum), havy hydrocracked 6474176 Distillates (petroleum), heavy hydrocracked 6474177 Distillates (petroleum), heavy thermal cracked 6474178 Residues (petroleum), thermal cracked 64741817 Distillates (petroleum), heavy thermal cracked 6474182 Distillates (petroleum), heavy thermal cracked 6474184 Naphtha (petroleum), heavy thermal cracked 6474184 Naphtha (petroleum), solvent-refined light 64741851 SIDS Raffinates (petroleum), solvent-refined light 64741862 Distillates (3098	64741646	Naphtha (petroleum), full-range alkylate	Y	
64741668 Naphtha (petroleum), light alkylate 64741679 Residues (petroleum), catalytic reformer fractionator 64741680 Naphtha (petroleum), heavy catalytic reformed 64741691 Naphtha (petroleum), isomerization 64741704 Naphtha (petroleum), isomerization 64741715 Polymers, petroleum), isomerization 64741736 Naphtha (petroleum), polymerisation 64741737 SIDS Distillates (petroleum), ight thermal cracked 6474173 6474173 Residues (petroleum), heavy hydrocracked 6474173 6474173 Naphtha (petroleum), heavy hydrocracked 6474173 6474173 Coke (petroleum), heavy hydrocracked 6474173 6474173 Distillates (petroleum), thermal cracked 6474183 6474183 Distillates (petroleum), inght thermal cracked 6474183 64741840 SIDS Naphtha (petroleum), solvent-refined light 64741839 64741851 Suphtha (petroleum), solvent-refined middle 64741862 Distillates (petroleum), solvent-refined middle 64741862 Distillates (petroleum), solvent-refined middle	3099	64741657	Naphtha (petroleum), heavy alkylate	Y	1382
64741679 Residues (petroleum), catalytic reformer fractionator 64741680 Naphtha (petroleum), light hydrocracked 64741691 Naphtha (petroleum), light hydrocracked 64741704 Naphtha (petroleum), isomerization 64741715 Polymers, petroleum), isomerization 64741726 Naphtha (petroleum), alkylate 64741737 SIDS Distillates (petroleum), light thermal cracked 6474178 64741760 Distillates (petroleum), heavy hydrocracked 64741771 Naphtha (petroleum), heavy hydrocracked 64741782 Naphtha (petroleum), heavy thermal cracked 64741783 Coke (petroleum), heavy thermal cracked 64741806 Bistillates (petroleum), thermal cracked 64741817 Distillates (petroleum), asolvent-refined light 64741828 Distillates (petroleum), solvent-refined light 64741839 Naphtha (petroleum), solvent-refined light 64741862 Distillates (petroleum), solvent-refined light 64741873 Distillates (petroleum), sovetened middle	3100	64741668	Naphtha (petroleum), light alkylate	Y Y	
64741680 Naphtha (petroleum), heavy catalytic reformed 64741691 Naphtha (petroleum), light hydrocracked 64741704 Naphtha (petroleum), isomerization 64741715 Polymers, petroleum, viscous 64741726 Naphtha (petroleum), alkylate 64741737 SIDS Distillates (petroleum), light thermal cracked 64741748 64741760 Distillates (petroleum), hydrocracked 64741771 Distillates (petroleum), light hydrocracked 64741772 Naphtha (petroleum), heavy hydrocracked 64741782 Naphtha (petroleum), heavy thermal cracked 64741782 Residues (petroleum), thermal cracked 6474180 Distillates (petroleum), heavy thermal cracked 6474181 Distillates (petroleum), solvent-refined light 6474182 Naphtha (petroleum), solvent-refined light 6474183 Naphtha (petroleum), solvent-refined light 6474185 Distillates (petroleum), sweetened middle 6474185 Distillates (petroleum), sweetened middle	3101	64741679	Residues (petroleum), catalytic reformer fractionator	Y	
64741691 Naphtha (petroleum), light hydrocracked 64741704 Naphtha (petroleum), isomerization 64741715 Polymers, petroleum, viscous 64741726 Naphtha (petroleum), alkylate 6474173 SIDS Distillates (petroleum), ilight thermal cracked 64741760 Distillates (petroleum), heavy hydrocracked 64741771 Distillates (petroleum), heavy hydrocracked 64741772 Oke (petroleum), heavy hydrocracked 64741781 Distillates (petroleum), thermal cracked 64741782 Coke (petroleum), thermal cracked 64741817 Distillates (petroleum), ight thermal cracked 64741828 Distillates (petroleum), solvent-refined light 64741839 Naphtha (petroleum), solvent-refined light 64741851 SIDS Raffinates (petroleum), sweetened middle 64741862 Distillates (petroleum), sweetened	3102	64741680		Y	
64741704 Naphtha (petroleum), isomerization 64741715 Polymers, petroleum, viscous 64741726 Naphtha (petroleum), alkylate 64741737 SIDS Distillates (petroleum), alkylate 64741739 Residues (petroleum), ight thermal cracked 6474176 64741771 Distillates (petroleum), heavy hydrocracked 6474177 64741773 Naphtha (petroleum), heavy hydrocracked 6474178 64741782 Naphtha (petroleum), heavy thermal cracked 6474181 64741817 Distillates (petroleum), heavy thermal cracked 6474182 64741828 Distillates (petroleum), solvent-refined light 6474183 64741831 Naphtha (petroleum), solvent-refined light 64741861 64741862 Distillates (petroleum), sweetened middle 64741862 64741873 Naphtha (petroleum), sweetened 64741873	3103	64741691	Naphtha (petroleum), light hydrocracked	Y	
64741715 Polymers, petroleum, viscous 64741726 Naphtha (petroleum), alkylate 64741737 SIDS Distillates (petroleum), alkylate 64741748 Naphtha (petroleum), light thermal cracked 64741759 Residues (petroleum), heavy hydrocracked 64741771 Distillates (petroleum), heavy hydrocracked 64741782 Naphtha (petroleum), heavy hydrocracked 64741783 Coke (petroleum), thermal cracked 64741806 Residues (petroleum), heavy thermal cracked 64741817 Distillates (petroleum), heavy thermal cracked 64741828 Distillates (petroleum), solvent-refined light 64741840 SIDS Naphtha (petroleum), solvent-refined light 64741851 SIDS Raffinates (petroleum), sweetened middle 64741862 Distillates (petroleum), sweetened middle	3104	64741704	Naphtha (petroleum), isomerization	Y	
64741726 Naphtha (petroleum), polymerisation 64741737 SIDS Distillates (petroleum), alkylate 64741748 Naphtha (petroleum), light thermal cracked 64741770 Residues (petroleum), heavy hydrocracked 64741771 Distillates (petroleum), heavy hydrocracked 64741782 Naphtha (petroleum), heavy hydrocracked 64741806 Residues (petroleum), heavy thermal cracked 64741817 Distillates (petroleum), heavy thermal cracked 64741828 Distillates (petroleum), heavy thermal cracked 64741839 Naphtha (petroleum), solvent-refined light 64741840 SIDS 8 Raffinates (petroleum), solvent-refined light 64741851 SIDS 8 Raffinates (petroleum), sweetened middle 64741862 Distillates (petroleum), sweetened middle	3105	64741715	Polymers, petroleum, viscous		
64741737 SIDS Distillates (petroleum), alkylate 64741748 Naphtha (petroleum), light thermal cracked 64741759 Residues (petroleum), heavy hydrocracked 64741771 Distillates (petroleum), heavy hydrocracked 64741782 Naphtha (petroleum), heavy hydrocracked 64741783 Coke (petroleum) 64741817 Residues (petroleum), thermal cracked 64741817 Distillates (petroleum), light thermal cracked 64741828 Distillates (petroleum), light thermal cracked 64741839 Naphtha (petroleum), solvent-refined light 64741840 SIDS Naphtha (petroleum), solvent-refined light 64741851 SIDS Raffinates (petroleum), solvent-refined light 64741851 SIDS Raffinates (petroleum), sweetened middle 64741862 Distillates (petroleum), sweetened	3106	64741726	Naphtha (petroleum), polymerisation	Y	
64741748 Naphtha (petroleum), light thermal cracked 64741759 Residues (petroleum), hydrocracked 64741760 Distillates (petroleum), heavy hydrocracked 64741771 Distillates (petroleum), heavy hydrocracked 64741782 Naphtha (petroleum), thermal cracked 64741806 Residues (petroleum), thermal cracked 64741817 Distillates (petroleum), heavy thermal cracked 64741828 Distillates (petroleum), heavy thermal cracked 64741839 Naphtha (petroleum), solvent-refined light 64741851 SIDS 8affinates (petroleum), sweetened middle 64741852 Distillates (petroleum), sweetened 64741873 Naphtha (petroleum), sweetened	3107	64741737	Distillates (petroleum), alkylate	Y	
64741759 Residues (petroleum), hydrocracked 64741760 Distillates (petroleum), heavy hydrocracked 64741771 Distillates (petroleum), heavy hydrocracked 64741782 Naphtha (petroleum), heavy hydrocracked 64741806 Residues (petroleum), thermal cracked 64741817 Distillates (petroleum), heavy thermal cracked 64741828 Distillates (petroleum), heavy thermal cracked 64741839 Naphtha (petroleum), solvent-refined light 64741851 SIDS Naphtha (petroleum), solvent-refined light 64741852 Distillates (petroleum), sweetened middle 64741852 Distillates (petroleum), sweetened 64741873 Naphtha (petroleum), sweetened	3108	64741748	Naphtha (petroleum), light thermal cracked	Y	
64741760 Distillates (petroleum), heavy hydrocracked 64741771 Distillates (petroleum), light hydrocracked 64741782 Naphtha (petroleum) 64741793 Coke (petroleum) 64741806 Residues (petroleum), thermal cracked 64741817 Distillates (petroleum), heavy thermal cracked 64741828 Distillates (petroleum), heavy thermal cracked 64741839 Naphtha (petroleum), solvent-refined light 64741851 SIDS Raffinates (petroleum), sorption process 64741862 Distillates (petroleum), sweetened middle 64741873 Naphtha (petroleum), sweetened	3109	64741759	Residues (petroleum), hydrocracked	Y	
64741771Distillates (petroleum), light hydrocracked64741782Naphtha (petroleum), heavy hydrocracked64741793Coke (petroleum)64741806Residues (petroleum), thermal cracked64741817Distillates (petroleum), heavy thermal cracked64741828Distillates (petroleum), light thermal cracked64741839Naphtha (petroleum), solvent-refined light64741840SIDSNaphtha (petroleum), solvent-refined light64741851Distillates (petroleum), sweetened middle64741873Naphtha (petroleum), sweetened	3110	64741760	Distillates (petroleum), heavy hydrocracked	Y	
64741782Naphtha (petroleum), heavy hydrocracked64741793Coke (petroleum)64741806Residues (petroleum), thermal cracked64741817Distillates (petroleum), heavy thermal cracked64741828Distillates (petroleum), heavy thermal cracked64741840SIDSNaphtha (petroleum), solvent-refined light64741851SIDSRaffinates (petroleum), sweetened middle64741862Distillates (petroleum), sweetenedMaphtha (petroleum), sweetened	3111	64741771	Distillates (petroleum), light hydrocracked	Y	
64741793Coke (petroleum)64741806Residues (petroleum), thermal cracked64741817Distillates (petroleum), heavy thermal cracked64741828Distillates (petroleum), light thermal cracked64741839Naphtha (petroleum), heavy thermal cracked64741840SIDSNaphtha (petroleum), solvent-refined light64741851SIDSRaffinates (petroleum) sorption process64741862Distillates (petroleum), sweetened middleNaphtha (petroleum), sweetened	3112	64741782	Naphtha (petroleum), heavy hydrocracked	Y	
64741806Residues (petroleum), thermal cracked64741817Distillates (petroleum), heavy thermal cracked64741828Distillates (petroleum), light thermal cracked64741839Naphtha (petroleum), heavy thermal cracked64741840SIDSNaphtha (petroleum), solvent-refined light64741851SIDSRaffinates (petroleum), sweetened middle64741862Distillates (petroleum), sweetenedNaphtha (petroleum), sweetened	3113	64741793	Coke (petroleum)	Y	
64741817Distillates (petroleum), heavy thermal cracked64741828Distillates (petroleum), light thermal cracked64741839Naphtha (petroleum), heavy thermal cracked64741840SIDSSIDSRaffinates (petroleum), solvent-refined light64741851SIDSSIDSRaffinates (petroleum), sweetened middle64741862Distillates (petroleum), sweetened64741873Naphtha (petroleum), sweetened	3114	64741806	Residues (petroleum), thermal cracked	Y	
64741828Distillates (petroleum), light thermal cracked64741839Naphtha (petroleum), heavy thermal cracked64741840SIDSNaphtha (petroleum), solvent-refined light64741851SIDSRaffinates (petroleum) sorption process64741862Distillates (petroleum), sweetened middle64741873Naphtha (petroleum), sweetened	3115	64741817	Distillates (petroleum), heavy thermal cracked	Y Y	
64741839Naphtha (petroleum), heavy thermal cracked64741840SIDSNaphtha (petroleum), solvent-refined light64741851SIDSRaffinates (petroleum) sorption process64741862Distillates (petroleum), sweetened middle64741873Naphtha (petroleum), sweetened	3116	64741828		Y Y	
64741840SIDSNaphtha (petroleum), solvent-refined light64741851SIDSRaffinates (petroleum) sorption process64741862Distillates (petroleum), sweetened middle64741873Naphtha (petroleum), sweetened	3117	64741839		Y	
64741851 SIDS Raffinates (petroleum) sorption process 64741862 Distillates (petroleum), sweetened middle 64741873 Naphtha (petroleum), sweetened	3118	64741840	Naphtha (petroleum), solvent-refined light	Y	
64741862 Distillates (petroleum), sweetened middle (A741873 Naphtha (petroleum), sweetened	3119	64741851	Raffinates (petroleum) sorption process	Y	
64741873 Naphtha (petroleum), sweetened	3120	64741862	Distillates (petroleum), sweetened middle	Y	
to the state of th	3121	64741873	Naphtha (petroleum), sweetened	Y	

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3122	64741884		Distillates (petroleum), solvent-refined heavy paraffinic	Y		1430	130
3123	64741895	. ,	Distillates (petroleum), solvent-refined light paraffinic	Y			
3124	64741908		Gas oils (petroleum), solvent-refined	¥			
3125	64741919	SIDS	Distillates (petroleum), solvent-refined middle	Y			
3126	64741920		Naphtha (petroleum), solvent-refined heavy	¥	187	103	
3127	64741953	. 7	Residual oils (petroleum), solvent deasphalted	Y			
3128	64741964		Distillates (petroleum), solvent-refined heavy naphthenic	Y			
3129	64741975		Distillates (petroleum), solvent-refined light naphthenic	Y		1431	131
3130	64741986		Extracts (petroleum), heavy naphtha solvent	Y			
3131	64741997		Extracts (petroleum), light naphtha solvent	Y			
3132	64742014	. 7	Residual oils (petroleum), solvent-refined	Y			
3133	64742036		Extracts (petroleum), light naphthenic distillate solvent	¥			
3134	64742047		Extracts (petroleum), heavy paraffinic distillate solvent	Y			
3135	64742058		Extracts (petroleum), light paraffinic distillate solvent	Y			
3136	64742069	SIDS	Extracts (petroleum), middle distillate solvent	Y			
3137	64742070	,	Raffinates (petroleum), residual oil decarbonization	Y			
3138	64742105	. 1	Extracts (petroleum), residual oil solvent	Y			
3139	64742116		Extracts (petroleum), heavy naphthenic distillate solvent	Y			
3140	64742138		Distillates (petroleum), acid-treated middle	Y			
3141	64742149		Distillates (petroleum), acid-treated light	Y			
3142	64742161		Petroleum resins	Y			
3143	64742183		Distillates (petroleum), acid-treated heavy naphthenic	Y			
3144	64742194		Distillates (petroleum), acid-treated light naphthenic	Y			
3145	64742229	. 1	Naphtha (petroleum), chemically neutralized heavy	Y			
3146	64742230	,	Naphtha (petroleum), chemically neutralized light	Y			
3147	64742241	-	Sludges (petroleum), acid	Y			
3148	64742296	_	Gas oils (petroleum), chemically neutralized	Y			
3149	64742309	. ,	Distillates (petroleum), chemically neutralized middle	Y			
3150	64742310		Distillates (petroleum), chemically neutralized light	Y			
3151	64742343	,	Distillates (petroleum)chemically neutralized heavy naphtenic	Y			
3152	64742354	. 1	Distillates (petroleum) chemically neutralized light naphthenic	Y			
3153	64742365	. 1	Distillates (petroleum), clay-treated heavy paraffinic	Y			
3154	64742376	. ,	Distillates (petroleum), clay-treated light paraffinic	Y			
3155	64742387	. 1	Distillates (petroleum), clay-treated middle				
3156	64742401	. ,	Neutralizing agents (petroleum), spent sodium hydroxides	Y			
3157	64742412	,	Residual oils (petroleum), clay-treated	Y			

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3138	64 / 42423		Hydrocarbon waxes (petroleum), clay-treated microcryst.	Y			
3159	64742434		Paraffin waxes (petroleum), clay-treated	Y			
3160	64742445		Distillates (petroleum), clay-treated heavy naphthenic	Y			
3161	64742467	SIDS	Distillates (petroleum), hydrotreated middle	Y			
3162	64742478	SIDS	Distillates (petroleum), hydrotreated light	Y			1379
3163	64742489	SIDS	Naphtha (petroleum), hydrotreated heavy	Y	187	103	1380
3164	64742490	SIDS	Naphtha (petroleum), hydrotreated light	Y			
3165	64742514		Paraffin waxes (petroleum), hydrotreated	Y			
3166	64742525		Distillates (petroleum), hydrotreated heavy naphthenic	Y			
3167	64742536		Distillates (petroleum), hydrotreated light naphthenic	Y			
3168	64742547		Distillates (petroleum), hydrotreated heavy paraffinic	Y			
3169	64742558		Distillates (petroleum), hydrotreated light paraffinic	Y			
3170	64742569		Distillates (petroleum), solvent-dewaxed light paraffinic	Y			
3171	64742570		Residual oils (petroleum), hydrotreated	Y			
3172	64742581		Lubricating oils (petroleum), hydrotreated spent	Y			
3173	64742592		Gas oils (petroleum), hydrotreated vacuum	Y			
3174	64742605		Hydrocarbon waxes (petroleum), hydrotreated microcryst.	Y			
3175	64742616		Slack wax (petroleum)	Y			
3176	64742627		Residual oils (petroleum), solvent-dewaxed	Y			
3177	64742638		Distillates (petroleum), solvent-dewaxed heavy naphthenic	Y			
3178	64742649		Distillates, petroleum, solvent-dewaxed light naphthenic				
3179	64742650		Distillates (petroleum), solvent-dewaxed heavy paraffinic	Y			
3180	64742672		Foots oil (petroleum)	Y			
3181	64742707		Paraffin oils (petroleum), catalytic dewaxed heavy	Y			
3182	64742718		Paraffin oils (petroleum), catalytic dewaxed light	Y			
3183	64742729		Distillates (petroleum), catalytic dewaxed middle	Y			
3184	64742730		Naphtha (petroleum), hydrodesulfurised light	Y			
3185	64742763		Naphthenic oils (petroleum), complex dewaxed light				
3186	64742785		Residues (petroleum), hydrodesulfurized atmospheric tower	Y			
3187	64742796		Gas oils (petroleum), hydrodesulfurized	Y			
3188	64742809		Distillates (petroleum), hydrodesulfurized middle	Y			
3189	64742810	SIDS	Kerosine (petroleum), hydrodesulfurized	Y			
3190	64742821	SIDS	Naphtha (petroleum), hydrodesulfurised heavy	Y	187	103	
3191	64742832		Naphtha (petroleum), light steam-cracked	Y			
3192	64742854		Residues (petroleum), hydrodesulfurized vacuum	Y			
3193	64742865		Gas oils (petroleum), hydrodesulfurized heavy vacuum	Y			
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3194	64742876		Gas oils (petroleum), hydrodesulfurized light vacuum	Y				
3195	64742887		Solvent naphtha (petroleum), medium aliphatic	Y	187		103	1381
3196	64742898	SIDS	Solvent naphtha (petroleum), light aliphatic	Y				
3197	64742901		Residues (petroleum), steam-cracked	Y				
3198	64742912		Distillates (petroleum), steam-cracked	Y				
3199	64742934		Asphalt, oxidized	Y		59		
3200	64742945	SIDS	Solvent naphtha (petroleum), heavy aromatic	Y				
3201	64742956	SIDS	Solvent naphtha (petroleum), light aromatic	Y				
3202	64742967		Solvent naphtha (petroleum), heavy aliphatic	Y				
3203	64742989		Distillates (petroleum) oxidized light					
3204	64742990		Residual oils (petroleum) oxidized					
3205	64743006	,	Hydrocarbon waxes (petroleum), oxidized	Y				
3206	64743017		Petrolatum (petroleum), oxidized	Y				
3207	64743039	. 1	Phenols (petroleum)	Y				
3208	64743051		Coke (petroleum), calcined	Y				
3209	64743062		Extracts (petroleum), gas oil solvent	Y				
3210	64754898	,	Naphthenic acids (petroleum), crude	Y				
3211	64754901)	Chlorinated polyethylene					
3212	64754934		Fatty acids, tall-oil, reaction products with polyethylenepolyamines, aceta	Y				
3213	64754945	,	Fatty acids, tall-oil, compds.with polyethylenepolyamine-tall-oil fatty acid reaction					
		. 7	products					
3214	64755017	. ,	Fatty acids, tallow, calcium salts	Y				
3215	64771717	. ,	Paraffins (petroleum), normal C>10	Y				
3216	64771728	SIDS	Paraffins (petroleum), normal C5-20	Y				
3217	65078775		6-Nitroaniline, 2,3-dichloro-	Y				
3218	65206908	- [Carbamic acid, (aminoiminomethyl)methyl-, dimethyl deriv., ethyl ester, monohydrochloride	Y				
3219	65381091		Decanoic acid, ester with 1,2,3-propanetriol octanoate	Y				
3220	65652417	. 7	Phosphoric acid, bis[(1,1-dimethylethyl)phenyl] phenyl ester	Y				
3221	65817507		1,2-Ethanediamine, N-(2-aminoethyl)-N'-[2-[2-(8Z)-8-heptadecenyl-4,5-dihydro-1H-imidazol-1-v]lethyll-					
3222	65996614		Pulp, cellulose	Y				
3223	65996625		Starch, oxidized	Y				
3224	92996639	-	Starch, acid-hydrolyzed	Y				
3225	65996647	-	Starch, enzyme-hydrolyzed	Y				
3226	82996629		Iron ores, agglomerates					
3227	69996659	. 1	Iron sinter	Y				

32.28 65996/80 PO First, furnace Y 32.29 65996/80 PO First, furnace metal), blast furnace Y 32.21 65996/70 PO Sings, (ferrous metal), blast furnace Y 32.21 65996/71 PO Sings, (ferrous metal), blast furnace and steelmaking Y 32.22 65996/72 PO Sings, (ferrous metal) Y 32.24 65996/73 Silmers and Sindges, blast furnace and steelmaking Y 32.25 65996/73 Silmers and Sindges, blast furnace and steelmaking Y 32.26 65996/73 Silmers and Sindges, blast furnace and steelmaking Y 32.27 65996/73 Silmers and Sindges, blast furnace and steelmaking Y 32.28 65996/73 Silmers and Sindges, blast furnace and steelmaking Y 32.29 65996/73 Silmers metal) Y 32.24 65996/83 Silmers metal) Y 32.24 65996/84 Silmers metal) Y 32.24 65996/85 Silmers metal) Y 32.24 65996/87 Silmers metal) Y 32.24 65996/87 Silmers metal Y 32.24 <					
65996681 Flue gases (ferrons metal), blast funace Y 65996705 Slages (ferrons metal), blast funace Y 65996716 Slages (ferrons metal), blast funace Y 65996736 Slages (retrons metal), blast funace Y 65996737 Sluins and Sluidges, blast furance and secluraking Y 65996739 Mills scale (errons metal) pickling Y 65996730 Mills scale (errons metal) pickling Y 65996731 Sluider (terrous metal) pickling Y 65996732 Sluider (terrous metal) pickling Y 65996734 Sloven maphillar coll Y 65996735 Sluider (terrous metal) pickling Y 65996734 Sloven maphillar (terrous metal) Y 65996735 Sluider (terrous metal) pickling Y 65996734 Sloven maphillar (terrous metal) Y 65996735 Sluider (terrous metal) Y 65996836 Extracts coll-terr (terrous) Y 65996841 Tracted geoul, crude Y 65996842 Extracts coll-terr (terrol), blay-terrol	3228	02996629	Iron, furnace	Y	
65996724 Slage, (forens metal), blast furnace Y P 65996736 Slage, steelmaking Y P 65996737 Singe, steelmaking Y P 65996738 Sinnes and Studge, blast furnace and steelmaking Y P 65996739 Sinnes and Studge, blast furnace and steelmaking Y P 65996740 Mill scale (ferrous metal) Y P 65996751 Colee (cnal) Y P 65996761 Spaler (ferrous metal) Y P 65996772 Colee (cnal) Y P 65996734 Solvent maplish (coal) Y P 65996745 Solvent maplish (coal) Y Y 65996874 Armonia liquor (coal) Y Y 65996875 Light of (coal) Y Y 65996876 Extract scale true of all all. Y Y 65996876 Extract scale true of all all. Y Y 65996876 Extract scale true of all all. Y Y <	3229	65996681	Flue gases (ferrous metal), blast furnace	Y	
(5996/705) Dust (tennon metal), blast furnace Y P (5996/727) Slages, steelmaking Y P (6596/727) Dust, steelmaking Y P (6596/727) Slimes and Studges, blast furnace and steelmaking Y P (6596/728) Mill scale (ferrous metal) Y P (6596/729) Wastes (ferrous metal) Y P (6596/727) Cybe (coal) Y P (6596/728) Light oll (coal), coke-oven Y P (6596/728) Light oll (coal), coke-oven Y P (6596/729) Ammonial plant (coal) Y P (6596/730) Ammonial plant (coal) Y P (6596/730) Farrest coal-tar oil alk Y P	3230	65996692	Slags (ferrous metal), blast furnace	Y	
Responsibility Name Name Name 65996732 Bings, seedmaking Y P 65996733 Silmes, and Mill scale (terrous metal) Y P 65996730 Walstee (terrous metal) Y P 65996731 Specifical Speller (terrous metal) Y P 65996732 Light of (coal), cock-oven Y P 65996734 Shaven mapthia (coal) Y P 65996735 Light of (coal) Y P 65996734 Shaven mapthia (coal) Y P 65996837 Turo old (coal) Y P 65996839 Turo old (coal) Y P 65996831 Turo old (coal) Y P 65996832 Turo old (coal) Y P 65996833 Turo old (coal) Y Y 65996834 Turo acid (coal) and old (coal) Y Y 65996835 Turo acid (coal) and old (coal) Y Y 65996836 Turo acid (coal) and old (coal) a	3231	5029629	Dust (ferrous metal), blast furnace	, X	
(65996732) Dust, steel making Y P (65996738) Silnnes and Sludges, blast furnace and steelmaking Y P (65996730) Mistees (ferrous metal) pickling Y P (65996731) Wastee (ferrous metal) Y P (65996732) Coke (coal) Y P (65996733) Light oli (coal), coke-oven Y P (65996734) Light oli (coal), coke-oven Y P (65996734) Light oli (coal), coke-oven Y P (65996734) Tar olis (coal), coke-oven Y P (65996734) Tar olis (coal), cotel Y P (65996734) Tar olis (coal), crude Y Y (65996841) Tar olis (coal), crude Y Y (65996842) Tar olis (coal), crude Y Y (65996843) Tar olis (coal), crude Y Y (65996844) Tar olis (coal), crude Y Y (65996842) Extract residues (coal), tar oli alk. Y Y <td>3232</td> <td>65996716</td> <td>Slags, steelmaking</td> <td>Y</td> <td></td>	3232	65996716	Slags, steelmaking	Y	
65996738 Slimes and Sludges, blast furnace and steelmaking Y C6996739 65996749 Walki scale (ferrous metal) Y C7 65996761 Spelter (ferrous metal) Y C7 65996773 Coke (coal) Y C8 65996783 Light oil (coal), coke-oven Y C8 65996784 Solvent naphthat (coal) Y C8 65996785 Light oil (coal), coke-oven Y C8 65996794 Solvent naphthat (coal) Y C8 65996875 Tar oils (coal), coke-oven Y C8 65996879 Extract scoller and all R Y C8 65996879 Extract coller coal), are base Y Y 6599687 Extract coller (coal), are base Y Y 6599688 Extract coller (coal), are base Y Y 6599689 Tar (coal), bigh-temp. Y Y 6599690 Tar (coal), bigh-temp. Y Y 6599690 Distillates coal are, upper Y Y	3233	65996727	Dust, steelmaking	Y	
65996749 Milli scale (terrous metal) Y C6996740 65996761 Spelter (terrous metal) pickling Y C6996761 65996773 Coke (coal) Y C 65996783 Calletin coal) Y C 65996897 Solvent aphthal (coal) Y C 6599689 Annonaia liquor (coal) Y C 6599689 Tar cisk (coal) Y C 6599689 Extract scal-tar oil alk. Y C 6599689 Tar (coal), tar base Y Y 65996891 Tar (coal), tar base C Y 65996909 Tar (coal), tar bas	3234	65996738	p	Y	
6596/750 Wastes (ferrous metal) pickling Y P 6596/721 Speller (ferrous metal) Y Speller (special) 6596/732 Light oil (coal), coke-oven Y Speller 6596/734 Solvier mapfula (coal) Y Speller 6596/735 Light oil (coal), coke-oven Y Speller 6596/734 Solvier mapfula (coal) Y Speller 6596/735 Fracis (coal), coke-oven Y Speller 6596/736 Fracis (coal), content Y Speller 6596/737 Fracis (coal), content Y Speller 6596/73 Fract resides (coal), tar base Y Speller 6596/74 Fract resides (coal), tar base Y Y 6596/75 Fract coal, coal, tar, taper Y Y 6596/76 Tar (coal), high-temp Y	3235	65996749	Mill scale (ferrous metal)	Y	
6596/761 Spelter (ferrous metal) Y C 6596/783 Coke-oven Y C 6596/784 Solveut naphtha (coal) Y C 6596/784 Solveut naphtha (coal) Y C 6596/795 Ammonia liquor (coal) Y C 6596/796 Futnets coal-tar cil alk. Y C 6596/797 Tar olis (coal) Y C 6596/798 Futnets coal-tar cil alk. Y C 6596/799 Tar olis (coal), crude Y C 6596/799 Tar olis (coal), tar base Y C 6596/799 Tar acis (coal), crude Y C 6596/799 Tar cresidues (coal), tar oil alk. Y Y 6596/799 Tar (coal), independence (coal), are base C Y Y 6596/799 Tar (coal), independence (coal), are base C Y Y Y 6596/799 Tar (coal), independence (coal), are base C Y Y Y 6596/799 <td< td=""><td>3236</td><td>05296250</td><td>Wastes (ferrous metal) pickling</td><td>Y</td><td></td></td<>	3236	05296250	Wastes (ferrous metal) pickling	Y	
65996772 Coke (coal) Y P 65996783 Light of (coal), coke-oven Y P 65996794 Solvent naphthal (coal) Y P 65996807 Annmonial iduor (coal) Y P 65996819 Tar oile (coal), coal Y P 65996820 Tar oile (coal), crude Y Y 65996821 Extract coal-rat oil alk. Y Y 65996824 Tar acids (coal), crude Y Y 65996825 Extract oils (coal), tarde Y Y 65996826 Extract oils (coal), tarde Y Y 65996827 Extract oils (coal), tarde Y Y 65996836 Extract oils (coal), tarde Y Y 65996841 Extract oils (coal), tarde Y Y 65996842 Extract oils (coal), tarde Y Y 65996843 Extract oils (coal), tarde Y Y 65996840 Tar (coal), Low-temp Y Y 65996940 Tar (c	3237	65996761	Spelter (ferrous metal)	Y	
65996738 Light oil (coal), coke-oven Y P 65996794 Anmonial Igutor (coal) Y P 65996794 Anmonial Igutor (coal) Y P 65996818 Fael gases, coke-oven Y P 65996820 Tar oils (coal), crude Y P 65996821 Tar bases (coal), crude Y P 65996823 Tar actide (coal), tar base Y P 65996824 Tar actide (coal), tar base Y P 65996825 Tar actide (coal), tar base Y P 65996826 Extract residues (coal), tar oil alk. Y P 65996827 Tar (coal), low-temp. Y Y 65996890 Tar (coal), low-temp. Y Y 65996910 Distillates coal tar, upper Y Y 65996921 Distillates coal tar, night emp Y Y 65996926 Terpense & Terpenoids, turpentin-oil, barbinene fraction Y Y 65996927 Terpense and Terpenoids, turpentin-oil, barbinene fraction	3238	65996772	Coke (coal)	Y	
65996794 Solvent naphtha (coal) Y Coal 6596807 Ammonia liquor (coal) Y Coal 6596818 Fuel gaese, coke-oven Y Coal 6596820 Tar cisk (coal), crude Y Coal 6596841 Tar bases (coal), crude Y Coal 6596842 Extract coal, crude Y Coal 6596843 Extract coils (coal), tar base Y Coal 6596844 Tar acisk (coal), tar base Y Coal 6596855 Extract coils (coal), tar base Y Coal 6596864 Extract residues (coal), tar base Y Coal 659687 Extract residues (coal), tar base Y Y 6596884 Extract residues (coal), tar base Y Y 6596895 Tar (coal), bigh-temp. Y Y 6596896 Tar (coal), bigh-temp. Y Y 6596991 Distillates coal tar, upper Y Y 6596996 Irar (coal), bigh-temp Y Y	3239	65996783	Light oil (coal), coke-oven	Y	
6596807 Ammonia liquor (coal) Y Pend gases, coke-oven 6596818 Fled gases, coke-oven Y Pend gases, coke-oven 6596829 Extracts coal-tan oil alk. Y Pend gases, coke-oven 6596830 Extracts coal-tan oil alk. Y Pend gases, coal, crude 6596841 Tar bases (coal), crude Y Pend gases, coal-tan oil alk. 6596842 Tar acids (coal), tan base Y Pend gases, coal-tan oil alk. 6596843 Extract residues (coal), tan base Y Y 6596884 Extract residues (coal), tan base Y Y 6596885 Benzol forerunnings (coal) Y Y 6596886 Tar (coal), high-temp. Y Y 6596990 Tar (coal), high-temp. Y Y 65969010 Distillates coal tan upper Y Y 65969021 Superphosphates, concentrated Y Y 65969024 Superphosphates, concentrated Y Y 65969037 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y <t< td=""><td>3240</td><td>65996794</td><td>Solvent naphtha (coal)</td><td>Y</td><td></td></t<>	3240	65996794	Solvent naphtha (coal)	Y	
65996818 Fuel gases, coke-oven Y Per olis (coal) 65996829 Tar oils (coal) Y P 65996831 Extract coal-curd oil alk. Y P 65996832 Extract oils (coal), crude Y P 65996843 Extract oils (coal), tar base Y P 65996843 Extract oils (coal), tar base Y P 65996853 Extract residues (coal), tar oil alk. Y P 65996864 Extract oils (coal), inva-temp. Y P 65996890 Tar (coal), high-temp. Y P 65996910 Tar (coal), britilates coal tar, upper Y P 65996921 Distillates coal tar, upper Y P 65996924 Distillates coal tar, upper Y P 65996925 Isrepense and Terpenoids, turpentin-oil, alpha-pinene fraction Y P 65996936 Terpense and Terpenoids, turpentin-oil, limonene fraction Y P 65996937 Terpense and Terpenoids, turpentin-oil, limonene fraction Y P	3241	20896659	Ammonia liquor (coal)	Y	
65996820 Tar oils (coal) Y P 65996830 Extracts coal-tar oil alk. 65996821 Y P 65996821 Tar base (coal), tar base Y P P 65996822 Taractics (coal), tar base Y P P 65996824 Extract residues (coal), tar base Y P P 65996825 Extract residues (coal), tar base Y P P 65996826 Extract residues (coal), tar base Y P P 65996830 Tar (coal), low-temp. Y P P 65996910 Distillates coal tar. upper Y P P 65996921 Distillates coal tar. upper Y P P 65996924 Distillates coal tar. upper Y P P 6599692 Tarpenes & Terpenoids, turpentin-oil, alpha-pinene fraction Y P P 6599692 Terpenes and Terpenoids, turpentin-oil, alpha-pinene fraction Y P P 6599693 Terpenes and Terpenoids, turpentin-oil,	3242	65996818	Fuel gases, coke-oven	, ,	
65996830 Extracts coal-tar oil alk. Y P 65996841 Tar bases (coal), crude Y P 65996823 Extract oils (coal), tar base Y P 6599683 Extract residues (coal), tar base Y P 6599687 Extract residues (coal), tar base Y P 6599687 Extract lesidues (coal), tar base Y P 6599689 Tar (coal), high-temp. Y P 6599690 Tar (coal), inigh-temp. Y P 6599691 Distillates coal tar, upper Y P 65996921 Distillates coal tar, high temp Y P 65996921 Distillates coal tar, high temp Y P 6599692 Superplosphates, concentrated Y P 6599693 Terpenes & Terpenoids, turpentine-oil, beta-pinene fraction Y P 6599694 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y P 6599698 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y P 659	3243	62896859	Tar oils (coal)	X X	
65996841 Tar bases (coal), crude Y P 65996852 Tar acids (coal), crude Y P 65996874 Extract oils (coal), tar base Y P 65996887 Barzol forenumings (coal) Y P 65996898 Tar (coal), ligh-temp. Y P 65996909 Tar (coal), ligh-temp. Y P 65996910 Distillates coal tar, upper Y P 65996921 Distillates coal tar, ligh temp Y P 65996922 SIDS Pitch, coal tar, high temp Y P 65996924 Distillates coal tar Y P P 65996925 SIDS Pitch, coal tar, high temp Y P P 65996926 Terpenes & Terpenoids, turpentine-oil, beta-pinene fraction Y P P 65996926 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y P P 65996927 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y P P 65996927	3244	02896830	Extracts coal-tar oil alk.	Y	
65996822 Tar acids (coal), crude Y P 6599683 Extract coils (coal), tar base Y P 6599684 Extract residues (coal), tar oil alk. Y P 6599685 Benzol forerunnings (coal) Y P 6599686 Tar (coal), high-temp. Y P 65996910 Distillates coal tar, upper Y P 65996921 Distillates coal tar, high temp Y P 65996924 Distillates coal tar, high temp Y P 65996925 SIDS Pitch, coal tar, high temp Y P 65996926 Terpenes & Terpenoids, turpentine-oil, alpha-pinene fraction Y P 65996927 Terpenes and Terpenoids, turpentine-oil, beta-pinene fraction Y P 65996987 Terpenes and Terpenoids, turpentine-oil, imonene fraction Y P 65996988 Terpenes and Terpenoids, turpentine-oil, imonene fraction Y P 65996987 Terpenes and Terpenoids, turpentine-oil, imonene fraction Y P 65996988 Terpenes and Terpeno	3245	65996841	Tar bases (coal), crude	, X	
659968G3 Extract oils (coal), tar base Y P 659968A4 Extract residues (coal), tar oil alk. Y P 659968B5 Benzol forerunnings (coal) Y P 659968B6 Tar (coal), high-temp. Y P 659969B0 Tar (coal), low-temp. Y P 659969B1 Distillates coal tar, high temp Y P 659969B2 Terpenes coal tar, high temp Y P 659969B3 Terpenes and Terpenoids, turpentine-oil, alpha-pinene fraction Y P 659969B7 Terpenes and Terpenoids, turpentine-oil, beta-pinene fraction Y P 659969B7 Terpenes and Terpenoids, turpentine-oil, imonene fraction Y P 659969B7 Terpenes and Terpenoids, turpentine-oil, imonene fraction Y P 659969B7 Terpenes and Terpenoids, turpentine-oil, imonene fraction Y P 659969B7 Terpenes and Terpenoids, turpentine-oil, imonene fraction Y P 659969B8 Terpenes and Terpenoids, turpentine-oil, imonene fraction Y P 659969B	3246	65996852	Tar acids (coal), crude	Y	
6596874 Extract residues (coal), tar oil alk. Y P 6596885 Benzol forerunnings (coal) Y R 6596896 Tar (coal), high-temp. Y R 6596909 Tar (coal), low-temp. Y R 6596901 Distillates coal tar. upper Y R 6596902 Instillates coal tar. high temp Y R 6596903 Superphosphates, concentrated Y R 6599694 Terpenes & Terpenoids, turpentine-oil, alpha-pinene fraction Y R 6599697 Terpenes and Terpenoids, turpentine-oil, btar-pinene fraction Y R 65996987 Terpenes and Terpenoids, turpentine-oil, btar-pinene fraction Y R 65996988 Terpenes and Terpenoids, turpentine-oil, btar-pinene fraction Y R 65996998 Terpenes and Terpenoids, turpentine-oil, ilmonene fraction Y R 65996998 Terpenes and Terpenoids, turpentine-oil, ilmonene fraction Y R 65996998 Terpenes and Terpenoids, turpentine-oil, ilmonene fraction Y R 65996999	3247	65996863	Extract oils (coal), tar base	Y	
6596885 Benzol forerunnings (coal) Y R 6596896 Tar (coal), high-temp. Y R 6596909 Tar (coal), low-temp. Y R 6596910 Distillates coal tar, upper Y R 6596921 Distillates coal tar, high temp Y R 6596924 Distillates coal tar, high temp Y R 6596924 Distillates coal tar, high temp Y R 6596924 Superphosphates, concentrated Y R 6596924 Superphosphates, concentrated Y R 6596926 Terpenes & Terpenoids, turpentine-oil, beta-pinene fraction Y R 6596969 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y R 6596989 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y R 6599698 Tall oil, sodium salt Y R 6599698 Tall oil, sodium salt X R 6599702 Wastewater, tall-oil soap acidulation Y R 6599703 <	3248	65996874	Extract residues (coal), tar oil alk.	Y	
65996896 Tar (coal), high-temp. Y Y 65996909 Tar (coal), low-temp. Y R 65996910 Distillates coal tar, upper Y R 65996921 Distillates coal tar, high temp Y R 65996924 Superphosphates, concentrated Y R 65996954 Superphosphates, concentrated Y R 65996965 Terpenes & Terpenoids, turpentine-oil, beta-pinene fraction Y R 65996976 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y R 65996987 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y R 65996988 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y R 6599699 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y R 6599699 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y R 65997015 Tall oil, sodium salt Y R 65997026 Wastewater, tall-oil soap acidulation Y R 65997037 Fatty acids, tall-o	3249	58896659	Benzol forerunnings (coal)	X X	
65996909 Tar (coal), low-temp. Y P 65996910 Distillates coal tar, upper Y P 65996921 Distillates coal tar, high temp Y P 65996924 Superphosphates, concentrated Y P 65996954 Superphosphates, concentrated Y P 65996965 Terpenes & Terpenoids, turpentine-oil, alpha-pinene fraction Y P 65996967 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y P 65996987 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y P 65996998 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y P 6599698 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y P 65997015 Tall oil, sodium salt Y P 65997026 Wastewater, tall-oil, low-boiling Y P 65997037 Fatty acids, tall-oil, low-boiling Y P 65997048 Rosin, fumarated Y P	3250	96896659	Tar (coal), high-temp.	X X	
65996910 Distillates coal tar, upper Y P 65996921 Distillates coal tar Y P 65996932 SIDS Pitch, coal tar, high temp Y P 65996954 Superphosphates, concentrated Y P 65996965 Terpenes & Terpenoids, turpentine-oil, beta-pinene fraction Y P 65996976 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y P 65996987 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y P 65996987 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y P 65996988 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y P 65996998 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y P 65997015 Tall oil, sodium salt Y P 65997026 Wastewater, tall-oil soap acidulation Y P 65997037 Fatty acids, tall-oil, low-boiling Y P 65997048 Rosin, fumarated Y P	3251	60696659	Tar (coal), low-temp.	X X	
65996921 Distillates coal tar Y P<	3252	65996910	Distillates coal tar, upper	Y	
65996932 SIDS Pitch, coal tar, high temp Y I 65996954 Superphosphates, concentrated Y R 65996965 Terpenes & Terpenoids, turpentine-oil, alpha-pinene fraction Y R 6599697 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y R 65996987 Terpenes and Terpenoids, turpentine-oil, limonene fraction Y R 65997015 Tall oil, sodium salt Y R 65997026 Wastewater, tall-oil soap acidulation Y R 65997037 Fatty acids, tall-oil, low-boiling Y R 65997048 Rosin, fumarated Y R	3253	65996921	Distillates coal tar	Y	
65996954Superphosphates, concentrated65996965Terpenes & Terpenoids, turpentin-oil, alpha-pinene fraction65996976Terpenes and Terpenoids, limonene fraction65996987Terpenes and Terpenoids, limonene fraction65996988Terpenes and Terpenoids, turpentine-oil, limonene fraction65997015Tall oil, sodium salt65997026Wastewater, tall-oil soap acidulation65997037Fatty acids, tall-oil, low-boiling65997048Rosin, fumarated	3254			Y	1415
6599695Terpenes & Terpenoids, turpentin-oil, alpha-pinene fraction65996976Terpenes and Terpenoids, turpentine-oil, beta-pinene fraction65996987Terpenes and Terpenoids, limonene fraction65996998Terpenes and Terpenoids, turpentine-oil, limonene fraction65997015Tall oil, sodium salt65997026Wastewater, tall-oil soap acidulation65997037Fatty acids, tall-oil, low-boiling65997048Rosin, fumarated	3255	65996954	Superphosphates, concentrated	X X	
65996976Terpenes and Terpenoids, turpentine-oil, beta-pinene fraction65996987Terpenes and Terpenoids, limonene fraction65996988Terpenes and Terpenoids, turpentine-oil, limonene fraction65997015Tall oil, sodium salt65997026Wastewater, tall-oil soap acidulation65997037Fatty acids, tall-oil, low-boiling65997048Rosin, fumarated	3256	9969659	Terpenes & Terpenoids, turpentin-oil, alpha-pinene fraction	Y	
65996987Terpenes and Terpenoids, limonene fraction65996998Terpenes and Terpenoids, turpentine-oil, limonene fraction65997015Tall oil, sodium salt65997026Wastewater, tall-oil soap acidulation65997037Fatty acids, tall-oil, low-boiling65997048Rosin, fumarated	3257	92696659	Terpenes and Terpenoids, turpentine-oil, beta-pinene fraction	, X	
6599698Terpenes and Terpenoids, turpentine-oil, limonene fraction65997015Tall oil, sodium salt65997026Wastewater, tall-oil soap acidulation65997037Fatty acids, tall-oil, low-boiling65997048Rosin, fumarated	3258	28696659	Terpenes and Terpenoids, limonene fraction	, X	
65997015Tall oil, sodium salt65997026Wastewater, tall-oil soap acidulation65997037Fatty acids, tall-oil, low-boiling65997048Rosin, fumarated	3259	86696659	Terpenes and Terpenoids, turpentine-oil, limonene fraction	Y	
65997026 Wastewater, tall-oil soap acidulation 65997037 Fatty acids, tall-oil, low-boiling 65997048 Rosin, fumarated	3260	65997015	Tall oil, sodium salt	X X	
65997037 Fatty acids, tall-oil, low-boiling Rosin, fumarated	3261	65997026	Wastewater, tall-oil soap acidulation	Y	
65997048 Rosin, fumarated	3262	65997037	Fatty acids, tall-oil, low-boiling	Y	
	3263	65997048	Rosin, fumarated	Y	

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3264	09016659	Rosin, hydrogenated	Y	
3265	65997071	Rosin, polymer with formaldehyde		
3266	65997139	Resin & Rosin acids, hydrogenated, esters with glycerol	Y	
3267	65997151	Cement, portland, chemicals	X X	1425
3268	65997173	Extract residues (coal), tar oil alk.	Y	
3269	65997184	Benzol forerunnings (coal)	Y	
3270	65997195	Tar (coal), high-temp.	Y	
3271	66071929	Sulfite liquors & Cooking liquors spent	Y	
3272	66071941	Corn, steep liquor	Y	
3273	66071963	Glutens, com	Y	
3274	66104674	2-Butenedioic acid (2Z)-, mono[2-[2-[2-(dodecyloxy)ethoxy]ethyx] ester		
3275	66161624	Glycine, N-(2-hydroxyethyl)-N-[2-[(1-oxododecyl)amino]ethyl]-, monosodium salt		
3276	66241110	C.I. Leuco Sulphur Black 1	Y	
3277	66346018	3-Pentanone, 1-(4-chlorophenyl)-4,4-dimethyl-		
3278	66402684	Ceramic materials and wares, chemicals	X X	
3279	66455172 SIDS	S Alcohols, C9-11	Y	
3280	66455296	Betaines, C12-14-alkyldimethyl	X X	
3281	66469156	Isooctadecanoic acid, potassium salt		
3282	67124098	2-Propanol, 1-(tert-dodecylthio)-	X X	
3283	67129082	2-Chloro-N-(2,6-dimethylphenyl)-N-(1H-pyrazol-1-ylmethyl)acetamide	X X	
3284	67564914	cis-4-[3-(p-tert-Butylphenyl)-2-methylpropyl]-2,6-dimethylmorpholine	Y	
3285	67700816	Linseed oil, polymer with isophthalic acid & trimethylolpropane		
3286	98600229	Amines, C10-16-alkyldimethyl	X X	
3287	96600LL9	Amines, di-C14-18-alkylmethyl	X X	
3288	67701024	Fatty acids, C14-18	Y	
3289	67701035	Fatty acids, C16-18	X X	
3290	67701057	Fatty acids, C8-18 and C18-unsatd.	Y	
3291	67701068	Fatty acids, C14-18 and C16-18-unsatd.	Y	
3292	67701079	Fatty acids, C16 and C18-unsatd.	Y	
3293	67701080	Fatty acids, C16-18 and C18-unsatd.	X X	
3294	67701091	Fatty acids, C8-18 and C18-unsatd., potassium salts	X X	
3295	67701104	Fatty acids, C8-18 and C18-unsatd., sodium salts	Y	
3296	67701115	Fatty acids, C14-18 and C16-18-unsatd., sodium salts	Y	
3297	67701273	Glycerides, C14-18	Y	
3298	67701284	Glycerides, C8-18 and C18-unsatd.	Y	
3299	67701295	Glycerides, C14-18 and C16-18-unsatd.	Y	

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3300	67701308			Y
3301	67701320		Glycerides, C14-18 and C16-18-unsatd. mono- and di-	Y
3302	67701331		Glycerides, C14-18 mono- and di-	Y
3303	67711904		Flue dust, copper-refining	, i
3304	67711915		Matte, copper	Y
3305	67711926		Slags, copper smelting	Y
3306	67711937		Slags, copper-converter	Y
3307	67711948		Slags, copper refining	, i
3308	67711959		Slimes and Sludges, copper electrolytic	Y
3309	67747095		N-Propyl-N-2,4,6-trichlorophenoxy-ethyl-imidazole-1-carboxamide	Y
3310	67762258	SIDS	Alcohols, C12-18	X X
3311	67762269		Fatty acids, C14-18 and C16-18-unsatd., Me esters	X X
3312	67762270 s	SIDS	Alcohols, C16-18	Y
3313	<i>617</i> 62305 S	SIDS	Alcohols, C14-18	, i
3314	67762361		Fatty acids, C6-12	Y
3315	67762372		Fatty acids, C8-18 and C18-unsatd., methyl esters	X A
3316	67762383		Fatty acids, C16-18 and C18-unsatd., methyl esters	Y
3317	67762394		Fatty acids, C6-12, methyl esters	Y
3318	67762407		Fatty acids, C10-16, Me esters	X A
3319	67762418 S	SIDS	Alcohols, C10-16	Y
3320	67762441		Fatty acids, C6-12, sodium salts	Y
3321	67762521		Carboxylic acids, C5-9, hexaesters with dipentaerythritol	Y
3322	67762532		Fatty acids, C5-9, tetraesters with pentaerythritol	Y
3323	67762554		Alkenes, C15-18 alpha-sulfurized	X A
3324	67762634		Fatty acids, tall-oils, Bu esters	
3325	67762725	·	2,5-Pyrrolidinedione, 1-[2-[[2-[[2-[(2-aminoethyl)amino]ethyl]amino]ethyl]a	Y
3326	67762770		2,5-Furandione, dihydro-, monopolyisobutylene derivs.	Y
3327	67762792		2,5-Furandione, dihydro-, monopolybutenyl derivs.	Y
3328	67762907		Siloxanes and Silicones, di-Me, reaction products with silica	
3329	67763148		Phosphoric acid, mono(2-ethylhexyl) esrer, compd.with tert-dodecanamine	
3330	67774645		Fatty acids, tall-oil, polymers with glycerol, isophthalic acid, maleic anhydride, pentaerythritol, phthalic anhydride and sovbean oil	
3331	67774690		Urea, N,N"-(methylenedi-4,1-phenylene)bis-, N',N"-ditallow alkylderivs.	
3332	67774747 S	SIDS	Benzene, C10-13-alkyl-deriv.	Y
3333	67784774		Quaternary ammonium compounds, bis(hydroxyethyl)methyltallow alkyl, chlorid	Y
3334	67784809		Soybean oil, Me ester	

3000	1001077		To the case of the	
3333	0//84901		ratty acids, coco, reaction products with 2-[(2-aminoetnyl)aminojetnanoi	
3336	67786258		Benzenesulfonic acid, 2,2'-(1,2-ethenediyl)bis[5-[[4-[bis(2-hydroxypropyl)amino]-	
1			o-[(4-suiropnenyi)aminoj-1,5,5-triazin-2-yi]aminoj-, tetrasodium sait	
3337	67806104		Tetradecanamide, N-[3-(dimethyloxidoamino)propyl]-	
3338	67845710		Octanoic acid, 2-sulfo-, 1-(2-ethylhexyl) ester, sodium salt	Y
3339	67845801		Phenol, 2,6-bis[[bis(2-hydroxyethyl)amino]methyl]-4-dodecyl-	
3340	67846144		1H-Imidazolium, 1-ethyl-2-(8Z)-8-heptadecenyl-4,5-dihydro-1-[2-[[(9Z)-1-oxo-9-	
3341	67846688		Octaweceity January 15, eury 1 sunate Dimethylbis [9-[(1-ox ooctadecyl) oxylethyllammonium chloride	>
3342	67859512	SIDS	Zincate(2-). [IN N-1.2-ethanedivlhis[N-1(carboxy-kanna O)methyllolycinato-	• >
7	716/69/0		Lancacke, J. [13,17-13, Cananomy Joseph Telemoory Transfer (Various) Jety Cananomy Lappa. N. kappa. O]](4-)]-, diammonium, (OC-6-21-)-	-
3343	67859636		9-Octadecenoic acid (9Z)-, (dimethylstannylene)bis(thio-2,1-ethanediyl) ester	, A
3344	67859647		9,12-Octadecadienoic acid (9Z,12Z)-, (dimethylstannylene)bis(thio-2,1-ethanediyl)	Ā
3375	67801706		Ostel Dierillatae (natrolaum) haguv aromatio	>
0.00	07,671,70		Distributes (performin), meanly aromaine	1 XX
3346	6/891809		Distillates (petroleum), light aromatic	Y
3347	67905264		1-Triacontanol, aluminum salt	
3348	67905275		1-Octacosanol, aluminum salt	
3349	67905286		1-Hexacosanol, aluminum salt	Y
3350	67905297		1-Tetracosanol, alminum salt	Y
3351	67905300		1-Docosanol, aluminum salt	Y
3352	67905311		1-Eicosanol, aluminum salt	Y
3353	67905322		1-Tetradecanol, aluminum salt	Y
3354	67953768	SIDS	Phosphonic acid, (1-hydroxyethylidene)bis-, potassium salt	Y
3355	67989235		1,2,4-Benzenetricarboxylic acid, decyl octyl ester	J. J
3356	67989246	,	9-Octadecenoic acid (9Z)-, ester with 2,2-dimethyl-1,3-propanediol	X X
3357	67989611	. ,	Linseed oil, polymer with isophthalic acid and pentaerythritol	
3358	68002584	i i	Quaternary ammonium compounds, di-C14-18-alkyldimethyl, Me sulfates	Y
3359	68002595		Quaternary ammonium compounds, di-C14-18-alkyldimethyl, chlorides	Y
3360	68002642	,	Nitriles, C16 and C18-unsatd.	X X
3361	68002653	. 1	Nitriles, C16-18	Y
3362	68002664	,	Nitriles, C14-18	
3363	68002766	,	Fatty acids, tall-oil, esters with neopentyl glycol	
3364	68002799	,	Fatty acids, C14-18 and C16-18 unsatd., triesters with trimethylolpropane	Y
3365	68002802	,	Fatty acids, C14-18 and C16-18-unsatd., potassium salts	Y
3366	68002824	. ,	Fatty acids, C16-18 and C18-unsatd., compds. with diethanolamine	
3367	68002857		Fatty acids, C14-22 and C16-22 unsatd.	

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3368	68002879	_	Fatty acids, C14-18 and C16-22-unsatd.	Y		
3369	68002880]	Fatty acids, C16-22	Y		
3370	68002904	I	Fatty acids, C10-16	Y		
3371	68002948	7	Alcohols, C16-18 and C18-unsatd.	Y		
3372	68025376	1	Phenol, bis-tert-butyldodecyl-	Y		
3373	68037149		1-Propene, 2-methyl-, homopolymer, chlorinated			
3374	68037309	. 4	2-Butenedioic acid (2E)-, reaction products with linoleic acid			
3375	68037490		Sodium C10-18-alkyl-sulfonates	Y		
3376	68037912	7	Amines, C14-18-alkyl			
3377	68037956	7	Amines, C16-18 and C18-unsatd. alkyl	Y		
3378	68039496	× 1	3-Cyclohexene-1-carboxaldehyde, 2,4-dimethyl-			
3379	68052233		1,3-Pentanediol, 2,2,4-trimethyl-, dibenzoate			
3380	68052493		1,6-Hexanediaminium, N,N,N',N'-tetrabutyl-N,N'-diethyl-, bis(ethyl sulfate)			
3381	68081776	1	Benzene, polypropene derivs.	Y		
3382	68081812 S	SIDS	Benzenesulfonic acid, mono-C10-16-alkyl derivs., sodium salt	Y	169	
3383		SIDS	Sulfuric acid, mono-C10-16-alkyl esters, ammonium salts	Y		
3384	S 18618089	SIDS	Sulfuric acid, mono-C14-18-alkyl esters, sodium salts	Y		
3385	68082644	I	Fatty acids, vegetable-oil, sodium salts	Y		
3386	68082779]	Fats and Glyceridic oils, herring, polymd., oxidized			
3387	68082791	1	Lard, oil, polymd., oxidized			
3388	68083192	r	VF-oil (all grades)	Y		
3389	68122861	3	Imidazolium compounds, 4,5-dihydro-1-methyl-2-nortallow alkyl-1-(2-tallow amidoethyl), Me sulfates	Y		
3390	68130154		Guar gum, carboxymethyl 2-hydroxypropyl ether, sodium salt			
3391	68130438	31	Sulfuric acid, mono-C8-18-alkyl esters, sodium salts	Y	169	
3392	68130507		1,2,4-Benzenetricarboxylic acid, mixed decyl and hexyl and octyl esters			
3393	68130518	I	Decanoic acid, mixed esters with heptanoic acid, isovaleric acid, octanoic	Y		
3394	68130530		Decanoic acid, mixed esters with heptanoic acid, octanoic acid and	Y		
		_	trimethylolpropane			
3395	68131055	_	Hydrocarbon oils, process blends	Y		
3396	68131135	1	Naphthenic acids, reaction products with diethylenetriamine			
3397	68131317	51	Sulfite liquors and Cooking liquors, spent, alkali-treated			
3398	68131339	- 1	Sulfite liquors & Cooking liquors white	Y		
3399	68131373	-1	Syrups, hydrolyzed starch, dehydrated	Y		
3400	68131395	7	Alcohols, C12-15, ethoxylated	Y		
3401	68131497	7	Aromatic hydrocarbons, C6-10, acid-treated, neutralized	Y		

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3402	68131726	Polyphosphoric acids, esters with triethanolamine, sodium salts	Y
3403	68131748	Ashes (residues)	Y
3404	68131759	Gases (petroleum), C3-4	Y
3405	68132467	Fatty acids, tall-oil, compd.with triethanolamine	
3406	68134269	2-(2-Heptadecyl-4,5-dihydro-1H-imidazol-1-yl)ethyl stearate	Y
3407	68139300	1-Propanaminium, N-(3-aminopropyl)-2-hydroxy-N,N-dimethyl-3-sulfo-, N-coco	
		acyl derivs., inner salts	
3408	68139899	Fatty acids, tall-oil, maleated	
3409	68140001	Amides, coco, N-(hydroxyethyl)	Y
3410	68140012	Amides, coco, N-[3-(dimethylamino)propyl]-	Y
3411	68140114	1H-Imidazole-1-ethanamine, 4,5-dihydro-, 2-nortall-oil alkyl derivs., acetates	
3412	68140147	Tall oil, reaction products with diethylenetriamine	
3413	68140169	Tall-oil pitch, sodium salt	
3414	68152909	Soybean oil, sulfurized	
3415	68152921	Tall oil, disproportionated	Y
3416	68152943	Tall oil, polymd.	
3417	68153015 SIDS	Naphthalenesulfonic acids	X Y
3418	68153026	Nitriles, C16-22	
3419	68153300 SIDS	Quaternary ammonium compd., benzylbis(hydrogenated tallow alkyl) methyl, salt	
3420	68153388	Resin acids & Rosin acids, esters with diethylene glycol	
3421	68153571	Fatty acids, tall-oil, reaction products with diethanolamine	
3422	68153606	Fatty acids, tall-oil, reaction products with diethylenetriamine, acetates	Y
3423	68153708	Fatty acids, vegetable-oil, polymers with C>10 .alphaalkenes and lard oil, sulfurized	
3424	68153811	Grease	Y
3425	68153957	Amines, di-C12-18-alkyl	Y
3426	68154052	Asphalt, sapon. products with tall oil, sodium salts	
3427	68154369	Fatty acids, coco, monoesters with sorbitan	Y
3428	68154687	Fatty acids, fish-oil, hydrogenated, sodium salts	
3429	68155066	Amides, C12-18, N,N-bis(hydroxyethyl)	Y
3430	68155099	Amides, coco, N-[3-(dimethylamino)propyl], N-oxides	
3431	68155204	Amides, tall-oil fatty, N,N-bis(hydroxyethyl)	X X
3432	68155384	Amines, C14-18 and C16-18-unsatd. alkyl	Y
3433	68155679	Ethanone, 1-(1,2,3,4,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthalenyl)-	
3434	68171299	Ethanol, 2,2',2"-nitrilotris-, tris(dihydrogen phosphate) (ester),sodium salt	
3435	68186141	Resin acids and Rosin acids, Me esters	Y

	C.I. Pigment Yellow 124 C.I. Pigment Yellow 119 Pitch, coal tar-petroleum Pitch (petroleum), arom. Coal, anthracite, calcined Hydrocarbons, C4, ethane-propane-cracked Castor oil, sulfated, sodium salt Oils, fish, bisulfited Castor oil, oxidized Amines, tallow alkyl, reaction products with asphalt, hydrochlorides Asphalt, sulfonated, sodium salt Octadecanoic acid, branched and linear Resin acids and Rosin acids, fumarated, sodium salt Fats and Glyceridic oils, menhaden, polymd. Propancic acid, 2-bydroxy, compa with 3-12-dimethylaminolethyl 1-(2-ethylaminolethyl 1) Propancic acid, 2-bydroxy, compa with 3-12-dimethylaminolethyl 1-(2-ethylaminolethyl 1)	
	Pitch, coal tar-petroleum Pitch, coal tar-petroleum Pitch (petroleum), arom. Coal, anthracite, calcined Hydrocarbons, C4, ethane-propane-cracked Castor oil, sulfated, sodium salt Oils, fish, bisulfited Castor oil, oxidized Amines, tallow alkyl, reaction products with asphalt, hydrochlorides Asphalt, sulfonated, sodium salt Octadecanoic acid, branched and linear Resin acids and Rosin acids, fumarated, sodium salt Fats and Glyceridic oils, menhaden, polymd. Propagation of the product of the propagation	X X X X X X X X X X X X X X X X X X X
	Pitch, coal tar-petroleum Pitch (petroleum), arom. Coal, anthracite, calcined Hydrocarbons, C4, ethane-propane-cracked Castor oil, sulfated, sodium salt Oils, fish, bisulfited Castor oil, oxidized Amines, tallow alkyl, reaction products with asphalt, hydrochlorides Asphalt, sulfonated, sodium salt Octadecanoic acid, branched and linear Resin acids and Rosin acids, fumarated, sodium salt Fats and Glyceridic oils, menhaden, polymd. Propagation of the product of the propagation of the	X X X X X X X X X X X X X X X X X X X
	Pitch (petroleum), arom. Coal, anthracite, calcined Hydrocarbons, C4, ethane-propane-cracked Castor oil, sulfated, sodium salt Oils, fish, bisulfited Amines, tallow alkyl, reaction products with asphalt, hydrochlorides Asphalt, sulfonated, sodium salt Octadecanoic acid, branched and linear Resin acids and Rosin acids, fumarated, sodium salt Fats and Glyceridic oils, menhaden, polymd.	
	Coal, anthracite, calcined Hydrocarbons, C4, ethane-propane-cracked Castor oil, sulfated, sodium salt Oils, fish, bisulfited Castor oil, oxidized Amines, tallow alkyl, reaction products with asphalt, hydrochlorides Asphalt, sulfonated, sodium salt Octadecanoic acid, branched and linear Resin acids and Rosin acids, fumarated, sodium salt Fats and Glyceridic oils, menhaden, polymd.	X X X X X X X X X X X X X X X X X X X
	Hydrocarbons, C4, ethane-propane-cracked Castor oil, sulfated, sodium salt Oils, fish, bisulfited Castor oil, oxidized Amines, tallow alkyl, reaction products with asphalt, hydrochlorides Asphalt, sulfonated, sodium salt Octadecanoic acid, branched and linear Resin acids and Rosin acids, fumarated, sodium salt Fats and Glyceridic oils, menhaden, polymd.	X X X X X
	Castor oil, sulfated, sodium salt Oils, fish, bisulfited Castor oil, oxidized Amines, tallow alkyl, reaction products with asphalt, hydrochlorides Asphalt, sulfonated, sodium salt Octadecanoic acid, branched and linear Resin acids and Rosin acids, fumarated, sodium salt Fats and Glyceridic oils, menhaden, polymd.	X X X
	Oils, fish, bisulfited Castor oil, oxidized Amines, tallow alkyl, reaction products with asphalt, hydrochlorides Asphalt, sulfonated, sodium salt Octadecanoic acid, branched and linear Resin acids and Rosin acids, fumarated, sodium salt Fats and Glyceridic oils, menhaden, polymd.	X X X
	Amines, tallow alkyl, reaction products with asphalt, hydrochlorides Asphalt, sulfonated, sodium salt Octadecanoic acid, branched and linear Resin acids and Rosin acids, fumarated, sodium salt Fats and Glyceridic oils, menhaden, polymd.	X X
	Asphalt, sulfonated, sodium salt Octadecanoic acid, branched and linear Resin acids and Rosin acids, fumarated, sodium salt Fats and Glyceridic oils, menhaden, polymd.	X X
	Asphalt, sulfonated, sodium salt Octadecanoic acid, branched and linear Resin acids and Rosin acids, fumarated, sodium salt Fats and Glyceridic oils, menhaden, polymd. Decaracic acid 2 hydroxy, comed with 3-12-(dimethylaminolethyll 1-(2-ethylaminolethyll 1)	Y
	Octadecanoic acid, branched and linear Resin acids and Rosin acids, fumarated, sodium salt Fats and Glyceridic oils, menhaden, polymd. Proposition acid 2-budrovy comed with 3-12-(dimethylamino)ethyll 1-(2-ethylamino)ethyll 1-(2-	, ,
	Resin acids and Rosin acids, fumarated, sodium salt Fats and Glyceridic oils, menhaden, polymd. Demanda acid 2-hudrovy. comed with 3-12-(dimethylamino)ethyll 1-(2-ethylamino)ethyll 1-(2-ethylamino)ethyll 1-(3-ethylamino)ethyll	Y
	Fats and Glyceridic oils, menhaden, polymd.	
	Drongnoic acid 2-hydroxy, common with 3-[9-(dimethylamino)ethyl 1-(2-ethy	
	1 10 partor acte, $t=119410$ or $t=119410$ with $t=1$	
	Propanenitrile, 3-(tridecyloxy)-	, i
	Cyclopentane, heptachloro-	
	Cyclopentane, hexachloro-	
	Ethanol, 2,2'-iminobis-, monoester with boric acid	Y
	Tail gas (petroleum), catalytic cracked distillate and catalytic cracked na	X A
3456 68307993	Tail gas (petroleum), catalytic polymn. naphtha fractionati	Y
3457 68308021	Tail gas (petroleum) distn.,hydrogen sulfide-free	
3458 68308032	Tail gas (petroleum), gas oil catalytic cracking absorber	J. J
3459 68308043	Tail gas (petroleum), gas-recovery plant	J. J
3460 68308054	Tail gas (petroleum), gas-recovery plant deethanizer	A A
3461 68308065	Tail gas (petroleum), hydrodesulfurized distillate and hydrodesulfurized na	Y
3462 68308087	Tail gas (petroleum), isomerized naphtha fractionation stabilizer	A A
3463 68308098	Tail gas (petroleum), light straight-run naphtha satbilizer, hydrogen sulfi	
3464 68308101	Tail gas (petroleum), straight-run distillate hydrodesulfurizer, hydrogen s	X A
3465 68308112	Tail gas (petroleum), propane-propylene alkylation feed prep deethanizer	J. J
3466 68308123	Tail gas (petroleum), vacuum gas oil hydrodesulfurizer, hydrogen sulfide-fr	J. J
3467 68308225	Fatty acids, montan-wax, calcium salts	Y
3468 68308270	Fuel gases, refinery	Y
3469 68308361	Soybean meal	
3470 68308532	Fatty acids, soya	Y
3471 68308543	Glycerides, tallow mono-, di- and tri-, hydrogenated	

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34/2			I allow, hydrogenated, products with 2-(2-aminoethy1)ethanol	Y
3473			Amides, tall-oil fatty, N,N-di-Me	Y
3474	8308872		Cottonseed, flour	J. J
3475	68309160		Fatty acids, tall-oil, 2-(2-hydroxyethoxy)ethyl esters	Y
3476	68309273		Fatty acids, tall-oil, sulfonated, sodium salts	Y
3477	80860889		Fatty acids, tallow, hydrogenated, sodium salts	
3478			Diammonium bis(carbonato) dihydroxy zirconate	Y
3479			Residues (petroleum), atmospheric	Y
3480	68333233		Naphtha (petroleum), heavy coker	Y
3481	68333255		Distillates (petroleum), hydrodesulfurized light catalytic cracked	Y
3482	68333266		Clarified oils (petroleum), hydrodesulfurized catalytic cracked	Y
3483	68333277		Distillates (petroleum), hydrodesulfurized intermed. Catalytic cracked	Y
3484	68333288		Distillates (petroleum), hydrodesulfurized heavy cracked	Y
3485	68333356		Residues (petroleum), light naphtha solvent extracts	A A
3486	6618889		Polyphosphoric acids, ammonium salts	A A
3487	208223805	SIDS	Alcohols, C14-16	J. J
3488	68333824		Amides, coco, N-(2-hydroxypropyl)	
3489	08888889		Aromatic hydrocarbons, C9-17	A A
3490	68333891		Benzene, (1-methylethyl)-, oxidized, polyphenyl residues	Y
3491	68334009		Cottonseed oil, hydrogenated	A A
3492	68334010		Disulfides, alkylaryl dialkyl diaryl, petroleum refinery spent caustic oxidn. Products	Y
3493	68334032		Fatty acids, C12-20 and C12-20-unsatd.	Y
3494	68334134		Fatty acids, tall-oil, 2-ethylhexyl esters	A A
3495	68334189		Fatty acids, tall-oil, tetraesters with pentaerythritol	
3496	68334281		Fats and Glyceridic oils, vegetable, hydrogenated	X X
3497	68334305		Fuels, diesel	Y 171
3498	68334407		Terpenes and Terpenoids, limonene fraction, distn. residues	Y
3499	68334623		2-Hydroxyethyl-3-(hydroxymethylphosphinoyl)propionate	
3500	68389479		Phosphorodithioic acid, 2-ethylhexyl 2-methylpropyl ester	
3501	<i>L</i> 9506E89	SIDS	Fatty acids, tallow, hydrogenated, dimers, diketene derivs.	J. J
3502	59606889		Hydrocarbons, C3, chloro	J. J
3503			Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl, chlorides	J. J
3504	68391029		Quaternary ammonium compounds, di-C12-18-alkyldimethyl, chlorides	Y
3505		SIDS	Pyridine, alkyl derivs.	
3506			Aromatic hydrocarbons, biphenyl-rich	
3507	68409950		Coke (coal), semi-	Y

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3508	68409994		Gases (petroleum), catalytic cracked overheads	Y		
3209	68410004		Distillates (petroleum), crude oil	Y		
3510	68410059		Distillates (petroleum), straight-run light	Y		
3511	68410457		Gelatins, hydrolyzates	Y		
3512	68410639		Natural gas, dried	Y		
3513	68410695		Poly(oxy-1,2-ethanediyl), .alpha[2-[bis(2-aminoethyl)methylammonio]ethyl]-	Y		
3517	68/10/10		Official antendam cotolytic reformer athylana gived wetter countercurrent extensions.	>		
2515	68410713			7 >		
CICC	00410900		Distillates (petroleum), nydroueated middie, intermediate boming	I		
3516	68410979	SIDS	Distillates (petroleum), light distillate hydrotreating process, low-boiling	Y		
3517	68410980		Distillates (petroleum), hydrotreated heavy naphtha, deisohexanizer overheads	Y		
3518	68410991		Alkenes, polymd., chlorinated	Y		
3519	68411303	SIDS	Benzenesulfonic acid, C10-13-alkyl derivs., sodium salts	Y	169	
3520	68411325		Benzenesulfonic acid, dodecyl-, branched	Y		
3521	68411461		Benzenamine, N-phenyl-, reaction products with 2,4,4-trimethylpentene	Y		
3522	68411585		2,5-Furandione, 3-(dodecenyl)dihydro-, reaction products with propylene oxi			
3523	68411723		Ethane, chloro derivs.	Y		
3524	68411767		Cyclohexane oxidized, non-volatile residue	Y		
3525	68411789		Lead oxide (PbO), lead-contg.	Y		
3526	68411814		2-Imidazolidinone, 4,5-dihydroxy-1,3-bis(hydroxymethyl)-, methylated	Y		
3527	68411905		Hexanedinitrile, hydrogenated, high-boiling fraction	Y		
3528	68412044		1,6-Octadiene, 7-methyl-3-methylene-, acetylated	Y		
3529	68412373		Silicic acid (H4SiO4), tetraethyl ester, hydrolyzed	Y		
3530	68412408		Pyridine, chloro derivs.	Y		
3531	68412544		Poly(oxy-1,2-ethanediyl), .alpha(nonyl	Y		
3532	68424260		Fatty acids, C16-18 and C18-unsatd., sodium salts	Y		
3533	68424317		Fatty acids, C5-10, esters with pentaerythritol	Y		
3534	68424340		Fatty acids, C5-10, mixed esters with pentaerythritol and valeric acid			
3535	68424373		Fatty acids, C14-22	Y		
3536	68424384		Fatty acids, C16-18, sodium salts	Y		
3537	68424408		Fatty acids, C18-unsatd., dimers, bis(2-ethylhexyl) ester			
3538	68424431		Fatty acids, lanolin	Y		
3539	68424599		Glycerides, C14-22 and C16-22-unsatd.			
3540	68424602		Glycerides, C16-22 and C18-unsatd.	Y		
3541	68424759		Sulfonic acids, lard-oil, polymd., oxidized, sodium salts			
3542	68424839		Pulp, cellulose, ext., caustic	Y		

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3343	08424831	Quaternary ammonium compounds, benzyi-C12-16-aikyidimetnyi, chiorides	Y
3544	68425081	Rosin, distn.overheads	
3545	68425150	Polysulfides, di-tert-dodecyl	
3546	68425161	Polysulfides, di-tert-nonyl	X A
3547	68425172	Syrups, hydrolyzed starch, hydrogenated	X A
3548	68425241	Soaps, stocks, soya, acidulated	
3549	68425296	Distillates (petroleum), naphtha-raffinate pyrolyzate-deriv	Y
3550	68425310	Gasoline (natural gas), natural	X A
3551	68425343	Petrolatum (petroleum), oxidized, calcium salt	
3552	68425478	Amides, soya, N,N-bis(hydroxyethyl)	
3553	68439576 SIDS	Sodium sulfonates, C14-16-alkane hydroxy and C14-16-alkene	Y
3554	68439703	Amines, C12-16-alkyldimethyl	Y
3555	68439736	Amines, N-(C14-18 and C16-18-unsatd.alkyl)trimethylenedi-	
3556	68439805	Amines, polyethylenepoly-, reaction products with succinic anhydride polybutenyl derivs.	Y
3557	68440153	Fatty acids, palm-oil	Y
3558	68440186	Fatty acids, rape-oil, zinc salts	Y
3559	68440244	Fatty acids, tall-oil, 2-mercaptoethyl esters	
3560	68440346	Fatty acids, tallow, zinc salts	
3561	68441441	Boric acid, reaction products with ethylene glycol and polyethyleneglycol mono-	
3562	68441667	Decanoic acid, mixed esters with dipentaerythritol, octanoic acid and valeric acid	
3563	68441941	Heptanoic acid, mixed esters with pentaerythritol and valeric acid	Y
3564	68442091	Naphthalenesulfonic acid, sodium salt, isopropylated	
3565	68442228	Zinc, dithiophosphate mixed 2-ethylhexyl & iso-Bu esters	Y
3566	68442604	Acetaldehyde, reaction products with formaldehyde, by-products from	Y
3567	68442682	Benzenamine, N-phenyl-, styrenated	Y
3568	68442693 SIDS	Benzene, mono C10-14 alkyl derivs.	Y
3269	68442706	Phthalic acid, mixed cetyl and stearyl esters	Y
3570	68442773	2-Butenediamide, (2E)-, N,N'-bis[2-(4,5-dihydro-2-nortall-oil alkyl-1H-imidazol-1-yl)ethyl] derivs.	
3571	68442853	Cellulose, regenerated	Y
3572	68442977	1H-Imidazole-1-ethanamine, 4,5-dihydro-, 2-nortall-oil alkyl derivs.	Y
3573	68457136	Cobalt, borate neodecanoate complexes	
3574	68457749	Phenol, isobutylenated methylstyrenated	Y
3575	68457794	Zinc, dithiophosphate mixed iso-Bu and pentyl esters	Y
3576	68475570	Alkanes, C1-2	Y

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35//	684/5581		Alkanes, C2-3	Y	
3578	68475592		Alkanes, C3-4	Y	
3579	68475605		Alkanes, C4-5	Y	
3580	68475707		Aromatic hydrocarbons, C6-8, naphtha-raffinate pyrolyzate-derived	Y	
3581	68475763		Flue dust, portland cement	Y	
3582	68475796		Distillates (petroleum), catalytic reformed depentanizer	Y	
3583	68475809		Distillates (petroleum), light steam-cracked naphtha	Y	
3584	68476039		Fatty acids, montan-wax	Y	
3585	68476255		Feldspar-group minerals	Y	
3586	68476266		Fuel gases	Y	
3587	68476277		Fuel gases, amine system residues	Y	
3588	68476288		Fuel gases, C6-8 catalytic reformer	Y	
3589	68476299		Fuel gases, crude oil distillates	Y	
3590	68476302		Fuel oil, no. 2	Y	
3591	68476313		Fuel oil, no. 4	Y 171	
3592	68476324		Fuel oil, residues-straight-run gas oils, high-sulfur	Y	
3593	68476335		Fuel oil, residual	Y	
3594	68476346		Fuels, diesel, no. 2	Y 171	
3595	68476404		Hydrocarbons, C3-4	Y	
3596	68476426		Hydrocarbons, C4-5	Y	
3597	68476437		Hydrocarbons, C4-6, C5-rich	Y	
3598	68476448		Hydrocarbons, C>3	Y	
3599	68476459		Hydrocarbons, C5-10 arom. conc., ethylene-manufby-product	Y	
3600	68476460		Hydrocarbons, C3-11, catalytic cracker distillates	Y	
3601	68476471		Hydrocarbons, C2-6, C6-8 catalytic reformer		
3602	68476493		Hydrocarbons, C2-4, C3-rich	Y	
3603	68476506	SIDS	Hydrocarbons, C.gtoreq.5, C5-6-rich	Y	
3604	68476528		Hydrocarbons, C4, ethylene-manufby-product	Y	
3605	68476539		Hydrocarbons, C.gtoreq.20 (petroleum), wastes	Y	
3606	68476540		Hydrocarbons, C3-5, polymn. unit feed	Y	
3607	68476551		Hydrocarbons, C5-rich	Y	
3608	68476562		Hydrocarbons, cyclic C5 and C6	Y	
3609	68476802		Oils, vegetable, deodorizer distillates	Y	
3610	68476857		Petroleum gases, liquefied	Y	
3611	68476868		Petroleum gases, liquefied, sweetened	Y	
3612	68476960		Slags, coal	Y	

3613	68477236	Tar acids, residues, distillates, first-cut	Y
3614	68477258	Waste gases, vent gas, C1-6	Y
3615	68477269	Wastes (petroleum)	Y
3616	68477292	Distillates, petroleum, catalytic reformer fractionator residue, high-boiling	
3617	68477305	Distillates, petroleum, catalytic reformer fractionator residue, intermediate-boiling	Y
3618	68477316 SIDS	Distillates (petroleum), catalytic reformer fractionator residue, low-boiling	Y
3619	68477338	Gases (petroleum), C3-4 isobutane-rich	Y
3620	68477349	Distillates (petroleum), C3-5 2-methyl-2-butene-rich	Y
3621	68477350	Distillates (petroleum), C3-6 piperylene-rich	Y
3622	68477394	Distillates (petroleum), cracked stripped steam-cracked petroleum distillates, C8-10 fraction	Y
3623	68477407	Distillates (petroleum), cracked stripped steam-cracked petroleum distillates, C10-12 fraction	Y
3624	68477418	Gases, petroleum, extractive, C3-5, butadiene-butene-rich	
3625	68477429	Gases (petroleum), extractive C3-5 butene-isobutylene-rich	Y
3626	68477532	Distillates (petroleum), steam-cracked C5-12 fraction	Y
3627	68477543	Distillates (petroleum), steam-cracked C8-12 fraction	Y
3628	68477554	Distillates (petroleum), steam-cracked mixed light C5-10 fr	Y
3629	68477587	Distillates (petroleum), steam-cracked C5-18 fraction	Y
3630	68477634	Extracts (petroleum), reformer recycle	Y
3631	68477656	Gases (petroleum), amine system feed	Y
3632	68477667	Gases (petroleum), benzene unit hydrodesulfurizer off	Y
3633	68477678	Gases (petroleum), benzene-unit recycle hydrogen-rich	Y
3634	68477689	Gases (petroleum), blend oil, hydrogen-nitrogen-rich	Y
3635	68477690	Gases (petroleum), butane splitter overheads	Y
3636	68477703	Gases (petroleum), C2-3	Y
3637	68477714	Gases (petroleum), catalytic-cracked gas oil depropanizer bottoms, C4-rich	Y
3638	68477725	Gases (petroleum), catalytic-cracked naphtha debutanizer bottoms, C3-5-rich	Y
3639	68477736	Gases (petroleum), catalytic cracked naphtha depropanizer overhead, C3-rich	Y
3640	68477747	Gases (petroleum), catalytic cracker	Y
3641	68477758	Gases (petroleum), catalytic cracker C1-5-rich	Y
3642	68477769	Gases (petroleum), catalytic polymd. naphtha stabilizer ove	Y
3643	68477770	Gases (petroleum), catalytic reformed naphtha stripper overheads	Y
3644	68477792	Gases (petroleum), catalytic reformer C1-4 rich	Y
3645	68477805	Gases (petroleum), C6-8 catalytic reformer recycle	Y
3646	68477816	Gases (petroleum), C6-8 catalytic reformer	Y

3647	68477827		Y
3648	68477838	Gases (petroleum), C3-5 olefinic-paraffinic alkylation feed	Y
3649	68477850	Gases (petroleum), C4-rich	Y
3650	68477861	Gases (petroleum), deethanizer overheads	Y
3651	68477872	Gases (petroleum), deisobutanizer tower overheads	Y
3652	68477883	Gases (petroleum), deethanizer overheads C3-rich	Y
3653	68477894	Distillates (petroleum), depentaneizer overheads	X X
3654	68477907	Gases (petroleum), depropanizer dry, propene-rich	X X
3655	68477918	Gases (petroleum), depropanizer overheads	Y
3656	68477929	Gases (petroleum), dry sour gas-concnunit-off	X X
3657	68477941	Gases (petroleum), gas recovery plant depropanizer overheads	Y
3658	68477952	Gases (petroleum), Girbatol unit feed	Y
3659	68477963	Gases, petroleum, hydrogen absorber off	
3660	68477974	Gases (petroleum), hydrogen-rich	Y
3661	68477985	Gases (petroleum), hydrotreater blend oil recycle, hydrogen-nitrogen-rich	Y
3662	68478002	Gases (petroleum), recycle hydrogen-rich	Y
3663	68478013	Gases (petroleum), reformer make-up hydrogen-rich	Y
3664	68478024	Gases (petroleum), reforming hydrotreater	Y
3665	68478035	Gases (petroleum), reforming hydrotreater, hydrogen-methane-rich	Y
3666	68478046	Gases (petroleum), reforming hydrotreater make-up, hydrogen-rich	Y
3667	68478057	Gases (petroleum), thermal cracking distn.	Y
3668	68478080	Naphtha (petroleum), light steam-cracked, C5-fraction, oligomer conc.	Y
3669	68478104	Naphtha (petroleum), light steam-cracked debenzenized C8-16-cycloalkadiene	Y
3670	68478126	Residues (petroleum), butane splitter bottoms	Y
3671	68478137	Residues (petroleum), catalytic reformer fractionator residue distn.	Y
3672	68478148	Residues (petroleum), caustic-treated vacuum distillate	Y
3673	68478159	Residues (petroleum), C6-8 catalytic reformer	Y
3674	68478160	Residual oils (petroleum), deisobutanizer-tower	Y
3675	68478171	Residues (petroleum), heavy coker gas oil and vacuum gas oil	Y
3676	68478193	Residual oils (petroleum), propene purifn. Splitter	Y
3677	68478240	Tail gas (petroleum), catalytic cracker, catalytic reformer and hydrodesulfu	Y
3678	68478251	Tail gas (petroleum), catalytic cracker refractionation absorber	Y
3679	68478262	Tail gas (petroleum), catalytic reformed naphtha fractionation stabilizer	Y
3680	68478273	Tail gas (petroleum), catalytic reformed naphtha separator	Y
3681	68478284	Tail gas (petroleum), catalytic reformed naphtha stabilizer	Y
3682	68478295	Tail gas (petroleum), cracked distillate hydrotreater separator	Y

68478320 Tail gas (petroleum), nydrodesurturl 68478320 68478320 Tail gas (petroleum), saturate gas ple 68478342 68478321 Tail gas (petroleum), saturate gas rec 68479049 68511444 Propanediamine, diethyl methyl-68511502 68512027 Benzenediamine, diethyl methyl-7-1-4-18 68512027 Benzene, (tetrapropenyl) derivs. 68512027 Benzene, (tetrapropenyl) derivs. 68513020 Residues, petroleum, heavy coker an 68512618 Residues, petroleum, ight vacuum 68512042 Residues (petroleum), full-range coker an 68513020 68513021 Naphtha (petroleum), full-range coker an 68513131 68513122 Fuel gases, hydrotreater fractionation 68513132 68513122 Fuel gases, hydrotreater fractionation 68513133 68513132 Fuel gases, thermal cracked catalytic 68513134 68513134 Gases (petroleum), full-range straigh 68513145 68513143 Gases (petroleum), ratalytic reforme 68513165 68513143 Gases (petroleum), ratalytic reforme 6851365 68513165 Gases (petroleum), ratalytic reformer 6851365 6851365 Butane, branched and linear 6851366 6851366 Residues (petroleum), actalytic reformer 6851366	1	11	
68478320 68478331 68478331 68479331 68479049 68511444 68511502 68512027 68512027 68512027 68512027 68512020 68512030 68512030 68513031 68513111 68513111 68513155 68513155 68513155 68513166 68513166 68513166 68513166 68513188 68513188 68513188 68513188 68513188 68513656 68513656 68513656 68513656 68513658	oleum), nydrodesuiturized straignt-run naphtha separator	Y	
68478331 68478342 68479049 68479049 68511444 68511502 68512027 68512027 68512020 68512020 68512020 68512030 68513031 68513020 68513111 68513122 68513122 68513122 68513133 68513144 68513155 68513166 68513166 68513166 68513188 68513188 68513188 68513188 68513188 6851366 6851366 68513688 68513688 68513688	oleum), saturate gas plant mixed stream C4-rich	Y	
68478342 68479049 68479049 68511444 68512027 68512027 68512029 68512029 68512029 68512030 68512030 68513031 68513122 68513111 68513122 68513122 68513123 68513124 68513144 68513156 68513166 68513188 68513166 68513188 68513188 68513188 68513188 68513188 68513188 6851366 68513688 68513688 68513688 68513688 68513688	oleum), saturate gas recovery plant, C1-2-rich	Y	
68479049 68479981 68511444 68511502 68512027 68512027 68512026 68512014 68512014 68513020 68513031 68513111 68513133 68513144 68513155 68513166 68513166 68513166 68513166 68513166 68513166 68513188 68513166 68513188 68513188 68513188 68513188 68513188 68513188 68513188 68513188 68513188 68513188 68513188 68513188	oleum), vacuum residues thermal cracker	Y	
68511444 68511444 68511502 68512027 68512027 68512027 68512020 68512020 68512014 68513020 68513020 68513111 68513133 68513144 68513133 68513144 68513155 68513166 68513188 68513188 68513188 68513188 68513166 68513188 68513166 68513188 68513166 68513188 68513188 68513188 68513188 68513666 68513689 68513689 68513688	iamine, N-[3-(tridecyloxy)propyl]-, branched	Y	
68511444 68511502 68512027 68512027 68512028 68512030 68512630 68512030 68513031 68513031 68513111 68513122 68513133 68513113 68513155 68513155 68513156 68513155 68513166 68513155 68513166 68513156 68513166 68513188 68513188 68513188 68513188 68513188 68513188 68513188 68513188 68513188 68513188 68513188 68513188	ine, diethyl methyl-	Y	
68512027 68512027 68512027 68512265 68512618 68512629 68512630 68513020 68513031 68513111 68513122 68513133 68513144 68513155 68513166 68513188 68513166 68513166 68513166 68513166 68513188 68513188 68513666 68513666 68513666 68513669 68513688			
68512027 68512265 68512618 68512629 68512630 68512914 68513020 68513031 68513111 68513113 68513133 68513144 68513133 68513144 68513138 68513188 68513188 68513188 68513188 68513666 68513666 68513688 68513688 68513688 68513688 68513688 68513688	methyl-, sulfurized	Y	
68512265 68512618 68512629 68512014 68513020 68513031 68513102 68513111 68513122 68513144 68513144 68513155 68513155 68513188 68513189 68513189 68513188 68513188 68513188 68513666 68513666 68513688 68513688 68513688 68513688 68513688 68513688	rapropenyl) derivs.	Y	
68512629 68512629 68512630 68513020 68513020 68513031 68513111 68513122 68513133 68513144 68513155 68513166 68513188 68513199 68513199 68513199 68513666 68513655 68513656 68513656 68513659 68513666 68513688	roxyethyl ether, base-hydrolyzed	Y	
68512629 68512914 68513020 68513020 68513042 68513042 68513111 68513122 68513133 68513144 68513155 68513155 68513166 68513188 68513188 68513188 68513666 68513666 68513668 68513688 68513688 68513688 68513688 68513688	roleum, heavy coker and light vacuum		
68512630 68513020 68513020 68513021 68513031 68513111 68513122 68513133 68513144 68513144 68513144 68513155 68513155 68513188 68513189 68513666 68513666 68513666 68513688 68513699 68513699 68513699 68513699 68513698	roleum), light vacuum	Y	
68513020 68513020 68513022 68513042 68513111 68513112 68513144 68513144 68513144 68513146 68513166 68513166 68513188 68513199 68513199 68513188 68513189 6851366 6851366 68513688 68513688 68513688 68513688 68513688	enyl-, distn. residues	Y	
68513020 68513031 68513042 68513111 68513122 68513133 68513144 68513145 68513166 68513166 68513188 68513199 68513199 68513188 68513666 68513666 68513666 68513688 68513688 68513688 68513688 68513688	s, C3-4-rich, petroleum distillates	Y	
68513031 68513042 68513111 68513122 68513123 68513144 68513155 68513177 68513199 68513199 68513199 68513188 68513666 68513666 68513666 68513688 68513688 68513688 68513688 68513688 68513688 68513688	oleum), full-range coker	Y	
68513111 68513112 68513122 68513133 68513134 68513155 68513166 68513177 68513189 68513199 68513666 68513666 68513666 68513668 68513668 68513688 68513688 68513688 68513688 68513688 68513688 68513688	oleum), light catalytic reformed aromatic-free	Y	
68513111 68513122 68513133 68513144 68513144 68513166 68513166 68513188 68513199 68513622 68513656 68513656 68513656 68513659 68513699 68513699 68513699 68513699 68513699	18 and C16-18-unsatd.		
68513122 68513134 68513144 68513155 68513166 68513188 68513189 68513622 68513633 68513656 68513656 68513658 68513658 68513688 68513688 68513688 68513688	ydrotreater fractionation, scrubbed	Y	
68513133 68513144 68513155 68513166 68513177 68513189 68513199 68513622 68513633 68513666 68513666 68513688 68513699 68513699 68513699 68513699	ıturate gas unit fractionater-absorber overheads	Y	
68513144 68513155 68513166 68513177 68513199 68513622 68513636 68513636 68513666 68513688 68513688 68513688 68513688 68513688 68513688 68513688	ermal cracked catalytic cracking residue	Y	
68513155 68513166 68513177 68513188 68513199 68513622 68513655 68513666 68513666 68513688 68513699 68513699 68513699 68513699	eum), catalytic reformed straight-run naphtha stabilizer overhead		
68513166 68513187 68513189 68513199 68513622 68513623 68513656 68513666 68513688 68513688 68513688 68513688 68513688 68513688	eum), full-range straight-run naphtha dehexanizer off	Y	
68513177 68513188 68513199 68513622 68513633 68513666 68513686 68513688 68513689 68513689 68513699 68513699	eum), hydrocracking depropanizer off hydrocarbon-rich	Y	
68513188 68513199 68513622 68513633 68513655 68513666 68513688 68513699 68513871 68514158		Y	
68513199 68513622 68513633 68513655 68513666 68513688 68513699 68513699 68513871 68514158		Y	
68513622 68513633 68513655 68513666 68513688 68513699 68513871 68514158 68514158	eum), reformer effluent low-pressure flash drum off	Y	
68513633 68513655 68513666 68513688 68513699 68513871 68514158 68514158	5-12-alkyl	Y	
68513655 68513666 68513688 68513699 68513871 68514158 68514318	stroleum), catalytic reformed straight-run naphtha overheads	Y	
68513666 68513688 68513699 68513871 68514158 68514318	thed and linear	Y	
68513688 68513699 68513871 68514158 68514318	roleum), alkylation splitter, C4-rich	Y	
68513871 68513871 68514158 68514318	roleum), deethanizer tower	Y	
68513871 68514158 68514318	roleum), steam-cracked light	Y	
68514158 68514318	inoline derivs.	Y	
68514318	or-recovery	Y	
	s, C1-4	Y	
3718 68514329 Hydrocarbons, C10 and C12, olefin-rich	s, C10 and C12, olefin-rich	Y	

3720 68514360 Hydrocarbouts, Co.14, otherbrich Y 3720 68514481 Hydrocarbouts, Co.14, otherbrich Y 3721 68514382 Hydrocarbouts, Co.14, otherbrich Y 3722 68514386 Hydrocarbouts, Co.14, otherbrich Y 3723 68514386 Hydrocarbouts, Co.14, otherbrich Y 3724 68514386 Hydrocarbouts, Co.12-branched Y 3725 685144790 Nathura genotes, Partection Y 3726 68514770 Nathura genotes, Partection of Co.12-branched and Locate Co.12-branched and Locate Co.12-branched a						
68514341 Hydrocarbons, C9-14, ethylene-manufby-product 68514365 Hydrocarbons, C1-4, sweetened 68514366 Hydrocarbons, C1-4, sweetened 68514365 Hydrocarbons, C1-4, sweetened 68514376 Nitriles, soya 68514790 Nitriles, soya 68514791 Reproleum products, hydrofiner-powerformer reformates 68514792 Polyphenyls, biphenyl- and terphenyl-free 68514794 Perroleum products, hydrofiner-powerformer reformates 68514794 Perroleum products, hydrofiner-powerformer reformates 68515223 Benzene, C1-9-alkyl derivs. 68515324 Polyphenyls, biphenyl- and terphenyl-free 68515324 Phythalic acid, di-C2-14-alkyl derivs. fractionation bottoms, light ends 68515324 Benzene, C1-9-alkyl derivs. fractionation bottoms, light ends 68515324 Phythalic acid, di-C2-11-branched and linear alkyl esters fractionation bottoms, light ends 68515424 Phythalic acid, di-C2-11-branched alkyl esters C13 rich fractionation bottoms, light ends 68515446 I.2-Benzenedicarboxylic acid, dinoxyl esters C13 rich fractionation linear alkyl esters 68515479 SIDS	3719	68514330		Hydrocarbons, C12 and C14, oletin-rich	Y	
68514382 Hydrocarbons, C14-30, olefin-rich 68514385 Hydrocarbons, C1-4, sweetened 68514386 Hydrocarbons, C1-4, sweetened 6851430 Klydrocarbons, C1-4, sweetened 68514410 Kerones, C12-branched 68514730 Ninglines, soya 68514740 Ninglines, soya 68514740 Ninglines, soya 68514734 Petroleum products, hydrofiner-powerformer reformates 68514730 Oils, orange-juice 68514731 Petroleum products, hydrofiner-powerformer reformates 68515322 Benzene, C1-9-alkyl derivs, fractionation bottoms 68515343 Benzene, C1-9-alkyl derivs, fractionation bottoms, light ends 68515440 Phthalic acid, benzyl C7-9-branched and linear 68515441 Phthalic acid, in-C7-11-branched & linear alkyl esters 68515445 ID-2-Benzenedicarboxylic acid, dinoxyl ester, branched and linear 68515446 I.2-Benzenedicarboxylic acid, dinoxyl esters C13 rich 6851545 SIDS Phthalic acid, di-C2-11-branched & linear alkyl esters 6851545 SIDS Phthalic acid, di-C3-11 branched alkyl esters C13 rich 68515480 SIDA phthali	3720	68514341		C9-14,	Y	
68514363 Hydrocarbons, C1-4, sweetened 68514385 Inducoarbons, C1-Denmand. 68514380 Naphtha (petroleum), light steam-cracked isoprene-rich 68514470 Ketones, C12-branched 68514750 Oils, orange-juice 68514764 Oils, orange-juice 68514764 Oils, orange-juice 68514764 Petroleum products, hydrofiner-powerformer reformates 68514764 Polyphenyl, julpinyl- and tephenyl-free 68515325 Benzene, C19-alkyl derivs, 6851532 Benzene, C19-alkyl derivs, 6851532 Benzene, C19-alkyl derivs, 68515424 Phthalic acid, di-C79-branched & linear alkyl esters 68515424 Phthalic acid, di-C79-branched & linear alkyl esters 68515424 Phthalic acid, di-C7-11-branched & linear alkyl esters 68515424 Phthalic acid, di-C7-11-branched & linear alkyl esters 68515426 I.2-Benzenedicarboxylic acid, dinonyl ester, branched and linear 68515436 SIDS Phthalic acid, di-C9-11 branched & linear alkyl esters 68515436 SIDS Phthalic acid, di-C9-10 branched alkyl esters C10 rich 68515491 Phthalic acid, di-C7-	3721	68514352			Y	
68514385 Hydrocarbons, C4-10-unsadd 68514396 Naphtha (petroleum), light steam-cracked isoprene-rich 68514410 Ketnoeac, C12-branched 68514470 Niriles, sorja 68514750 Oils, orange-juice 68514764 Petroleum products, hydrofiner-powerformer reformates 68514754 Polyphenyls, biphenyl- and terphenyl-free 68515253 Benzene, C1-9-alkyl derivs, fractionation bottoms 68515344 Benzene, mono-C12-14-alkyl derivs, fractionation bottoms 68515342 Brhalic acid, benzyl C7-9-branched deriver, fractionation bottoms, light ends 68515440 Phthalic acid, di-C7-9-branched & linear alkyl esters 68515445 Phthalic acid, di-C7-9-branched & linear alkyl esters 68515451 SIDS Phthalic acid, di-C7-9-branched & linear alkyl esters 68515457 I.2-Benzenedicarboxylic acid, dihopyl ester, branched and linear Alkyl esters 68515457 SIDS Phthalic acid, di-C7-11-branched alkyl esters C1-11-branched alkyl esters 68515457 SIDS Phthalic acid, di-C7-11-branched alkyl esters C851540 Phthalic acid, di-C7-11-branched alkyl esters 68515515 Phthalic acid, di-C7-9-laranched alky	3722	68514363			Ā	
68514396 Naphtha (petroleum), light steam-cracked isoprene-rich 68514410 Ketones, C12-branched 68514410 Ketones, C12-branched 68514470 Olix orange-juide 68514742 Olix corange-juide 68514724 Petroleum products, hydrofiner-powerformer reformates 6851525 Benzene, C1 9-alky derivs. 6851534 Benzene, C1 9-alky derivs. 6851534 Benzene, mono-C12-14-alky levivs., fractionation bottoms, light ends 6851534 Benzene, mono-C12-14-alky levivs., fractionation bottoms, light ends 68515402 Phthalic acid, berzyl C7-9-branched and linear 6851541 Phthalic acid, di-C7-11-branched and linear alkyl esters 68515424 Phthalic acid, di-C7-11-branched & linear askers 6851545 Phthalic acid, di-C7-11-branched & linear alkyl esters 6851545 I.2-Benzenedicarboxylic acid, dinoxyl esters C9 rich 6851545 I.2-Benzenedicarboxylic acid, dinoxyl esters C9 rich 6851546 I.2-Benzenedicarboxylic acid, dinoxyl esters 68515504 SIDS Phthalic acid, di-C6-10-alkyl esters 68515515 Phthalic acid, di-C6-10-alkyl esters <t< td=""><td>3723</td><td>68514385</td><td></td><td>Hydrocarbons, C4-10-unsatd.</td><td>Y</td><td></td></t<>	3723	68514385		Hydrocarbons, C4-10-unsatd.	Y	
68514410 Ketones, C12-branched 6851470 Nitriles, soya 68514750 Oils, orange-luice 68514750 Oils, orange-luice 68514750 Petroleum products, hydrofiner-powerformer reformates 68515253 Benzene, C19-alkyl derivs. 68515342 Benzene, mono-C12-14-alkyl derivs., fractionation bottoms. 68515343 Benzene, mono-C12-14-alkyl derivs., fractionation bottoms. light ends 68515344 Benzene, mono-C12-14-alkyl derivs., fractionation bottoms. light ends 68515342 Phthalic acid, benzyl C7-9-branched & linear esters 68515424 Phthalic acid, di-C7-11-branched & linear alkyl esters 68515424 I.2-Benzenedicarboxylic acid, diheptyl ester, branched and linear esters 68515436 I.2-Benzenedicarboxylic acid, diheptyl ester, C13 rich 68515440 Phthalic acid, di-C9-11 branched alkyl esters C13 rich 68515451 Phthalic acid, di-C9-11 branched alkyl esters C3 rich 68515480 Phthalic acid, di-	3724	68514396		Naphtha (petroleum), light steam-cracked isoprene-rich	Y	
68514670 Nitriles, soya 68514750 Olis, orange-juice 68514750 Olis, orange-juice 68514750 Olis, orange-juice 685154794 Petrolemm products, hydrofiner-powerformer reformates 68515423 Benzene, mono-C12-14-alkyl derivs. 68515322 Benzene, mono-C12-14-alkyl derivs. 68515343 Benzene, mono-C12-14-alkyl derivs. 68515443 Brhtalie acid, benzyl C7-3-branched & linear esters 68515424 Phthalie acid, di-C7-3-branched & linear alkyl esters 68515424 Phthalie acid, di-C7-1-branched & linear alkyl esters 68515454 Phthalia caid, di-C7-1-branched & linear alkyl esters 68515479 SIDS Phthalia caid, di-C9-11-branched & linear alkyl esters 68515479 SIDS Phthalia caid, di-C9-11-branched alkyl esters C13 rich 68515479 SIDS Phthalia caid, di-C9-11 branched alkyl esters C13 rich 68515549 SIDS Phthalia caid, di-C8-10 branched alkyl esters C10 rich 68515549 SIDS Phthalia caid, di-C7-10-branched alkyl esters 68515549 SIDS Phthalia caid, di-C7-10-branched alkyl esters 68515554	3725	68514410		Ketones, C12-branched	Y	
68514750 Oils, orange-juice 68514794 Petroleum products, hydrofiner-powerformer reformates 68514794 Petroleum products, hydrofiner-powerformer reformates 68515253 Benzene, mono-C12-14-alkyl derivs, fractionation bottoms, light ends 68515344 Benzene, mono-C12-14-alkyl derivs, fractionation bottoms, light ends 68515343 Benzene, mono-C12-14-alkyl derivs, fractionation bottoms, light ends 68515440 Phthalic acid, benzyl C7-9-branched and linear 68515441 Phthalic acid, di-C7-9-branched & linear esters 68515442 Phthalic acid, di-C7-11-branched & linear alkyl esters 68515435 SIDB Phthalic acid, di-C7-11-branched & linear alkyl esters 68515454 L.2-Benzenedicarboxylic acid, diinoyl ester, branched and linear C8515450 68515455 Phthalic acid, di-C9-11 branched alkyl esters C13 rich C8515470 68515479 SIDS Phthalic acid, di-C9-11 branched alkyl esters C13 rich C8515470 68515479 SIDS Phthalic acid, di-C9-11 branched alkyl esters C13 rich C8515470 68515479 SIDS Phthalic acid, di-C9-11 branched alkyl esters C13 rich C8515470 68515480 SIDS Pht	3726	68514670		Nitriles, soya	Y	
68514794 Petroleum products, hydrofiner-powerformer reformates 68514807 Polyphenyls, biphenyl- and terphenyl-free 68515223 Benzene, C1-9-alkyl derivs, fractionation bottoms 68515324 Benzene, mono-C12-14-alkyl derivs, fractionation bottoms, light ends 68515413 Benzene, mono-C12-14-alkyl derivs, fractionation bottoms, light ends 68515424 Phthalic acid, benzyl C7-9-branched and linear esters 68515425 Phthalic acid, di-C7-11-branched & linear alkyl esters 68515424 Phthalic acid, di-C7-11-branched & linear alkyl esters 68515425 Phthalic acid, di-C7-11-branched & linear alkyl esters 68515435 SIDS Phthalic acid, di-C7-11-branched & linear alkyl esters 68515440 I.2-Benzenedicarboxylic acid, dineptyl esters, branched and linear 68515440 I.2-Benzenedicarboxylic acid, dineptyl esters C13 rich 6851540 SIDS Phthalic acid, di-C9-11 branched alkyl esters C10 rich 6851540 Phthalic acid, di-C9-11 branched & linear esters 68515504 Phthalic acid, di-C7-1-branched & linear esters 68515504 Phthalic acid, di-C9-11 kalkyl esters C10 rich 68515504 Phthalic acid, di-C7-1-branched & linear ester	3727	68514750		Oils, orange-juice	Y	
685154807 Polyphenyls, biphenyl- and terphenyl-free 68515253 Benzene, CI-9-alkyl derivs. 68515324 Benzene, mono-C12-14-alkyl derivs, fractionation bottoms 68515344 Benzene, mono-C12-14-alkyl derivs, fractionation bottoms, light ends 68515440 Phthalic acid, di-C7-9-branched and linear alkyl esters 68515424 Phthalic acid, di-C7-11-branched & linear alkyl esters 68515424 Phthalic acid, di-C7-11-branched & linear alkyl esters 68515435 SIDS Phthalic acid, di-C7-11-branched & linear alkyl esters 68515446 1,2-Benzenedicarboxylic acid, dinonyl ester, branched and linear 68515440 68515447 SIDS Phthalic acid, di-C7-11-branched alkyl esters C9 rich 68515470 68515479 SIDS Phthalic acid, di-C9-11 branched alkyl esters C9 rich 68515470 68515479 SIDS Phthalic acid, di-C9-11 branched alkyl esters C10 rich 68515450 68515515 Phthalic acid, di-C7-14-kyl esters Phthalic acid, di-C7-9-branched and linear alkyl esters 68515616 1,2-4-Benzenetricarboxylic acid, uri-C7-9-alkyl esters 68515735 SIDS Phthalic acid, di-C7-9-branched and linear alkyl esters 6851588	3728	68514794		Petroleum products, hydrofiner-powerformer reformates	Y	
68515253 Benzene, C1-9-alkyl derivs., fractionation bottoms 68515324 Benzene, mono-C12-14-alkyl derivs., fractionation bottoms, light ends 68515344 Benzene, mono-C12-14-alkyl derivs., fractionation bottoms, light ends 68515402 Phthalic acid, benzyl C7-9-branched and linear 68515413 SIDS Phthalic acid, di-C7-11-branched & linear alkyl esters 68515445 SIDS Phthalic acid, di-C7-11-branched & linear alkyl esters 68515475 1,2-Benzenedicarboxylic acid, dinonyl ester, branched and linear 68515476 68515479 SIDS Phthalic acid, di-C7-11-branched alkyl esters C13 rich 68515479 68515479 SIDS Phthalic acid, di-C9-11 branched alkyl esters C13 rich 68515479 68515479 SIDS Phthalic acid, di-C9-11 branched alkyl esters C13 rich 6851548 68515479 SIDS Phthalic acid, di-C9-11 branched alkyl esters C13 rich 6851548 68515480 SIDS Phthalic acid, di-C7-9-alkyl esters C1 rich 685155491 SIDS Phthalic acid, di-C7-9-branched and linear alkyl esters Branchedicia acid, di-C7-9-branched and linear alkyl esters 68515549 Phthalic acid, di-C6-10-alkyl esters Branc	3729	68514807		Polyphenyls, biphenyl- and terphenyl-free		
68515322 Benzene, mono-C12-14-alkyl derivs., fractionation bottoms 68515344 Benzene, mono-C12-14-alkyl derivs., fractionation bottoms, light ends 68515402 Phthalic acid, benzyl C7-9-branched and linear 68515413 SIDS Phthalic acid, di-C7-11-branched & linear alkyl esters 68515424 Phthalic acid, di-C7-11-branched & linear alkyl esters Sers 68515435 SIDS Phthalic acid, di-C7-11-branched and linear alkyl esters Sers 68515495 SIDS Phthalic acid, di-C7-11-branched alkyl esters C13 rich Sers 68515497 SIDS Phthalic acid, di-C11-14-branched alkyl esters C13 rich Sers 68515498 SIDS Phthalic acid, di-C2-11 branched alkyl esters C13 rich Sers 68515491 SIDS Phthalic acid, di-C3-10 branched alkyl esters C13 rich Sers 68515491 SIDS Phthalic acid, di-C3-10 branched alkyl esters C13 rich Sers 68515504 Phthalic acid, di-C3-10-alkyl esters Sers 68515504 Phthalic acid, di-C3-10-alkyl esters Sers 68515606 1.2,4-Benzenetricarboxylic acid, tri-C7-9-alkyl esters, branched and linear Sers 68515739	3730	68515253		Benzene, C1-9-alkyl derivs.	Ā	
68515344 Benzene, mono-C12-14-alkyl derivs., fractionation bottoms, light ends 68515402 Phthalic acid, benzyl C7-9-branched and linear 68515413 SIDS Phthalic acid, di-C7-9-branched & linear alkyl esters 68515424 Phthalic acid, di-C7-11-branched and linear alkyl esters 68515424 Phthalic acid, di-C7-11-branched & linear alkyl esters 68515435 68515435 SIDS Phthalic acid, di-C9-11-branched alkyl esters, branched and linear 68515445 11.2-Benzenedicarboxylic acid, dinonyl ester, branched and linear 68515445 68515440 SIDS Phthalic acid, di-C9-11 branched alkyl esters C13 rich 68515491 SIDS Phthalic acid, di-C9-11 branched alkyl esters C13 rich 68515492 SIDS Phthalic acid, di-C9-11 branched alkyl esters 68515549 SIDS Phthalic acid, di-C9-11 branched & linear esters 68515549 SIDS Phthalic acid, di-C9-11 branched & linear esters 68515549 Phthalic acid, di-C9-11 branched & linear esters 68515549 Phthalic acid, di-C9-11 branched & linear esters 68515549 Phthalic acid, di-C9-11 branched & linear alkyl esters 68515488	3731	68515322		Benzene, mono-C12-14-alkyl derivs., fractionation bottoms	Ā	
68515402 Phthalic acid, benzyl C7-9-branched and linear 68515413 SIDS Phthalic acid, di-C7-9-branched & linear alkyl esters 68515424 Phthalic acid, di-C7-9-branched & linear alkyl esters 68515424 Phthalic acid, di-C7-11-branched & linear alkyl esters 68515435 SIDS Phthalic acid, di-C7-11-branched & linear alkyl esters 68515446 1.2-Benzenedicarboxylic acid, diheptyl ester, branched and linear 68515446 68515479 SIDS Phthalic acid, di-C11-14-branched alkyl esters C13 rich 68515480 SIDS Phthalic acid, di-C8-10 branched alkyl esters C10 rich 68515491 SIDS Phthalic acid, di-C8-10 branched alkyl esters C10 rich 68515492 SIDS Phthalic acid, di-C6-10-alkyl esters 68515515 Phthalic acid, di-C6-10-alkyl esters 68515606 1,2,4-Benzenetricarboxylic acid, tri-C7-9-alkyl esters 68515753 Phthalic acid, di-C7-9-branched and linear alkyl esters 68515888 Pentene, 2,4-4-trimethyl-, sulfurized 68515935 SIDS 68516018 Phenol, nonyl derivs, sulfides 68516187 SIDS 68516201 Naphtha (petroleum), ste	3732	68515344		Benzene, mono-C12-14-alkyl derivs., fractionation bottoms, light ends		
68515413 SIDS Phthalic acid, di-C7-9-branched & linear alkyl esters 68515424 Phthalic acid, di-C7-11-branched and linear alkyl esters 68515435 SIDS Phthalic acid, di-C7-11-branched and linear alkyl esters 68515446 1,2-Benzenedicarboxylic acid, diheptyl ester, branched and linear 68515479 SIDS Phthalic acid, di-C9-11-branched alkyl esters C13 rich 68515480 SIDS Phthalic acid, di-C11-14-branched alkyl esters C13 rich 68515491 SIDS Phthalic acid, di-C8-10 branched alkyl esters C10 rich 68515549 Phthalic acid, di-C8-11 branched & linear esters Phthalic acid, di-C9-11 branched & linear esters 68515549 SIDS Phthalic acid, di-C7-9-branched and linear alkyl esters Phthalic acid, di-C7-9-branched and linear alkyl esters 68515540 Phthalic acid, di-C7-9-branched and linear alkyl esters Phthalic acid, di-C7-9-branched and linear alkyl esters 68515753 Phthalic acid, di-C7-9-branched and linear alkyl esters Phthalic acid, di-C7-9-branched and linear alkyl esters 6851588 Phthalic acid, di-C7-9-branched and linear alkyl esters Phthalic acid, di-C7-9-branched and linear alkyl esters 6851589 Barium, carbonate nonylphenol complexes Phosphorodithioic acid, mixed O.O-b	3733	68515402		Phthalic acid, benzyl C7-9-branched and linear	Ā	
68515424 Phthalic acid, di-C7-11-branched and linear alkyl esters 68515435 SIDS Phthalic acid, di-C7-11-branched & linear alkyl esters 68515446 1,2-Benzenedicarboxylic acid, diheptyl ester, branched and linear 68515479 SIDS Phthalic acid, di-C9-11-branched alkyl esters C13 rich 68515480 SIDS Phthalic acid, di-C9-11 branched alkyl esters C9 rich 68515491 SIDS Phthalic acid, di-C9-11 branched alkyl esters C10 rich 68515504 Phthalic acid, di-C9-11 branched alkyl esters C1 rich 68515515 Phthalic acid, di-C9-11 branched alkyl esters C1 rich 68515516 Phthalic acid, di-C7-0-lakyl esters C1 rich 68515517 Phthalic acid, di-C7-9-branched and linear alkyl esters C6851536 68515606 L2,4-Benzenetricarboxylic acid, ti-C7-9-alkyl esters C7-9-alkyl esters 6851581 Pentene, 2,4,4-trimethyl-, sulfurized C6851588 6851588 Pentene, 2,4,4-trimethyl-, sulfurized C6851588 68516018 Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters 68516187 SIDS Phenol, nonyl derivs., sulfides 68516201 Naphtha (petroleum),	3734	68515413	SIDS	Phthalic acid, di-C7-9-branched & linear esters	Y	
68515435 SIDS Phthalic acid, di-C9-11-branched & linear alkyl esters 6851546 1,2-Benzenedicarboxylic acid, diheptyl ester, branched and linear 6851547 1,2-Benzenedicarboxylic acid, dinonyl ester, branched and linear 68515479 SIDS Phthalic acid, di-C11-14-branched alkyl esters C13 rich 68515480 SIDS Phthalic acid, di-C8-10 branched alkyl esters C10 rich 68515491 SIDS Phthalic acid, di-C8-10 branched alkyl esters C10 rich 68515504 Phthalic acid, di-C8-10-alkyl esters Phthalic acid, di-C6-10-alkyl esters 68515515 Phthalic acid, di-C6-10-alkyl esters Phthalic acid, di-C7-9-branched and linear alkyl esters 68515763 Hexanedioic acid, di-C7-9-branched and linear alkyl esters Phenon, acid, di-C7-9-branched and linear alkyl esters 6851589 Pentene, 2,4,4-trimethyl-, sulfrides Barium, carbonate nonylphenol complexes 6851589 Barium, carbonate nonylphenol complexes 6851687 68516018 Phenol, nonyl derivs., sulfides 68516187 SIDS Phenol, nonyl derivs., sulfides 68516201 Naphtha (petroleum), steam-cracked middle arom. 68516201 I-(2-Hydroxy-5-tert-nonylphenyl)ethan-1-one oxime	3735	68515424		Phthalic acid, di-C7-11-branched and linear alkyl esters	Ā	
6851546 1,2-Benzenedicarboxylic acid, diheptyl ester, branched and linear 68515477 1,2-Benzenedicarboxylic acid, dinonyl ester, branched and linear 68515479 SIDS Phthalic acid, di-Cl1-14-branched alkyl esters Cl3 rich 68515480 SIDS Phthalic acid, di-C8-10 branched alkyl esters Cl0 rich 68515504 Phthalic acid, di-C9-11 branched alkyl esters Cl rich 68515515 Phthalic acid, di-C9-10-alkyl esters Cl rich 68515516 Phthalic acid, di-C6-10-alkyl esters C -C-10-alkyl esters 68515517 Phthalic acid, di-C7-9-branched and linear alkyl esters Example acid, di-C7-9-branched and linear alkyl esters 68515606 1,2,4-Benzenetricarboxylic acid, tri-C7-9-alkyl esters Example acid, di-C7-9-branched and linear alkyl esters 68515753 Hexanedioic acid, di-C7-9-branched and linear alkyl esters Example acid, di-C7-9-branched and linear alkyl esters 6851691 Pentene, 2,4,4-trimethyl-, sulfurized Septens 68515753 Barium, carbonate nonylphenol complexes Septens 6851601 Phosphorodithioic acid, mixed O,O-bix(iso-Bu and pentyl) esters 68516107 Naphtha (petroleum), steam-cracked middle arom. 68516498 Fatty acids,	3736	68515435	SIDS		Ā	
68515457 1,2-Benzenedicarboxylic acid, dinonyl ester, branched and linear 68515479 SIDS Phthalic acid, di-C11-14-branched alkyl esters C13 rich 68515490 SIDS Phthalic acid, di-C8-10 branched alkyl esters C9 rich 68515491 SIDS Phthalic acid, di-C8-10 branched alkyl esters C10 rich 68515504 Phthalic acid, di-C9-11 branched & linear esters 68515515 Phthalic acid, di-C6-10-alkyl esters 68515516 Phthalic acid, di-C7-9-branched and linear alkyl esters 68515606 1,2,4-Benzenetricarboxylic acid, tri-C7-9-alkyl esters, branched and linear alkyl esters 68515753 Hexanedioic acid, di-C7-9-branched and linear alkyl esters 6851589 Pentene, 2,4,4-trimethyl-, sulfurized 6851589 Barium, carbonate nonylphenol complexes 68516018 Phosphorodithioic acid, mixed O,0-bis(iso-Bu and pentyl) esters 68516187 SIDS Phenol, nonyl derivs., sulfides 68516201 Naphtha (petroleum), steam-cracked middle arom. 68516201 Naphtha (petroleum), steam-cracked middle arom. 68516408 Fatty acids, tallow, esters with polyethylene glycol mono-Me ether 68526523 Alkenes, C6	3737	68515446		1,2-Benzenedicarboxylic acid, diheptyl ester, branched and linear	Ā	
68515479 SIDS Phthalic acid, di-C11-14-branched alkyl esters C13 rich 68515480 SIDS Phthalic acid, di-C9-11 branched alkyl esters C10 rich 68515491 SIDS Phthalic acid, di-C9-11 branched alkyl esters 68515504 Phthalic acid, di-C9-11 branched alkyl esters C1 rich 68515515 Phthalic acid, di-C9-10-alkyl esters Phthalic acid, di-C6-10-alkyl esters 68515515 Phthalic acid, di-C7-9-branched and linear alkyl esters Phthalic acid, di-C7-9-branched and linear alkyl esters 68515753 Hexanedioic acid, di-C7-9-branched and linear alkyl esters Pentene, 2,4,4-trimethyl-, sulfurized 6851589 Barium, carbonate nonylphenol complexes Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters 68516018 Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters 68516201 Naphtha (petroleum), steam-cracked middle arom. Patty acids, tallow, esters with polyethylene glycol mono-Me ether 68256438 Fatty acids, tallow, esters with polyethylene glycol mono-Me ether Alkenes, C6	3738	68515457		1,2-Benzenedicarboxylic acid, dinonyl ester, branched and linear	Ā	
68515490 SIDS Phthalic acid, di-C8-10 branched alkyl esters C9 rich 68515491 SIDS Phthalic acid, di-C9-11 branched alkyl esters C10 rich 68515504 Phthalic acid, di-C9-11 branched alkyl esters Phthalic acid, di-C9-11 branched & linear esters 68515515 Phthalic acid, di-C6-10-alkyl esters 6851549 68515753 Hexanedioic acid, di-C7-9-branched and linear alkyl esters 68515898 Pentene, 2,4,4-trimethyl-, sulfurized 68515899 Barium, carbonate nonylphenol complexes 68515935 SIDS Phenol, nonyl derivs., sulfides 68516018 Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters 68516020 Naphtha (petroleum), steam-cracked middle arom. 68517099 1-(2-Hydroxy-5-tert-nonylphenyl)ethan-1-one oxime 68516498 Fatty acids, tallow, esters with polyethylene glycol mono-Me ether 68526498 Alkenes, C6	3739				Y	
68515491 SIDS Phthalic acid, di-C9-11 branched alkyl esters C10 rich 68515504 Phthalic acid, dihexyl, branched & linear esters 68515515 Phthalic acid, di-C6-10-alkyl esters 68515515 Phthalic acid, di-C6-10-alkyl esters 68515763 Hexanedioic acid, di-C7-9-branched and linear alkyl esters 68515888 Pentene, 2,4,4-trimethyl-, sulfurized 68515899 Barium, carbonate nonylphenol complexes 68515915 SIDS Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters 68516018 Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters 68516101 Naphtha (petroleum), steam-cracked middle arom. 68516201 Naphtha (petroleum), steam-cracked middle arom. 68516499 Fatty acids, tallow, esters with polyethylene glycol mono-Me ether 68526498 Fatty acids, tallow, esters with polyethylene glycol mono-Me ether 68526523 Alkenes, C6	3740		SIDS	Phthalic acid, di-C8-10 branched alkyl esters C9 rich	Ā	
68515504 Phthalic acid, dihexyl, branched & linear esters 68515515 Phthalic acid, di-C6-10-alkyl esters 68515505 1,2,4-Benzenetricarboxylic acid, tri-C7-9-alkyl esters, branched and linear 68515753 Hexanedioic acid, di-C7-9-branched and linear alkyl esters 68515889 Pentene, 2,4,4-trimethyl-, sulfurized 68515899 Barium, carbonate nonylphenol complexes 68515935 SIDS Phenol, nonyl derivs., sulfides 68516187 Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters 68516187 SIDS Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters 68516201 Naphtha (petroleum), steam-cracked middle arom. 68517099 1-(2-Hydroxy-5-tert-nonylphenyl)ethan-1-one oxime 68517099 Fatty acids, tallow, esters with polyethylene glycol mono-Me ether 68526498 Alkenes, C6	3741				Ā	
68515515Phthalic acid, di-C6-10-alkyl esters685156061,2,4-Benzenetricarboxylic acid, tri-C7-9-alkyl esters, branched and linear68515753Hexanedioic acid, di-C7-9-branched and linear alkyl esters6851588Pentene, 2,4,4-trimethyl-, sulfurized6851589Barium, carbonate nonylphenol complexes68515935SIDSPhenol, nonyl derivs., sulfides68516187Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters68516201Naphtha (petroleum), steam-cracked middle arom.68516201Naphtha (petroleum), steam-cracked middle arom.68516498Fatty acids, tallow, esters with polyethylene glycol mono-Me ether68526523Alkenes, C6	3742	68515504		Phthalic acid, dihexyl, branched & linear esters	Y	
68515606 1,2,4-Benzenetricarboxylic acid, tri-C7-9-alkyl esters, branched and linear 68515753 Hexanedioic acid, di-C7-9-branched and linear alkyl esters 6851588 Pentene, 2,4,4-trimethyl-, sulfurized 68515899 Barium, carbonate nonylphenol complexes 68515935 SIDS Phenol, nonyl derivs., sulfides 68516018 Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters 68516187 SIDS Decene, hydroformylation products 68516201 Naphtha (petroleum), steam-cracked middle arom. 68516201 1-(2-Hydroxy-5-tert-nonylphenyl)ethan-1-one oxime 1-(2-Hydroxy-5-tert-nonylphenyl)ethan-1-one oxime 68526498 Fatty acids, tallow, esters with polyethylene glycol mono-Me ether 68526523 Alkenes, C6	3743	68515515		Phthalic acid, di-C6-10-alkyl esters	Ā	
68515753Hexanedioic acid, di-C7-9-branched and linear alkyl esters68515886Pentene, 2,4,4-trimethyl-, sulfurized68515899Barium, carbonate nonylphenol complexes68515935SIDSPhenol, nonyl derivs., sulfides68516018Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters68516187SIDSDecene, hydroformylation products68516201Naphtha (petroleum), steam-cracked middle arom.685170991-(2-Hydroxy-5-tert-nonylphenyl)ethan-1-one oxime68526498Fatty acids, tallow, esters with polyethylene glycol mono-Me ether68526523Alkenes, C6	3744	68515606		1,2,4-Benzenetricarboxylic acid, tri-C7-9-alkyl esters, branched and linear	Ā	
68515888Pentene, 2,4,4-trimethyl-, sulfurized68515899Barium, carbonate nonylphenol complexes68515935SIDS68516018Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters68516187SIDS68516187Decene, hydroformylation products68516201Naphtha (petroleum), steam-cracked middle arom.685170991-(2-Hydroxy-5-tert-nonylphenyl)ethan-1-one oxime68526498Fatty acids, tallow, esters with polyethylene glycol mono-Me ether68526523Alkenes, C6	3745	68515753			Ā	
6851599Barium, carbonate nonylphenol complexes68515935SIDSPhenol, nonyl derivs., sulfides68516018Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters68516187SIDSDecene, hydroformylation products68516201Naphtha (petroleum), steam-cracked middle arom.685170991-(2-Hydroxy-5-tert-nonylphenyl)ethan-1-one oxime68526498Fatty acids, tallow, esters with polyethylene glycol mono-Me ether68526523Alkenes, C6	3746	68515888		Pentene, 2,4,4-trimethyl-, sulfurized		
68515935SIDSPhenol, nonyl derivs., sulfides68516018Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters68516187SIDSDecene, hydroformylation products68516201Naphtha (petroleum), steam-cracked middle arom.685170991-(2-Hydroxy-5-tert-nonylphenyl)ethan-1-one oxime68526498Fatty acids, tallow, esters with polyethylene glycol mono-Me ether68526523Alkenes, C6	3747	68515899		l con		
68516018Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters68516187SIDSDecene, hydroformylation products68516201Naphtha (petroleum), steam-cracked middle arom.685170991-(2-Hydroxy-5-tert-nonylphenyl)ethan-1-one oxime68526498Fatty acids, tallow, esters with polyethylene glycol mono-Me ether68526523Alkenes, C6	3748			Phenol, nonyl derivs., sulfides	Ā	
68516187SIDSDecene, hydroformylation products68516201Naphtha (petroleum), steam-cracked middle arom.685170991-(2-Hydroxy-5-tert-nonylphenyl)ethan-1-one oxime68526498Fatty acids, tallow, esters with polyethylene glycol mono-Me ether68526523Alkenes, C6	3749	68516018		Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters	Ā	
68516201 Naphtha (petroleum), steam-cracked middle arom. 68517099 1-(2-Hydroxy-5-tert-nonylphenyl)ethan-1-one oxime 68526498 Fatty acids, tallow, esters with polyethylene glycol mono-Me ether 68526523 Alkenes, C6	3750	68516187	SIDS	Decene, hydroformylation products	Ā	
68517099 1-(2-Hydroxy-5-tert-nonylphenyl)ethan-1-one oxime 68526498 Fatty acids, tallow, esters with polyethylene glycol mono-Me ether 68526523 Alkenes, C6	3751	68516201			Ā	
68526498 Fatty acids, tallow, esters with polyethylene glycol mono-Me ether 68526523 Alkenes, C6	3752	68517099		1-(2-Hydroxy-5-tert-nonylphenyl)ethan-1-one oxime	Y	
68526523 Alkenes, C6	3753	68526498		Fatty acids, tallow, esters with polyethylene glycol mono-Me ether		
	3754	68526523			Ā	

3755 68226554 Alkenes, CF-4 (7-14th Y 3756 68226554 Alkenes, CF-9, CF-14th Y 3756 68226558 Alkenes, CF-9, CF-14th Y 3750 68226558 Alkenes, CF-11, CID-12, CT-1-feh Y 3761 6822658 Alkenes, CT-12, CT-1-feh Y 3761 6822658 Alkenes, CT-12, CT-1-feh Y 3761 6822659 Alkenes, CT-12, CT-1-feh Y 3762 6822689 Arombols, Cand CS-3ex, Blantasidose Y 3764 6822689 Alkenbols, CS-11-isox, CT-1-feh Y 3765 6822689 Alkenbols, CS-11-isox, CT-1-feh Y 3766 6822683 Alkenbols, CS-11-isox, CT-1-feh Y 3767 6822683 Alkenbols, CS-11-isox, CT-1-feh 3776 6822683 Alkenbols, CS-11-isox, CT-1-feh 3776 6822683 Alkenbols, CS-11-isox, CT-1-feh 3777 6822683 Alkenbols, CS-11-isox, CT-1-feh 3778 6822683 Alkenbols, CS-11-isox, CT-1-feh 3777			,,,			
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6852656 Alkenes, C8-10, C9-rich 68226577 Alkenes, C9-11, C10-rich 68226589 Alkenes, C10-12, C11-rich 68226594 Alkenes, C10-12, C11-rich 68226772 Aromatic hydrocarbons, ethane cracking scrubber effluent and flare drum 68226794 Hexanol, branched and linear 68226879 Alkenes, C10-14, Olyardorionylation products, high-boiling 68226870 Alkenbols, C7-9-iso-, C8-rich 68226830 Alcohols, C7-9-iso-, C8-rich 68226841 Alcohols, C1-14-iso-, C10-rich 68226852 Alcohols, C1-14-iso-, C10-rich 68226853 Alcohols, C1-14-iso-, C11-rich 68226854 Alcohols, C1-14-iso-, C10-rich 68226855 Alcohols, C1-14-iso-, C10-rich 68226865 Heptene, hydroformylation products, high-boiling 68226909 Nonene, hydroformylation products, low-boiling 68226911 Dodecene, hydroformylation products, low-boiling 68226912 Alkenes, C12-24, chloro 68227013 Alkenes, C12-24, chloro 68227014 Alkenes, C12-24, chloro 68227015 Pentene, hydroformylation products, low-boiling	3756	68526545	Alkene		Y	
68226578 Alkenes, C9-11, C10-rich 68226578 Alkenes, C10-12, C11-rich 68226792 Alkenes, C10-12, C11-rich 68226794 Alkenes, C10-13, C11-rich 68226794 Hexanol, branched and linear 68226870 Alcohols, C9-10, Panched and linear 68226871 Alcohols, C9-10, Panched and linear 68226872 Alcohols, C9-10, Panched and linear 68326873 Alcohols, C9-11-iso-, C9-rich 68326873 Alcohols, C9-11-iso-, C9-rich 68326873 Alcohols, C9-11-iso-, C10-rich 68326873 Alcohols, C9-11-iso-, C10-rich 68326873 Alcohols, C9-11-iso-, C13-rich 68326895 Alcohols, C9-11-iso-, C13-rich 68326809 Nonene, hydroformylation products, high-boiling 68326910 Dodecene, hydroformylation products, low-boiling 68326921 Dodecene, hydroformylation products, low-boiling 68326930 Alkenes, C12-24, chloro 68326931 Alkenes, C12-30, alpha-, brono chloro 68326932 Alkenes, C12-34, chloro 68327048 Heppene, hydroformylation products 68327040 Alke	3757	68526556	Alkene	es, C8-10, C9-rich	Y	
68226578 Alkenes, C10-12, C11-rich 68226589 Alkenes, C11-13, C12-rich 68226772 Aronanic hydrocarbox, ethane cracking scrubber effluent and flare drum 68226772 Aronanic hydrocarbox, ethane cracking scrubber effluent and flare drum 68226807 Alcohols, C6 and C8-iso-, distun-residues 68226829 Alcohols, C9-1-iso-, C9-rich 68226830 Alcohols, C8-10-iso-, C9-rich 68226831 Alcohols, C9-11-iso-, C10-rich 68226832 Alcohols, C9-11-iso-, C10-rich 68226833 Alcohols, C9-11-iso-, C10-rich 68226835 Alcohols, C9-11-iso-, C10-rich 68226836 Alcohols, C9-11-iso-, C10-rich 68226836 Heptene, hydroformylation products, high-boiling 68226890 Octene, hydroformylation products, low-boiling 68226910 Dodecene, hydroformylation products, low-boiling 68226921 Alcenee, hydroformylation products, low-boiling 68226932 Ronene, hydroformylation products, low-boiling 68226932 Alcenee, hydroformylation products 68227048 Heptene, hydroformylation products 68227048 Heptene, hydroformylation products	3758	68526567	Alkene			
68226589 Alkenes, C11-13, C12-rich 68226772 Aromatic hydrocarbons, ethane cracking scrubber effluent and flare drum 68226873 Aromatic hydrocarbons, ethane cracking scrubber effluent and flare drum 68226870 Alcohols, C6 and C4. 68226830 Alcohols, C6 and C4. 68226841 Alcohols, C7-9-iso-, C8-rich 68226842 Alcohols, C7-1-iso-, C10-rich 68226843 Alcohols, C9-11-iso-, C10-rich 68226844 Alcohols, C9-11-iso-, C10-rich 68226853 Alcohols, C9-11-iso-, C10-rich 68226863 Alcohols, C9-11-iso-, C10-rich 68226864 Alcohols, C1-14-iso-, C10-rich 68226855 Alcohols, C1-14-iso-, C10-rich 68226863 Alcohols, C1-14-iso-, C10-rich 68226854 Alcohols, C1-14-iso-, C10-rich 68226856 Alcohols, C1-14-iso-, C10-rich 68226867 Alcohols, C1-14-iso-, C10-rich 68226896 Octene, hydroformylation products, high-boiling 68226910 Dodecene, hydroformylation products, low-boiling 68226921 Alkenes, C12-3d, alpha-, bromo chloro 68227035 Alkenes, C12-3d, clafor	3759	68526578	Alkene		Y	
68226772 Aromatic hydrocarbons, ethane cracking scrubber effluent and flare drum 68226794 Hexanol, branched and linear 68226807 Alcohols, Co and C8-iso-, distn.residues 68226829 Alcohols, C6 and C8-iso-, distn.residues 68226830 Alcohols, C7-91-iso-, C9-rich 68226841 Alcohols, C7-11-iso-, C10-rich 68226852 Alcohols, C9-11-iso-, C13-rich 68226853 Alcohols, C9-11-iso-, C13-rich 68226863 Alcohols, C1-14-iso-, C13-rich 68226896 Alcohols, C1-14-iso-, C13-rich 68226896 Octene, hydroformylation products, high-boiling 6822690 Noneme, hydroformylation products, ligh-boiling 68226910 Dodecene, hydroformylation products, low-boiling 68226921 Dodecene, hydroformylation products, low-boiling 68226922 Alkenes, C12-34, alpha-, brono chloro 6822693 Alkenes, C12-30, alpha-, brono chloro 68227015 Alkenes, C12-30, alpha-, brono chloro 68227026 Alkenes, C12-34, chloro 68227037 Pentene, hydroformylation products 68227048 Heptene, hydroformylation products 68227050	3760	68526589	Alkene	C11-13,	Y	
68226794 Hexanol, branched and linear 68226807 Alcohols, C6 and C8-iso-, distn.residues 68226829 Alcohols, C7-9-iso-, C8-rich 68226830 Alcohols, C7-1-iso-, C8-rich 68226841 Alcohols, C9-11-iso-, C13-rich 68226852 Alcohols, C9-11-iso-, C13-rich 68226863 Alcohols, C9-11-iso-, C13-rich 68226864 Alcohols, C1-1-14-iso-, C13-rich 68226855 Alcohols, C1-1-14-iso-, C13-rich 68226866 Octene, hydroformylation products, high-boiling 6822687 Nonene, hydroformylation products, high-boiling 68226901 Dodecene, hydroformylation products, low-boiling 6822691 Dodecene, hydroformylation products, low-boiling 68226921 Dodecene, hydroformylation products, low-boiling 68226921 Pentene, hydroformylation products, low-boiling 68227035 Heptene, hydroformylation products, low-boiling 68227048 Heptene, hydroformylation products 68227048 Heptene, hydroformylation products 68227048 Heptene, hydroformylation products 68227040 Dodecene, hydroformylation products 68227040	3761	68526772	Aromai	ttic hydrocarbons, ethane cracking scrubber effluent and flare drum	Y	
68226897 Alcohols, C6 and C8-iso-, distn.residues 68226829 Alchols, C7-9-iso-, C8-rich 68226830 Alcohols, C7-9-iso-, C8-rich 68226841 Alcohols, C7-9-iso-, C9-rich 68226842 Alcohols, C9-11-iso-, C10-rich 68226843 Alcohols, C9-11-iso-, C10-rich 68226846 Alcohols, C9-11-iso-, C13-rich 68226857 Alcohols, C9-11-iso-, C13-rich 68226868 Heptene, hydroformylation products, high-boiling 68226896 Octene, hydroformylation products, high-boiling 68226910 Dodecene, hydroformylation products, low-boiling 68226921 Alcohols, C12-30, alpha-, bromo chloro 68226921 Alkenes, C12-30, alpha-, bromo chloro 68227026 Alkenes, C12-30, alpha-, bromo chloro 68227048 Heptene, hydroformylation products 68227059 Alkenes, C12-34, chloro 68227050 Dodecene, hydroformylation products 68227051 Alkenes, C12-34, chloro 68227054 Alkenes, C3-4, chloro 68227059 S1D Octene, hydroformylation products 68227059 Alkenes, C3-4, chloro	3762	68526794	Hexano	ol, branched and linear	Y	
68226829 Alkenes, C6-10, hydroformylation products, high-boiling 68226830 Alcohols, C7-9-iso-, C8-rich 68226841 Alcohols, C7-9-iso-, C8-rich 68226835 Alcohols, C9-1-iso-, C10-rich 68226836 Alcohols, C11-14-iso-, C10-rich 68526836 Alcohols, C11-14-iso-, C10-rich 68526836 Alcohols, C11-14-iso-, C13-rich 68526896 Octene, hydroformylation products, high-boiling 68526910 Dodecene, hydroformylation products, high-boiling 68526921 Dodecene, hydroformylation products, low-boiling 68526921 Bonene, hydroformylation products, low-boiling 6852693 Alkenes, C12-30, alpha-, bromo chloro 68527015 Alkenes, C12-34, chloro 68527026 Alkenes, C12-24, chloro 68527037 Pentene, hydroformylation products 68527048 Heptene, hydroformylation products 68527059 SIDS 68527064 Alkenes, C12-34, chloro 68527079 Bodecene, hydroformylation products 6852708 Gases (petroleum), acid, ethanolamine scrubber 68527167 Alkenes, C1-4, debutanizer fraction <t< td=""><td>3763</td><td>68526807</td><td>Alcoho</td><td>C6 and C8-iso-, distn.resi</td><td></td><td></td></t<>	3763	68526807	Alcoho	C6 and C8-iso-, distn.resi		
68226830 Alcohols, C7-9-iso-, C8-rich 68256841 Alcohols, C8-10-iso-, C9-rich 68526822 Alcohols, C9-11-iso-, C10-rich 68526833 Alcohols, C11-14-iso-, C13-rich 68526845 Heptene, hydroformylation products, high-boiling 68526895 Heptene, hydroformylation products, high-boiling 68526910 Nonene, hydroformylation products, high-boiling 68526911 Dodecene, hydroformylation products, low-boiling 68526921 Nonene, hydroformylation products, low-boiling 68526922 Nonene, hydroformylation products, low-boiling 68526932 Alkenes, C12-30, alpha-, bromo chloro 68527015 Alkenes, C12-34, chloro 68527026 Alkenes, C12-34, chloro 68527048 Heptene, hydroformylation products 68527049 Dodecene, hydroformylation products 68527048 Heptene, hydroformylation products 68527049 Dodecene, hydroformylation products 68527050 Dodecene, hydroformylation products 68527060 Dodecene, hydroformylation products 68527117 Alkenes, C5 68527163 Hydrocarbons, C1-3	3764	68526829	Alkene		Y	
68526841 Alcohols, C8-10-iso-, C9-rich 68526852 Alcohols, C9-11-iso-, C10-rich 68526863 Alcohols, C9-11-iso-, C10-rich 68526863 Alcohols, C1-1-14-iso-, C13-rich 6852685 Heptene, hydroformylation products, high-boiling 6852690 Nonene, hydroformylation products, high-boiling 68526910 Dodecene, hydroformylation products, low-boiling 68526921 Nonene, hydroformylation products, low-boiling 68526922 Nonene, hydroformylation products, low-boiling 6852693 Alkenes, C12-30, alpha-, bromo chloro 68527015 Alkenes, C12-24, chloro 68527026 Alkenes, C12-24, chloro 68527037 Pentene, hydroformylation products 68527048 Heptene, hydroformylation products 68527050 Dodecene, hydroformylation products 68527041 Alkenes, C1 68527052 Alkenee, hydroformylation products 68527104 Heptene, hydroformylation products 68527105 Alkenee, Lydroformylation products 68527107 Alkenee, Lydroformylation products 68527116 Alkenee, Lydroformylation products	3765	68526830	Alcoho	ols, C7-9-iso-, C8-rich	Y	
68526852 Alcohols, C9-11-iso-, C10-rich 68526863 Alcohols, C11-14-iso-, C13-rich 68526865 Heptene, hydroformylation products, high-boiling 68526896 Octene, hydroformylation products, high-boiling 68526909 Nonene, hydroformylation products, high-boiling 68526910 Dodecene, hydroformylation products, low-boiling 68526921 Monene, hydroformylation products, low-boiling 68526932 Nonene, hydroformylation products, low-boiling 68526965 Heptene, hydroformylation products, low-boiling 68527015 Alkenes, C12-30, alpha-, bromo chloro 68527026 Alkenes, C12-24, chloro 68527037 Pentene, hydroformylation products 68527048 Heptene, hydroformylation products 68527049 Dodecene, hydroformylation products 68527104 Heptene, hydroformylation products 68527105 Alkenes, C1 68527107 Alkenes, C3 68527117 Alkenes, C1 68527181 Gases (petroleum), acid, ethanolamine scrubber 68527182 Hydrocarbons, C1-3, debutanizer fraction 68527183 Hydrocarbons, C1-3, debutanizer	3766	68526841	Alcoho	ols, C8-10-iso-, C9-rich	Y	
68526863 Alcohols, C11-14-iso-, C13-rich 68526885 Heptene, hydroformylation products, high-boiling 68526896 Octene, hydroformylation products, high-boiling 68526909 Nonene, hydroformylation products, high-boiling 68526910 Dodecene, hydroformylation products, low-boiling 68526921 Dodecene, hydroformylation products, low-boiling 68526932 Nonene, hydroformylation products, low-boiling 68526943 Alkenes, C12-30, alpha-, bromo chloro 68526945 Alkenes, C12-30, alpha-, bromo chloro 68527015 Alkenes, C12-34, chloro 68527037 Pentene, hydroformylation products 68527048 Heptene, hydroformylation products 68527049 Dodecene, hydroformylation products 68527040 Alkenes, C12-34, chloro 68527041 Alkenes, C3 68527117 Alkenes, C1-34, chloro 68527184 Gases (petroleum), acid, ethanolamine scrubber 68527162 Hydrocarbons, C1-3 68527184 Gas oils (petroleum), steam-cracked 68527187 Hydrocarbons, C1-4, debutanizer fraction 68527187 Naphtha (petroleum), light	3767	68526852	Alcoho	ols, C9-11-iso-, C10-rich	Y	
68526885 Heptene, hydroformylation products, high-boiling 68526896 Octene, hydroformylation products, high-boiling 68526909 Nonene, hydroformylation products, high-boiling 68526910 Dodecene, hydroformylation products, low-boiling 68526921 Dodecene, hydroformylation products, low-boiling 68526932 Nonene, hydroformylation products, low-boiling 68526945 Heptene, hydroformylation products, low-boiling 68527015 Alkenes, C12-30, alpha-, bromo chloro 68527036 Alkenes, C12-24, chloro 68527040 Pentene, hydroformylation products 68527040 Dodecene, hydroformylation products 6852705 SIDS Octene, hydroformylation products 68527040 Dodecene, hydroformylation products Alkenes, C5 68527040 Dodecene, hydroformylation products Alkenes, C5 68527140 Gases (petroleum), acid, ethanolamine scrubber Alkenes, C5 68527141 Hydrocarbons, C1-3 Alkenes, C3 68527149 Gases (petroleum), steam-cracked Alkenes, C1-4, debutanizer fraction 68527149 Naphtha (petroleum), light steam-cracked arom. Naphtha, petr	3768	68526863	Alcoho	ols, C11-14-iso-, C13-rich	Y	
68256896 Octene, hydroformylation products, high-boiling 68526909 Nonene, hydroformylation products, high-boiling 68526910 Dodecene, hydroformylation products, low-boiling 68526921 Dodecene, hydroformylation products, low-boiling 68526932 Nonene, hydroformylation products, low-boiling 68526965 Heptene, hydroformylation products, low-boiling 68527015 Alkenes, C12-30, alpha-, bromo chloro 68527026 Alkenes, C12-24, chloro 68527037 Pentene, hydroformylation products 68527048 Heptene, hydroformylation products 68527040 Dodecene, hydroformylation products 68527117 Alkenes, C3 68527118 Gases (petroleum), acid, ethanolamine scrubber 68527119 Gases (petroleum), acid, ethanolamine scrubber 68527114 Alkenes, C3 68527115 Gases (petroleum), il refinery gas distn. Off 685271184 Hydrocarbons, C1-3 685271184 Hydrocarbons, C1-4, debutanizer fraction 68527119 Naphtha (petroleum), light steam-cracked arom. 68527219 Naphtha (petroleum), light steam-cracked arom. 685272	3769	68526885	Hepten	ne, hydroformylation products, high-boiling	X X	
68526909 Nonene, hydroformylation products, high-boiling 68526910 Dodecene, hydroformylation products, low-boiling 68526921 Dodecene, hydroformylation products, low-boiling 68526932 Nonene, hydroformylation products, low-boiling 68526953 Heptene, hydroformylation products, low-boiling 68527015 Alkenes, C12-24, chloro 68527037 Alkenes, C12-24, chloro 68527048 Heptene, hydroformylation products 68527049 Pentene, hydroformylation products 68527050 Dodecene, hydroformylation products 68527060 Dodecene, hydroformylation products 68527117 Alkenes, C5 6852718 Gases (petroleum), acid, ethanolamine scrubber 68527118 Gases (petroleum), steam-cracked 68527184 Gases (petroleum), steam-cracked 68527184 Gas oils (petroleum), steam-cracked arom. 68527195 Naphtha (petroleum), light steam-cracked arom. 68527219 Naphtha (petroleum), light steam-cracked arom. 68527221 Naphtha, petroleum, light steam-cracked arom.	3770	68526896	Octene,	e, hydroformylation products, high-boiling	Y	
68526910 Dodecene, hydroformylation products, high-boiling 68526921 Dodecene, hydroformylation products, low-boiling 68526932 Nonene, hydroformylation products, low-boiling 68526965 Heptene, hydroformylation products, low-boiling 68527015 Alkenes, C12-30, alpha-, bromo chloro 68527026 Alkenes, C12-24, chloro 68527048 Heptene, hydroformylation products 68527049 Heptene, hydroformylation products 68527059 SIDS Octene, hydroformylation products 68527050 Dodecene, hydroformylation products Alkenes, C5 68527171 Alkenes, C5 Alkenes, C5 68527181 Gases (petroleum), acid, ethanolamine scrubber Alkenes, C5 68527151 Gases (petroleum), oil refinery gas distn. Off Alkenes, C5 68527184 Gas oils (petroleum), steam-cracked Hydrocarbons, C1-3, debutanizer fraction 68527195 Naphtha (petroleum), light steam-cracked arom. C5-12 cycloalkadienefraction, 68527231 Naphtha (petroleum), light steam-cracked arom. C5-12 cycloalkadienefraction,	3771	68526909	Nonen	e, hydroformylation products, high-boiling	X X	
68226921 Dodecene, hydroformylation products, low-boiling 68226932 Nonene, hydroformylation products, low-boiling 68226965 Heptene, hydroformylation products low-boiling 68227015 Alkenes, C12-30, alpha-, bromo chloro 68527026 Alkenes, C12-24, chloro 68527037 Pentene, hydroformylation products 68527048 Heptene, hydroformylation products 68527059 SIDS Octene, hydroformylation products 68527060 Dodecene, hydroformylation products C6852704 68527177 Alkenes, C5 C6 68527181 Gases (petroleum), acid, ethanolamine scrubber C6 68527151 Gases (petroleum), acid, ethanolamine scrubber C6 68527152 Hydrocarbons, C1-3 C6 68527162 Hydrocarbons, C1-3 C6 68527184 Gas oils (petroleum), clay-treated full-range straight-run C6 68527195 Naphtha (petroleum), light steam-cracked arom. C5-12 cycloalkadienefraction, 68527231 Naphtha, petroleum, light steam-cracked arom. C5-12 cycloalkadienefraction,	3772	68526910	Dodece	ene, hydroformylation products, high-boiling	X X	
68526932 Nonene, hydroformylation products, low-boiling 68526965 Heptene, hydroformylation products. low-boiling 68527015 Alkenes, C12-30, alpha-, bromo chloro 68527026 Alkenes, C12-24, chloro 68527037 Pentene, hydroformylation products 68527048 Heptene, hydroformylation products 68527059 SIDS Octene, hydroformylation products C6852704 6852707 Alkenes, C5 6852717 Alkenes, C5 6852718 Gases (petroleum), acid, ethanolamine scrubber 68527151 Gases (petroleum), oil refinery gas distn. Off 68527151 Hydrocarbons, C1-3 68527162 Hydrocarbons, C1-3 68527184 Gas oils (petroleum), steam-cracked 68527195 Hydrocarbons, C1-4, debutanizer fraction 68527197 Naphtha (petroleum), light steam-cracked arom. 68527219 Naphtha (petroleum), light steam-cracked arom. 68527219 Naphtha, petroleum, light steam-cracked arom.	3773	68526921	Dodece	ene, hydroformylation products, low-boiling	Y	
68526965 Heptene, hydroformylation products, low-boiling 68527015 Alkenes, C12-30, alpha-, bromo chloro 68527026 Alkenes, C12-24, chloro 68527037 Pentene, hydroformylation products 68527048 Heptene, hydroformylation products 68527060 Dodecene, hydroformylation products 68527017 Alkenes, C5 6852717 Alkenes, C5 6852717 Gases (petroleum), acid, ethanolamine scrubber 6852718 Gases (petroleum), steam-cracked 6852718 Hydrocarbons, C1-3 68527184 Gas oils (petroleum), steam-cracked full-range straight-run 68527195 Naphtha (petroleum), ight steam-cracked arom. 68527219 Naphtha (petroleum), light steam-cracked arom. 68527219 Naphtha (petroleum), light steam-cracked arom.	3774	68526932	Nonen	e, hydroformylation products, low-boiling	Y	
68527015 Alkenes, C12-30, alpha-, bromo chloro 68527026 Alkenes, C12-24, chloro 68527037 Pentene, hydroformylation products 68527048 Heptene, hydroformylation products 68527049 Hobecene, hydroformylation products 68527060 Dodecene, hydroformylation products 68527117 Alkenes, C5 68527118 Gases (petroleum), acid, ethanolamine scrubber 68527151 Gases (petroleum), oil refinery gas distn. Off 68527162 Hydrocarbons, C1-3 68527184 Gas oils (petroleum), steam-cracked 68527195 Hydrocarbons, C1-4, debutanizer fraction 68527219 Naphtha (petroleum), light steam-cracked arom. 68527219 Naphtha (petroleum), light steam-cracked arom. 68527242 Naphtha, petroleum, light steam-cracked arom.	3775	68526965	Hepten	ne, hydroformylation products, low-boiling	Y	
68527026 Alkenes, C12-24, chloro 68527037 Pentene, hydroformylation products 68527048 Heptene, hydroformylation products 68527059 SIDS 68527060 Dodecene, hydroformylation products 68527117 Alkenes, C5 68527118 Gases (petroleum), acid, ethanolamine scrubber 68527151 Gases (petroleum), oil refinery gas distn. Off 68527162 Hydrocarbons, C1-3 68527184 Gas oils (petroleum), steam-cracked 68527195 Hydrocarbons, C1-4, debutanizer fraction 68527219 Naphtha (petroleum), clay-treated full-range straight-run 68527219 Naphtha (petroleum), light steam-cracked arom. 68527242 Naphtha, petroleum, light steam-cracked arom. 68527242 Naphtha, petroleum, light steam-cracked arom.	3776	68527015	Alkene	es, C12-30, alpha-, bromo chloro		
68527037 Pentene, hydroformylation products 68527048 Heptene, hydroformylation products 68527059 SIDS 68527060 Dodecene, hydroformylation products 68527117 Alkenes, C5 68527129 Gases (petroleum), acid, ethanolamine scrubber 68527151 Gases (petroleum), oil refinery gas distn. Off 68527162 Hydrocarbons, C1-3 68527184 Gas oils (petroleum), steam-cracked 68527195 Hydrocarbons, C1-4, debutanizer fraction 68527219 Naphtha (petroleum), clay-treated full-range straight-run 68527219 Naphtha (petroleum), light steam-cracked arom. 68527231 Naphtha (petroleum), light steam-cracked arom.	3777	68527026	Alkene	es, C12-24, chloro	X X	
68527048 Heptene, hydroformylation products 68527059 SIDS Octene, hydroformylation products 68527107 Alkenes, C5 Alkenes, C5 68527117 Alkenes, C5 Gases (petroleum), acid, ethanolamine scrubber 68527151 Gases (petroleum), oil refinery gas distn. Off Cases (petroleum), oil refinery gas distn. Off 68527162 Hydrocarbons, C1-3 Hydrocarbons, C1-3 68527184 Gas oils (petroleum), steam-cracked 68527219 Naphtha (petroleum), clay-treated full-range straight-run 68527219 Naphtha (petroleum), light steam-cracked arom. 68527221 Naphtha (petroleum), light steam-cracked arom.	3778	68527037	Pentene	ie, hydroformylation products	X X	
68527059 SIDS Octene, hydroformylation products 68527060 Dodecene, hydroformylation products 68527117 Alkenes, C5 68527151 Gases (petroleum), acid, ethanolamine scrubber 68527151 Gases (petroleum), oil refinery gas distn. Off 68527162 Hydrocarbons, C1-3 68527184 Gas oils (petroleum), steam-cracked 68527195 Hydrocarbons, C1-4, debutanizer fraction 68527219 Naphtha (petroleum), clay-treated full-range straight-run 68527219 Naphtha (petroleum), light steam-cracked arom. 68527231 Naphtha (petroleum, light steam-cracked arom. 68527242 Naphtha, petroleum, light steam-cracked arom.	3779	68527048	Hepten	ne, hydroformylation products	X X	
68527060 Dodecene, hydroformylation products 68527117 Alkenes, C5 68527139 Gases (petroleum), acid, ethanolamine scrubber 68527151 Gases (petroleum), oil refinery gas distn. Off 68527162 Hydrocarbons, C1-3 68527184 Gas oils (petroleum), steam-cracked 68527195 Hydrocarbons, C1-4, debutanizer fraction 68527219 Naphtha (petroleum), clay-treated full-range straight-run 68527231 Naphtha (petroleum), light steam-cracked arom. 68527242 Naphtha, petroleum, light steam-cracked arom.	3780			e, hydroformylation products	Y	
68527117Alkenes, C568527139Gases (petroleum), acid, ethanolamine scrubber68527151Gases (petroleum), oil refinery gas distn. Off68527162Hydrocarbons, C1-368527184Gas oils (petroleum), steam-cracked68527195Hydrocarbons, C1-4, debutanizer fraction68527219Naphtha (petroleum), clay-treated full-range straight-run68527219Naphtha (petroleum), light steam-cracked arom.68527242Naphtha, petroleum, light steam-cracked arom.	3781	68527060	Dodece	ene, hydroformylation products	Y	
68527139Gases (petroleum), acid, ethanolamine scrubber68527151Gases (petroleum), oil refinery gas distn. Off68527162Hydrocarbons, C1-368527184Gas oils (petroleum), steam-cracked68527195Hydrocarbons, C1-4, debutanizer fraction68527219Naphtha (petroleum), clay-treated full-range straight-run68527219Naphtha (petroleum), light steam-cracked arom.68527231Naphtha, petroleum, light steam-cracked arom.	3782	68527117	Alkene	es, C5	Y	
68527151Gases (petroleum), oil refinery gas distn. Off68527162Hydrocarbons, C1-368527184Gas oils (petroleum), steam-cracked68527195Hydrocarbons, C1-4, debutanizer fraction68527219Naphtha (petroleum), clay-treated full-range straight-run68527231Naphtha (petroleum), light steam-cracked arom.68527242Naphtha, petroleum, light steam-cracked arom.	3783	68527139	Gases ((petroleum), acid, ethanolamine scrubber	Y	
68527162Hydrocarbons, C1-368527184Gas oils (petroleum), steam-cracked68527195Hydrocarbons, C1-4, debutanizer fraction68527219Naphtha (petroleum), clay-treated full-range straight-run68527231Naphtha (petroleum), light steam-cracked arom.68527242Naphtha, petroleum, light steam-cracked arom.	3784	68527151	Gases ((petroleum), oil refinery gas distn. Off	X X	
68527184Gas oils (petroleum), steam-cracked68527195Hydrocarbons, C1-4, debutanizer fraction68527219Naphtha (petroleum), clay-treated full-range straight-run6852723168527231Naphtha (petroleum), light steam-cracked arom.68527242Naphtha, petroleum, light steam-cracked arom.	3785	68527162	Hydroc	carbons, C1-3	X X	
685272195 Hydrocarbons, C1-4, debutanizer fraction 68527219 Naphtha (petroleum), clay-treated full-range straight-run 68527231 Naphtha (petroleum), light steam-cracked arom. 68527242 Naphtha, petroleum, light steam-cracked arom. C5-12 cycloalkadienefraction,	3786	68527184	Gas oil.	ls (petroleum), steam-cracked	Y	
68527219 Naphtha (petroleum), clay-treated full-range straight-run 68527231 Naphtha (petroleum), light steam-cracked arom. 68527242 Naphtha, petroleum, light steam-cracked arom., C5-12 cycloalkadienefraction,	3787	68527195	Hydroc	carbons, C1-4, debutanizer fraction	Y A	
68527231 Naphtha (petroleum), light steam-cracked arom. 68527242 Naphtha, petroleum, light steam-cracked arom., C5-12 cycloalkadienefraction,	3788	68527219	Naphth	ha (petroleum), clay-treated full-range straight-run	Y	
68527242 Naphtha, petroleum, light steam-cracked arom., C5-12 cycloalkadienefraction,	3789	68527231	Naphth	ha (petroleum), light steam-cracked arom.	Y	
	3790	68527242	Naphth		Y	

			-		-		
			polymers	;			
3791	68527264		Naphtha (petroleum), light steam-cracked, debenzenized	Y			
3792	68527275		Naphtha (petroleum), full-range alkylate butane-contg.	Y			
3793	68527297		Tall oil, disproportionated, potassium salt				
3794	68551075		Alcohols, C8-18	Y			
3795			1-Propene, hydroformylation products, high-boiling	Y			
3796	68551166	SIIDS	Alkanes, C9-11-iso-	Y			
3797	68551177		Alkanes, C10-13-iso-	Y			
3798	68551199	SIDS	Alkanes, C12-14-iso-	Y			
3799	68551202	SIDS	Alkanes, C13-16-iso-				
3800	68553004		Fuel oil, no. 6	Y			
3801	68553140		Hydrocarbons, C8-11	Y			
3802	68554165		Rosin, fumarated maleated				
8088	68555248		Tar acids, cresylic, residues	Y			
3804	68568821		Phenol, 2,2'-[[[(2-hydroxy-5-octylphenyl)methyl]imino]bis(2,1-ethanediyliminomethylene)]bis[4-octyl-, calcium salt				
3805	68583528		Decanoic acid, mixed diesters with octaboic acid and triethylene glycol				
3806	68584009		Benzene, ethyl-, dehydrogenated, fractionation overheads	Y			
3807	68584225		Benzenesulfonic acid, C10-16-alkyl derivatives	Y	169		
3808	68584258		Benzenesulfonic acid, C10-16-alkyl derivs.,compd.with triethanolamine				
3809	68584269		Benzenesulfonic acid, C10-16-alkyl derivs., magnesium salts	Y	169		
3810	68585342		Poly(oxy-1,2-ethanediyl), .alphasulfoomegahydroxy-, C10-16-alkyl ethers, sodium solts	Y			
3811	77778888	SUIS	Sodium C10-16-alkyl-sulfonates	>			
3812	68586077	2	Boric acid (H3BO3) compd with 2-aminoethanol (1:1)	4			
3813	68602799		Distillates (petroleum), henzene unit hydrotreater dipentanized overheads	>			
3814	68602813		Distillates, hydrocarbon resin prodn. higher boiling	Y			
3815	68602824		Gases (petroleum), benzene unit hydrotreater depentenized overheads	Y			
3816	68602835		Gases (petroleum), C1-5 wet	Y			
3817	68602846		Gases (petroleum), secondary absorber off, fluidized catalytic cracker overheads fractionater	Y			
3818	68602857		Hydrocarbon waxes (petroleum), oxidized, methyl esters	Y			
3819	68603009		Distillates (petroleum), thermal cracked naphtha and gas oil	Y			
3820	68603010		Distillates (petroleum), thermal cracked naphtha and gas oil, C5-dimer-cont	Y			
3821	68603021		Distillates (petroleum), thermal cracked naphtha and gas oil, dimerized	Y			
3822	68603032		Distillates (petroleum), thermal cracked naphtha and gas oil, extractive	Y			
3823	68603043		Gas oils (petroleum), heavy vacuum, sulfonated				

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3824	68603087	I	Naphtha (petroleum), aromatic-contg.	Y	
3825	68603101	1	Hydrocarbon waxes (petroleum), oxidized, Me esters, barium salts	Y	
3826	68603112	<u> </u>	Hydrocarbon waxes (petroleum), oxidized, Me esters, calcium salts		
3827	68603123	I	Hydrocarbon waxes (petroleum), oxidized, Me esters, sodium salt	Y	
3828	68603156 S	SIDS /	Alcohols, C6-12	¥	
3829		SIDS /	Alcohols, C16-18, distn.residues		
3830	68603214	7	Alcohols, C10-16, ethers with polyethylene glycol monobenzyl ether		
3831	68603327	7	Alkenes, C15-20 alpha-isomerized		
3832	68603429	7	Amides, coco, N,N-bis(hydroxyethyl)	Y	
3833	68603872		Carboxylic acids, di-, C4-6	Y	
3834	68604397	I	Fatty acids, C8-18 and C18-unsatd., Me esters, distn. Residues	Y	
3835	68604717	I	Imidazolium compd., 1-[2-(2-carboxyethoxy)ethyl]-1-(or 3)-(2-carboxyethyl)-		
3836	68604808	I	Fatty acids, C16-22, sodium salts	Y	
3837	68606100)	Gasoline, pyrolysis, debutanizer bottoms	J. A.	
3838	68606111)	Gasoline, straight-run, topping-plant	J. A.	
3839	68606246	I	Hydrocarbons, C4, butene concentrator by-product	Y	
3840	68606257	I	Hydrocarbons, C2-4	X X	
3841	68606268	I	Hydrocarbons, C3	X X	
3842	68606279)	Gases petroleum alkylation feed	X X	
3843	68606280	I	Hydrocarbons, C5 and C10-aliph. and C6-8-arom.	X X	
3844	68606291	I	Hydrocarbons, C4 and C8, butene concentrator by-product		
3845	68606315	I	Hydrocarbons, C3-5, butadiene purifn. by-product	J. A.	
3846	68606348)	Gases (petroleum), depropanizer bottoms fractionation off	J. A.	
3847	09890989	I	Hydrocarbons, C5-unsatd. rich, isoprene purifn.by-product	Y	
3848	68607114	I	Petroleum products, refinery gases	Y	
3849	68607283)	Quaternary ammonium compounds, (oxydi-2,1-ethanediyl)bis[coco alkyldimethyl,		
3850	68607294		Quaternary ammonium compounds, pentamethyltallow alkyltrimethylenedi-,		
		<u> </u>	dichlorides		
3851	68607307	ı	Residues (petroleum), topping plant, low-sulfur	Y	
3852	68607874	<i>5</i> 1	Soaps, stocks, acidulated		
3853	68608151	<u> </u>	Sulfonic acids, alkane, sodium salts	Y	
3854	68608264	51	Sulfonic acids (petroleum), sodium salts	X X	
3855	68608640	7 9	Acetic acid, chloro-, reaction products with 2-heptyl-4,5-dihydro-1H-imidazole-1-ethanol and sodium hydroxide		
3856	68608662	7	Acetic acid, chloro-, sodium salt, reaction products with 4,5-dihydro-2-undecyl-1H-imidazole-1-ethanol and sodium hydroxide		
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68608797 68608822 68608822 68608822 68608829 68609041 68609043 68609072 68609072 68610071 68610071 68610072 68611449 68611643 68647610 68647610 6864762 6864763 68647837 68648237 68648237 68648237 68648248 68648317 68648862 68648862 68648873	3857	57780383		Aniline 2 athyl N (2 athylphenyl) (trinnananyl) deriye	
68608820 Benzene, Co-1.2-alkyl derivs. 6860882 Benzenes ethylenated, by-products from 68608829 Benzenesulflonic acid, mono-C11-13-branched alkyl derivs, sodium salts 68609041 Cyclobexane, oxidized, non-acidic by-products, distn. lights 68609042 Cyclobexane, oxidized, non-acidic by-products, distn. lights 68609052 Cyclobexane, oxidized, non-acidic by-products, distn. lights 68609072 In-Hexanol, 2-chtyl-, manuf. of, by-products from, distn. Residues 68609072 Soviene, mono-[C12-14-alkyloxy)methyl] derivs. 68609072 Cyclobexane, oxidized, sere with propylene glycol 68609072 Cyclobexane, oxidized, sere with propylene glycol 68609072 Soviene, mono-[C12-14-alkyloxy)methyl] derivs. 68610907 Fromaldelyde, polymers with isobulylened phenol 68610902 Cycladecardia caid CB-, dt-C8-18-alkyl esters 68611049 Silane, dichlorodimethyl-, reaction products with dicyclopentacliene and isobulylene 68611049 Urea, reaction products with formaldelayde 68610902 Fatty acids, tall-oil, esters with formaldelayde 68647702 Fatty acids, tall-oil, esters with formaldelayde 68647712 Tall oil, potassium sky 6864772 Fatty acids, C18 and C18-unsard, potassium salts 6864772 Fatty acids, vegetable-oil, sard. 6864823 Fatty acids, vegetable-oil, sard. 6864883 Benzene, C14-C16 alkyl derivatives. 6864887 Stobean oil, ester with pentacythritol 6864887 Benzene, C14-C16 alkyl derivatives. 6864887 Benzene, C14-C16 alkyl derivatives. 6864887 Fatty acids, mixed decyl, hexyl & octyl diesters 6864887 Froetene, dimer, hydrogenated 6864887 Froetene, dimer, hydrogenated 6864892 Froetene, dimer, hydrogenated 6864912 Froetene, dimer, hydrogenated 6864912 Froetene, dimer, hydrogenated 6864912 Froetene, dimer, mixed with 1-decene trimer, hydrogenated 6864912 Froetene, dimer, hydrogenated 6864912 Froetene, dimer, hydrogenated 6864912	3858	76780989		Benzenamine N-phenyl- (frincopenyl) derivs.	
68608822 Benzene, ethylenated, by-products from 68608888 Benzenesulfonic acid, mono-C11-13-branched alkyl derivs. 68608891 Benzenesulfonic acid, mono-C11-13-branched alkyl derivs. 68608921 Cyclohexane, oxidized, non-acidic by-products, disn. lights 68609643 Cyclohexane, oxidized, non-acidic by-products, disn. lights 68609643 Li-Hexanediol, disn. intermediates 68609673 IDS 9-cotadecentoic acid (9Z),- epoxidical, ester with propylene glycol 68609673 IDS 9-cotadecentoic acid (9Z),- epoxidical, ester with propylene glycol 6860977 Oxirane, mono-[C12-14-alkyloxy)methyl derivs. 68610972 Oxirane, mono-[C12-14-alkyloxy)methyl derivs. 68610973 Pernaldehyde, polymers with isobutylenated phenol 68610974 Phenol, 4-methyl-, reaction products with dicyclopentadiene and isobutylene 68610975 2-Butenedioic acid (2E)-, el-C8-18-alkyl esters 68611449 Silane, dichlorodimethyl-, reaction products with silica 6861752 Fatty acids, tall-oil, esters with pentacythritol 68647609 Hydrocarbons, C-4 68647712 Tall oil, potassium salt 7 Fatty acids, regetable-oil, saed	3859	0880989		2-alkvl der	, i
68608888 Benzenesulfonic acid, mono-C11-13-branched alkyl derivs. 68608899 Benzenesulfonic acid, mono-C11-13-branched alkyl derivs. 68609041 Cyclobexane, oxidized, non-acidic by-products, disn. Residues 68609042 Cyclobexane, oxidized, non-acidic by-products, disn. lights 68609052 Cyclobexane, oxidized, non-acidic by-products, disn. lights 68609073 I-Hexanol, 2-ethyl, manuf. of, by-products from, disn. Residues 68609072 Oxirane, mono-[C12-14-alkyloxy)methyl derivs. 686109071 Formaldebyde, polymers with isobulylenated phenol 686109072 Oxirane, mono-[C12-14-alkyloxy)methyl derivs. 68610902 2-Butenedioic acid (2E), de-C8-18-alkyl esters 68610912 2-Butenedioic acid (2E), de-C8-18-alkyl esters 68611449 Silane, dichlorodimethyl-, reaction products with silica 68611643 Urea, reaction products with formaldehyde 68611643 Urea, reaction products with richanolamine 686475610 Hydrocarbons, C-4 68647712 Tall oil, potassium salt 68647723 Teppera and terpenoids, sweet orange-oil 68647873 Fatty acids, vegetable-oil, sadt. potassium salt 68648882	3860	68608822		Benzene, ethylenated, by-products from	Y
68608899 Benzenesulfonic acid, mono-C11-13-branched alkyl derivs., sodium salts 68609041 Cyclohexane, oxidized, non-acidic by-products, distn. Residues 68609042 Cyclohexane, oxidized, non-acidic by-products, distn. lights 68609043 1.6-Hexanediol, distn. intermediates 68609047 1.1-Ferranol, 2-ethyl., ranuf, of by-products from, distn. Residues 6860907 SIDS 9-Octadecenoic acid (9Z)-, epoxidized, ester with propylene glycol 68610071 Formaldehyde, polymers with isoburylene development Phenol, 4-methyl. reaction products with dicyclopentadiene and isoburylene 68610071 Phenol, 4-methyl. reaction products with dicyclopentadiene and isoburylene 6861000 68611449 Silane, dichlorodimethyl., reaction products with silica 68611449 68611643 Urea, reaction products with formaldehyde 6864750 68647609 Hydrocarbons, C-4 C-4 68647609 Hydrocarbons, C-5 enternance of an an erpenoids, sweet orange-oil 68647610 68647709 Fatty acids, regardale-oil, satd. 6864823 Fatty acids, vegetable-oil, unsatd. 68648237 Fatty acids, vegetable-oil, unsatd. 6864883 6864883 6864883 68	3861	88880989			Y
68609041 Cyclohexane, oxidized, non-acidic by-products, distn. Residues 68609623 Cyclohexane, oxidized, non-acidic by-products, distn. lights 6860963 1-16-Hexanedold, distn. intermediates 68609637 1-1-Hexand-delol, distn. marendiates 6860967 1-1-Hexand-delol, distn. marendiates 6860972 SIDS 9-Octadecenoic acid (9Z)-, poxidized, ester with propylene glycol 68610071 Formaldehyde, polymers with isobutylenated phenol 68610072 Faluenedioic acid (2B)-, di-C8-18-alkyl esters 68610071 Phenol, 4-methyl-, reaction products with forpolyenated phenol 68610816 Silane, dischlorodimethyl-, reaction products with formaldehyde 6861082 Saluenedioic acid (2B)-, di-C8-18-alkyl esters 6861750 Fatty acids, tall-oil, esters with triethanolamine 6864760 Hydrocarbons, C-4-5, tert-amylene concentrator by-product 6864760 Hydrocarbons, C-4-5, tert-amylene concentrator by-product 68647712 Tall oil, potassium salts 6864783 Fatty acids, vegetable-oil, sard. 6864833 Fatty acids, vegetable-oil, sard. 6864832 Fatty acids, vegetable-oil, sard. 6864832<	3862	6880989		3-branched alkyl derivs.,	
6860952 Cyclohexane, oxidized, non-acidic by-products, distn. lights 68609635 1.6-Hexanediol, distn. intermediates 68609678 1.6-Hexanediol, distn. intermediates 6860972 SIDS 9-Octadecenoic acid (Q2D,- epoxidized, ester with propylene glycol 68610071 Oxirane, mono-(IC12-14-alkyloxy)methyl] derivs. 68610071 68610912 Phenol, 4-methyl-, reaction products with dicyclopentadiene and isobutylene 6861092 2-Butenedrioic acid (2E)-, di-C8-18-alkyl esters 6861043 Silane, dichlorodimethyl-, reaction products with formaldehyde 68611643 Iriane, dichlorodimethyl-, reaction products with formaldehyde 68647552 Fatty acids, tall-oil, esters with formaldehyde 6864760 Hydrocarbons, C-4 6864761 Hydrocarbons, C-5, tert-amylene concentrator by-product 6864767 Irial oil, postassium salts 686477 Tall oil, potassium salt 686470 Fatty acids, C18 and C18-unsatd. 6864822 Fatty acids, vegetable-oil, sadd. 6864823 Fatty acids, vegetable-oil, sadd. 6864882 Linseed oil, ester with pentaerythritol 6864882 Barzene, C14-C16 alkyl derivati	3863	68609041			Y
68609643 1,6-Hexanediol, distn. intermediates 68609643 1,6-Hexanediol, distn. intermediates 6860927 1-Hexanol, 2-ethyl-, manuf. of, by-products from, distn. Residues 68610972 Sizene, celebral (92), epoxidized, ester with propylene glycol 68610971 Formaldehyde, polymers with isobutyleaned phenol 68610972 Formaldehyde, polymers with isobutyleaned phenol 68610972 Phenol, 4-methyl-, reaction products with dicyclopentadiene and isobutylene 68610902 2-Butenedioic acid (2E), di-C8-18-alkyl esters 68611449 Silane, dichlorodimethyl-, reaction products with silica 68611643 Urea, reaction products with formaldehyde 68647610 Hydrocarbons, CA-4 68647610 Hydrocarbons, CA-5, tert-amylene concentrator by-product 68647712 Tall oil, potassium salt 68647712 Tall oil, potassium salt 68647723 Terpenes and terpenoids, sweet orange-oil 6864734 Fatty acids, vegetable-oil, satd. 68648237 Fatty acids, vegetable-oil, satd. 68648248 Fatty acids, wegetable-oil, unsatd. 68648825 Benzene, C14-C16 alkyl derivatives. 68648873	3864	68609052		_	Y
68609687 I-Hexanol, 2-ethyl-, manuf. of, by-products from, distn. Residues 68609927 SDN 2-Octadecenoic acid (9Z)-, epoxidized, ester with propylene glycol 68609972 Oxirane, mono-I(C12-14-alkyloxy)methyl] derivs. 68610071 Formaldehyde, polymers with isobutylenated phenol 68610902 Phenol, 4-methyl-, reaction products with dicyclopentadiene and isobutylene 68611043 Phenol, 4-methyl-, reaction products with formaldehyde 68611643 Urea, reaction products with formaldehyde 68641649 Silane, dichlorodimethyl-, reaction products with formaldehyde 68641643 Urea, reaction products with formaldehyde 68647609 Hydrocarbons, C-4 68647712 Tall oil, potassium salt 68647723 Terpenes and terpenoids, sweet orange-oil 68647248 Fatty acids, vegetable-oil, unsatd. 68648237 Fatty acids, vegetable-oil, unsatd. 68648823 Linseed oil, ester with pentacrythritol 68648823 Benzene, C14-C16 alkyl derivatives. 68648824 Benzene, C14-C16 alkyl derivatives. 68648823 Benzene, C14-C16 alkyl derivatives. 68648823 Benzene, C14-C16 alkyl derivatives.	3865	68609643		1,6-Hexanediol, distn. intermediates	Y
68609927 SIDS 9-Octadecenoic acid (9Z)-, epoxidized, ester with propylene glycol 68609972 Oxirane. mono-[CL2-14-alkyloxy)methyl] derivs. 68610071 68610071 Formaldehyde, polymers with isobutylenated phenol 2-Batnenedioic acid (2E)-, di-C8-18-alkyl seters 68611643 Phenol, 4-methyl-, reaction products with dicyclopentadiene and isobutylene 68611643 68611643 Urea, reaction products with formaldehyde 68641562 68641652 Fatty acids, tall-oil, esters with triethanolamine 6864752 6864760 Hydrocarbons, C>4 6864760 6864761 Tall oil, potassium salt 6864760 6864762 Tall oil, potassium salt 686470 6864723 Fatty acids, vegetable-oil, sweet orange-oil 7 Fatty acids, vegetable-oil, sunsatd, 68648248 68648248 Fatty acids, vegetable-oil, unsatd. 68648248 68648282 Linseed oil, ester with pentaerythritol 68648248 68648282 Linseed oil, ester with pentaerythritol 68648386 68648287 SIDS Benzene, C10-C16 alkyl derivatives. 68648389 68648389 Benzene, C10-C16 alkyl derivatives. 68648391 68649127 Linseed oil, mixed decyl, hexyl & octyl diesters 6864912 68649127 Liberne, ethenyl-, polymer with 2-decene trimer, hydrogenated 6864912 68	3866	28960989		1-Hexanol, 2-ethyl-, manuf. of, by-products from, distn. Residues	Y
68609972 Oxirane, mono-[(C12-14-alkyloxy)methyl] derivs. 68610071 Formaldehyde, polymers with isobutylenated phenol 68610071 Formaldehyde, polymers with isobutylenated phenol 68610902 2-Butenedioic acid (2E)-, di-C8-18-alkyl esters 68611449 Silane, dichlorodimethyl-, reaction products with silica 6861752 Fatty acids, tall-oli, esters with formaldehyde 68647609 Hydrocarbons, C4-5, tert-amylene concentrator by-product 68647610 Hydrocarbons, C4-5, tert-amylene concentrator by-product 68647610 Hydrocarbons, C4-5, tert-amylene concentrator by-product 686477610 Hydrocarbons, C4-5, tert-amylene concentrator by-product 68647761 Tall oil, potassium salt 68647763 Soybean oil, ester with pentaerythritol 68647763 Fatty acids, vegetable-oil, satd. 68648248 Fatty acids, vegetable-oil, unsatd. 68648282 Linseed oil, ester with pentaerythritol 68648282 Linseed oil, ester with pentaerythritol 686488282 Linseed oil, ester with acid erivatives 686488283 Benzene, C10-C16 alkyl derivatives 68648893 Benzene, C10-C16 alkyl derivatives	3867	68609927	SIDS	9-Octadecenoic acid (9Z)-, epoxidized, ester with propylene glycol	
68610571 Formaldehyde, polymers with isobutylenated phenol 68610515 Phenol, 4-methyl-, reaction products with dicyclopentadiene and isobutylene 68610902 2-Butenedioic acid (2E)-, di-C8-18-alkyl esters 68611643 Urea, reaction products with formaldehyde 68641635 Fatty acids, tall-oil, esters with triethanolamine 68647509 Hydrocarbons, CA-5, tert-amylene concentrator by-product 68647610 Hydrocarbons, CA-5, tert-amylene concentrator by-product 68647611 Hydrocarbons, CA-5, tert-amylene concentrator by-product 68647610 Hydrocarbons, CA-5, tert-amylene concentrator by-product 68647712 Tall oil, potassium salt 68647723 Fatty acids, vegetable-oil, sweet orange-oil 68648237 Fatty acids, vegetable-oil, satd. 68648237 Fatty acids, vegetable-oil, unsatd. 68648282 Linseed oil, ester with pentaerythritol 686488317 Nirriles, CB-18 and C18-unsatd. 68648832 Benzene, C10-C16 alkyl derivatives. 68648843 Benzene, C10-C16 alkyl derivatives. 68648893 Phthalic acid, mixed decyl, hexyl & ocyl diesters 68648916 1-Decene, dimer, hydrogenated <t< td=""><td>3868</td><td>68609972</td><td></td><td>Oxirane, mono-[(C12-14-alkyloxy)methyl] derivs.</td><td>A A</td></t<>	3868	68609972		Oxirane, mono-[(C12-14-alkyloxy)methyl] derivs.	A A
68610515 Phenol, 4-methyl-, reaction products with dicyclopentadiene and isobutylene 68610902 2-Butenedioic acid (2E)-, di-C8-18-alkyl esters 68611449 Silane, dichlorodimethyl-, reaction products with silica 68611643 Urea, reaction products with formaldehyde 68641649 Fatty acids, tall-oil, esters with triethanolamine 68647552 Fatty acids, tall-oil, esters with triethanolamine 68647609 Hydrocarbons, C-4 68647610 Hydrocarbons, C4-5, tert-amylene concentrator by-product 6864761 Hydrocarbons, C4-5, tert-amylene concentrator by-product 6864761 Tall oil, potassium salt 68647712 Tall oil, potassium salt 6864827 Fatty acids, vegetable-oil, satd. 6864828 Fatty acids, vegetable-oil, satd. 6864828 Fatty acids, vegetable-oil, usatd. 68648386 Benzene, C10-C16 alkyl derivatives. 68648887 Benzene, C10-C16 alkyl derivatives. 68648887 Benzene, ethenyl-, polymer with 2-methyl-1,3-butadiene, hydrogenated 6864895 Benzene, ethenyl-, polymer with 2-methyl-1,3-butadiene, hydrogenated 68649116 1-Decene, dimer, hydrogenated 6	3869	68610071		Formaldehyde, polymers with isobutylenated phenol	Y
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68782958 Imidazolium compounds, 1-l-2 (carboxymethoxy)ethyll-1-(carboxymethyl)-4,5- dilyda-2-ancroco alkyl, hydroxides, inner salts, disodium salts 68782978 Phosphoric acid (1-methylethylphenyl planey) ester 6878304 Extracts petroleum), hydroxined lubricating-oil 6878304 Casses (petroleum), hydroxined lubricating-oil 6878306 Casse (petroleum), hydroxined lubricating-oil 6878306 Casse (petroleum), hydroxined lubricating-oil 6878306 Casses (petroleum), hydroxined lubricating-oil 6878306 Casse (petroleum), hydroxined lubricating-oil 6878306 Apphtha (petroleum), refiney pland 68783108 Naphtha (petroleum), refiney pland 68783108 Naphtha (petroleum), refiney pland. Apphtha (petroleum), refiney polymn. 68783108 Naphtha (petroleum), resulty ic cracked light distd. 6878310 Naphtha (petroleum), resulty ic cracked light distd. 68783110 Naphtha (petroleum), resulty ic cracked light distd. 6878311 Naphtha (petroleum), usweetened 68783120 Naphtha (petroleum), usweetened 68783131 Residues (petroleum), usweetened 68783121 Residues (petroleum), catalytic cracking 68783424 Amines, ditallow alkyl 68783642 Fuel gases, refinery, aweetened 68783642 Gases (petroleum), catalytic cracking 68783643 Naphtha (petroleum), catalytic cracking 68783364 Auphtha (petroleum), catalytic cracking	3895		Aromatic	ic hydrocarbons, C8, o-xylene-lean	Y	
68782956 Phosphoric acid, (1-methylethyl)phenyl phenyl ester 68782078 Distillates (petroleum), hydrocfined lubricating-oil 68783051 Gases (petroleum), ammonia-hydrogen sulfide water-satd. 68783052 Gases (petroleum), havy amnospheric 68783073 Gases (petroleum), havy amnospheric 68783084 Gase (petroleum), havy amnospheric 68783108 Naphtha (petroleum), havy polymn. 68783109 Naphtha (petroleum), naweetened 68783110 Naphtha (petroleum), unsweetened 68783120 Naphtha (petroleum), unsweetened 68783121 Residues (petroleum), coker scrubber, condensed-ring-arom 68783120 Naphtha (petroleum), coker scrubber, condensed-ring-arom 68783131 Residues (petroleum), coker scrubber, condensed-ring-arom 68783141 Amines, diallow alkyl 68783152 Frel gases, refinery, unsweetened 6878316 Fauty acids, C18-unsatd, diners, hydrogenated 6878317 Frel gases, refinery, unsweetened 68783620 Frel gases, refinery, unsweetened 68783631 Gases (petroleum), calatytic cracking 68783634 Gases (petroleum), calatytic cracking <td>3896</td> <td></td> <td>Imidazo] dihydro-</td> <td>olium compounds, 1-[2-(carboxymethoxy)ethyl]-1-(carboxymethyl)-4,5-2-norcoco alkyl, hydroxides, inner salts, disodium salts</td> <td>Y</td> <td></td>	3896		Imidazo] dihydro-	olium compounds, 1-[2-(carboxymethoxy)ethyl]-1-(carboxymethyl)-4,5-2-norcoco alkyl, hydroxides, inner salts, disodium salts	Y	
68782978 Distillates (petroleum), hydrofined lubricating-oil 68783040 Extracts petroleum), annonia-hydrogen sulfide water-satd. 68783051 Gases (petroleum), annonia-hydrogen sulfide water-satd. 68783062 Gases (petroleum), refinery bland low-pressure separator 68783073 Gase (petroleum), heavy amospheric 68783108 Naphtha (petroleum), realytic cracked light distd. 68783119 Naphtha (petroleum), unsweetened 68783120 Naphtha (petroleum), unsweetened 68783131 Residuse (petroleum), coker scrubber, condensed-ring-arom 68783131 Residuse (petroleum), unsweetened 68783131 Residuse (petroleum), coker scrubber, condensed-ring-arom 68783131 Residuse (petroleum), calatylic cracking 6878344 Amines, ditallow alkyl 68783641 Fuel gases, refinery, unsweetened 68783653 Gases (petroleum), calatylic cracking 68783644 Quaternary ammonium compounds, dimethylditallow alkyl, chlorides 68783655 Rosin, low-boiling fraction 68783664 Naphtha (petroleum), calcium salts, overbased 6878367 Sulfonia caids (petroleum), calcium salts, overbased	3897		Phospho	oric acid, (1-methylethyl)phenyl phenyl ester		
68783040 Extracts petroleum solvent-refined heavy paraffinic distn. 68783051 Gases (petroleum), ammonia-hydrogen sulfide water-said. 68783062 Gases (petroleum), refinery blend 68783073 Gases (petroleum), refinery blend 68783074 Gas sils (petroleum), refinery blend 68783108 Naphtha (petroleum), heavy amospheric 68783110 Naphtha (petroleum), heavy amospheric 68783120 Naphtha (petroleum), catalytic cracked light distd. 68783121 Naphtha (petroleum), unsweetened 68783121 Residues (petroleum), unsweetened 68783131 Amines, ditallow alkyl 6878314 Amines, ditallow alkyl 6878364 Fuel gases, refinery, unsweetened 6878364 Fuel gases, refinery, unsweetened 6878364 Naphtha (petroleum), catalytic cracking 6878364 Quaternary ammonium compounds, dimethylditallow alkyl, chlorides 6878380 Soybean oil, deodorizer distillate 6878380 Soybean oil, deodorizer distillate 6878380 Sulfonic acids (petroleum), calcium salts, overbased 68784258 Phenol, dodecyl-, sulfurized, carbonates, calcium salts <	3898		Distillate	es (petroleum), hydrofined lubricating-oil	Y	
68783051 Gases (petroleum), ammonia-hydrogen sulfide water-sadd. 68783062 Gases (petroleum), refinery blend 68783073 Gases (petroleum), refinery blend 68783084 Ga sois (petroleum), reavy atmospheric 68783108 Naphtha (petroleum), bavy polymn. 68783119 Naphtha (petroleum), bavy polymn. 68783120 Naphtha (petroleum), bavy polymn. 68783121 Naphtha (petroleum), bavy polymn. 68783121 Naphtha (petroleum), bavy polymn. 68783120 Naphtha (petroleum), coker scrubber, condensed-ring-arom 68783131 Residues (petroleum), coker scrubber, condensed-ring-arom 68783145 Fuel gases, refinery, sweetened 6878360 Fuel gases, refinery, sweetened 6878362 Gases (petroleum), catalytic cracking 6878363 Gases (petroleum), catalytic cracking 6878364 Naphtha (petroleum), catalytic cracking 6878364 Naphtha (petroleum), catalytic cracking 6878364 Quaternary ammonium compounds, dimethylditallow alkyl, chlorides 6878364 Naphtha (petroleum), cataking fraction 6878380 Solybean oil, deodorizer distillate	3899		Extracts		Y	
68783062 Gases (petroleum), hydrocracking low-pressure separator 68783073 Gases (petroleum), refinery blend 68783084 Gas oils (petroleum), realy atmospheric 68783108 Naphtha (petroleum), beavy polymn. 68783119 Naphtha (petroleum), unsweelened 68783120 Naphtha (petroleum), unsweelened 68783131 Residues (petroleum), coker scrubber, condensed-ring-arom 68783415 Residues (petroleum), unsweelened 68783416 Amines, ditallow alkyl 68783417 Farly acids, CI8-unsad, diners, hydrogenated 68783418 Farly acids, CI8-unsad, diners, hydrogenated 68783620 Fuel gases, refinery, sweetened 68783642 Gases (petroleum), catalytic cracking 68783642 Gases (petroleum), catalytic cracking 68783643 Quaternary ammonium compounds, dimethylditallow alkyl, chlorides 68783643 Rosin, low-boiling fraction 68783644 Rosin, low-boiling fraction 68783864 Rosin, low-boiling fraction 68783864 Soybean oil, deodorizer distillate 6878386 Sulfonic acids, reaction products with tetrachylenepentamine	3900		Gases (p	petroleum), ammonia-hydrogen sulfide water-satd.	Y	
68783073 Gases (petroleum), refinery blend 68783084 Gas oils (petroleum), heavy atmospheric 68783108 Naphtha (petroleum), heavy polymn. 6878311 Naphtha (petroleum), neavy polymn. 68783120 Naphtha (petroleum), unsweetend 68783131 Residues (petroleum), unsweetend 68783141 Amines, ditallow alkyl 68783152 Amines, ditallow alkyl 6878316 Fuel gases, refinery, sweetened 68783619 Fuel gases, refinery, sweetened 68783620 Fuel gases, refinery, msweetened 68783631 Gases (petroleum), catalytic cracking 68783632 Gases (petroleum), catalytic cracking 68783642 Gases (petroleum), ight sweetened 68783643 Quaternary ammonium compounds, dimethylditallow alkyl, chlorides 68783644 Naphtha (petroleum), ight sweetened 68783849 Quaternary ammonium compounds, dimethylditallow alkyl, chlorides 68783860 Soybean oil, deodorizer distillate 68783876 Soybean oil, deodorizer distillate 68784178 Isooctadecanoic acid, reaction products with tetraethylenepentamine 68784269	3901	68783062	Gases (p	_	X A	
68783084 Gas oils (petroleum), heavy atmospheric 68783095 Naphtha (petroleum), catalytic cracked light distd. 68783108 Naphtha (petroleum), heavy polymn. 68783119 Naphtha (petroleum), unsweetened 68783120 Naphtha (petroleum), coker scrubber, condensed-ring-arom 68783131 Residues (petroleum), coker scrubber, condensed-ring-arom 68783145 Amineds, citallow alkyl 68783619 Fuel gases, refinery, sweetened 68783620 Fuel gases, refinery, unsweetened 68783621 Gases (petroleum), catalytic cracking 68783622 Gases (petroleum), C2-4 sweetened 6878363 Gases (petroleum), 1ght sweetened 6878364 Naphtha (petroleum), 1ght sweetened 6878365 Gases (petroleum), 1ght sweetened 6878364 Rosin, low-boiling fraction 6878365 Sulfonic acids (petroleum), calcium salts, overbased 6878378 Soybean oil, deodorizer distillate 6878380 Sulfonic acid, reaction products with tetraethylenepentamine 68784178 Isooctadecanoic acid, reaction products, calcium salts, overbased 68784269 Sulfonic acid, mixed O.O-bis(sec-Bu and 1,	3905		Gases (p	petroleum), refinery blend	Y	
68783095 Naphtha (petroleum), catalytic cracked light distd. 68783108 Naphtha (petroleum), heavy polymn. 68783119 Naphtha (petroleum), unsweetened 68783120 Naphtha (petroleum), unsweetened 68783131 Residues (petroleum), coker scrubber, condensed-ring-arom 68783141 Amines, ditallow alkyl 68783619 Futy acids, CI8-unsada, dimers, hydrogenated 68783619 Fuel gases, refinery, sweetened 68783620 Fuel gases, refinery, sweetened 6878363 Gases (petroleum), catalytic cracking 68783642 Gases (petroleum), C2-4 sweetened 68783653 Gases (petroleum), Light sweetened 68783664 Naphtha (petroleum), Light sweetened 6878367 Quatermary ammonium compounds, dimethylditallow alkyl, chlorides 6878368 Quatermary ammonium compounds, dimethylditallow alkyl, chlorides 6878378 Rosin, low-boiling fraction 6878380 Sulfonic acids (petroleum), calcium salts, overbased 68784178 Isooctadecanoic acid, reaction products with tetraethylenepentamine 68784269 Sulfonic acid, petroleum), calcium salts, overbased 68784269 Phenol	3903		Gas oils	(petroleum), heavy atmospheric	Å.	
68783108 Naphtha (petroleum), heavy polymn. 68783119 Naphtha (petroleum) light polymn. 68783120 Naphtha (petroleum), unsweetened 68783131 Residues (petroleum), unsweetened 68783131 Residues (petroleum), coker scrubber, condensed-ring-arom 68783244 Amines, ditallow alkyl 68783619 Fuel gases, refinery, unsweetened 68783620 Fuel gases, refinery, unsweetened 68783621 Gases (petroleum), catalytic cracking 68783622 Gases (petroleum), ight sweetened 6878363 Gases (petroleum), ight sweetened 6878364 Naphtha (petroleum), ight sweetened 6878365 Gases (petroleum), ight sweetened 6878366 Naphtha (petroleum), ight sweetened 6878367 Rosin, low-boiling fraction 68783788 Rosin, low-boiling fraction 68783890 Sulfonic acids (petroleum), calcium salts, overbased 68784178 Isooctadecanoic acid, reaction products, with tetraethylenepentamine 68784269 SIDS 68784269 SIDS 68784305 Phenol, dodecyl-, sulfurized, carbonates, calcium salts, overbased <	3904		Naphtha	a (petroleum), catalytic cracked light distd.	Y	
68783119 Naphtha petroleum light polymn. 68783120 Naphtha (petroleum), unsweetened 68783131 Residues (petroleum), coker scrubber, condensed-ring-arom 68783244 Amines, ditallow alkyl 68783415 Fatty acids, C18-unsald., dimers, hydrogenated 68783619 Fuel gases, refinery, sweetened 68783620 Fuel gases, refinery, unsweetened 68783621 Gases (petroleum), calalytic cracking 68783622 Gases (petroleum), 1ght sweetened 6878363 Gases (petroleum), 1ght sweetened 6878364 Naphtha (petroleum), 1ght sweetened 6878365 Quaternary ammonium compounds, dimethylditallow alkyl, chlorides 6878368 Soybean oil, deodorizer distillate 68783788 Rosin, low-boiling fraction 68783789 Sulfonic acids (petroleum), calcium salts, overbased 68783780 Sulfonic acids (petroleum), calcium salts, overbased 68784269 Sulfonic acid, foodecyl-, sulfurized, carbonates, calcium salts 68784278 Phenol, dodecyl-, sulfurized, carbonates, calcium salts 68784305 Phenol, dodecyl-, sulfurized, carbonates, calcium salts 68784305 Phenol, dode	3905		Naphtha	ı (petroleum), heavy polymn.	A A	
68783120 Naphtha (petroleum), unsweetened 68783131 Residues (petroleum), coker scrubber, condensed-ring-arom 68783244 Amines, ditallow alkyl 68783415 Fatty acids, C18-unsatd, dimers, hydrogenated 68783620 Fuel gases, refinery, unsweetened 68783623 Gases (petroleum), catalytic cracking 68783644 Naphtha (petroleum), C2-4 sweetened 68783653 Gases (petroleum), Light sweetened 6878364 Naphtha (petroleum), Light sweetened 6878365 Quaternary ammonium compounds, dimethylditallow alkyl, chlorides 6878364 Naphtha (petroleum), calcium salts, overbased 6878378 Rosin, low-boiling fraction 6878369 Sulfonic acid, reaction products with tetraethylenepentamine 68784178 Isooctadecanoic acid, reaction products with tetraethylenepentamine 68784269 SIDS Phenol, dodecyl-, sulfurized, carbonates, calcium salts 68784305 Phenol, dodecyl-, sulfurized, carbonates, calcium salts 68784316 Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)sters 6878432 Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)sters 687843	9068		Naphtha	a petroleum light polymn.	A A	
68783131 Residues (petroleum), coker scrubber, condensed-ring-arom 68783244 Amines, ditallow alkyl 68783415 Fatty acids, C18-unsatd., dimers, hydrogenated 68783619 Fuel gases, refinery, unsweetened 68783620 Fuel gases, refinery, unsweetened 68783631 Gases (petroleum), catalytic cracking 68783642 Gases (petroleum), C2-4 sweetened 68783653 Gases (petroleum), Light sweetened 6878364 Naphtha (petroleum), Light sweetened 6878365 Quaternary ammonium compounds, dimethylditallow alkyl, chlorides 6878378 Rosin, low-boiling fraction 6878380 Soybean oil, deodorizer distillate 6878380 Sulfonic acids (petroleum), calcium salts, overbased 68784178 Isooctadecanoic acid, reaction products with tetraethylenepentamine 68784269 SIDS Phenol, dodecyl-, sulfurized, carbonates, calcium salts 68784305 Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters 68784316 Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters 6878432 Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters 68784	2068		Naphtha	ı (petroleum), unsweetened	Y	
68783244Amines, ditallow alkyl68783415Fatty acids, C18-unsatd, dimers, hydrogenated68783619Fuel gases, refinery, sweetened68783620Fuel gases, refinery, unsweetened68783642Gases (petroleum), catalytic cracking68783653Gases (petroleum), Iight sweetened68783664Naphtha (petroleum), light sweetened6878367Quaternary ammonium compounds, dimethylditallow alkyl, chlorides68783788Quaternary ammonium compounds, dimethylditallow alkyl, chlorides6878380Soybean oil, deodorizer distillate6878380Sulfonic acids (petroleum), calcium salts, overbased68784178Isooctadecanoic acid, reaction products with tetraethylenepentamine68784269SIDSPhenol, dodecyl-, sulfurized, carbonates, calcium salts, overbased68784316Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters, zinc68784327Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters, zinc68784327Phosphorodithioic acid, mixed O,O-bis(ce-Bu and iso-Bu)esters68784349Phosphorodithioic acid, mixed O,O-bis(bexyl and iso-Bu)esters, zinc salts	8068		Residues	s (petroleum), coker scrubber, condensed-ring-arom	Å.	
68783415Fatty acids, C18-unsatd., dimers, hydrogenated68783619Fuel gases, refinery, sweetened68783620Fuel gases, refinery, unsweetened68783642Gases (petroleum), catalytic cracking68783653Gases (petroleum), C2-4 sweetened68783664Naphtha (petroleum), light sweetened68783788Quaternary ammonium compounds, dimethylditallow alkyl, chlorides6878387Rosin, low-boiling fraction68783880Sulfonic acids (petroleum), calcium salts, overbased68783178Isooctadecanoic acid, reaction products with tetraethylenepentamine68784178Isooctadecanoic acid, reaction products with tetraethylenepentamine68784269Sulfonic acids (petroleum), calcium salts, overbased68784269Phenol, dodecyl-, sulfurized, carbonates, calcium salts68784305Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters68784316Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters68784327Phosphorodithioic acid, mixed O,O-bis(exyl and iso-Bu)esters, zinc salts68784349Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu)esters, zinc salts	3909		Amines,	, ditallow alkyl	Y	
68783629Fuel gases, refinery, unsweetened68783620Fuel gases, refinery, unsweetened68783642Gases (petroleum), catalytic cracking68783653Gases (petroleum), C2-4 sweetened68783664Naphtha (petroleum), Iight sweetened68783788Quaternary ammonium compounds, dimethylditallow alkyl, chlorides68783824Rosin, low-boiling fraction6878380Soybean oil, deodorizer distillate6878380Sulfonic acids (petroleum), calcium salts, overbased68784178Isooctadecanoic acid, reaction products with tetraethylenepentamine68784269SIDSPhenol, dodecyl-, sulfurized, carbonates, calcium salts68784305Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters68784316Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters68784327Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu)estersPhosphorodithioic acid, mixed O,O-bis(bexyl and iso-Bu) esters, zinc salts	3910		Fatty aci	ids, C18-unsatd., dimers, hydrogenated		
68783620Fuel gases, refinery, unsweetened68783642Gases (petroleum), catalytic cracking68783653Gases (petroleum), L2-4 sweetened68783664Naphtha (petroleum), light sweetened68783664Naphtha (petroleum), light sweetened68783788Quaternary ammonium compounds, dimethylditallow alkyl, chlorides68783824Rosin, low-boiling fraction68783880Soybean oil, deodorizer distillate68783960Sulfonic acids (petroleum), calcium salts, overbased68784178Isooctadecanoic acid, reaction products with tetraethylenepentamine68784269SIDSPhenol, dodecyl-, sulfurized, carbonates, calcium salts68784305Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters68784316Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters, zincsaltsPhosphorodithioic acid, mixed O,O-bis(bexyl and iso-Bu)esters68784327Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu)esters	3911		Fuel gas	ses, refinery, sweetened	Y	
68783642Gases (petroleum), catalytic cracking68783653Gases (petroleum), C2-4 sweetened6878364Naphtha (petroleum), light sweetened68783788Quaternary ammonium compounds, dimethylditallow alkyl, chlorides68783824Rosin, low-boiling fraction68783890Soybean oil, deodorizer distillate68783960Sulfonic acids (petroleum), calcium salts, overbased68784178Isooctadecanoic acid, reaction products with tetraethylenepentamine68784259Phenol, dodecyl-, sulfurized, carbonates, calcium salts68784269SIDSPhenol, dodecyl-, sulfurized, carbonates, calcium salts68784305Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters68784316Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters, zincsaltssalts68784327Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu)esters, zinc salts68784349Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu)esters, zinc salts	3912		Fuel gas	ses, refinery, unsweetened	Y	
68783653Gases (petroleum), C2-4 sweetened68783644Naphtha (petroleum), light sweetened68783788Quaternary ammonium compounds, dimethylditallow alkyl, chlorides68783824Rosin, low-boiling fraction68783860Soybean oil, deodorizer distillate68783960Sulfonic acids (petroleum), calcium salts, overbased68784178Isooctadecanoic acid, reaction products with tetraethylenepentamine68784258Phenol, dodecyl-, sulfurized, carbonates, calcium salts68784269SIDSPhenol, dodecyl-, sulfurized, carbonates, calcium salts68784305Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters68784316Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters68784327Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu) esters, zinc salts68784349Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu) esters, zinc salts	3913		Gases (p	petroleum), catalytic cracking	Y	
6878364Naphtha (petroleum), light sweetened68783788Quaternary ammonium compounds, dimethylditallow alkyl, chlorides68783824Rosin, low-boiling fraction6878380Soybean oil, deodorizer distillate68783960Sulfonic acids (petroleum), calcium salts, overbased68784178Isooctadecanoic acid, reaction products with tetraethylenepentamine68784258Phenol, dodecyl-, sulfurized, carbonates, calcium salts68784269SIDSPhenol, dodecyl-, sulfurized, carbonates, calcium salts68784305Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters68784316Phosphorodithioic acid, mixed O,O-bis(sec-Bu and iso-Bu)esters68784327Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu)esters687843439Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu)esters	3914		Gases (p	petroleum), C2-4 sweetened	Y	
68783788Quaternary ammonium compounds, dimethylditallow alkyl, chlorides68783824Rosin, low-boiling fraction6878380Soybean oil, deodorizer distillate68783960Sulfonic acids (petroleum), calcium salts, overbased68784178Isooctadecanoic acid, reaction products with tetraethylenepentamine68784259Phenol, dodecyl-, sulfurized, carbonates, calcium salts68784269SIDSPhenol, dodecyl-, sulfurized, carbonates, calcium salts68784305Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters68784316Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters, zincsaltsPhosphorodithioic acid, mixed O,O-bis(bexyl and iso-Bu)esters68784327Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu) esters, zinc salts	3915		Naphtha	a (petroleum), light sweetened	Y	
68783824Rosin, low-boiling fraction68783880Soybean oil, deodorizer distillate68783960Sulfonic acids (petroleum), calcium salts, overbased68784178Isooctadecanoic acid, reaction products with tetraethylenepentamine68784258Phenol, dodecyl-, sulfurized, carbonates, calcium salts68784269SIDSPhenol, dodecyl-, sulfurized, carbonates, calcium salts68784305Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters68784316Phosphorodithioic acid, mixed O,O-bis(sec-Bu and iso-Bu)esters68784327Phosphorodithioic acid, mixed O,O-bis(bexyl and iso-Bu)esters687843439Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu) esters, zinc salts	3916		Quaterna	ary ammonium compounds, dimethylditallow alkyl, chlorides	Y	
68783960 Sulfonic acids (petroleum), calcium salts, overbased 6878406 Sulfonic acids (petroleum), calcium salts, overbased 68784178 Isooctadecanoic acid, reaction products with tetraethylenepentamine 68784269 SIDS Phenol, dodecyl-, sulfurized, carbonates, calcium salts 68784305 Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters 68784316 Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters, zinc salts 68784327 Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu)esters 68784327 Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu)esters	3917		Rosin, lc	ow-boiling fraction		
68784178 Isooctadecanoic acid, reaction products with tetraethylenepentamine 68784269 SIDS Phenol, dodecyl-, sulfurized, carbonates, calcium salts 68784305 Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters 68784316 Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters, zinc salts 68784327 Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu)esters 68784327 Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu)esters 687843439 Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu)esters, zinc salts	3918		Soybean	n oil, deodorizer distillate		
68784178Isooctadecanoic acid, reaction products with tetraethylenepentamine68784258Phenol, dodecyl-, sulfurized, carbonates, calcium salts68784269SIDSPhenol, dodecyl-, sulfurized, carbonates, calcium salts, overbased68784305Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters68784316Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters, zinc68784327Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu)esters687843439Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu) esters, zinc salts	3919		Sulfonic	e acids (petroleum), calcium salts, overbased	X A	
68784269SIDSPhenol, dodecyl-, sulfurized, carbonates, calcium salts68784269SIDSPhenol, dodecyl-, sulfurized, carbonates, calcium salts, overbased68784305Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters68784316Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters, zinc58784327Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu)esters68784349Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu) esters, zinc salts	3920		Isooctad	decanoic acid, reaction products with tetraethylenepentamine	Y	
68784269 SIDS Phenol, dodecyl-, sulfurized, carbonates, calcium salts, overbased 68784305 Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters 68784316 Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters, zinc salts 68784327 Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu)esters 68784349 Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu) esters, zinc salts	3921		Phenol, o	dodecyl-, sulfurized, carbonates, calcium salts	X A	
68784305 Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters 68784316 Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters, zinc salts 68784327 Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu)esters 68784349 Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu) esters, zinc salts	3922	68784269		dodecyl-, sulfurized, carbonates, calcium salts, overbased	Å.	
68784316 Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters, zinc salts 68784327 Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu)esters 68784349 Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu) esters, zinc salts	3923		Phospho	prodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters	Y	
68784327 Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu)esters 68784349 Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu) esters, zinc salts	3924		Phospho salts	prodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters, zinc	Y	
68784349 Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu) esters, zinc salts	3925		Phospho	prodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu)esters	Y	
	3926		Phospho	prodithioic acid, mixed O,O-bis(hexyl and iso-Bu) esters, zinc salts	Y	

3927	68784383	1-1	1-Propanamine, 3-(C8-10-alkyloxy) derivs	Y
3928	68784394	Pr	Propanenitrile, 3-(C8-10-alkyloxy) deriv	Y
3929	68784703	Pr	Propanenitrile, 3-amino-, N-tallow alkyl derivs.	Y
3930	68814471	W	Waste gases, refinery vent	Y
3931	68814675	Ğ	Gases (petroleum), refinery	Y
3932	68814879	Di	Distillates (petroleum), full-range straight-run middle	Y
3933	68814880	Di	Distillates (petroleum), heavy naphthenic, sulfurized	
3934	68814891	Ex	Extracts (petroleum), heavy paraffinic distill. Deasphalated	Y
3935	68814904	Ğ	Gases (petroleum), platformer products separator off	, i
3936	68814959	Aı	Amines, tri-C8-10-alkyl	
3937	68815178	Ta	Tall oil, polymd., oxidized	
3938	68815214	Ta	Tar acids, cresylic, sodium salts, caustic solns.	Y
3939	68815565	Pc C1	Poly(oxy-1,2-ethanediyl), .alpha(3-carboxy-1-oxosulfopropyl)omegahydroxy-, C10-16-alkyl ethers, disodium salts	
3940	68815678 SI	SIDS Ph	Phenol, thiobis[tetrapropylene-	Y
3941	68855243	Be	Benzene, C14-30-alkyl derivs.	Y
3942	68855345	Fc	Formaldehyde, reaction products with calcium hydroxide, dodecylphenol, meth	
3943	68855458	SIDS Ph	Phenol, dodecyl-, sulfurized, calcium salts	, i
3944	68855549	Ki	Kieselguhr, soda ash flux-calcined	X X
3945	68855561 SII	SIDS Al	Alcohols, C12-16	Y
3946	68855583	Al	Alkenes, C10-16 .alpha	Y
3947	68855594	Al	Alkenes, C14-18 .alpha	Y
3948	68855607	Al	Alkenes, C14-20 alpha-	Y
3949	00206889	nS	Sulfuric acid, mono-C12-15-alkyl esters, sodium salts	
3950	68891383	$P_{\rm C}$	Poly(oxy-1,2-ethanediyl) alpha-sulfo-omega-hydroxy-, C12-14-alkyl ethers, s	Y
3951	68891849	1,7	1,2-Ethanediamine, reaction products with chlorinated isobutylene homopolymer	
3952	68908974	Al	Aluminium, tri-C2-20-alkyl complexes	Y
3953	68909182 SII	SIDS Py	Pyridinium, 1-(phenylmethyl)-, Et Me derivs., chlorides	Y
3954	9056069	Pc SO	Poly(oxy-1,2-ethanediyl), .alphasulfoomegahydroxy-, C12-14-alkyl ethers, sodium salts	
3955	68909762	Et	Ethanol, 2,2'-oxybis-, reaction products with ammonia, fractionation forecuts	
3956	68909773	Et Re	Ethanol, 2,2'-oxybis-, reaction products with ammonia, morpholine derivs. Residues	Y
3957	68909922	Ph	Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Pr) esters	
3958	68909933	Ph	Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Pr) esters, zinc salts	
3959	68910054	Ēt	Ethanol, 2-amino-, reaction products with ammonia, by-products from	Y
3960	68910930	Fa	Fatty acids, tall-oil, reaction products with polyethylenepolyamines	Y

2001	70010041	F. 4	
3961	68910941	-on, sesquiesters wit	
3962	68911057	Hydrocarbons, C12-30, olefin-rich, ethylene polymn. by-product	Y
3963	68911580	Gases (petroleum), hydrotreated sour kerosine depentanizer stabilizer off	Y
3964	68911591	Gases (petroleum), hydrotreated sour kerosine flash drum	Y
3965	8911615 SIDS		Y
3968	68911795	Amines, N-tallow alkyltripropylenetetra-	
3967	68911831	Fatty acids, tall-oil, reaction products with formaldehyde and N-(9Z)-9-octadecenyl-1.3-propanediamine	
3968	68914556	Alkenes, C18-24, ethylene polymn.by-product	
3969	68915059	Fatty acids, tall-oil, low-boiling, reaction products with ammonia-ethanolamine	Y
		reaction by-products	
3970	68915311	Polyphosphoric acids, sodium salts	Y
3971	68915388	Cyclohexane, oxidized, aq. ext.	Y
3972	68915399	Cyclohexane, oxidized, aq.ext., sodium salt	
3973	68915968	Distillates (petroleum), heavy straight-run	Y
3974	68915979	Gas oils (petroleum), straight-run high-boiling	Y
3975	68918398	Soaps, stocks, C8-18 and C18-unsatd.alkyl, acidulated	
3976	68918423	Soaps, stocks, soya	X A
3977	68918730	Residues (petroleum), clay-treating filter wash	Y
3978	68918989	Fuel gases refined hydrogen sulfide-free	Y
3979	68918990	Gases (petroleum), crude oil fractionation off	Y
3980	68919006	Gases (petroleum), dehexanizer off	Y
3981	68919017	Gases (petroleum), distillate unifiner desulfurization stripper off	Y
3982	68919028	Gases (petroleum), fluidized catalytic cracker fractionation off	Y
3983	68919039	Gases, petroleum, fluidized catalytic cracker scrubbing secondary absorber off	Y
3984	68919040	Gases (petroleum), heavy distillate hydrotreater desulfurization stripper off	Y
3985	68919051	Gases (petroleum), light straight run gasoline fractionation stabilizer off	Y
3986	68919062	Gases (petroleum), naphtha unifiner desulfurization stripper off	Y
3987	68919073	Gases (petroleum), platformer stabilizer off, light-ends fractionation	Y
3988	68919084	Gases (petroleum), preflash tower off, crude distn.	Y
3989	80161689	Gases (petroleum), straight-run stabilizer off	Y
3990	68919120	Gases (petroleum), unifiner stripper off	Y
3991	68919153	Hydrocarbons, C6-12, benzene-recovery	Y
3992	68919164	Hydrocarbons, C3-6, catalytic alkylation by-products	Y
3993	68919175	Hydrocarbons, C12-20, catalytic alkylation by-products	Y
3994	68919197	Gases (petroleum), fluidized catalytic cracker splitter residues	Y

3005	68010200	Posse (notes sum) fluidized rateletic secolos enlittos exembosedo	
3993	00761690	Gases (penoieum), munica catalyne craeker spinner overmeans	I
3996	68919379	Naphtha (petroleum), full-range reformed	Y
3997	68919391	Natural gas condensates	Y
3668	68919766	Fatty acids, tall-oil, reaction products with 2-[(2-aminoethyl)amino]ethanol	
3999	68920069	Hydrocarbons, C7-9	Y
4000	68920070	Hydrocarbons, C<10-linear	
4001	68920649	Disulfides, di-C1-2-alkyl	Y
4002	68921073	Distillates (petroleum), hydrotreated light catalytic cracked	
4003	68921084	Distillates (petroleum), light straight-run gasoline fractionation stabilizer overheads	Y
4004	68921095	Distillates (petroleum), naphtha unifiner stripper	Y
4005	68921277	Ethanaminium, 2-hydroxy-N,N-bis(2-hydroxyethyl)-N-methyl-, diesterswith C12-	
4006	68921459	18 Iatty acids, Me Sulfates (safts) Renzenamine N-nhenvl- reaction products with styrene and 2.4.4-trimethylnentene	>
4007	68921675	Hydrocarbons, ethylene-manufby-product distn. residues	, Y
4008	68936981	Benzene, (1-methylethyl)-, distn. Residues	Å
4009	68937291	1,6-Hexanediol, distn. residues	Y
4010	68937406	Phenol, isobutylenated, phosphate (3:1)	Y
4011	68937417	Phenol, isopropylated, phosphate (3:1)	Y
4012	68937644	Alcohols, C2-20, aluminium salts	Y
4013	68937757	Fatty acids, C8-10	Y Y
4014	68937837	Fatty acids, C6-10, methyl esters	Y
4015	68937848	Fatty acids, C12-18, methyl esters	Y
4016	68937859	Fatty acids, coco, heavy fractions	Y
4017	90628689	Fatty acids, C18-unsatd., trimers	
4018	68937962	Polysulfides, di-tert-Bu	Y Y
4019	68938001	Terpenes and Terpenoids, turpentine-oil residues	Y
4020	68938023	Pentene, hydroformylation products, low-boiling	Y
4021	68938034	Octene, hydroformylation products, low-boiling	Y
4022	68938045	Nonene, hydroformylation products	Y Y
4023	88938078	Fatty acids, C9-13-neo-	Y Y
4024	68938158	Fatty acids, coco, hydrogenated	A A
4025	68938794	Benzoic acid, 3,6-dichloro-2-hydroxy-, potassium sodium salt	Y
4026	68938807	Benzoic acid, 3,6-dichloro-2-hydroxy-, dipotassium salt	Y Y
4027	68938818	Phenol, 2,5-dichloro-, potassium salt	Y
4028	68938965	Benzene, phenoxytetrapropylene-	
4029	68951724	2-Propanol, 1,1'-iminobis-, N-tallow alkyl derivs.	

68952761 Gases (petroleum), catalytic cracked 68952794 Tail gas (petroleum), catalytic hydro 68952807 Tail gas (petroleum), thermal-cracke 68952818 Tail gas (petroleum), thermal-cracke 68952829 Tail gas (petroleum), thermal cracke 68953184 Fats and Glyceridic oils, animal, hyd 68953275 Fatty acids, tall-oil, compds, with dil 68953380 Fatty acids, tall-oil, reaction product 68953402 Fatty acids, tall-oil, reaction product 6895380 Benzene, mixed with toluene, dealk, 6895380 Benzene, mixed with toluene, dealk, 6895380 Benzenesulfonic acid, mono-C1-1-13 68953902 Benzenesulfonic acid, mono-C1-1-13 68953902 Benzenesulfonic acid, mono-C1-1-13 68953903 Benzenesulfonic acid, mono-C1-1-13 68953904 Sulfuric acid, mono-C1-1-1-13 68953905 Benzenesulfonic acid, mono-C1-1-1-13 6895307 Bulfuric acid, mono-C1-1-8-alkyle e 6895308 Benzenesulfonic acid, mono-C1-1-8-89-85 68955204 Sulfuric acid, mono-C1-1-8-86-85 68955303 Gases (petroleum), light therm					
6895294 Tail gas (petroleum), catalytic hydro 68952807 Tail gas (petroleum), thermal-cracke 68952818 Tail gas (petroleum), thermal-cracke 68952829 Tail gas (petroleum), thermal cracke 68952943 Soaps, stocks, vegetable-oil 68953184 Fatts and Glyceridic oils, animal, hyd 68953275 Fatty acids, tall-oil, compds, with dii 68953360 Fatty acids, tall-oil, reaction product 68953361 Fatty acids, tall-oil, reaction product 68953402 Fatty acids, tall-oil, reaction product 68953402 Fatty acids, tall-oil, reaction product 68953800 Benzenesulfonic acid, mono-C11-13 68953800 Benzenesulfonic acid, mono-C11-13 68953801 Benzenesulfonic acid, mono-C11-18-alkyl e 68953902 Benzenesulfonic acid, mono-C12-18-alkyl e 68955191 Sulfuric acid, mono-C12-18-alkyl e 68955204 Sulfuric acid, mono-C12-18-alkyl e 6895521 Distillates (petroleum), light steam-crack 68955223 Gases (petroleum), gettoleum re 68955340 Gases, petroleum, straight-run napht 6895533 Acid chlo				Y	
68952807 Tail gas (petroleum), straight-run na 68952818 Tail gas (petroleum), thermal-cracke 68952829 Tail gas (petroleum), thermal cracke 68952943 Soaps, stocks, vegetable-oil 68953184 Fatts and Glyceridic oils, animal, hyc 68953275 Fatty acids, tall-oil, compds, with dii 68953366 Fatty acids, tall-oil, reaction product 68953302 Fatty acids, tall-oil, reaction product 68953402 Fatty acids, tall-oil, reaction product 68953402 Fatty acids, tall-oil, reaction product 68953402 Fatty acids, tall-oil, reaction product 68953800 Benzene diamine, N.N'-mixed Pl 6895384 1,4-Benzene diamine, N.N'-mixed Pl 68953840 Benzene sulfonic acid, mono-C11-18-alkyl e 68955304 Benzene sulfonic acid, mono-C12-18-alkyl e 68955204 Sulfuric acid, mono-C12-18-alkyl e 68955237 Bustillates (petroleum), light steam-crack 68955232 Gases (petroleum), light steam-crack 6895533 Gases, petroleum, straight-run napht 6895533 Acid chlorides, tallow, hydrogenated 6895533				Y	
68952818 Tail gas (petroleum), thermal-cracke 68952829 Tail gas (petroleum), thermal cracke 68952943 Soaps, stocks, vegetable-oil 68953184 Fatty acids, sunflower-oil, conjugate 68953275 Fatty acids, tall-oil, compds. with dii 68953402 Fatty acids, tall-oil, reaction product 68953403 Patty acids, tall-oil, reaction product 6895380 Benzene, mixed with toluene, dealk. 68953902 Benzenesulfonic acid, mono-C11-13 68953904 Benzenesulfonic acid, mono-C11-13 68953908 Benzenesulfonic acid, mono-C11-13 68953909 Benzenesulfonic acid, mono-C11-13 6895319 Sulfuric acid, mono-C12-18-alkyle es 68955204 Distillates (petroleum), petroleum red 6895521 Distillates (petroleum), petroleum 6895532 Gases, petroleum), light steam-crack 6895533 Gases, petroleum, str			Tail gas (petroleum), straight-run naphtha hydrodesulfurizer	Y	
68952829 Tail gas (petroleum), thermal cracke petroleum coking 68952943 Soaps, stocks, vegetable-oil 68953184 Fats and Glyceridic oils, animal, hyce 68953275 68953275 Fatty acids, tall-oil, compds. with dii 68953366 68953402 Fatty acids, tall-oil, reaction product 68953402 68953503 Fatty acids, tall-oil, reaction product with amm 68953902 68953902 Benzene, mixed with toluene, dealk, with bentonite 68953903 Benzenesulfonic acid, mono-C11-13 68953904 Benzenesulfonic acid, mono-C11-13 68953905 Benzenesulfonic acid, mono-C11-13 6895307 Benzenesulfonic acid, mono-C11-13 6895308 Benzenesulfonic acid, mono-C11-13 6895309 Benzenesulfonic acid, mono-C11-13 6895301 Distillates (petroleum), petroleum redealkyles 6895521 Distillates (petroleum), petroleum redealkyles 68955320 Gases, petroleum), iight steam-cracked 6895533 Gases, petroleum), ilght steam-cracked 68955340 Gases, petroleum), ilght steam-cracked 6895533 Acid chlorides, tallow, hydrogenated, leghtsteam-cracked 6895533 Amines, C12-14-te			Tail gas (petroleum), thermal-cracked distillate, gas oil and naphtha absorber	Y	
68952943 Soaps, stocks, vegetable-oil 68953184 Fats and Glyceridic oils, animal, hyc 68953184 Fatty acids, sunflower-oil, conjugate 68953286 Fatty acids, tall-oil, reaction product 68953402 Fatty acids, tall-oil, reaction product 68953582 SIDS Quaternary ammonium compounds, with bentonite Oxirane, reaction products with amm 68953800 Benzene, mixed with toluene, dealk, 68953800 Benzene, mixed with toluene, dealk, 68953804 Benzenesulfonic acid, mono-C11-13 68953902 Benzenesulfonic acid, mono-C11-13 6895303 Bulfuric acid, mono-C12-18-alkyl es 68955204 Sulfuric acid, mono-C12-18-alkyl es 68955204 Distillates (petroleum), petroleum redesulture 68955204 Distillates (petroleum), cataltyle es 68955339 Gases (petroleum), iight thermal 68955340 Gases, petroleum, straight-run napht 68955340 Gases, petroleum, straight-run napht 68955351 Acid chlorides, tallow, hydrogenated 68955353 Amines, C12-14-tert-alkyl 68955353 Amines, C12-18-alkyldimethyl, N-o 68955546 <td></td> <td></td> <td>Tail gas (petroleum), thermal cracked hydrocarbon fractionation stabilizer, petroleum coking</td> <td>Y</td> <td></td>			Tail gas (petroleum), thermal cracked hydrocarbon fractionation stabilizer, petroleum coking	Y	
68953184 Fats and Glyceridic oils, animal, hyc 68953275 Fatty acids, sunflower-oil, conjugate 68953286 Fatty acids, tall-oil, reaction product 68953362 Fatty acids, tall-oil, reaction product 68953402 Fatty acids, tall-oil, reaction product 68953708 With bentonite 68953800 Benzene, mixed with toluene, dealky 68953801 Benzene, mixed with toluene, dealky 68953802 Benzenesulfonic acid, mono-C7-17- 68953902 Benzenesulfonic acid, mono-C11-13 6895304 Sulfuric acid, mono-C16-18-alkyl es 68955204 Sulfuric acid, mono-C16-18-alkyl es 68955204 Sulfuric acid, mono-C16-18-alkyl es 68955204 Distillates (petroleum), petroleum re 68955204 Gases (petroleum), petroleum re 68955339 Gases, petroleum, sponge absorber c 68955340 Gases, petroleum, sponge absorber c 68955340 Gases, petroleum, straight-run napht 68955333 Anines, C12-18-alkyldimethyl, No 68955353 Amines, C12-18-alkyldimethyl, No 68955353 Aromatic hydrocarbons, C9-16, bipl		43	Soaps, stocks, vegetable-oil	X	
68953275 Fatty acids, sunflower-oil, conjugate 68953286 Fatty acids, tall-oil, reaction product 68953402 Fatty acids, tallow, hydrogenated, zi 6895380 Oxirane, reaction products with amn 6895380 Benzene, mixed with toluene, dealk 68953902 Benzenesulfonic acid, mono-C7-17- 68953944 1,4-Benzenediamine, N,N'-mixed Pl 68953949 Benzenesulfonic acid, mono-C7-17- 6895300 Benzenesulfonic acid, mono-C7-17- 68955204 Sulfuric acid, mono-C12-18-alkyl es 68955224 Sulfuric acid, mono-C12-18-alkyl es 68955282 Gases (petroleum), light steam-crack 68955293 Distillates (petroleum), petroleum 68955339 Gases (petroleum), sponge absorber or 68955340 Gases, petroleum, straight-run napht 6895533 Amines, C12-14-tert-alkyl 6895533 Amines, C12-18-alkyldimethyl, No 68955340 Aromatic hydrocarbons, C9-16, bipl			Fats and Glyceridic oils, animal, hydrogenated		
68953286 Fatty acids, tall-oil, compds. with dii 68953366 Fatty acids, tall-oil, reaction product 68953402 Fatty acids, tallow, hydrogenated, zi 68953402 Fatty acids, tallow, hydrogenated, zi 68953708 With bentonite 68953708 Doxirane, reaction products with amn 68953800 Benzene, mixed with toluene, dealky 68953902 Benzenesulfonic acid, mono-C7-17- 68953902 Benzenesulfonic acid, mono-C11-13 6895304 Sulfuric acid, mono-C12-18-alkyl es 68955204 Sulfuric acid, mono-C12-18-alkyl es 68955224 Distillates (petroleum), petroleum re 68955239 Gases (petroleum), petroleum re 68955240 Gases (petroleum), petroleum re 68955339 Gases, petroleum), petroleum re 68955340 Gases, petroleum, straight-run napht 68955351 Naphtha (petroleum), catalytic refor 68955333 Amines, C12-14-tert-alkyl 68955533 Amines, C12-14-tert-alkyl 68955546 Aromatic hydrocarbons, C9-16, bipl 68955839 Fatty acids, C9-13-neo-, cobalt salts 68955			Fatty acids, sunflower-oil, conjugated	Y	
68953366 Fatty acids, tall-oil, reaction product 68953402 Fatty acids, tallow, hydrogenated, zi 68953402 SIDS with bentonite with bentonite 68953708 Oxirane, reaction products with amn 68953800 Benzene, mixed with toluene, dealky 68953804 1,4-Benzenediamine, N,N-mixed Pl 68953902 Benzenesulfonic acid, mono-C7-17- 68953903 Benzenesulfonic acid, mono-C11-13 68955204 Sulfuric acid, mono-C12-18-alkyl es 68955204 Sulfuric acid, mono-C16-18-alkyl es 68955204 Sulfurize ocid, mono-C16-18-alkyl es 68955204 Distillates (petroleum), petroleum re 68955239 Gases (petroleum), light steam-crack 68955339 Gases, petroleum, sponge absorber oc 68955340 Gases, petroleum, straight-run napht 68955351 Naphtha (petroleum), catalytic refor 68955353 Acid chlorides, tallow, hydrogenate 68955353 Amines, C12-14-tert-alkyl 68955555 Amines, C12-18-alkyldimethyl, N-o 68955364 Aromatic hydrocarbons, C9-16, bipl 68955964			Fatty acids, tall-oil, compds. with diisopropanolamine		
68953402 Fatty acids, tallow, hydrogenated, zi 68953582 SIDS Quaternary ammonium compounds, with bentonite 68953708 Oxizane, reaction products with amm 68953800 Benzene, mixed with toluene, deally 68953902 Benzenesulfonic acid, mono-C7-17-68953902 Benzenesulfonic acid, mono-C11-13 68955204 Benzenesulfonic acid, mono-C11-13 68955204 Sulfuric acid, mono-C12-18-alkyl es 6895523 Gases (petroleum), light steam-crack 68955339 Gases (petroleum), light steam-crack 68955330 Gases, petroleum, sponge absorber c desulfurizer overhead fractionation 68955331 Naphtha (petroleum), catalytic refor 68955333 Amines, C12-14-tert-alkyl 68955340 Aromatic hydrogenated, high 68955364 Amines, C12-18-alkyldimethyl, N-o 68955364 Aromatic hydrocarbons, C9-16, biple 68955986 Fatty acids, C9-13-neo-, cobalt salts 68955986 Fatty acids, C16-18 and C18-unsatd			Fatty acids, tall-oil, reaction products with tetraethylenepentanmine	Y	
68953582 SIDS Quaternary ammonium compounds, with bentonite 68953708 Oxirane, reaction products with amm 68953800 68953804 I,4-Benzenediamine, N.Nmixed Pl 68953902 68953902 Benzenesulfonic acid, mono-C11-13 68953903 68955204 Benzenesulfonic acid, mono-C11-13 68955204 68955271 Distillates (petroleum), petroleum re 68955293 68955293 Gases (petroleum), light steam-crack 6895539 68955340 Gases, petroleum, sponge absorber c desulfurizer overhead fractionation 68955340 68955373 Acid chlorides, tallow, hydrogenated 68955373 Amines, C12-14-tert-alkyl 6895533 Amines, C12-14-tert-alkyl 68955546 68955339 Amines, C12-18-alkyldimethyl, N-o 68955839 68955340 Aromatic hydrogenated, high 68955646 68955353 Amines, C12-18-alkyldimethyl, N-o 68955839 68955646 Aromatic hydrogenated, high 68955839 68955839 Fatty acids, C9-13-neo-, cobalt salts 68955964 68955839 Fatty acids, C16-18 and C18-unsatd 68955964 68955964 Fatty acids, C16-18 and C18-unsatd 71 aci			Fatty acids, tallow, hydrogenated, zinc salts		
68953708 68953844 68953844 68953902 68953908 68955191 68955204 68955204 68955204 68955282 68955282 68955283 68955339 68955340 68955346 68955346 68955356 68955555 68955560 68955560 68955586 68955986		SIDS	Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, salt with bentonite	X	
68953800 68953844 68953902 68953902 68953191 68955204 68955271 68955293 68955339 68955331 68955331 68955351 68955351 68955351 68955360 68955533 68955533 68955533 68955533		80	Oxirane, reaction products with ammonia, distn. residues	Y	
68953944 68953902 68953968 68955191 68955204 68955204 68955203 68955203 68955330 68955330 68955340 68955340 68955340 68955340 68955346 68955346 68955555 689555646 68955896 68955896		00	Benzene, mixed with toluene, dealkylation product	Y	
68953902 68953968 68955191 68955204 68955271 68955282 68955283 68955340 68955340 68955340 68955340 68955340 68955340 68955340 68955340 68955340 68955340 68955340 68955340 68955340 68955340 68955340		44	1,4-Benzenediamine, N,N'-mixed Ph and tolyl derivs.	Y	
68955191 68955204 68955204 68955271 68955282 68955293 68955339 68955331 68955340 68955351 68955351 68955360 68955556 68955560 68955964 68955986		02	Benzenesulfonic acid, mono-C7-17-alkyl derivs.	Y	
68955204 68955204 68955203 68955293 68955339 68955340 68955340 68955340 68955340 68955340 68955340 68955340 68955340 68955340 68955346 68955546 68955560 68955896 68955896		89	Benzenesulfonic acid, mono-C11-13-branched alkyl derivs., calcium salts	Y	
68955204 68955282 68955283 68955293 68955339 68955340 68955373 68955373 68955546 68955546 689555646 68955839 68955864 68955839		91	Sulfuric acid, mono-C12-18-alkyl esters, sodium salts	Y	
68955271 68955282 68955293 68955339 68955340 68955351 68955353 68955555 689555646 689555646 68955839 68955839 68955839		04	Sulfuric acid, mono-C16-18-alkyl esters, sodium salts	Y	
68955282 68955293 68955339 68955340 68955351 68955353 68955555 68955564 68955760 68955964 68955986			Distillates (petroleum), petroleum residues vacuum	Y	
68955293 68955339 68955340 68955351 68955373 68955535 68955546 68955546 68955546 68955964 68955839		82	Gases (petroleum), light steam-cracked butadiene conc.	Y	
68955339 68955340 68955351 68955373 68955535 68955546 68955760 68955839 68955839		93	Distillates (petroleum), light thermal cracked, debutanized arom.	, A	
68955340 68955351 68955373 68955533 68955546 68955646 68955849 68955986			Gases, petroleum, sponge absorber off, fluidized catalytic cracker and gas oil desulfurizer overhead fractionation	X	
68955351 6895533 6895553 6895555 6895546 68955760 68955839 68955986		40	Gases, petroleum, straight-run naphtha catalytic reformer stabilizer overhead	Y	
68955373 68955533 68955555 68955546 68955760 68955839 68955986		51	Naphtha (petroleum), catalytic reformed	Y	
6895553 6895555 68955646 68955760 68955839 68955986		73	Acid chlorides, tallow, hydrogenated	Y	
68955555 68955646 68955760 68955839 68955964 68955986		33	Amines, C12-14-tert-alkyl	Y	
68955646 68955760 68955839 68955964 68955986		55	Amines, C12-18-alkyldimethyl, N-oxides	A A	
68955839 68955964 68955986		46	Hexanedinitrile, hydrogenated, high-boiling fraction, phosphonomethylated		
68955839 68955964 68955986		09	Aromatic hydrocarbons, C9-16, biphenyl derivrich	Y	
68955964 68955986		39	Fatty acids, C9-13-neo-, cobalt salts		
68955986		64	Disulfides, dialkyl and di-Ph, naphtha sweetening	Y	
00177007			Fatty acids, C16-18 and C18-unsatd., branched and linear	Y	
08920489	4063 68956489		Fuel oil, residual, wastewater skimmings	X X	

44066 689565547 Hydrocarbons, C4-unstud. Y 4406 689565547 Hydrocarbons, C4-unstud. Y 4406 689565547 Hydrocarbons, C4-unstud. Y 4406 689565683 Hydrocarbons, C4-unstud. Y 4406 68956683 Hydrocarbons, C4-carbon. C3-carbon. 4407 68956671 Perplaceptud. X 4608 68956741 Perplaceptud. 23-carbon. 4671 6897147 Perplaceptud. 23-carbon. 4672 68987417 Perplaceptud. 23-carbon. 4673 68988425 Perplaceptud. 23-carbon. 4674 68988427 Perplaceptud. 23-carbon. 4675 68988427 Perplaceptud. 23-carbon. 4676 68988427 Perplaceptud. 23-carbon. 4677 689888427 Perplaceptud. 23-carbon. 4678 689888427 Perplaceptud. 24-carbon. 4678 689888427 Perplaceptud. 24-carbon.		110000		
68956547 Hydrocarbons, C3-unsatd. 68956569 Hydrocarbons, C3-unsatd. 68956569 Hydrocarbons, C3-unsatd. 68956569 Hydrocarbons, C3-unsatd. 68956707 Petroleum products, C5-12, reclaimed, wastewater treatment 6895671 Polybenyls, quater- and higher, partially hydrogenated 68971493 Hexasodium 2,2-1-vinylenebis((3-sulphonate-4,1-phenylene)imino[6-lbis(2-69714)] 68971493 Hexasodium 2,2-1-vinylenebis((3-sulphonate-4,1-phenylene)imino[6-lbis(2-689714)] 68987417 Benzene, ethylenated deside, mixed O.O-bis(2-ethylhexyl and iso-Bu and pentyl) esters, prosphoralitoic acid, mixed O.O-bis(2-ethylhexyl and iso-Bu and pentyl) esters, and esterne, ethylenated residue and iso-cyll and pentyl) esters, prosphoralitoic acid, mixed O.O-bis(2-ethylhexyl and iso-Bu and pentyl) esters, and esternes, ethylenated residues (68988454 Phosphoralithioic acid, mixed O.O-bis(2-ethylhexyl and pentyl) esters, prosphoralitoic acid, mixed O.O-bis(2-ethylhexyl and pentyl) esters, prosphoralitioic acid, mixed O.O-bis(2-ethylhexyl and pentyl) esters, prosphorality annonium compounds, benzyl-C10-16-alkyldimethyl, chlorides (6898004) Guaternary annonium compounds, benzyl-C10-16-alkyldimethyl, chlorides (6899004) Gases (petroleum), crude distn. and catalytic cracking faction and distn. Residues (6890076) Fats and Glyceridic oils, vegetable, residues (6890078) Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized (689008) Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized (68900901) Las and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized (6901706) Lead dioxide phthalate (69011605) Lead dioxide phthalate (69011605) Lead dioxide phthalate (69011605) Lead dioxide phthalate (69011605) Lead dioxide phthalate (6901174) Aluminium, dross (6901174) Aluminium, manug, cathodes, carbon (6901174)	4064	68956525	Hydrocarbons, C4-8	Y
68956588 Hydrocarbons, C5-unsald. 68956633 Hydrocarbons, terpen processing by-products 68956707 Petroleum products, C5-12, reclaimed, wastewater treatment 68956707 Petroleum products, C5-12, reclaimed, wastewater treatment 68971493 Petroleum products, C5-12, reclaimed, wastewater treatment 68971407 Polyphenyls, quater- and higher, partially hydrogenated 68971407 Hydroxyethylaminol-1,3,5-triazine-4,2-diyljiminol]bis(benzene-1,4-disuphonate) 68987417 Benzene, ethylenated 68988432 Perophbalic acid, dimethyl ester, manuf of, by-products from 68988445 Zinc salts of indicitio acid, mixed O,O-bix(2-ethylbrexyl and iso-Bu and pentyl) esters 6898845 Zinc salts of indicitio acid, mixed O,O-bix(2-ethylbrexyl and iso-Bu and pentyl) esters, and cyceridic olis, vegetable, residues 6898004 Phenols, sodium salts, mixed with sulfur compounds, gasoline alk, scrubber 6898004 Phenols, sodium salts, mixed with sulfur compounds, gasoline alk, scrubber 6898004 Pata and Glyceridic oils, vegetable, residues 6899016 Fata and Glyceridic oils, vegetable, residues 68990216 Aldehydes, C4, self-condensation products with dethylenetriamine retracthylenepornamine and triethyleneteramine 68	4065	68956547	Hydrocarbons, C4-unsatd.	Y
68956569 Hydrocarbonos, terpene processing by-products 6895683 Fats and Glycerdic oils, vegetable (8956707) Petroleum products, C5-12, reclaimed, wastewater treatment 68956707 Petroleum products, C5-12, reclaimed, wastewater treatment 68976714 Polyphenyls, quanter- and higher, partially hydrogenated 68977143 Hexasodium 2,2-[vinylenebis](3-sulphonato-4,1-phenylene)imino[6-lbis/2-phenylenebimino[6-lbis/2-phenylenebiminol6-lbis/2-divillimino]]bis/chenzen-1,4-disulphonated 6898717 Benzene, ethylenated, residues 68988277 Terephthalic acid, dimethyl ester, manuf of, by-products from 68988454 Phosphorodithioic acid, mixed O,O-bis/(2-ethylhexyl and iso-Bu and pentyl) esters, ance salts 689880465 Phosphorodithioic acid, mixed O,O-bis/(iso-Bu and isooctyl and pentyl) esters, olasen and cinic alla compounds, benzyl-C10-16-alkyldimethyl, chlorides 68980040 Quaternary ammonium compounds, benzyl-C10-16-alkyldimethyl, chlorides 68900205 Aldebydes, C2-4, condensation products with acetone, debydrated, hydrogenated, dism. Residues 68900206 Aldebydes, C3-4, self-condensation products with diethylenetriamine, male; anhydride, c3-4, self-condensation products with diethylenetriamine, and cilically described by a self-condensation products with vegetable oil Me sters. 68901506 Fatty acids, rad-loil, rad-condensation products with vegetable oil Me sters	4066	88956558	Hydrocarbons, C5-unsatd.	
68956683 Fats and Glyceridic oils, vegetable (68956707 Feats and Glyceridic oils, vegetable (68956704 Petroleum products, C5-12, reclaimed, wastewater treatment 68956741 Polyphenyls, quater- and higher, partially hydrogenated Polyphenyls, quater- and higher, partially hydrogenated 68987423 Henzene, ethylenated, exidues Benzene, ethylenated, residues 68987424 Benzene, ethylenated, residues Benzene, ethylenated, residues 68988437 Terephthalic acid, dimethyl ester, manuf of, by-products from Benzene, ethylenated, residues 68988445 Phosphorodithioic acid, mixed OiO-bis(2-ethylhexyl and pentyl) esters, zine salts Zine salts 68988455 Phosphorodithioic acid, mixed oith sulfur compounds, gasoline alk, scrubber Gases (petroleum), crude dism, and catalytic cracking 68988908 Fats and Glyceridic oils, vegetable, residues Gases (petroleum), crude dism, and catalytic cracking 68990805 Fats and Glyceridic oils, vegetable, residues Gases (petroleum), crude dism, and catalytic cracking 68990806 Fats and Glyceridic oils, vegetable, residues Gases (petroleum), crude dism, and crudensation products, high-boiling fraction 68990216 Fatty acids, vegetable-oil, Me esters Gassoline alk, seituered 68990416 Fatty acids, vegeta	4067	69595689	Hydrocarbons, terpene processing by-products	Y
68956707 Petroleum products, C5-12, reclaimed, wastewater treatment 68956741 Polyphenyls, quater and higher, partially hydrogenated 68971493 Hexasolum 2.2-Ivinylenebis[(3-sulphonato-4,1-phenylene)imino[6-[bis/2-phy142] 68987417 Benzene, ethylenated, residues 68987428 Benzene, ethylenated, residues 68988454 Phosphorodithioic acid, mixed O.O-bis/2-ethylhexyl and iso-Bu and pentyl) esters, zinc salts 68988465 Phosphorodithioic acid, mixed O.O-bis/10-ethylhexyl and iso-Bu and pentyl) esters 68988968 Phosphorodithioic acid, mixed O.O-bis/10-ethylhexyl and pentyl) esters 68988909 Phenols, sodium salts, mixed with sulfur compounds, gasoline alk, scribber 68989004 Quaternary ammonium compounds, benzyl-C10-16-alkyldimethyl, chlorides 68990205 Aldehydes, C2-4, condensation products with acetone, dehydrated, hydrogenated, dism, and caldytic cracking 68990205 Aldehydes, C3, self-condensation products with diethylenetriamine, maleic anhydride, tetraethylenepentamine and triethyleneteramine 68990523 Fatty acids, tall-oil, reaction products with vegtable oil Me esters, sulfurized 689060416 Fatty acids, vegtable-oil, Me esters 68906018 Fatts and Giyceridic oils, animal, mixed with vegtable oil Me esters, sulfurized 68901069<	4068			
68956741 Polyphenyls, quater- and higher, partially hydrogenated 68971493 Hexasodium 2.2-ViniyPenebisi(3-sulphonato-41-phenylene)imino(6-lbis(2-hydrochyl)amino)-1.3.5-triazine-4.2-diyl]mino]lbis(benzene-1,4-disulphonate) 68987417 Benzene, ethylenated, residues 68987428 Benzene, ethylenated, residues 68988743 Terephthalic acid, dimethyl ester, manuf of, by-products from 68988745 Topsphorodithioic acid, mixed O.O-bis(2-ethylhexyl and iso-Bu and pentyl) esters 68988465 Phosphorodithioic acid, mixed O.O-bis(2-ethylhexyl and iso-Bu and pentyl) esters 6898998 Phenols, sodium salts, mixed O.O-bis(2-ethylhexyl and iso-Bu and pentyl) esters 68989900 Quaternary ammonium compounds, benzyl-C10-16-alkyldimethyl, chlorides 68990201 Aldehydex, C2-4, condensation products with acctone, dehydrated, hydrogenated, disturblenepentamine and triethylenetertamine 689015 Aldehydex, C2-4, condensation products, high-boiling fraction 6890601 Aldehydex, C2-4, condensation products, high-boiling fraction 689061 Fatty acids, ratif-oil, restrant action products with deethylenetriamine, maleic anhydride, terraethylenegentamine and triethylenetertamine 689061 Fatty acids, regelable-oil, Me esters 689061 Tran, coal, high-temp., high-solids 6	4069	20292639	Petroleum products, C5-12, reclaimed, wastewater treatment	Y
Hexasodium 2,2'-{vinylenebis}(3-sulphonato-4,1-phenylene)imino[6-[bis/2-byd1493] Hexasodium 2,2'-{vinylenebis}(3-sulphonato-4,1-dyl] 68987417 Benzene, ethylenated Benzene-thylenation Benzene, ethylenated Benzene-thylenation Benzene, ethylenated residues Benzene, ethylenated September G898827 Terephthalic acid, mixed O,O-bis/2-ethylhexyl and iso-Bu and pentyl) esters Phosphorodithioic acid, mixed O,O-bis/2-ethylhexyl and pentyl) esters Phosphorodithioic acid, mixed O,O-bis/2-ethylhexyl and pentyl) esters Phosphorodithioic acid, mixed O,O-bis/2-ethylhexyl and pentyl) esters G898898 Phosphorodithioic acid, mixed O,O-bis/2-ethylhexyl and pentyl) esters G8989980 Plosphorodithioic acid, mixed O,O-bis/2-ethylhexyl and pentyl) esters Gases (petroleum), crude dism. and catalytic cracking G8990205 Aldehydes, C2-4, condensation products, high-boiling fraction G8990216 Aldehydes, C2-4, self-condensation products, high-boiling fraction G899061 Aldehydes, C4, self-condensation products, high-boiling fraction G899061 Fatty acids, vegetable-oil, Me esters G899061 Altemes, C10-16 G899061 Altemen, List(1-methylehyl) G9001069 Lead dioxide phthalate G9011069 Lead dioxide phthalate G9011108 Aluminium, dross G901173 Aluminium, manufg, cathodes, carbon G901174 Aluminium, manufg, cathodes, carbon G901177 Aluminium, manufg, cathodes, carbon G9011876 Zinc ores, sintered	4070		Polyphenyls, quater- and higher, partially hydrogenated	
68987417 Benzene, ethylenated 68987428 Benzene, ethylenated, residues 68987429 Terephthalic acid, dimethyl ester, manuf of, by-products from 68988454 Phosphorodithioic acid, mixed O.O-bis(2-ethylhexyl and iso-Bu and pentyl) esters, zinc salts 68988465 Phosphorodithioic acid, mixed O.O-bis(iso-Bu and iso-ctyl and pentyl) esters 6898908 Phenols, sodium salts, mixed with sulfur compounds, gasoline alk scrubber 6899809 Quatermary ammonium compounds, benzyl-C10-16-alkyldimethyl, chlorides 6899809 Fas and Glyceridic oils, vegetable, residues 6899005 Aldebydes, C2-4, condensation products with acetone, dehydrated, hydrogenated, distn. Residues 6899016 Fatty acids, tall-oil, reaction products with diethylenetriamine, maleic anhydride, tetraethylenepentamine and triethylenetetramine 6890176 Fatty acids, regetable-oil, Me esters 6890185 Fatty acids, regetable-oil, Me esters 68901926 Alkenes, C10-16 68901169 Lead dioxide phthalate 68901109 Lead dioxide phthalate 69011065 Lead dioxide phthalate 690111065 Lead dioxide phthalate 690111078 Aluminium, dross 69011729 <td>4071</td> <td>68971493</td> <td>Hexasodium 2,2'-[vinylenebis[(3-sulphonato-4,1-phenylene)imino[6-[bis(2-hydroxyethyl)amino]-1,3,5-triazine-4,2-diyl]imino]]bis(benzene-1,4-disulphonate)</td> <td>Y</td>	4071	68971493	Hexasodium 2,2'-[vinylenebis[(3-sulphonato-4,1-phenylene)imino[6-[bis(2-hydroxyethyl)amino]-1,3,5-triazine-4,2-diyl]imino]]bis(benzene-1,4-disulphonate)	Y
68987428 Benzene, ethylenated, residues 68988227 Terephthalic acid, dimethyl ester, manuf of, by-products from 68988434 Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu and pentyl) esters. 2 inc salts Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and pentyl) esters 68988465 Phosphorodithioic acid, mixed O,O-bis(iso-Bu and iso-Bu and pentyl) esters 68989084 Phenols, sodium salts, mixed with sulfur compounds, gasoline alk.scrubber 68989087 Quaternary ammonium compounds, benzyl-C10-16-alkyldimethyl, chlorides 68990888 Gases (petroleum), crude distn. and catalytic cracking 68990898 Fasts and Glyceridic oils, vegetable, residues 6899016 Aldehydes, C2-4, condensation products with acetone, dehydrated, hydrogenated, distn. Residues 68990216 Aldehydes, C4, self-condensation products, high-boiling fraction 68990216 Fatty acids, regetable-oil, Me esters 68990217 Fatty acids, regetable-oil, Me esters 6899081 Fatty acids, regetable-oil, Me esters 6899081 Fatts and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized 68901069 Lead dioxide phthalate 69011069 Lead alloy, base, Pb.Sn, dross	4072	68987417	Benzene, ethylenated	Y
68988227 Terephthalic acid, dimethyl ester, manuf.of, by-products from 68988454 Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu and pentyl) esters. 68988465 Phosphorodithioic acid, mixed O,O-bis(iso-Bu and isooctyl and pentyl) esters 68988465 Phenols, sodium salts, mixed with sulfur compounds, gasoline alk.scrubber 68988004 Quaternary ammonium compounds, benzyl-C10-16-alkyldimethyl, chlorides 68989088 Gases (perfoleum), crude distn. and catalytic cracking 68990205 Fats and Glyceridic oils, vegetable, residues 68990216 Aldehydes, C2-4, condensation products with acetone, dehydrated, hydrogenated, distn. Residues 68990216 Aldehydes, C2-4, self-condensation products, high-boiling fraction 68990216 Fatty acids, tall-oil, reaction products with diethylenetriamine, maleic anhydride, tetrachylenepentamine and triethylenetetramine 6899015 Fatty acids, vegetable-oil, Me esters 68990818 Fatty acids, vegetable-oil, me esters 68990818 Fatty acids, vegetable-oil, mixed with vegetable oil Me esters, sulfurized 68990818 Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized 689011069 Lead dioxide phthalate 69011079 Lead alloy, base, Ph.Sn, dross <tr< td=""><td>4073</td><td>68987428</td><td>Benzene, ethylenated, residues</td><td>Y</td></tr<>	4073	68987428	Benzene, ethylenated, residues	Y
68988454 Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu and pentyl) esters. 68988465 Phosphorodithioic acid, mixed O,O-bis(iso-Bu and iso-cyl and pentyl) esters 68988465 Phosphorodithioic acid, mixed O,O-bis(iso-Bu and iso-cyl and pentyl) esters 68988908 Phenosphorodithioic acid, mixed vith sulfur compounds, gasoline alk scrubber 68989004 Quaternary ammonium compounds, berzyl-C10-16-akyldimethyl, chlorides 68989080 Fats and Glyceridic oils, vegetable, residues 68990205 Aldehydes, C2-4, condensation products with acetone, dehydrated, hydrogenated, distn. Residues 68990216 Aldehydes, C2-4, condensation products, high-boiling fraction 68990216 Fatty acids, tall-oil, reaction products with diethylenetriamine, maleic anhydride, letraethylenepentamine and triethylenetetramine 68990476 Fatty acids, vegetable-oil, me esters 68990614 Tar, coal, high-temp., high-solids 68990818 Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized 68901099 Lead dioxide phthalate 69011069 Lead dioxide phthalate 6901173 Aluminium, chlorination residues 6901171 Aluminium, manufg, cathodes, carbon 69011729 Aluminium oxide (Al2O3)	4074		Terephthalic acid, dimethyl ester, manuf.of, by-products from	Y
68988465 Phosphorodithioic acid, mixed O.O-bis(iso-Bu and isoocyl and pentyl) esters 68988998 Phenols, sodium salts, mixed with sulfur compounds, gasoline alk.scrubber 68989004 Quaternary ammonium compounds, benzyl-C10-16-alkyldimethyl, chlorides 6898988 Gases (petroleum), crude distn. and catalytic cracking 68990205 Aldehydes, C2-4, condensation products with acetone, dehydrated, hydrogenated, distn. Residues 68990216 Aldehydes, C2-4, condensation products with diethylenetriamine, maleic anhydride, tetraethylenepentamine and triethyleneterramine 68990216 Fatty acids, tall-oil, reaction products with diethylenetriamine, maleic anhydride, tetraethylenepentamine and triethyleneterramine 68990476 Fatty acids, vegetable-oil, Me esters 6890614 Tar, coal, high-temp, high-solids 6890618 Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized 689071069 Lead dioxide phthalate 69011069 Lead dioxide phthalate 690111063 Zinc, dross 69011709 Aluminium, chlorination residues 69011718 Aluminium oxide (Al2O3), fluoride-contg. 69011729 Aluminium oxide (Al2O3), fluoride-contg.	4075	68988454	Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu and pentyl) esters, zinc salts	
6898998 Phenols, sodium salts, mixed with sulfur compounds, gasoline alk scrubber 68989004 Quaternary ammonium compounds, benzyl-C10-16-alkyldimethyl, chlorides 6898988 Gases (petroleum), crude distn. and catalytic cracking 68990205 Fats and Glyceridic oils, vegetable, residues 68990205 Aldehydes, C2-4, condensation products with acetone, dehydrated, hydrogenated, distn. Residues 68990216 Aldehydes, C2-4, condensation products, high-boiling fraction 68990476 Fatty acids, tall-oil, reaction products with diethylenetriamine, maleic anhydride, tetraethylenepentamine and triethylenetetramine 68990523 Fatty acids, vegetable-oil, Me esters 68990614 Tar, coal, high-temp., high-solids 68990818 Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized 68901526 Alkenes, C10-16 69011699 Lead dioxide phthalate 69011609 Lead alloy, base, Pb.Sn, dross 69011718 Aluminium, choss 69011729 Aluminium, manufg, cathodes, carbon 69011721 Aluminium oxide (Al2O3), fluoride-contg. 69011741 Zinc ores, sintered	4076	68988465	Phosphorodithioic acid, mixed O,O-bis(iso-Bu and isooctyl and pentyl) esters	Y
68989004 Quaternary anmonium compounds, benzyl-C10-16-alkyldimethyl, chlorides 68989888 Gases (petroleum), crude distn. and catalytic cracking 68989980 Fats and Glyceridic oils, vegetable, residues 68990205 Aldehydes, C2-4, condensation products with acetone, dehydrated, hydrogenated, distn. Residues 68990216 Aldehydes, C2-4, condensation products with diethylenetriamine, maleic anhydride, tetraethylenepentamine and triethylenetetramine 68990216 Fatty acids, tall-oil, reaction products with diethylenetriamine, maleic anhydride, tetraethylenepentamine and triethylenetetramine 68990523 Fatty acids, vegetable-oil, Me esters 68990614 Tar, coal, high-temp, high-solids 68990818 Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized 68990818 Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized 68990818 Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized 68901069 Lead dioxide phthalate 69011503 Zinc, dross 69011605 Lead alloy, base, Pb,Sn, dross 69011718 Aluminium, manufg. cathodes, carbon 69011729 Aluminium oxide (Al2O3), fluoride-contg. 69011741 Zinc ores, sintered	4077	86688689	Phenols, sodium salts, mixed with sulfur compounds, gasoline alk.scrubber	Y
6898988 Gases (petroleum), crude distn. and catalytic cracking 68989980 Fats and Glyceridic oils, vegetable, residues 68990205 Aldehydes, C2-4, condensation products with acetone, dehydrated, hydrogenated, distn. Residues 68990216 Aldehydes, C2-4, condensation products, high-boiling fraction 68990216 Fatty acids, tall-oil, reaction products with diethylenetriamine, maleic anhydride, tetraethylenepentamine and triethylenetetramine 68990523 Fatty acids, vegetable-oil, Me esters 68990614 Tar, coal, high-temp., high-solids 68990818 Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized 68990818 Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized 68990819 Lead dioxide phthalate 6901069 Lead dioxide phthalate 69011503 Zinc, dross 69011718 Aluminium, dross 69011718 Aluminium, manufg, cathodes, carbon 69011719 Aluminium oxide (Al2O3), fluoride-contg.	4078	68989004	Quaternary ammonium compounds, benzyl-C10-16-alkyldimethyl, chlorides	Y
68999205Fats and Glyceridic oils, vegetable, residues68990205Aldehydes, C2-4, condensation products with acetone, dehydrated, hydrogenated, distn. Residues68990216Aldehydes, C4, self-condensation products, high-boiling fraction68990216Fatty acids, tall-oil, reaction products with diethylenetriamine, maleic anhydride, terraethylenepentamine and triethylenetetramine68990523Fatty acids, vegetable-oil, Me esters68990614Tar, coal, high-temp., high-solids68990818Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized68991526Alkenes, C10-1669009011,1'-Biphenyl, bis(1-methylethyl)-69011669Lead dioxide phthalate6901153Zinc, dross69011605Lead alloy, base, Pb,Sn, dross6901171Aluminium, dross6901172Aluminium, manufg. cathodes, carbon69011741Aluminium oxide (Al2O3), fluoride-contg.6901177Zinc ores, sintered	4079	88868689	Gases (petroleum), crude distn. and catalytic cracking	Y
68990205Aldehydes, C2-4, condensation products with acetone, dehydrated, hydrogenated, distn. Residues68990216Aldehydes, C4, self-condensation products, high-boiling fraction68990216Fatty acids, tall-oil, reaction products with diethylenetriamine, maleic anhydride, tetraethylenepentamine and triethylenetetramine68990523Fatty acids, vegetable-oil, Me esters68990614Tar, coal, high-temp., high-solids68990818Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized68991526Alkenes, C10-1669009011,1'-Biphenyl, bis(1-methylethyl)-69011069Lead dioxide phthalate69011536Titanium, chlorination residues69011605Lead alloy, base, Pb,Sn, dross69011718Aluminium, dross69011729Aluminium, manufg. cathodes, carbon69011741Aluminium oxide (Al2O3), fluoride-contg.69011751Zinc ores, sintered	4080	08668689		J. J
68990216 Fatty acids, tall-oil, reaction products, high-boiling fraction 68990476 Fatty acids, tall-oil, reaction products with diethylenetriamine, maleic anhydride, 68990523 Fatty acids, vegetable-oil, Me esters 68990614 Tar, coal, high-temp., high-solids 68990818 Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized 68991526 Alkenes, C10-16 6900901 1,1'-Biphenyl, bis(1-methylethyl)- 69011069 Lead dioxide phthalate 69011536 Zinc, dross 69011738 Aluminium, chlorination residues 69011718 Aluminium, dross 69011729 Aluminium, manufg. cathodes, carbon 69011741 Aluminium oxide (Al2O3), fluoride-contg.	4081		Aldehydes, C2-4, condensation products with acetone, dehydrated, hydrogenated, distn. Residues	Y
68990476Fatty acids, tall-oil, reaction products with diethylenetriamine, maleic anhydride, tetraethylenepentamine and triethylenetetramineFatty acids, vegetable-oil, Me esters68990523Fatty acids, vegetable-oil, Me estersFatty acids, vegetable-oil, Me esters68990614Tar, coal, high-temp., high-solids68990818Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized68991526Alkenes, C10-16690099011,1-Biphenyl, bis(1-methylethyl)-69011069Lead dioxide phthalate69011536Titanium, chlorination residues6901173Aluminium, dross6901174Aluminium, manufg. cathodes, carbon6901174Aluminium oxide (Al2O3), fluoride-contg.6901174Aluminium oxide (Al2O3), fluoride-contg.	4082		Aldehydes, C4, self-condensation products, high-boiling fraction	Y
68990523 Fatty acids, vegetable-oil, Me esters 68990614 Tar, coal, high-temp., high-solids 68990614 Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized 68991526 Alkenes, C10-16 69009901 1,1'-Biphenyl, bis(1-methylethyl)- 69011069 Lead dioxide phthalate 69011503 Zinc, dross 69011536 Titanium, chlorination residues 69011718 Aluminium, dross 69011718 Aluminium, manufg. cathodes, carbon 69011729 Aluminium oxide (Al2O3), fluoride-contg. 69011741 Zinc ores, sintered	4083	68990476	Fatty acids, tall-oil, reaction products with diethylenetriamine, maleic anhydride, tetraethylenepentamine and triethylenetetramine	
68990614 Tar, coal, high-temp., high-solids 68990818 Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized 68991526 Alkenes, C10-16 69009901 1,1'-Biphenyl, bis(1-methylethyl)- 69011069 Lead dioxide phthalate 69011503 Zinc, dross 69011536 Titanium, chlorination residues 69011605 Lead alloy, base, Pb,Sn, dross 69011718 Aluminium, dross 69011729 Aluminium oxide (Al2O3), fluoride-contg. 69011741 Aluminium oxide (Al2O3), fluoride-contg.	4084	68990523	Fatty acids, vegetable-oil, Me esters	Y
68990818 Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized 68991526 Alkenes, C10-16 69009901 1,1'-Biphenyl, bis(1-methylethyl)- 69011069 Lead dioxide phthalate 69011503 Zinc, dross 69011536 Titanium, chlorination residues 69011536 Tiead alloy, base, Pb,Sn, dross 69011718 Aluminium, dross 69011729 Aluminium oxide (Al2O3), fluoride-contg. 69011741 Aluminium oxide (Al2O3), fluoride-contg. 69011779 Zinc ores, sintered	4085	68990614	Tar, coal, high-temp., high-solids	Y
68991526 Alkenes, C10-16 69009901 1,1'-Biphenyl, bis(1-methylethyl)- 69011069 Lead dioxide phthalate 69011503 Zinc, dross 69011536 Titanium, chlorination residues 69011536 Titanium, chlorination residues 69011605 Lead alloy, base, Pb,Sn, dross 69011718 Aluminium, dross 69011729 Aluminium oxide (Al2O3), fluoride-contg. 69011741 Aluminium oxide (Al2O3), fluoride-contg. 69011779 Zinc ores, sintered	4086	68990818	Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized	
69009901 1,1'-Biphenyl, bis(1-methylethyl)- 69011069 Lead dioxide phthalate 69011503 Zinc, dross 69011536 Titanium, chlorination residues 69011605 Lead alloy, base, Pb,Sn, dross 69011718 Aluminium, dross 69011729 Aluminium oxide (Al2O3), fluoride-contg. 69011741 Aluminium oxide (Al2O3), fluoride-contg. 69011775 Zinc ores, sintered	4087	68991526	Alkenes, C10-16	Y
69011069 Lead dioxide phthalate 69011503 Zinc, dross 69011536 Titanium, chlorination residues 69011605 Lead alloy, base, Pb,Sn, dross 69011718 Aluminium, dross 69011729 Aluminium oxide (Al2O3), fluoride-contg. 69011741 Aluminium oxide (Al2O3), fluoride-contg. 69011751 Zinc ores, sintered	4088	10660069	1,1'-Biphenyl, bis(1-methylethyl)-	
69011503 Zinc, dross 69011536 Titanium, chlorination residues 69011605 Lead alloy, base, Pb,Sn, dross 69011718 Aluminium, dross 69011729 Aluminium oxide (Al2O3), fluoride-contg. 69011741 Aluminium oxide (Al2O3), fluoride-contg. 69011771 Zinc ores, sintered	4089	69011069	Lead dioxide phthalate	J. J
69011536 Titanium, chlorination residues 69011605 Lead alloy, base, Pb,Sn, dross 69011718 Aluminium, dross 69011729 Aluminium oxide (Al2O3), fluoride-contg. 69011741 Aluminium oxide (Al2O3), fluoride-contg. 69011876 Zinc ores, sintered	4090	69011503	Zinc, dross	Y
69011605 Lead alloy, base, Pb,Sn, dross 69011718 Aluminium, dross 69011729 Aluminium, manufg. cathodes, carbon 69011741 Aluminium oxide (Al2O3), fluoride-contg. 69011876 Zinc ores, sintered	4091	69011536	Titanium, chlorination residues	Y
69011718 Aluminium, dross 69011729 Aluminium, manufg. cathodes, carbon 69011741 Aluminium oxide (Al2O3), fluoride-contg. 69011876 Zinc ores, sintered	4092	69011605	Lead alloy, base, Pb,Sn, dross	Y
69011729 Aluminium, manufg. cathodes, carbon 69011741 Aluminium oxide (Al2O3), fluoride-contg. 69011876 Zinc ores, sintered	4093	69011718	Aluminium, dross	Y
69011741 Aluminium oxide (Al2O3), fluoride-contg. George Zinc ores, sintered	4094		Aluminium, manufg. cathodes, carbon	Y
69011876 Zinc ores, sintered	4095		Aluminium oxide (Al2O3), fluoride-contg.	Y
	4096	69011876	Zinc ores, sintered	Y

4009 69012185 Waste solids, copper-efficiency anodes Y 4099 69012186 Waste solids, copper-efficiency anodes Y 4109 69012187 Waste solids, copper-efficiency anodes Y 4101 69012244 Waste solids, copper-efficiency anodes Y 4101 69012275 Sings, Erroranganese-manifg. Y 4101 69012275 Sings, Erroranganese-manifg. Y 4101 69012385 Sings, Ferroranganese-manifg. Y 4106 69012345 Sings, Ferroranganese-manifg. Y 4107 69012346 Sings, Ferroranganese-manifg. Y 4108 69012346 Sings, Ferroranganese-manifg. Y 4109 69012348 Sings, Ferroranganese-manifg. Y 4109 69012348 Sings, Ferroranganese-manifg. Y 4110 69012348 Sings, Ferroranganese-manifg. Y 4111 69012482 Marte, makel Y 4111 69012540 Marte, makel Ferroranganese-manifg. Y			1 22	
69012186 Waste solids, copper-refinery 69012197 Waste solids, copper-refinery anothes 69012204 Waste solids, copper-refinery anothes 69012244 Wastewater, zinc sulfate electrolytic, acid 69012275 Slags, harss-manufg 69012277 Slags, ferromanganese-manufg 69012278 Slags, ferromanganese-manufg 69012375 Slags, ferromanganese-manufg 69012376 Slags, in-smelting 69012377 Slags, streelmaking, vanadium 6901237 Slags, streelmaking, vanadium 6901237 Slags, streelmaking, vanadium 6901247 Slags, streelmaking, vanadium 6901248 Residues zinc-refining wastewater, zinc bydroxide 6901249 Residues zinc-refining wastewater, zinc bydroxide 6901256 Mate, nickel 6901261 Flue dust, lead-tin alloy-manufg, spent 6901262 Flue dust, izinc-refining 6901263 Flue dust, izinc-refining 69012642 Leadh residues, zinc-refining 69012643 Leadh residues, zinc-refining 69012643 Leadh residues, zinc-refining <td>4097</td> <td></td> <td>Waste solids, copper-casting</td> <td>Y</td>	4097		Waste solids, copper-casting	Y
69012197 Waste solids, copper-refinery anodes 69012200 Waste solids, copper electrolytic, acid 69012246 Slags, brass-rainutig. 69012248 Slags, ferronanganese-mantig. 69012378 Slags, ferronanganese-mantig. 69012378 Slags, sirconnanganese-mantig. 69012379 Slags, iternonickel-mantig. 69012375 Slags, iternonickel-mantig. 69012376 Slags, iternonickel-mantig. 69012377 Slags, iternonickel-mantig. 69012378 Slags, iternonickel-mantig. 69012379 Slags, iternonickel-mantig. 69012437 Slags, iternonickel-mantig. 69012437 Residues zinc-refining wastewater, zinc hydroxide 69012437 Residues zinc-refining wastewater, zinc hydroxide 69012608 Flue dust, cope-ralloy-mantig. 69012619 Flue dust, caper alloy-mantig. 69012631 Flue dust, caper alloy-mantig. 69012632 Flue dust, caper alloy-mantig. 69012642 Faceth residues, zinc ore-calcine 69012700 Leach residues, zinc ore-calcine 69012733 Lead, dross	4098		Waste solids, copper-refinery	Y
69012200 Waste solids, copper electrolyte purifn, cathodes 69012244 Wastewater, zinc sulfate electrolytic, acid 69012266 Slags, brass-manufg. 69012288 Slags, letrochorium-manufg. 69012288 Slags, letrochorium-manufg. 69012340 Slags, stelmaking, vanadium 69012345 Slags, ins-melling 69012346 Slags, ins-melling 69012347 Slags, ins-melling 69012348 Slags, zinc sinter-redn. 69012349 Residues zinc-refining wastewater, zinc hydroxide 69012369 Residues zinc-refining wastewater, zinc hydroxide 69012420 Matue, nickel Electrolytes, copper-manufg., spent 69012540 Electrolytes, copper alloy-manufg., spent 69012540 Flue dust, tead-tin alloy-manufg. 69012542 Flue dust, inc-refining 69012673 Leach residues, zinc ore-calcine 69012675 Leach residues, zinc refining 69012675 Leach residues, zinc-refining 69012675 Leach residues, zinc-refining 69012675 Leach residues, zinc-refining 69012675 </td <td>4099</td> <td>69012197</td> <td>Waste solids, copper-refinery anodes</td> <td>Y</td>	4099	69012197	Waste solids, copper-refinery anodes	Y
69012244 Wastewater, zinc sulfate electrolytic, acid 69012266 Slags, brass-mantig. 69012277 Slags, ferrochronium-mantig. 69012298 Slags, ferrochronium-mantig. 69012299 Slags, steronickel-mantig. 69012345 Slags, steronickel-mantig. 69012357 Slags, streelmaking, vanadium 69012358 Slags, streelmaking, vanadium 69012437 Slimes and Sludges, zinc sulfate electrolytic 69012482 Residues zinc-refining wastewater, zinc hydroxide 69012564 Flue dust, copper alloy-mantig, zinc oxide-contg. 69012564 Flue dust, zinc-refining 69012608 Flue dust, zinc-refining 69012700 Leach residues, zinc ore-calcine, zinc sulfur 69012701 Leach residues, zinc ore-calcine, zinc sulfur 69012702 Leach residues, zinc ore-calcine, zinc sulfur 69012703 Leach residues, zinc ore-calcine, zinc sulfur 69012704 Fu	4100	69012200	Waste solids, copper electrolyte purifn. cathodes	A A
69012266 Slags, brass-manufg. 69012277 Slags, ferrochromium-manufg. 69012278 Slags, ferrochromium-manufg. 69012289 Slags, ferrochromium-manufg. 69012395 Slags, slicomanganese-manufg. 69012346 Slags, slicomanganese-manufg. 69012357 Slags, slicomanganese-manufg. 69012358 Slags, slicomanganese-manufg. 69012437 Slags, sin-smelting 69012437 Slines and Sludges, zinc sulfate electrolytic 69012437 Slines and Sludges, zinc sulfate electrolytic 69012437 Matte, nickel 69012438 Residues zinc-refining wastewater, zinc hydroxide 69012540 Matte, nickel Flue dust, lead-in alloy-manufg. spent Spent 69012631 Flue dust, lead-in alloy-manufg. sinc oxide-cong. 69012642 Flue dust, lead-in alloy-manufg. sinc oxide-cong. 69012654 Flue dust, in-er-fining 69012655 Lead, residues, zinc-refining 69012666 Ashes residues, zinc-refining 69012675 Lead, dross, antimony-rich 69029454 Lead, dross, antimony-rich <td>4101</td> <td>69012244</td> <td>Wastewater, zinc sulfate electrolytic, acid</td> <td>Y</td>	4101	69012244	Wastewater, zinc sulfate electrolytic, acid	Y
69012277 Slags, ferrochromium-manufg. 69012288 Slags, ferromickel-manufg. 69012299 Slags, silicomanganese-manufg. 69012345 Slags, silicomanganese-manufg. 69012346 Slags, silicomanganese-manufg. 69012347 Slags, silicomanganese-manufg. 69012348 Slags, sine-refining wastewater, zine hydroxide 69012349 Residues zine-refining wastewater, zine hydroxide 69012482 Residues zine-refining wastewater, zine hydroxide 69012484 Flue dust, copper-manufg., spent 69012549 Flue dust, copper alloy-manufg. 69012642 Flue dust, lead-tin alloy-manufg. 69012643 Flue dust, copper cake 69012643 Flue dust, zine-refining 69012645 Fuent casidues, zine ore-calcine 69012654 Flue dust, sine-refining 69012700 Leach residues, zine-refining 69012733 Leach residues, zine-refining 69012868 Ashes residues, zine-refining 69012868 Ashes residues, sine ore-calcine 69012868 Ashes residues, sinmuth-rich 69029455 Lead, dros	4102	69012266	Slags, brass-manufg.	Y
69012288 Slags, ferromanganese-manufg. 69012299 Slags, ferromickel-manufg. 69012335 Slags, silicomanganese-manufg. 69012346 Slags, silicomanganese-manufg. 69012347 Slags, sine-melting 69012348 Slags, sine-melting 69012492 Residues zinc-refining wastewater, zinc hydroxide 6901240 Slimes and Sludges, zinc sulfate electrolytic 6901240 Residues zinc-refining wastewater, zinc hydroxide 6901240 Residues zinc-refining wastewater, zinc orde-contg. 69012506 Matte, nickel Flue dust, copper alloy-manufg. spent 6901268 Flue dust, sinc-refining Flue dust, zinc-refining 6901260 Lead-tresidues, copper cake 6901273 Lead-tresidues, zinc ore-calcine, zinc sulfur 6901273 Ashes residues, zinc ore-calcine, zinc sulfur 6901273 Ashes residues, zinc ore-calcine, zinc sulfur 6901273 Lead, dross, simmuh-rich 6901273 Icad, dross, simuth-rich 6902945 Lead, dross, bismuth-rich 6902958 Silver, crusts 69029589	4103	69012277	Slags, ferrochromium-manufg.	Y
69012399 Slags, ferronickel-manufg. 69012345 Slags, ferronickel-manufg. 69012345 Slags, sincomanganese-manufg. 69012347 Slags, sincomanganese-manufg. 69012357 Slags, initeraneling 69012437 Slags, initeraneling 69012437 Slimes and Sludges, zinc sulfate electrolytic 69012437 Residues zinc-refining wastewater, zinc hydroxide 69012430 Matte, nickel 69012440 Electrolytes, copper-manufg., spent 69012540 Electrolytes, copper alloy-manufg. 69012641 Flue dust, copper alloy-manufg. 69012632 Flue dust, zinc-refining 69012641 Flue dust, zinc ore-calcine 69012642 Lead-residues, zinc ore-calcine, zinc sulfur 69012643 Lead-residues, zinc-refining 69012740 Lead, dross, antimony-rich 69012745 Lead, dross, santimony-rich 69029454 Lead, dross, santimony-rich 69029578 Silver, crusts 69029578 Silver, crusts 69029579 Silver, crusts 69029770 Calcines,	4104	69012288	Slags, ferromanganese-manufg.	Y
69012335 Slags, silicomanganese-manufg. 69012346 Slags, steelmaking, vanadium 69012357 Slags, tin-smelting 69012368 Slags, tin-smelting 69012473 Slimes and Sludges, zinc sulfate electrolytic 69012482 Residues zinc-refining wastewater, zinc hydroxide 69012482 Residues zinc-refining wastewater, zinc hydroxide 69012506 Matte, nickel 69012540 Electrolytes, copper-manufg., spent 69012541 Flue dust, lead-tin alloy-manufg. 69012632 Flue dust, lead-tin alloy-manufg. 69012643 Flue dust, izinc-refining 69012675 Leach residues, copper cake 69012675 Leach residues, zinc ore-calcine 6901276 Leach residues, zinc ore-calcine 69012770 Leach residues, zinc ore-calcine 6901273 Leach dross, antimony-rich 69012745 Fael oil, pyrolysis 6902952 Lead, dross, simuth-rich 6902953 Lead, dross, simuth-rich 6902954 Slags, lead reverbatory smelting 69029578 Sliver, crusts 69	4105	69012299	Slags, ferronickel-manufg.	Y
69012346 Slags, steelmaking, vanadium 69012357 Slags, tin-smelting 69012368 Slags, tin-smelting 69012368 Slags, zinc sinter-redn. 69012477 Slinnes and Sludges, zinc sulfate electrolytic 69012482 Residues zinc-refining wastewater, zinc hydroxide 69012540 Beterrolyes, copper alloy-manufg, zinc oxide-contg. 69012540 Electrolyes, copper alloy-manufg, zinc oxide-contg. 69012540 Flue dust, copper alloy-manufg. 69012631 Flue dust, care-refining 69012642 Funes, silica 69012643 Flue dust, zinc-refining 69012645 Leach residues, zinc ore-calcine 69012647 Leach residues, zinc ore-calcine 69012648 Ashes residues, zinc-refining 6901249 Lead, dross, drimony-rich 6901244 Lead, dross, simuth-rich 69029454 Lead, dross, simuth-rich 69029578 Silver, crusts 69029578 Silver, crusts 69029603 Zinc, desilverizing skims 6902979 Clacines, lead-refining 6902970	4106	69012335	Slags, silicomanganese-manufg.	Y
69012357 Slags, tin-smelting 69012368 Slags, zinc sinter-redn. 69012437 Slimes and Sludges, zinc sulfate electrolytic 69012482 Residues zinc-refining wastewater, zinc hydroxide 69012506 Matte, nickel 69012540 Electrolytes, copper-manufg., spent 69012584 Flue dust, coper alloy-manufg. zinc oxide-contg. 69012608 Flue dust, inc-refining Flue dust, inc-refining Leach residues, copper cake 69012631 Fue dust, zinc ore-calcine 69012632 Leach residues, zinc ore-calcine 69012643 Leach residues, zinc refining 69012700 Leach residues, zinc refining 69012744 Fuel oil, pyrolysis 69029454 Lead, dross, antimony-rich 69029455 Lead, dross, bismuth-rich 69029456 Lead, dross, bismuth-rich 69029578 Slaver, crusts 69029578 Slaver, crusts 69029603 Zinc, desilverizing skims 69029790 Flue dust, lead-refining 69029740 Clacines, lead ore conc. 69029750 P	4107	69012346	Slags, steelmaking, vanadium	Y
69012368 Slags, zinc sinter-redn. 69012437 Slimes and Sludges, zinc sulfate electrolytic 69012482 Residues zinc-refining wastewater, zinc hydroxide 69012482 Residues zinc-refining wastewater, zinc hydroxide 69012504 Electrolytes, copper-manufg., spent 69012540 Electrolytes, copper alloy-manufg. zinc oxide-contg. 69012631 Flue dust, ianc-refining 69012631 Flue dust, zinc-refining 69012642 Fuech residues, copper cake 69012643 Fuech residues, zinc ore-calcine 6901270 Leach residues, zinc refining 6901271 Ashes residues, zinc-refining 6901272 Ashes residues, zinc-refining 6901273 Leach dross, antimony-rich 69029454 Lead, dross, bismuth-rich 69029455 Lead, dross, bismuth-rich 69029578 Silver, crusts 69029578 Zinc, desilverizing skims 69029603 Zinc, desilverizing skims 69029740 Plue dust, lead-refining 69029750 Plue dust, lead-refining 69029740 Calcines, lead smelting <td>4108</td> <td>69012357</td> <td>Slags, tin-smelting</td> <td>Y</td>	4108	69012357	Slags, tin-smelting	Y
69012437 Slimes and Sludges, zinc sulfate electrolytic 69012482 Residues zinc-refining wastewater, zinc hydroxide 69012506 Matte, nickel 69012540 Electrolytes, copper alloy-manufg., zinc oxide-contg 69012584 Flue dust, copper alloy-manufg, zinc oxide-contg 69012608 Flue dust, inc-refining 6901261 Flue dust, copper cake 69012621 Flue dust, zinc-refining 69012731 Leach residues, copper cake 69012732 Leach residues, zinc ore-calcine 69012733 Leach residues, zinc-refining 69012745 Lead, dross, antimony-rich 69029454 Lead, dross, simuth-rich 69029458 Silver, crusts 69029578 Silver, crusts 69029578 Silver, crusts 69029679 Flue dust, lead-refining 69029670 Flue dust, lead-refining 69029750 Oils, reclaimed 69029751 Residues lead smelting	4109	69012368	Slags, zinc sinter-redn.	Y
69012482 Residues zinc-refining wastewater, zinc hydroxide 69012506 Matte, nickel 69012540 Electrolytes, copper-manufg., spent 69012584 Flue dust, copper alloy-manufg. zinc oxide-contg. 69012608 Flue dust, lead-tin alloy-manufg. 69012611 Flue dust, zinc-refining 69012621 Flue dust, zinc-refining 69012631 Flue dust, zinc-refining 69012642 Funes, silica 69012703 Leach residues, zinc ore-calcine 69012734 Leach residues, zinc ore-calcine, zinc sulfur 69012735 Lead, dross, antimony-rich 69029455 Lead, dross, simunth-rich 69029465 Lead, dross, bismuth-rich 6902953 Lead, dross, bismuth-rich 69029548 Silver, crusts 69029603 Zinc, desilverizing skims 69029603 Flue dust, lead-refining 69029749 Calcines, lead reverbard corc. 69029750 Calcines, lead reverbardining	4110	69012437	Slimes and Sludges, zinc sulfate electrolytic	Y
69012506 Matte, nickel 69012540 Electrolytes, copper-manufg., spent 69012584 Flue dust, copper alloy-manufg. 69012608 Flue dust, lead-in alloy-manufg. 69012631 Flue dust, zinc-refining 69012642 Fumes, silica 69012643 Fuech residues, copper cake 69012700 Leach residues, zinc ore-calcine 69012733 Leach residues, zinc ore-calcine 69012868 Ashes residues, zinc-refining 69012733 Lead, dross, antimony-rich 69012743 Lead, dross, bismuth-rich 69012754 Lead, dross, bismuth-rich 69029455 Lead, dross, bismuth-rich 69029578 Silver, crusts 69029578 Silver, crusts 69029603 Zinc, desilverizing skims 69029609 Flue dust, lead-refining 69029749 Calcines, lead ore conc. 69029779 Oils, reclaimed 69029779 Residues lead smelting	41111	69012482		, i
69012540 Electrolytes, copper-manufg, spent 69012584 Flue dust, copper alloy-manufg, zinc oxide-contg. 69012608 Flue dust, lead-tin alloy-manufg. 69012631 Flue dust, zinc-refining 69012642 Fumes, silica 69012643 Feach residues, copper cake 69012700 Leach residues, zinc ore-calcine 69012733 Leach residues, zinc ore-calcine 69012733 Ashes residues, zinc-refining 69012734 Fuel oil, pyrolysis 69012743 Lead, dross, antimony-rich 69029454 Lead, dross, bismuth-rich 69029455 Lead, dross, bismuth-rich 69029578 Silver, crusts 69029578 Silver, crusts 69029603 Zinc, desilverizing skims 69029609 Flue dust, lead-refining 69029749 Calcines, lead ore conc. 69029770 Oils, reclaimed 69029770 Residues lead smelting	4112	69012506	Matte, nickel	X
69012584 Flue dust, copper alloy-manufg. 69012608 Flue dust, lead-tin alloy-manufg. 69012631 Flue dust, zinc-refining 69012642 Fumes, silica 69012642 Leach residues, copper cake 69012700 Leach residues, zinc ore-calcine 69012733 Leach residues, zinc ore-calcine 69012868 Ashes residues, zinc refining 6901314 Fuel oil, pyrolysis 69029454 Lead, dross, antimony-rich 69029455 Lead, dross, bismuth-rich 69029523 Lead, dross, bismuth-rich 69029539 Silver, crusts 69029603 Zinc, desilverizing skims 69029604 Flue dust, lead-refining 69029779 Calcines, lead ore conc. 69029779 Residues lead smelting	4113	69012540	Electrolytes, copper-manufg., spent	Y
69012608 Flue dust, lead-tin alloy-manufg. 69012631 Flue dust, zinc-refining 69012642 Fumes, silica 69012642 Leach residues, copper cake 69012675 Leach residues, zinc ore-calcine 69012700 Leach residues, zinc ore-calcine 69012733 Leach residues, zinc ore-calcine 69012868 Ashes residues, zinc ore-calcine 69012733 Leach residues, zinc ore-calcine 6901274 Fuel oil, pyrolysis 6902454 Lead, dross, antimony-rich 69029455 Lead, dross, bismuth-rich 6902957 Lead, dross 6902960 Silver, crusts 6902960 Zinc, desilverizing skims 6902960 Zinc, desilverizing skims 6902970 Flue dust, lead-refining 69029720 Calcines, lead ore conc. 69029730 Oils, reclaimed 69029744 Residues lead smelting	4114	69012584	Flue dust, copper alloy-manufg., zinc oxide-contg.	J. J
69012631 Flue dust, zinc-refining 69012642 Fumes, silica 69012675 Leach residues, copper cake 69012700 Leach residues, zinc ore-calcine 69012733 Leach residues, zinc ore-calcine, zinc sulfur 6901274 Leach dross, antimony-rich 69013214 Fuel oil, pyrolysis 69029454 Lead, dross, bismuth-rich 69029455 Lead, dross, bismuth-rich 69029578 Silver, crusts 69029578 Silver, crusts 69029603 Zinc, desilverizing skims 69029603 Zinc, desilverizing skims 6902970 Flue dust, lead-refining 6902971 Calcines, lead ore conc. 69029720 Oils, reclaimed 69029730 Residues lead smelting	4115	69012608	Flue dust, lead-tin alloy-manufg.	J. J
69012642 Fumes, silica 69012675 Leach residues, copper cake 69012700 Leach residues, zinc ore-calcine 69012733 Leach residues, zinc ore-calcine 69012734 Ashes residues, zinc-refining 69013214 Fuel oil, pyrolysis 69029454 Lead, dross, antimony-rich 69029455 Lead, dross, bismuth-rich 6902953 Lead, dross 6902958 Silver, crusts 6902958 Silver, crusts 69029603 Zinc, desilverizing skinns 69029603 Zinc, desilverizing skinns 6902979 Calcines, lead ore conc. 6902979 Oils, reclaimed 6902979 Residues lead smelting	4116	69012631	Flue dust, zinc-refining	Y
69012675 Leach residues, copper cake 69012700 Leach residues, zinc ore-calcine 69012733 Leach residues, zinc ore-calcine, zinc sulfur 69012868 Ashes residues, zinc-refining 69013214 Fuel oil, pyrolysis 69029454 Lead, dross, antimony-rich 69029465 Lead, dross, bismuth-rich 69029523 Lead, dross 69029578 Silver, crusts 69029579 Silgs, lead reverbatory smelting 69029670 Flue dust, lead-refining 69029749 Calcines, lead ore conc. 69029750 Oils, reclaimed 69029794 Residues lead smelting	4117	69012642	Fumes, silica	Y
69012700 Leach residues, zinc ore-calcine, zinc sulfur 69012733 Leach residues, zinc ore-calcine, zinc sulfur 69012868 Ashes residues, zinc refining 69013214 Fuel oil, pyrolysis 69029454 Lead, dross, antimony-rich 69029465 Lead, dross, bismuth-rich 69029523 Lead, dross 69029529 Silver, crusts 69029578 Silver, crusts 69029603 Zinc, desilverizing skims 69029609 Flue dust, lead-refining 69029749 Calcines, lead ore conc. 69029750 Oils, reclaimed 69029754 Residues lead smelting	4118	69012675	Leach residues, copper cake	Y
69012733 Leach residues, zinc ore-calcine, zinc sulfur 69012868 Ashes residues, zinc-refining 69013214 Fuel oil, pyrolysis 69029454 Lead, dross, antimony-rich 69029455 Lead, dross 69029578 Lead, dross 69029578 Silver, crusts 69029579 Slags, lead reverbatory smelting 69029603 Zinc, desilverizing skims 69029670 Flue dust, lead-refining 69029749 Calcines, lead ore conc. 69029750 Oils, reclaimed 69029750 Residues lead smelting	4119	69012700	Leach residues, zinc ore-calcine	J. J
69012868 Ashes residues, zinc-refining 69013214 Fuel oil, pyrolysis 69029454 Lead, dross, antimony-rich 69029465 Lead, dross, bismuth-rich 69029523 Lead, dross 69029578 Silver, crusts 69029579 Slags, lead reverbatory smelting 69029603 Zinc, desilverizing skims 69029670 Flue dust, lead-refining 69029749 Calcines, lead ore conc. 69029750 Oils, reclaimed 69029779 Residues lead smelting	4120	69012733	Leach residues, zinc ore-calcine, zinc sulfur	, i
69013214 Fuel oil, pyrolysis 69029454 Lead, dross, antimony-rich 69029465 Lead, dross, bismuth-rich 69029465 Lead, dross 69029523 Lead, dross 69029589 Silver, crusts 69029589 Slags, lead reverbatory smelting 69029603 Zinc, desilverizing skims 69029670 Flue dust, lead-refining 69029749 Calcines, lead ore conc. 69029750 Oils, reclaimed 69029774 Residues lead smelting	4121	69012868	Ashes residues, zinc-refining	, i
69029454 Lead, dross, antimony-rich 69029465 Lead, dross, bismuth-rich 69029523 Lead, dross 69029578 Silver, crusts 69029589 Slags, lead reverbatory smelting 69029603 Zinc, desilverizing skims 69029670 Flue dust, lead-refining 69029749 Calcines, lead ore conc. 69029750 Oils, reclaimed 69029749 Residues lead smelting	4122	69013214	Fuel oil, pyrolysis	Y
69029465 Lead, dross, bismuth-rich 69029523 Lead, dross 69029578 Silver, crusts 69029589 Slags, lead reverbatory smelting 69029603 Zinc, desilverizing skims 69029670 Flue dust, lead-refining 69029749 Calcines, lead ore conc. 69029750 Oils, reclaimed 69029749 Residues lead smelting	4123	69029454	Lead, dross, antimony-rich	Y
69029523 Lead, dross 69029578 Silver, crusts 69029578 Slags, lead reverbatory smelting 69029603 Zinc, desilverizing skims 69029670 Flue dust, lead-refining 69029749 Calcines, lead ore conc. 69029750 Oils, reclaimed 69029794 Residues lead smelting	4124	69029465	Lead, dross, bismuth-rich	Y
69029578 Silver, crusts 69029589 Slags, lead reverbatory smelting 69029603 Zinc, desilverizing skims 69029670 Flue dust, lead-refining 69029749 Calcines, lead ore conc. 69029750 Oils, reclaimed 69029794 Residues lead smelting	4125	69029523	Lead, dross	Y
69029589 Slags, lead reverbatory smelting 69029603 Zinc, desilverizing skims 69029670 Flue dust, lead-refining 69029749 Calcines, lead ore conc. 69029750 Oils, reclaimed 69029794 Residues lead smelting	4126	69029578	Silver, crusts	A A
69029603 Zinc, desilverizing skims 69029670 Flue dust, lead-refining 69029749 Calcines, lead ore conc. 69029750 Oils, reclaimed 69029794 Residues lead smelting	4127	6805059	Slags, lead reverbatory smelting	X X
69029670 Flue dust, lead-refining 69029749 Calcines, lead ore conc. 69029750 Oils, reclaimed 69029794 Residues lead smelting	4128	69029603	Zinc, desilverizing skims	Y
69029749 Calcines, lead ore conc. 69029750 Oils, reclaimed 69029794 Residues lead smelting	4129	69029670	Flue dust, lead-refining	Y
69029750 Oils, reclaimed Celebrated Residues lead smelting	4130	69029749	Calcines, lead ore conc.	Y
69029794 Residues lead smelting	4131	69029750	Oils, reclaimed	Y
	4132	69029794	Residues lead smelting	A

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4133	69029830	Residues zinc smelting	X	
4134	69029841	Slags, lead smelting	Y	
4135	90766	Speiss, copper	Y	
4136	69045789	Pyridine, 2-chloro-5-(trichloromethyl)-		
4137	69103055	Hydrocarbons, C4-7, butadiene manuf.by-product		
4138	69227118	Lead, dross, copper-rich	Y	
4139	69416611	Potassium (R)-(4-hydroxyphenyl)[(3-methoxy-1-methyl-3-oxoprop-1-enyl)amino]acetate	Y	
4140	69430337	Hydrocarbons, C6-30	Y	
4141	69669449 SIDS	Some based of the Service of the Ser		
4142	70024576	9-Octadecenoic acid (9Z)-, ester with 2-ethyl-2-(hydroxymethyl)-1,3-propane	Y	
4143	70024678	Benzenesulfonic acid, C16-24-alkyl derivs.	J. J	
4144	70024690	Benzenesulfonic acid, mono-C16-24-alkyl derivs., calcium salts	J. J	
4145	70024725	Benzenesulfonic acid, mono-C19-28-alkyl derivs, calcium salt, overbased	Y	
4146	70024850	Pyridine, methyl-, chloro derivs.	J. J	
4147	70024929 SIDS	Alkanes, C7-8-iso-	Y	
4148	70084854	Fatty acids, tallow, distn. residues	J. J	
4149	70084989	Terpenes and Terpenoids, C10-30, distn.residues		
4150	70131678	RF-oil (all grades)	J. J	
4151	70191752	Benzenesulfonic acid, decyl(sulfophenoxy)-		
4152	70248270	Fatty acids, animal, distn. residues	Y	
4153	70321721	Fatty acids, C8-18 and C18-unsatd., distn. residues	Y	
4154	70321732	Fatty acids, C14-18 and C16-18-unsatd., distn. residues	Y	
4155	70321867	Phenol, 2-(2H-benzotriazol-2-yl)-4,6-bis(1-methyl-1-phenylethyl)-		
4156	70356320	Benzene, C14-26-alkyl derivs.	Y	
4157	70513654	Ethane, 1,2-dichloro- distn. residues vinyl chloride manuf.	Y	
4158	70513665	Ethene, chloro-, distn. residues, 1,2-dichloroethane dehydrochlorination	Y	
4159	70514124	Lubricating oils, used	Y	
4160	70528835	Benzenesulfonic acid, dodecyl-, branched, calcium salts		
4161	70571812	2-Anthracenesulfonic acid, 4-[[3-(acetylamino)phenyl]amino]-1-amino-9,10-dibydro-9,10-dioxo-, monosodium salt		
4162	70592766	Distillates (petroleum), intermediate vacuum	Y	
4163	70592777	Distillates (petroleum), light vacuum	J. J	
4164	70592788	Distillates (petroleum), vacuum	Y	
4165	70592799	Residues (petroleum), atm. tower, light	Y	
4166	70592802	Amines, C10-16-alkyldimethyl, N-oxides	Y	

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4167	70693060	SIDS	Aromatic hydrocarbons, C9-11	Y	
4168	70693300		Phthalic acid, mixed decyl, lauryl and octyl diesters	Y	
4169	70693504		Phenol, 2,4-bis(1-methyl-1-phenylethyl)-6-[(2-nitrophenyl)azo]-		
4170	70693628		Pentapotassium bis(peroxymonosulphate) bis(sulphate)	Y	
4171	70729689		Heptanoic acid, oxybis(2,1-ethanediyloxy-2,1-ethanediyl) ester	Y	
4172	70775949		Sulfonic acids, C10-18-alkane, Ph esters		
4173	70788373		2-(or 4)-Toluenesulphonic acid	Y	
4174	70851079	SIDS	Amides, coco, N-[3-(dimethylamino)propyl], alkylation products withchloroacetic acid, sodium salts		
4175	70851080		Amides, coco, N-[3-(dimethylamino)propyl], alkylation products with sodium		
4176	70857135		Modified styrene-butadiene		
4177	70913858		Residues (petroleum), solvent-extd. vacuum distilled atm. Residuum	Y	
4178	70914204		Alcohols, C6-8-branched	Y	
4179	70942017	SIDS	Potassium sodium 4,4'-bis[6-anilino-4-[bis(2-hydroxyethyl)amino]-1,3,5-triazin-2-	Y	
4180	70955032		Hexene, hydroformylation products, low-boiling	Y	
4181	70955043		Hexene, hydroformylation products, high-boiling	Y	
4182	70955087		Alkanes, C4-6	Y	
4183	70955112	SIDS	Hexene, hydroformylation products	Y	
4184	70955178		Aromatic hydrocarbons, C12-20	Y	
4185	70974333		Benzenesulfonic acid, 4-hydroxy-, tin(2+) salt	Y	
4186	70983721		Fatty acids, C5-10, esters with dipentaerythritol	Y	
4187	71011262		Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl)dimethyl, salts with hectorite		
4188	71011273		Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, salt with hectorite	Y	
4189	71243680		Resin acids and Rosin acids, fumarated, decyl esters		
4190	71302835		Hydrocarbons, C9-unsatd., polymd.		
4191	71329378		Residues (petroleum), catalytic cracking depropanizer, C4-rich	Y	
4192	71486798		Benzenesulfonic acid, mono-C15-30-branched alkyl and di-C11-13-branched and	Y	
4193	71549796		Benzenesulfonic acid, mono-C15-30-branched alkyl and di-C11-13-branched an	Y	
4194	71662469		Phthalic acid, di-C8-10-alkyl esters	Y	
4195	71786475		Benzenesulfonic acid, mono- and dialkyl derivs. magnesium salts	Y	
4196	71786602		Ethanol, 2,2'-iminobis-, N-C12-18-alkyl derivs.	Y	
4197	71808305		Tail gas (petroleum), thermal cracking absorber	Y	
4198	71808394		Fatty acids, C16-18 and C18-unsatd., dimerized		
4199	71820354		Fatty acids, tall-oil, low-boiling, reaction products with 1-piperazineethanamine	Y	
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4200	/1888896		Phthalic acid, di-Co-8 branched alkyl esters C / rich	Y	
4201	72162153		1-Decene, sulfurized	Y	
4202	72162233		Nitric acid, reaction products with cyclododecanol and cyclododecanone, by-	Y	
			products from, high-boiling fraction		
4203	72162288		2-Propanone, reaction products with phenol		
4204	72230741		Fatty acids, tall-oil, compds. with triethylenetetramine		
4205	72245148		Fats and Glyceridic oils, vegetable, residues, sulfurized		
4206	72252483		Benzoic acid, 3-[2-chloro-4-(trifluoromethyl)phenoxy]-, potassium salt	Y	
4207	72275866		Alkenes, C15-18 .alpha, reaction products with sulfurized dodecylphenol c	Y	
4208	72318877		Phenol, [[[3-(dimethylamino)propyl]amino]methyl]-, isobutylenated		
4209	72379283		Fatty acids, tallow, hydrogenated, distn. residues	Y	
4210	72480456		Fatty acids, C9-28-neo-	Y	
4211	72480570		Fatty acids, tallow, hydrogenated, stearic acid fraction, distn. residues		
4212	72623724		Amides, C14-18, N-[2-(C13-17-alkyl-4,5-dihydro-1H-imidazol-1-yl)ethyl]	Y	
4213	72623837		Lubricating oils (petroleum), C>25, hydrotreated bright stock-based	Y	
4214	72623848		Lubricating oils, petroleum, C15-30, hydrotreated neutral oil-based, contg. solvent deasphalted residual oil		
4215	72623859		Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based, high-viscosity	Y	
4216	72623860		Lubricating oils (petroleum), C15-30, hydrotreated neutral oil-based	Y	
4217	72623871		Lubricating oils (petroleum), C20-50, hydrotreated neutral oil-based	Y	
4218	72624023		Phenol, heptyl derivs.	Y	
4219	72749554		Imidazolium compounds, 2-(C17 and C17-unsatd.alkyl)-1-[2-(C18 and C18-unsat		
4220	72749598		Quaternary ammonium compounds, tri-C6-12-alkylmethyl,chlorides		
4221	72968275		1-Hexanol, 2-ethyl-, manuf.of, by-products from.distn.overheads		
4222	73049419		Fatty acids, tall-oil, polymers with pentaethylenehexamine, tetraethylenepentamine and triethylenetetramine, ethoxylated		
4223	73138440		Fatty acids, montan-wax, 1-methyl-1,3-propanediyl esters	Y	
4224	73138451		ethylene e	Y	
4225	73170895		13-Docosenenitrile, (13Z)-		
4226	73250687	,	Acetamide, 2-(benzothiazol-2-yloxy)-N-methyl-N-phenyl	Y	
4227	73296896		Sulfuric acid, mono-C12-16-alkyl esters, sodium salts	Y	
4228	73347805		9,10-Anthracenediol, 1,4-dihydro, di Na salt	Y	
4229	73398615		Glycerides, mixed decanoyl and octanoyl	Y	
4230	73692689	·	Hexadecanoic acid, compd.with N,N-dimethyl-1-octadecanamine (1:1)		
4231		SIDS	Phenol, C12-and C18-30-alkyl, sulfurized, calcium salts, overbased	Y	
4232	73807155	,	Amides, palm kernel-oil, N,N-bis(hydroxyethyl)-		
4233	73947305		2-Ethylhexyl decanoate	Y	
				-	

7490357 SIDS Plannic, 2-chioto-2-nuco-3-pinetoxy-7490357 SIDS Plannic, 2-chioto-3-nuco-3-pinetoxy-7490357 SIDS Plannic, 1-chioto-3-nuco-3-pinetoxy-7480219 Lubricating greases 7480219 Lubricating greases 7480220 Lubricating greases 75480220 Lubricating greases 75480220 Lubricating greases 75480220 Lubricating greases 75480220 Lubricating greases 755782846 SIDS Alcohols, C12-13 75782856 SIDS Alcohols, C12-13 75782856 SIDS Alcohols, C14-15 76123461 Acetic acid, calcium magnesium salt 76123461 Acetic acid, calcium magnesium salt 7709730 Gasoline, pyrolysis Phalaile acid, 34,56-tertabromo-, mixed esters with diethylene glycol and 77182322 Ammonium 2-amino-4-dlydroxymethylphosphinylbutyrate 7703732 Benzadebyles, 5-dodecyl-2-hydroxy, coxine 7708078 Benzadebyles, 6-dodecyl-2-hydroxy, coxine 7718232 Ammonium 2-amino-4-dlydroxymethylphosphinylbutyrate 7763326 Oxtrane, 2-12-(4-chlorophenyl)ethyl-2-(11-dimethylethyl)- Rubrichylene glycol and 77182822 SIDS Alcohols, C12-14 (Achlorophenyl)ethyl-2-(11-dimethylethyl)- Hubrichylated 1-1-Eliphenyl, butenylated 1-1-Eliphenyl,	1021	271070165		Aniling 2 about a nitera 2 about 11	
4499257 SILS Theori, (terraptopeny) derivs. 7489279 Lubricating oils Lubricating oils 75433318 Calcium chloride phosphate (CaSCI(PO4)3), solid soln, with calcium fluoride phosphate (CaSCI(PO4)3). 75782845 SIDS Alcohols, C12-13 Alcohols, C12-13 76023086 Phosphoric acid, bis(2-chloro-1-methylethyl) 2-chloropropyl ester 76123461 76023086 Phosphoric acid, bis(2-chloro-1-methylethyl) 2-chloropropyl ester 76123461 76899359 Eicosenoic acid, nethyl ester, (Z)- 7709778 7709778 Phuralite acid, 34,5,6-tertabrono-, mixed esters with diethylene glycol and propylene glycol 7709778 77098778 Phuralite acid, 34,5,6-tertabrono-, mixed esters with diethylene glycol and propylene glycol 77098778 77098778 Phuralite acid, and acid, and diethylene glycol and acid, and diethylene, calcided, and diethylene, chalcophenylethyl, calcium-6-fluoropyridin-2-yloxylated 81406373 Labethylhepyl (4-amino-3,5-dichloro-6-fluoropyridin-2-yloxylated) 81406018, C12-14 802461487 Le-Hexanediamine, N.Nbis(2,2,6,6-tertamethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-fluoropyridin-2-yloxylated 81414876 83846439 Benzoic acid, 2-bydroxy-, mono-C-)3-alkyl, calcium salts (2:1) 88387784 Benzoic acid, 2-bydroxy-, mono-C-)3-alkyl,	4.C.2.4	74400267	2015	CIIOAy	1
14869219 Lubricating greaces 14869210 Lubricating greaces 14869210 Lubricating oils Lubricating Lubrica	4235	/449935/	SILUS	Phenol, (tetrapropenyl) derivs.	Y
74869220 Lubricating oils 7544698 Amines, C16-22-alkyldimethyl 7543318 Calcium choride phosphate (Ca5C(PO4)3). 75782875 SIDS Alcohols, C12-13 76782875 SIDS Alcohols, C12-13 76782876 SIDS Alcohols, C14-15 76782877 SIDS Alcohols, C14-15 76782878 Brosphoric acid, ins(2-chloro-1-methylethyl) 2-chloropropyl ester 76123461 Acchols, C12-13 7689339 Eicosenoic acid, methyl ester, (Z)- 77097780 Gasoline, pyrolysis 77098078 Phthalic acid, 34,5/6-tetrahorno-, mixed esters with diethylene glycol and propylene glycol and propylene glycol. 77089780 Phthalic acid, 34,5/6-tetrahorno-, mixed esters with diethylene glycol and chromolouin 2-amino-4-(hydroxymethylphosphinyl)butyrate 77089780 Phthalic acid, 34,5/6-tetrahorno-, mixed esters with diethylene glycol and chromolouin 2-diethoro-6-fluoropyridin-2-yl)oxylactine 2-dichloro-6-fluoropyridin-2-yl)oxylactine 2-dichloro-6-fluoropyridin-2-yl)oxylactine 2-dichloro-6-fluoropyridin-2-yl)oxylactine 2-dichloro-6-fluoropholinyl-1-2-dichloro-6-fluoropholinyl-1-2-dichloro-6-flu	4236	74869219		Lubricating greases	Y
75444698 Amines, C16-22-alkyldimethyl 7533318 Calcium chloride phosphate (Ca5Cl(PO4)3), solid soln, with calcium fluoride phosphate (Ca5ClPO4)3 75782864 SIDS Alcohols, C12-13 Alcohols, C12-13 76025086 Phosphoric acid, bis(2-chloro-1-methylethyl) 2-chloropropyl ester 7612346 Acohols, C12-13 76027080 Elcosenoic acid, methyl ester, (Z)- 77097780 Gasoline, pyrolysis 7709878 Phhalic acid, 34,5,6-terrabromo-, mixed esters with diethylene glycol and propylene glycol and acid, close glycol and propylene glycol, and acid, mono- and di-C15-30-alkyl derivs,, sodium salts 77182822 Ammonium 2-amino-4-(hydroxymethylphosphinyl)butyrate 7763326 Benzaldethyde, 5-dodecyl-2-hydroxy-, oxime 7763326 Benzaldethyde, 5-dodecyl-2-hydroxy-, oxime 81446813 I.1-Biphenyl, butenylated 81446813 I.1-Biphenyl, butenylated 82451487 I.6-Healnorophenylbehyl, C2,56-terramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-terrompholinyl)-1,35-trizaine 8346639 Inceptaminim, 3,3,3'-liphosphinylidynericoxyl)ltris/N,N'-Ari-C6-18 acyl derivs. Trichlorides 8346439 Inceptaminim, 3,3,3'-liphosphinylidyn	4237	74869220		Lubricating oils	X X
Calcium chloride phosphate (Ca5Cl(PO4)3), solid soln, with calcium fluoride phosphate (Ca5Cl(PO4)3), solid soln, with calcium fluoride phosphate (Ca5Cl(PO4)3), solid soln, with calcium fluoride phosphate (Ca5Cl(PO4)3)	4238	75444698		Amines, C16-22-alkyldimethyl	
75782864 SIDS Alcohols, C12-13 76782875 SIDS Alcohols, C12-14-15 76025086 Phosphoric acid, bis(2-chloro-1-methylethyl) 2-chloropropyl ester 76123461 Acetic acid, calcium magnesium salt 76123461 Acetic acid, calcium magnesium salt 76123461 Eicosenoic acid, methyl ester, (Z)- 77097780 Gasoline, pyrolysine glycol 77097780 Puthalic acid, 34.5,6-terabonno-, mixed esters with diethylene glycol and propylene glycol 77097780 Puthalic acid, 34.5,6-terabonno-, mixed esters with diethylene glycol and propylene glycol 77097780 Benzaldehyde, 5-dockeyl-2-hydroxymethylphosphinyl)butyrate 77635326 Benzaldehyde, 5-dockeyl-2-hydroxymethylphosphinyl)butyrate 77635326 Benzaldehyde, 5-dockeyl-2-hydroxymethylphosphinyl)butyrate 77635326 Benzaldehyde, 5-dockeyl-2-hydroxymethylphosphinyl)butyrate 81406813 Alcohols, C12-14 81446813 I-1-Biphenyl I-4-Hornophenyl)ethyll-2-(1.1-dimethylethyl)- 81446813 I-1-Biphenyl I-1-Biphenyl I-1-Biphenyl 8146813 I-1-Biphenyl I-1-Biphenyl I-1-Biphenyl I-1-Biphenyl <th< td=""><td>4239</td><td>75535318</td><td></td><td>Calcium chloride phosphate (Ca5Cl(PO4)3), solid soln. with calcium fluoride</td><td>Y</td></th<>	4239	75535318		Calcium chloride phosphate (Ca5Cl(PO4)3), solid soln. with calcium fluoride	Y
75782873 SIDS Alcohols, C14-15 76025086 Phosphoric acid, bis(2-chloro-1-methylethyl) 2-chloropropyl ester 76123461 Acetic acid, calcium magnesium salt 76123461 Acetic acid, calcium magnesium salt 77097780 Gasoline, pivolysis 77087781 Phthalic acid, 3.4.56-tetrabromo-, mixed esters with diethylene glycol and propylene glycol 77087782 Phthalic acid, 3.4.56-tetrabromo-, mixed esters with diethylene glycol and propylene glycol 7708782 Ammonium 2-amino-4-(hydroxymethylphosphinyl)butyrate 776330128 Benzaldehyde, 5-dodecyl-2-hydroxy-, oxime 80206822 SIDS Benzaldehyde, 5-dodecyl-2-hydroxy-, oxime 81406373 Lemensulfonic acid, mono- and di-C15-30-alkyl derivs., sodium salts 80.043656 81406373 Lemensulfonic acid, mono- and di-C15-30-alkyl derivs., sodium salts 81.1-Biphenyl, butenylated 81846813 1.1-Biphenyl, butenylated 83.46.11-2-4.1-1.1-1.1-1.1-1.1-1.1-1.1-1.1-1.1-1.1	4240	75782864		Alcohols, C12-13	Y
76025086 Phosphoric acid, bis(2-chloro-1-methylethyl) 2-chloropropyl ester 76123461 Acetic acid, calcium magnesium salt 77098078 Eicosenoic acid, methyl ester, (Z)- 77097780 Gasoline, pyrolysis 77182822 Ammonium 2-amino-4-(hydroxymethylphosphinyl)butyrate 77635326 Benzaldehyde, 5-dodecyl-2-hydroxy-, oxime 77635321 Benzaldehyde, 5-dodecyl-2-hydroxy-, oxime 778330128 Benzaldehyde, 5-dodecyl-2-hydroxy-, oxime 778330128 Benzaldehyde, 5-dodecyl-2-hydroxy-, oxime 778330128 Coxinan, 2-12-(4-chlorophenyl)ethyl]-2-(1,1-dimethylethyl)- 80206822 SIDS Alcohols, C12-14 8043636 Oxirane, 2-12-(4-chlorophenyl)ethyl]-2-(1,1-dimethylethyl)- 81406373 I-Methylhethyl (I-4-amino-3,5-dichloro-6-fluoropyridin-2-yl)oxylacetate 81406373 I-Methylhethyl (I-4-amino-3,5-dichloro-6-fluoropyridin-2-yl)oxylacetate 81406373 I-Methylhethyl (I-4-amino-3,5-dichloro-6-fluoropyridin-2-yl)oxylacetate 82451487 I-Feyamediamine, N.N-bis(2,2,6,6-terramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine 8346439 I-Proparaminium, 3,3,7-lphosphinylidynetristoxy)lris(N-(3-aminopropyl)-2-hydroxy-N.N-dimethyl-, N.N-N-i-C6-18 acyl derivs. Trichlorides 8414376 Alcohols, C12-14-secondary, ethoxylated 84144946 Slags, ferromolybdum-manufg, aluminothermic 84144967 Slags, ferromolybdum-manufg, aluminothermic 84144967 Slags, ferromolybdum-manufg, aluminothermic	4241	75782875	1	Alcohols, C14-15	Y
76123461 Acetic acid, calcium magnesium salt 7689339 Eicosenoic acid, methyl ester, (Z)- 7709878 Gasoline, pyrolysis 77098078 Pyrolysis 7708822 Phathaic acid, 3,4,5,6-tertabromo-, mixed esters with diethylene glycol and propylene glycol 77182822 Ammonium 2-amino-4-(hydroxymethylphosphinyl)butyrate 77635326 Benzaldehyde, 5-dodecyl-2-hydroxy-, oxime 7763527 Benzaldehyde, 5-dodecyl-2-hydroxy-, oxime 77635328 Benzaldehyde, 5-dodecyl-2-hydroxy-, oxime 7763530 Benzaldehyde, 5-dodecyl-2-hydroxy-, oxime 77635326 Doximane, 2-12-(4-chlorophenyl)ethyl]-2-(1,1-dimethylethyl)- 80206822 SIDS Alcohols, C12-14 80443636 Oxirane, 2-12-(4-chlorophenyl)ethyl]-2-(1,1-dimethylethyl)- 814406373 1,1-Biphenyl, butenylated 82451487 1,6-Hexanediamine, NV, bis(2,2,6,6-terramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine 833682784 Isobuyl (S)-2-chloropropionate 8346439 8387843 Isobumine (CaMg(CO3)2), calcined 84144976 Alcoholis, C12-14-secondary, ethoxylated 84144967 Slags, ferr	4242	76025086		Phosphoric acid, bis(2-chloro-1-methylethyl) 2-chloropropyl ester	
76899359 Eicosenoie acid, methyl ester, (Z)- 77097780 Gasoline, pyrolysis 77098078 Phthalic acid, 3,4,5,6-tetrabromo-, mixed esters with diethylene glycol and propylene glycol 77182822 Ammonium 2-amino-4-(hydroxymethylphosphinyl)butyrate 77635326 Benzaensulfonic acid, mono- and di-C15-30-alkyl derivs., sodium salts 80206822 SIDS Alcohols, C12-14 80443636 Oxirane, 2-[2-(4-chlorophenyl)ethyl]-2-(1,1-dimethylethyl)- Benzeensulfonic acid, mono- and di-C15-30-alkyl derivs., sodium salts 81406373 Alcohols, C12-14 Sodylic (4-amino-3,5-dichloro-6-fluoropyridin-2-yl)oxylacetate I.1-Biphenyl, butenylated 8146813 I.6-Hexanediamine, N.N'-bis(2,2.6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine 833611s8 Alcoholy, C1-2-0, alpha-, mixed with lard oil, vegetable oil residues and vegetable oil residues Me esters, sulfunized, polymd. Alcoholy, C1-2-0, alpha-, mixed with lard oil, vegetable oil residues Me esters, validativated, polymd. Alcoholy, C1-2-0, alpha-, mixed with lard oil, vegetable oil residues and vegetable oil residues Me esters, validation-confg. Alcohols, C1-2-1-4-secondary, mono-C>13-alkyl, calcium salts (2:1) Alcohols, C1-2-1-4-secondary, ethoxylated Alcohols, C1-2-1-4-secondary, ethoxylated Alatylyd Alatylyd Alatylyd Alatylyd Alatylyd	4243	76123461		Acetic acid, calcium magnesium salt	Y
77097780 Gasoline, pyrolysis 77098078 Phthalic acid, 3,4,5,6-tetrabromo-, mixed esters with diethylene glycol and propylene glycol 77182822 Ammonium 2-amino-4-(hydroxymethylphosphinyl)butyrate 77635326 Benzenesulfonic acid, mono- and di-C15-30-alkyl derivs., sodium salts 80206822 SIDS Alcohols, C12-14 80443636 Oxirane, 2-12-(4-chlorophenyl)ethyl]-2-(1,1-dimethylethyl)- 81406373 1-Methylhepyl [(4-amino-3,5-dichloro-6-fluoropyridin-2-yl)oxylacetate 81846813 1,1-Biphenyl, butenylated 82451487 1,6-Hexanediamine, N.N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine 83361158 Alkenes, C15-20, alpha-, mixed with lard oil, vegetable oil residues and vegetable oil residues Me esters, sulfurized, polymd. 83682784 1-Propanaminium, 3,3,3'-[phosphinylidynetris(oxy)ltris[N-(3-aminopropyl)-2-hydroxy-NN-dimethyl-, N.N'.N'-tri-C6-18 acyl derivs. Trichlorides 84133506 Alcohols, C12-14-secondary, ethoxylated 84144876 Alsenes, C15-20, alpha-, mixed and selection an	4244	76899359		Eicosenoic acid, methyl ester, (Z)-	Y
77098078 Phthalic acid, 3,4,5,6-tetrabromo-, mixed esters with diethylene glycol and propylene glycol 77182822 Ammonium 2-amino-4-(hydroxymethylphosphinyl)butyrate 77635326 Benzaldehyde, 5-dodecyl-2-hydroxy-, oxime 778330128 Benzenesulfonic acid, mono- and di-C15-30-alkyl derivs., sodium salts 80206822 SIDS Alcohols, C12-14 80443636 Oxirane, 2-12-(4-chlorophenyl)ethyl]-2-(1,1-dimethylethyl)- 81406373 I-Methylheptyl [44-amino-3,5-dichloro-6-fluoropyridin-2-yl)oxy]acetate 81846813 I,1-Biphenyl, butenylated 82451487 I,6-Hexanediamine, N,N-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine 83451487 I,6-Hexanediamine, N,N-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine 83488055 Alkenes, C15-20 alpha-, mixed with lard oil, vegetable oil residues Me esters, sulfurized, polymd. 1-Propanaminium, 3,3,3-[phosphinylidynetris(oxy)]tris[N-(3-aminopropyl)-2-hydroxy-N,N-dimethyl-, N,N',N'-tri-C6-18 acyl derivs. Trichlorides 8346439 Benzoic acid, 2-hydroxy-, mono-C>13-alkyl, calcium salts (2:1) 83887841 Dolomite (CaMg(CO3)2), calcined 84144876 Alcohols, C12-14-secondary, ethoxylated 84144945 Slags, ferromolybdenum-manufg., aluminothermic 84144967 Slags, ferromolybdenum-manufg., aluminothermic 84144979 Slags, ferromolybdenum-manufg., aluminothermic	4245	77097780		Gasoline, pyrolysis	Y
propylene glycol Anmonium 2-amino-4-(hydroxymethylphosphinyl)butyrate Anmonium 2-amino-4-(hydroxymethylphosphinyl)butyrate Benzaldehyde, 5-dodecyl-2-hydroxy-, oxime 776330128 Benzenesulfonic acid, mono- and di-C15-30-alkyl derivs., sodium salts 80206822 SIDS Alcohols, C12-14 BOA43636 Alcohols, C12-14 Alcohols, C12-14-(horophenyl)ethyl]-2-(1,1-dimethylethyl)- B1406373 I-Hetylphenyl [(4-amino-3,5-dichloro-6-fluoropyridin-2-yl)oxy]acetate B1846813 I-Hetylphenyl [(4-amino-3,5-dichloro-6-fluoropyridin-2-yl)oxy]acetate B1846813 I-Hetwanediamine, N.N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4- dichloro-6-(4-morpholinyl)-1,3,5-triazine B2451487 I-Fopanaminium, 3,3,3"-[phosphinylidynetris(oxy)]lris[N-(3-aminopropyl)-2- hydroxy-N.N-dimethyl-, N.N'-N'-tri-C6-18 acyl derivs. Trichlorides B1846439 Barzoic acid, 2-hydroxy-, mono-C>13-alkyl, calcium salts (2:1) B1846439 B1846439 B18466 B18466 B184144876 S1ags, ferromiolybdenum-manufg., silicothermic B4144967 Slags, ferromiobium-manufg., aluminothermic S1ags, ferromiobium-manufg., aluminothermic	4246	81086017		Phthalic acid, 3,4,5,6-tetrabromo-, mixed esters with diethylene glycol and	Å
77182822 Ammonium 2-amino-4-(hydroxymethylphosphinyl)butyrate 77635326 Berzaldehyde, 5-dodecyl-2-hydroxy-, oxime 78330128 Berzenesulfonic acid, mono- and di-C15-30-alkyl derivs, sodium salts 80206822 SIDS Alcohols, C12-14 80443636 Oxirane, 2-[2-(4-chlorophenyl)ethyl]-2-(1,1-dimethylethyl)- 81406373 I-Methylheptyl [(4-amino-3,5-dichloro-6-fluoropyridin-2-yl)oxy]acetate 81846813 I-1-Biphenyl, butenylated 82451487 I-6-Hexanediamine, N.N-bis(2,2,6-tetramethyl-4-piperidinyl)-, polymer with 2,4- 61 Gibloro-6-(4-morpholinyl)-1,3,5-triazine 83488055 Alkenes, C15-20. alpha-, mixed with lard oil, vegetable oil residues and vegetable oil residues Me esters, sulfurized, polymd 1-Propanaminium, 3,5,3'-lphosphinylidynetris(oxy)]tris[N-(3-aminopropyl)-2- hydroxy-N,N-dimethyl-, N.N',N'-tri-C6-18 acyl derivs. Trichlorides 83887841 Dolomite (CaMg(CO3)2), calcined 84143506 Alcohols, C12-14-secondary, ethoxylated 84144976 Slags, chromium-manufg., aluminothermic 84144967 Slags, ferroniobium-manufg., aluminothermic 84144967 Slags, ferroniobium-manufg., aluminothermic	!			propylene glycol	
77635326 Benzaldehyde, 5-dodecyl-2-hydroxy-, oxime 78330128 Benzenesulfonic acid, mono- and di-C15-30-alkyl derivs, sodium salts 80206822 SIDS Alcohols, C12-14 80443636 Oxirane, 2-[2-(4-chlorophenyl)ethyl]-2-(1,1-dimethylethyl)- 81406373 I-Methylheptyl [(4-amino-3,5-dichloro-6-fluoropyridin-2-yl)oxy]acetate 81846813 I.1'-Biphenyl, butenylated 82451487 I.6-Hexanediamine, N.N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine 82451487 Isobutyl (3)-2-chloropropionate 83261158 Isobutyl (3)-2-chloropropionate 83488055 Alkenes, C15-20. alpha-, mixed with lard oil, vegetable oil residues Me esters, sulfurized, polymd. 83682784 I-Propanaminium, 3,3,3"-[phosphinylidynetris(oxy)]tris[N-(3-aminopropyl)-2-hydroxy-N,N-dimethyl-, N,N',N'-tri-C6-18 acyl derivs. Trichlorides 83897841 Dolomite (CaMg(CO3)2), calcined 8414350 Ashes residues, vanadium-contg. 8414495 Slags, chromium-manufg., aluminothermic 8414496 Slags, ferroniobium-manufg., aluminothermic 8414496 Slags, ferroniobium-manufg., aluminothermic	4247	77182822		Ammonium 2-amino-4-(hydroxymethylphosphinyl)butyrate	Y
78330128 Benzenesulfonic acid, mono- and di-C15-30-alkyl derivs., sodium salts 80206822 SIDS Alcohols, C12-14 80443636 Oxirane, 2-[2-(4-chlorophenyl)ethyl]-2-(1,1-dimethylethyl)- 81406373 1-Methylheptyl [(4-amino-3,5-dichloro-6-fluoropyridin-2-yl)oxy]acetate 81846813 1,1-Biphenyl, butenylated 82451487 1,6-Hexanediamine, N.N.'bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine 83261158 Isobutyl (S)-2-chloropropionate 83488055 Alkenes, C15-20 alpha-, mixed with lard oil, vegetable oil residues Me esters, sulfurized, polymd. 83682784 1-Propanaminium, 3,3,3"-[phosphinylidynetris(oxy)]tris[N-(3-aminopropyl)-2-hydroxy-N.N-dimethyl-, N.N.N"-tri-C6-18 acyl derivs. Trichlorides 83846439 Benzoic acid, 2-hydroxy-, mono-C>13-alkyl, calcium salts (2:1) 84144876 Ashes residues, vanadium-contg. 8414495 Slags, ferromolybdenum-manufg., aluminothermic 84144967 Slags, ferromolybdenum-manufg., aluminothermic 84144989 Slags, ferrovanadium-manufg., aluminothermic	4248	77635326		Benzaldehyde, 5-dodecyl-2-hydroxy-, oxime	
80206822 SIDS Alcohols, C12-14 80443636 Oxirane, 2-[2-(4-chlorophenyl)ethyl]-2-(1,1-dimethylethyl)- 81406373 1-Methylheptyl [(4-amino-3,5-dichloro-6-fluoropyridin-2-yl)oxy]acetate 81846813 1,1-Biphenyl, butenylated 82451487 1,6-Hexanediamine, N.N'-bis(2,2,6,6-teramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine 83261158 Isobutyl (S)-2-chloropropionate 83488055 Alkenes, C15-20. alpha-, mixed with lard oil, vegetable oil residues Me esters, sulfurized, polymd. 83682784 1-Propanaminium, 3,3,3"-[phosphinylidynetris(oxy)]tris[N-(3-aminopropyl)-2-hydroxy-N,N-dimethyl-, N,N'N"-tri-C6-18 acyl derivs. Trichlorides 83846439 Benzoic acid, 2-hydroxy-, mono-C>13-alkyl, calcium salts (2:1) 84144876 Alcohols, C12-14-secondary, ethoxylated 8414495 Alcohols, C12-14-secondary, aluminothermic 84144967 Slags, ferromiobium-manufg., aluminothermic 84144967 Slags, ferromiobium-manufg., aluminothermic 84144989 Slags, ferromiobium-manufg., aluminothermic	4249	78330128		Benzenesulfonic acid, mono- and di-C15-30-alkyl derivs., sodium salts	X X
80443636 Oxirane, 2-[2-(4-chlorophenyl)ethyl]-2-(1,1-dimethylethyl)- 81406373 I-Methylheptyl [(4-amino-3,5-dichloro-6-fluoropyridin-2-yl)oxy]acetate 81846813 I,1-Biphenyl, butenylated 82451487 I,6-Hexanediamine, N,N'-bis(2,2,6,6-terramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine 83261158 Isobutyl (S)-2-chloropropionate 83488055 Alkenes, C15-20. alpha, mixed with lard oil, vegetable oil residues me esters, sulfurized, polymd. 1-Propanaminium, 3,3,3'-flhosphinylidynetris(oxy)]tris[N-(3-aminopropyl)-2-hydroxy-N,N-dimethyl-, N,N,N'-tri-C6-18 acyl derivs. Trichlorides 83846439 Benzoic acid, 2-hydroxy-, mono-C>13-alkyl, calcium salts (2:1) 83897841 Dolomite (CaMg(CO3)2), calcined 84144876 Ashes residues, vanadium-contg. 84144967 Slags, chromium-manufg., aluminothermic 84144967 Slags, ferroniobium-manufg., aluminothermic	4250	80206822	SIDS	Alcohols, C12-14	Y
81406373 1-Methylheptyl [(4-amino-3,5-dichloro-6-fluoropyridin-2-yl)oxy]acetate 81846813 1,1'-Biphenyl, butenylated 82451487 1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine 83261158 Isobutyl (S)-2-chloropropionate 83488055 Alkenes, C15-20 .alpha, mixed with lard oil, vegetable oil residues and vegetable oil residues Me esters, sulfurized, polymd. 83682784 1-Propanaminium, 3,3,3"-[phosphinylidynetris(oxy)]tris[N-(3-aminopropyl)-2-hydroxy-N,N-dimethyl-, N,N',N"-tri-C6-18 acyl derivs. Trichlorides 83846439 Benzoic acid, 2-hydroxy-, mono-C>13-alkyl, calcium salts (2:1) 83897841 Dolomite (CaMg(CO3)2), calcined 84144876 Alcohols, C12-14-secondary, ethoxylated 841444876 Slags, chromium-manufg., aluminothermic 84144967 Slags, ferronolybdenum-manufg., aluminothermic 84144967 Slags, ferronolobium-manufg., aluminothermic	4251	80443636		Oxirane, 2-[2-(4-chlorophenyl)ethyl]-2-(1,1-dimethylethyl)-	
81846813 1,1'-Biphenyl, butenylated 82451487 1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine 83261158 Isobutyl (S)-2-chloropropionate 83488055 Alkenes, C15-20. alpha-, mixed with lard oil, vegetable oil residues and vegetable oil residues Me esters, sulfurized, polymd. 83682784 1-Propanaminium, 3,3',3'-[phosphinylidynetris(oxy)]tris[N-(3-aminopropyl)-2-hydroxy-N,N-dimethyl-, N,N',N'-tri-C6-18 acyl derivs. Trichlorides 83846439 Benzoic acid, 2-hydroxy-, mono-C>13-alkyl, calcium salts (2:1) 84133506 Alcohols, C12-14-secondary, ethoxylated 84144876 Ashes residues, vanadium-contg. 84144956 Slags, ferromium-manufg., aluminothermic 84144967 Slags, ferroniobium-manufg., aluminothermic 84144967 Slags, ferrovanadium-manufg., aluminothermic 84144967 Slags, ferrovanadium-manufg., aluminothermic	4252	81406373		1-Methylheptyl [(4-amino-3,5-dichloro-6-fluoropyridin-2-yl)oxy]acetate	Y
824514871,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine83261158Isobutyl (S)-2-chloropropionate83488055Alkenes, C15-20. alpha-, mixed with lard oil, vegetable oil residues and vegetable oil residues Me esters, sulfurized, polymd.836827841-Propanaminium, 3,3',3"-[phosphinylidynetris(oxy)]tris[N-(3-aminopropyl)-2-hydroxy-N,N-dimethyl-, N,N',N"-tri-C6-18 acyl derivs. Trichlorides83846439Benzoic acid, 2-hydroxy-, mono-C>13-alkyl, calcium salts (2:1)8413506Alcohols, C12-14-secondary, ethoxylated84144876Ashes residues, vanadium-contg.84144945Slags, chromium-manufg., aluminothermic84144967Slags, ferronolybdenum-manufg., aluminothermic84144967Slags, ferroniobium-manufg., aluminothermic84144989Slags, ferrovanadium-manufg., aluminothermic	4253	81846813		11,1'-Biphenyl, butenylated	X X
83261158Isobutyl (S)-2-chloropropionate83488055Alkenes, C15-20 .alpha, mixed with lard oil, vegetable oil residues and vegetable83682784I-Propanaminium, 3,3,3"-[phosphinylidynetris(oxy)]tris[N-(3-aminopropyl)-2-hydroxy-N,N-dimethyl-, N,N,N-tri-C6-18 acyl derivs. Trichlorides83846439Benzoic acid, 2-hydroxy-, mono-C>13-alkyl, calcium salts (2:1)83897841Dolomite (CaMg(CO3)2), calcined84133506Alcohols, C12-14-secondary, ethoxylated84144975Slags, chromium-manufg., aluminothermic84144967Slags, ferromiolybdenum-manufg., aluminothermic84144967Slags, ferromiolium-manufg., aluminothermic84144967Slags, ferrovanadium-manufg., aluminothermic	4254	82451487		1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine	
83488055Alkenes, C15-20 .alpha, mixed with lard oil, vegetable oil residues and vegetable oil residues Me esters, sulfurized, polymd.836827841-Propanaminium, 3,3,3"-[phosphinylidynetris(oxy)]tris[N-(3-aminopropyl)-2-hydroxy-N,N-dimethyl-, N,N',N"-tri-C6-18 acyl derivs. Trichlorides83846439Benzoic acid, 2-hydroxy-, mono-C>13-alkyl, calcium salts (2:1)83897841Dolomite (CaMg(CO3)2), calcined84133506Alcohols, C12-14-secondary, ethoxylated84144876Ashes residues, vanadium-contg.84144945Slags, chromium-manufg., aluminothermic84144967Slags, ferroniobium-manufg., aluminothermic84144967Slags, ferronadium-manufg., aluminothermic84144967Slags, ferrovanadium-manufg., aluminothermic	4255	83261158		Isobutyl (S)-2-chloropropionate	Y
83682784 1-Propanaminium, 3,3,3"-[phosphinylidynetris(oxy)]tris[N-(3-aminopropyl)-2-hydroxy-N,N-dimethyl-, N,N',N"-tri-C6-18 acyl derivs. Trichlorides 83846439 Benzoic acid, 2-hydroxy-, mono-C>13-alkyl, calcium salts (2:1) 83897841 Dolomite (CaMg(CO3)2), calcined 84133506 Alcohols, C12-14-secondary, ethoxylated 84144876 Ashes residues, vanadium-contg. 84144945 Slags, chromium-manufg., aluminothermic 84144967 Slags, ferromolybdenum-manufg., aluminothermic 84144967 Slags, ferromolymm-manufg., aluminothermic	4256	83488055		Alkenes, C15-20 alpha, mixed with lard oil, vegetable oil residues and vegetable oil residues Me esters, sulfurized, polymd.	
83846439Benzoic acid, 2-hydroxy-, mono-C>13-alkyl, calcium salts (2:1)83897841Dolomite (CaMg(CO3)2), calcined84133506Alcohols, C12-14-secondary, ethoxylated84144876Ashes residues, vanadium-contg.84144945Slags, chromium-manufg., aluminothermic84144956Slags, ferromolybdenum-manufg., silicothermic84144967Slags, ferroniobium-manufg., aluminothermic84144989Slags, ferrovanadium-manufg., aluminothermic	4257	83682784		1-Propanaminium, 3,3',3"-[phosphinylidynetris(oxy)]tris[N-(3-aminopropyl)-2-hydroxy-N,N-dimethyl-, N,N',N"-tri-C6-18 acyl derivs. Trichlorides	
83897841Dolomite (CaMg(CO3)2), calcined84133506Alcohols, C12-14-secondary, ethoxylated84144876Ashes residues, vanadium-contg.84144945Slags, chromium-manufg., aluminothermic84144967Slags, ferroniobium-manufg., aluminothermic84144967Slags, ferrovanadium-manufg., aluminothermic	4258	83846439		Benzoic acid, 2-hydroxy-, mono-C>13-alkyl, calcium salts (2:1)	, i
84133506Alcohols, C12-14-secondary, ethoxylated84144876Ashes residues, vanadium-contg.84144945Slags, chromium-manufg., aluminothermic84144967Slags, ferromolybdenum-manufg., aluminothermic84144967Slags, ferroniobium-manufg., aluminothermic84144989Slags, ferrovanadium-manufg., aluminothermic	4259	83897841		Dolomite (CaMg(CO3)2), calcined	X X
84144876Ashes residues, vanadium-contg.84144945Slags, chromium-manufg., aluminothermic84144956Slags, ferromolybdenum-manufg., silicothermic84144967Slags, ferroniobium-manufg., aluminothermic84144989Slags, ferrovanadium-manufg., aluminothermic	4260	84133506		Alcohols, C12-14-secondary, ethoxylated	
84144945Slags, chromium-manufg., aluminothermic84144956Slags, ferromolybdenum-manufg., silicothermic84144967Slags, ferroniobium-manufg., aluminothermic84144989Slags, ferrovanadium-manufg., aluminothermic	4261	84144876		Ashes residues, vanadium-contg.	Y
84144956Slags, ferromolybdenum-manufg., silicothermic84144967Slags, ferroniobium-manufg., aluminothermic84144989Slags, ferrovanadium-manufg., aluminothermic	4262	84144945		Slags, chromium-manufg., aluminothermic	Y
84144967 Slags, ferroniobium-manufg., aluminothermic Slags, ferrovanadium-manufg., aluminothermic	4263	84144956		Slags, ferromolybdenum-manufg., silicothermic	Y
84144989 Slags, ferrovanadium-manufg., aluminothermic	4264	84144967		Slags, ferroniobium-manufg., aluminothermic	Y
	4265	84144989		Slags, ferrovanadium-manufg., aluminothermic	Y

4700			Matte, lead	Y
4267	84195619		Speiss, lead	Y
4268	84238539		Ethanol, 2-amino-, reaction products with ammonia, by-products from, distn. Residues	Y
4269	84268337		Benzenepropanoic acid, 3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxy-, methyl ester	
4270	84501406		Flue dust, aluminium-manufg.	Y
4271	84501860		Hexanedioic acid, esters with high-boiling C6-10-alkene hydroformylation products	Y
4272	84539606		2-Hydroxybenzoic acid, C>13-alkyl derivs., sodium salts	X X
4273	84583619		Slimes and Sludges, zinc electrolytic	Y
4274	84605209		Amines, polyethylenepoly-, reaction products with succinic anhydride polyisobutenyl derivs.	Y
4275	84605232		Formaldehyde, reaction products with (1-methylhexyl)phenol, calcium salts	
4276	84605287		Phosphorodithioic acid, mixed O,O-bis(1,3-dimethylbutyl and iso-Pr)esters	Y
4277	84605298		Zinc, dithiophosphate mixed 1,3-dimethylbutyl & isoPr ester	Y
4278	84625387		Fatty acids, sunflower-oil	A A
4279	84632655		Pyrrolo[3,4-c]pyrrole-1,4-dione, 3,6-bis(4-chlorophenyl)-2,5-dihydro-	
4280	84649843	SIDS	Amines, C12-14-alkyldimethyl	, A
4281	84650022		Distillates (coal tar), benzole fraction	Y
4282	84650033		Distillates (coal tar), light oils	Y
4283	84650044		Distillates (coal tar), naphthalene oils	Y
4284			1-Propanol, 2-methyl-, C4-6 dicarboxylates	Y
4285			Hexanedinitrile, 2,2,4(or 2,4,4)-trimethyl-	Y
4286	84776852		Resin acids and Rosin acids, tall-oil, potassium salts	Y
4287	84777015		Aluminium oxide (Al2O3), manufg. residues, red mud	Y
4288			Ethyne, manuf. of, by-products from, arom. hydrocarbons	Y
4289	84852153	SIDS	Phenol, 4-nonyl-, branched	Y
4290	84894235		2(or 4)-Methylbutan-1-ol	Y
4291	84929317		Lemon, ext.	A A
4292	84929986		Magnesium, bis(2-hydroxybenzoato)-, aryl-di-C>13-alkyl-	A A
4293	84961706		Benzene, mono-C10-13-alkyl derivs., distn. residues	Y
4294	84962083		Phenol, dinonyl-, branched	
4295			Ammonia liquor (coal), low-temp., concd.	X A
4296			Fatty acids, C16-18 and C18-unsatd., butyl esters	Y
4297	84988932		Phenols, ammonia liquor ext.	Y
4298			Tar acids, ethylphenol fraction	Y
4299	84989048		Tar acids, methylphenol fraction	. Т.

4300 St8040599 Transity polity plantal fraction Y 4301 843080459 That axis, polytylphenol fraction Y 4302 85049376 That axis, polytylphenol fraction Y 4303 85049376 Thy acids, Cle Han Cle Busand, 2-duly lettered and deep control Y 4304 851 16558 Chronive (perchaem), hydrod-saltitrized thermal cracked light Y 4305 851 16675 Naphtha (perchelum), candylic reformed light ann are fracted light Y 4308 851 16676 Naphtha (perchelum), candylic reformed light ann are fracted light Y 4310 851 16676 Naphtha (perchelum), candylic reformed light ann are fracted light Y 4310 851 16677 Funy acids, Cl H. S and Cl G-2-ansant, reaction products with tricthanolamine Y 4311 851 16977 Funy acids, Cl H. S and Cl G-2-ansant, reaction products with tricthanolamine Y 4312 851 16977 Funy acids, Cl H. S and Cl G-2-ansant, reaction products with tricthanolamine Y 4313 851 16977 Funy acids, Cl H. S and Cl G-18-ansant, reaction products with tricthanolamine Y 4313 851 16977		6			-		
89098413 SIDS Benronte, 3c(12-16-alkyl-4-Cl3-17-alkylidene derivs.) Y 85049362 Benronte, sodiam Y 85049372 Benronte, sodiam Y 85049372 Faray acids, GI-IS and CI8-unsard., 2-ethylhexyl esters Y 85116536 Favesine (petroleum), hydrodesulfurized thermal cracked middle Y 85116605 Naphtha (petroleum), hydrodesulfurized thermal cracked light Y 85116707 Ashes (residence) Y 85116605 Naphtha (petroleum), hydrodesulfurized thermal cracked light Y 85116707 Ashes (residence) Y 85116607 Farty acids, CI-18 and CI-22-ansard, reaction products with tricthanolamine Y 85116707 Ashes (residence) X-1 85116667 Farty acids, CI-18 and CI-22-ansard, reaction and petroleum) Y 8511677 Farty acids, CI-18 and CI-24-alkyl derivs., fractionation bottoms Y 8511749 Benzenesulfonic acid, CIO-14-alkyl derivs., sodium salts Y 8511740 Glycerides, CI-8 mono- and di- X 8511740 Benzenesulfonic acid, CIO-14-alkyl derivs., sodium salts Y	4300	84989059			Y		
8049365 Bennonite, sodian Y 85049372 Flatuy acids, CTG-18 and CT8-unsatd, 2-ethylhcsyl esters Y 85116536 Distillates (petroleum), hydrodesulfurized thermal cracked middle Y 85116536 Kerosine (petroleum), hydrodesulfurized thermal cracked light Y 85116537 Naphtha (petroleum), hydrodesulfurized thermal cracked light Y 85116676 Naphtha (petroleum), hydrodesulfurized thermal cracked light Y 85116707 Ashes (residues), galvanization Y 85116707 Ashes (residues), galvanization Y 85116923 Farty acids, C16-18, esters with pentaerythritol Y 85116934 Farty acids, C16-18, esters with pentaerythritol Y 85116934 Farty acids, C16-18, esters with pentaerythritol Y 8511694 Farty acids, C16-18, esters with pentaerythritol Y 8511708 Naphtha, thermal cracked, residues, naphthalene cut Y 8511709 Naphtha, thermal cracked, residues, naphthalene cut Y 8511700 Naphtha, thermal cracked, residues, naphthalene cut Y 8511700 Salvanian, decenseration condition condition co	4301	84989413	SIDS		Y		
85049372 Farty acids, C16-18 and C18-unsatd, 2-ethylhexyl esters Y 85116536 Distillaces (petroleum), hydrodesulfurized thermal cracked middle Y 85116538 Kerosine (petroleum), hydrodesulfurized thermal cracked light Y 85116540 Naphtha (petroleum), hydrodesulfurized thermal cracked light Y 85116592 Naphtha (petroleum), hydrodesulfurized thermal cracked light Y 85116693 Ashes (residues), galvanization Y 85116934 Fatty acids, C16-18, esters with pentaerythritol Y 85116934 Fatty acids, C16-18, esters with pentaerythritol Y 85116936 Fatty acids, C16-18, esters with pentaerythritol Y 8511708 Naphtha, thermal cracked, residues, maphthalene cut Y 8511709 Benzene, mono-C10-14-alkyl derivs, fractionation bottoms Y 85117409 Benzenealrionic acid, mono-C10-14-alkyl derivs, sodium salts Y 85251714 Fatty acids, C16-18 and C16-18-unsatd, sodium salts Y 85305040 Slags, aluminum-snelting Y 85430601 Slags, sinc-smelting Y 85430601 Fatty acids, C16-18 and C16-18-	4302	85049305		Bentonite, sodian	Y		
85116556 Distillates (petroleum), hydrodesulfurized thermal cracked middle Y 85116588 Keronine (petroleum), hydrodesulfurized thermal cracked light Y 85116692 Naphtha (petroleum), hydrodesulfurized thermal cracked light Y 85116043 Naphtha (petroleum), hydrodesulfurized thermal cracked light Y 85116073 Ashes (residues), galvanization Y 85116074 Ashes (residues), galvanization Y 85116074 Ashes (residues), galvanization Y 8511607 Fatty acids, C16-18, easters with pentacythritol Y 8511708 Flue dust, lead-manulg, cadminn-rich Y 85117415 Benzenesulfonic acid, clot-14-alkyl derivs, sodium salts Y 85117416 Benzenesulfonic acid, C10-14-alkyl derivs, sodium salts Y 85117419 Benzenesulfonic acid, C10-14-alkyl derivs, sodium salts Y 8521770 Slags, aluminum-smelting Y 85305040 Slags, aluminum-smelting Y 85305040 Slags, aluminum-smelting Y 85305040 Slags, aluminum-smelting Y 85305040 Sla	4303	85049372		18 and C18-unsatd.	Y		
85116538 Kerosine (petroleum), hydrodesulfurized thermal cracked Y 85116592 Naphtha (petroleum), catalytic reformed light, aromfree fraction Y 85116503 Naphtha (petroleum), hydrodesulfurised thermal cracked light Y 85116704 Ashes (residues), galvanization Y 85116923 Fatty acids, C16-18, esters with pentaerythritol Y 85116934 Fatty acids, C16-18, esters with pentaerythritol Y 85116945 Fatty acids, C10-20-neo Y 8511708 Naphtha, thermal cracked, residues, naphthalene cut Y 8511708 Independent cacid, mono-C10-14-alkyl derivs, fractionation bottoms Y 85117415 Benzene, mono-C10-14-alkyl derivs, fractionation bottoms Y 8511740 Benzene, mono-C10-14-alkyl derivs, sodium salts Y 8511741 Fatty acids, C16-18, calcium salts Y 85251770 Glycerides, C16-18 mono- and dir Y 85251770 Glycerides, C16-18 mono- and dir Y 85205073 Brandfine directs, clorus salts Y 85409263 Resin acids, calcium salts Y 85408691<	4304	85116536		Distillates (petroleum), hydrodesulfurized thermal cracked middle	Y		
85116592 Naphtha (petroleum), catalytic reformed light, arom-free fraction Y 85116655 Naphtha (petroleum), rydrodesulfurised thermal cracked light Y 85116053 Falty acids, Cle 18, esters with pentacythritol Y 85116924 Fauty acids, Cle 1-18, esters with pentacythritol Y 85116924 Fauty acids, Cle 1-18, esters with pentacythritol Y 85117085 Fauty acids, Cle 1-18, esters with pentacythritol Y 85117086 Flut dust, lead-manufg, cadmium-rich Y 85117097 Pentzene mono-Clo 1-4-alkyl derivs, fractionation bottoms Y 85117086 Benzenesulfonic acid, mono-Clo 1-4-alkyl derivs, fractionation bottoms Y 85117096 Sins Benzenesulfonic acid, Clo 1-4-alkyl derivs, sodium salts Y 85117096 Sins Benzenesulfonic acid, Clo 1-4-alkyl derivs, sodium salts Y 85251714 Farty acids, Cle 1-8 mono- and dissistances and Rosin acids, tall-oil, sodium salts Y 8525170 Sigs, zinc-smelling Y 85408691 Resin acids and Rosin acids, tall-oil, sodium salts Y 85408692 Rosin Sids, Clo 18 Ancholos 85530573 <td>4305</td> <td>85116558</td> <td></td> <td>Kerosine (petroleum), hydrodesulfurized thermal cracked</td> <td>Y</td> <td></td> <td></td>	4305	85116558		Kerosine (petroleum), hydrodesulfurized thermal cracked	Y		
85116605 Naphtha (petroleum), hydrodesulfurised thermal cracked light Y 8511677 Ashes (residues), galvanization Y 85116924 Fatty acids, C14-18 and C16-22-usadd, reaction products with triethanolamine Y 85116924 Fatty acids, C14-18 and C16-22-usadd, reaction products with triethanolamine Y 85116925 Fatty acids, C10-20-neo Y 8511708 Naphtha, thermal cracked, residues, naphthalene cut Y 8511718 Benzene, mono-C10-14-alkyl derivs, fractionation bottoms Y 85117495 Benzene, mono-C10-14-alkyl derivs, fractional states Y 85117406 SIDS Benzenesulfonic acid, C10-14-alkyl derivs, sodium salts Y 85117506 SIDS Benzenesulfonic acid, C10-14-alkyl derivs, sodium salts Y 85117506 SIDS Benzenesulfonic acid, C10-14-alkyl derivs, sodium salts Y 85306073 Slags, aluminum-smelting Y 85306073 Slags, aluminum-smelting Y 85408691 Fatty acids, C8-18 and C16-18-unsalt, sodium salts Y 85408692 Boardin acids, and Rosin acids, tall-oil, sodium salts Y	4306	85116592		Naphtha (petroleum), catalytic reformed light, aromfree fraction	Y		
85116970 Asbes (residues), galvanization Y 85116923 Fairy acids, C14-18 and C16-22-unsard, reaction products with trichanolamine Y 85116923 Fairy acids, C14-18 and C16-22-unsard, reaction products with trichanolamic acids, C10-18, esters with pentacythritol Y 85116934 Fauty acids, C10-20-neo- X 85117028 Flue dust, lead-manulg, cadmium-rich Y 8511703 Benzene mono-C10-14-alkyl derivs, fractionation bottoms Y 85117415 Benzene mono-C10-14-alkyl derivs, sodium salts Y 8511740 Benzene mono-C10-14-alkyl derivs, sodium salts Y 8511740 Fatty acids, C16-18 calcium salts Y 8511740 Glycerides, C16-18 and O1-14-alkyl derivs, sodium salts Y 85251770 Glycerides, C16-18 and C16-18-unsatd, sodium salts Y 85305073 Blags, zinc-smelting Y 85409263 Bearty acids, C8-18 and C16-18-unsatd, sodium salts Y 85409263 Bearty acids and Rosin acids, tall-oil, sodium salts Y 85409263 Bearty acids and Rosin acids, tall-oil, sodium salts Y 85353849 SIDS Parat	4307	85116605		Naphtha (petroleum), hydrodesulfurised thermal cracked light	Y		
85116923 Fatty acids, C14-18 and C16-22-unsadd, reaction products with triethanolamine Y 85116934 Fatty acids, C16-18, esters with pentaerythriol Y 8511697 Fatty acids, C16-18, esters with pentaerythriol Y 85117028 Flue dust, lead-manufg, cadmium-rich Y 85117415 Benzenes, Incord. C10-14-alkyl derivs, fractionation bottoms Y 85117415 Benzenesulfonic acid, mono-C10-14-alkyl derivs, sodium salts Y 85117403 Benzenesulfonic acid, mono-C10-14-alkyl derivs, sodium salts Y 85117404 Fatty acids, C10-18, calcium salts Y 85117506 S1DS Benzenesulfonic acid, C10-14-alkyl derivs, sodium salts Y 85305040 Slags, aluminum-smelting Y 85305040 Slags, aluminum-smelting Y 85305040 Slags, aluminum-smelting Y 85305040 Slags, aluminum-smelting Y 85305041 Slags, aluminum-smelting Y 85305042 Slags, aluminum-smelting Y 85305040 Slags, inc-smelting Y 85408041 Resin acids, C4-17, chlor	4308	85116707		Ashes (residues), galvanization	Y		
85116934 Fatty acids, C16-18, esters with pentaerythritol Y 8511028 Flatty acids, C10-20-neo- 85117028 Flate dust, lead-manufg, cadmium-rich Y 85117403 Flate dust, lead-manufg, cadmium-rich Y 85117415 Benzenes, mono-C10-14-alkyl derivs, fractionation bottoms Y 85117403 Benzenesulfonic acid, mono-C10-14-alkyl derivs, sodium salts Y 85117403 Benzenesulfonic acid, C10-14-alkyl derivs, sodium salts Y 8511740 Fatty acids, C16-18 mono- and di- Y Y 8525170 Glycerides, C16-18 mono- and di- Y Y 8525170 Glycerides, C16-18 mono- and di- Y Y 85205040 Slags, aluminum-smelting Y Y 85305041 Fatty acids, C8-18 and C16-18-unsard, sodium salts Y Y 85408691 Fatty acids, C8-18 and C16-18-unsard, sodium salts Y Y 85409263 Resin acids and Rosin acids, tall-oil, sodium salts Y Y 85408893 E.D.T.A. tetrakishosphonic acid, calcium sodium salts Y X 85408043	4309	85116923		Fatty acids, C14-18 and C16-22-unsatd., reaction products with triethanolamine	Y		
85116967 Fatty acids, C10-20-neo- Y 85117028 Flue dust, lead-naunifg., cadmium-rich Y 85117108 Naphtha, thermal cracked, residues, naphthalene cut Y 85117405 Benzenesulfonic acid, C10-14-alkyl derivs., sodium salts Y 85117405 SIDS Benzenesulfonic acid, C10-14-alkyl derivs., sodium salts Y 85117405 SIDS Benzenesulfonic acid, C10-14-alkyl derivs., sodium salts Y 85251774 Fatty acids, C16-18, calcium salts Y 85305040 Slags, aluminum-snelting Y 85306040 Slags, sluminum-snelting Y 85306040 Slags, sluminum-snelting Y 85306040 Slags, sluminum-snelting Y 85408691 Resin acids and Rosin acids, tall-oil, sodium salts Y 85408692 Resin acids and Rosin acids, tall-oil, sodium salts Y 85408891 SlDS Diundecyl phthalate, branched and linear esters Y 85353881 SlDS Alkanes, C10-13 Y 85353881 SlDS Alkanes, C10-13 Alkanes, C10-13 <	4310	85116934		Fatty acids, C16-18, esters with pentaerythritol	Y		
85117028 Flue dust, lead-manufg., cadmium-rich Y 8511708 Naphtha, thermal cracked, residues, naphthalene cut Y 85117415 Benzene, mono-C10-14-alkyl derivs. Y 85117436 SIDS Benzenesulfonic acid, mono-C10-14-alkyl derivs. Y 8511749 Benzenesulfonic acid, mono-C10-14-alkyl derivs., sodium salts Y 85251774 Glycerides, C16-18, calcium salts Y 85305040 Slags, aluminum-smelting Y 85305040 Slags, aluminum-smelting Y 85409263 Resin acids and Rosin acids, tall-oil, sodium salts Y 85409269 Farty acids, C8-18 and C16-18-unsald, sodium salts Y 85409269 Farty acids, c8-18 and C16-13-unsald, sodium salts Y 85409269 Farty acids, c8-18 and C16-13-unsald, sodium salts Y 85409269 Paraffin oils, chloro Y 85536789 SIDS Paraffin oils, chloro Y 85536781 SIDS Alkanes, C10-13, chloro Y 85536781 Alkanes, C10-13, chloro S8536671 Y 85536781	4311	85116967		Fatty acids, C10-20-neo-	Y		
85117108 Naphthat, thermal cracked, residues, naphthalene cut Y 85117415 Benzenes mono-C10-14-alkyl derivs., fractionation bottoms Y 8511740 Benzenesulfonic acid, mono-C10-14-alkyl derivs., sodium salts Y 8511750 SiDS Benzenesulfonic acid, C10-14-alkyl derivs., sodium salts Y 85251770 Glags, aluminum-smelting Y 85305049 Slags, aluminum-smelting Y 85305073 Slags, aluminum-smelting Y 85408691 Fatty acids, C8-18 and C16-18 cunsard, sodium salts Y 85409263 Resin acids and Rosin acids, tall-oil, sodium salts Y 85409263 EDT.A. tetrakishorsphonic acid, calcium sodium salts Y 85480893 EDT.A. tetrakishorsphonic acid, calcium sodium salts Y 855480893 EDT.A. tetrakishorsphonic acid, calcium sodium salts Y 85535841 SIDS Jumdecyl phthalate, branched and linear esters Y 85535841 SIDS Alkanes, C10-13, chloro 85535841 85566127 Alcohols, C8-10 Alcohols, C13-16, Me esters 85566273 Fatty acids, C9-10, Me esters	4312	85117028		Flue dust, lead-manufg., cadmium-rich	Y		
85117415 Benzene, mono-C10-14-alkyl derivs., fractionation bottoms Y 85117493 Benzenesulfonic acid, mono-C10-14-alkyl derivs. Y 85117506 SIDS Benzenesulfonic acid, mono-C10-14-alkyl derivs., sodium salts Y 85251714 Fatty acids, C16-18, calcium salts Y 85351770 Glycerides, C16-18 mono- and di-backeting Y 85305043 Slags, zinc-smelting Y 85408691 Fatty acids, C6-18 and C16-18-unsald, sodium salts Y 85409263 Resin acids and Rosin acids, tall-oil, sodium salts Y 85409263 Resin acids and Rosin acids, tall-oil, sodium salts Y 85480893 E.D.T.A. tetrakisphosphonic acid, calcium sodium salt Y 8553848 SIDS Paraffin oils, chloro Y 8553848 SIDS Alkanes, C10-13. chloro Y 8553849 SIDS Alkanes, C10-13. chloro Y 85538417 Benzenesulfonic acid, C10-13. sec-alkyl derivatives Y 8553841 Alcohols, C8-10 Y 85566121 Alcohols, C8-10. Me esters Y 855	4313	85117108			Y		
85117493 Benzenesulfonic acid, mono-C10-14-alkyl derivs. Y 85117506 SIDS Benzenesulfonic acid, C10-14-alkyl derivs, sodium salts Y 85251714 Fatty acids, C16-18 mono- and disease. C16-13 chloro Y Y 85535849 SIDS Alkanes, C10-13 chloro Y Y 85535849 SIDS Alkanes, C10-13 chloro Y Y 85535840 SIDS Alkanes, C10-13 chloro Y Y 85535841 SIDS Alkanes, C10-13 chloro Y Y 85566161 Alcohols, C13-15-branched and linear Y Y 85566263 Fatty acids, C8-10, Me esters Y Y 85566264 Fatty acids, C8-10, Me esters Y X 8556626	4314	85117415		Benzene, mono-C10-14-alkyl derivs., fractionation bottoms	Y		
85117506 SIDS Benzenesulfonic acid, C10-14-alkyl derivs., sodium salts Y 85251714 Fatty acids, C16-18, calcium salts Y 85251770 Glycerides, C16-18 mono- and di- Y 85305040 Slags, aluminum-smelting Y 85308073 Slags, zinc-smelting Y 85408263 Resin acids and Rosin acids, tall-oil, sodium salts Y 85409263 Resin acids and Rosin acids, tall-oil, sodium salts Y 85409263 SlDS Paraffin oils, chloro Y 85480893 E.D.T.A. tertakisphosphonic acid, calcium sodium salt Y 85537848 SlDS Alkanes, C10-13, chloro Y 8553848 SlDS Alkanes, C10-13, chloro Y 8553849 SlDS Alkenes, C10-13, chloro Y 8553840 SlDS Alkenes, C10-13, chloro Y 8556617 Alcohols, C8-10 Alcohols, C8-10 8556617 Alcohols, C12-15-branched and linear Y 8556627 Fatty acids, C12-16, Me esters Y 8556628 Fatty acids, C12-16, Me esters<	4315	85117493		Benzenesulfonic acid, mono-C10-14-alkyl derivs.	Y		
85251714 Fatty acids, C16-18, calcium salts Y 85251770 Glycerides, C16-18 mono- and di- Y 85305040 Slags, aluminum-smelting Y 8540861 Slags, zinc-smelting Y 85409263 Fatty acids, C8-18 and C16-18-unsatd, sodium salts Y 85409263 Resin acids and Rosin acids, tall-oil, sodium salts Y 85480893 IDS Paraffin oils, chloro 85535848 SIDS Paraffin oils, chloro 85535848 SIDS Alkanes, C10-13, chloro 85535871 SIDS Alkanes, C10-13, chloro 85536177 Alcohols, C8-10 Y 85566127 Alcohols, C8-10 Y 85566273 Fatty acids, C8-10, Me esters Y 85566274 Fatty acids, C12-16, Me esters 85566274 Fatty acids, C2-16, Me esters 85566274 Fatty acids, coco, triesters with trimethylolpropane Y 85566278 Fatty acids, coco, triesters with trimethylolpropane Y	4316	85117506	SIDS		Y		
85251770 Igual	4317	85251714		Fatty acids, C16-18, calcium salts	Y		
85305040 Slags, aluminum-smelting Y 85305073 Slags, zinc-smelting Y 85408691 Fatty acids, C8-18 and C16-18-unsatd, sodium salts Y 85409263 Resin acids and Rosin acids, tall-oil, sodium salts Y 85422920 SIDS Paraffin oils, chloro 85480893 E.D.T.A. tetrakisphosphonic acid, calcium sodium salt Y 85535848 SIDS Diundecyl phthalate, branched and linear esters Y 85535849 SIDS Alkanes, C10-13, chloro Y 85535871 SIDS Alkanes, C10-13, chloro Y 85536177 Alkenes, C10-13, chloro Y 8553617 Alkenes, C10-13 Y 8553617 Alcohols, C8-10 Y 8556618 Alcohols, C13-15-branched and linear Y 85566273 Fatty acids, C8-10, Me esters Y 85566274 Fatty acids, C12-16, Me esters Y 85566286 Fatty acids, coco, triesters with trimethylolpropane Y 85566287 Resin acids and Rosin acids, tall-oil, esters with glycrol Y	4318	85251770		Glycerides, C16-18 mono- and di-	Y		
85305073 Slags, zinc-smelting Y 85408691 Fatty acids, C8-18 and C16-18-unsatd., sodium salts Y 85409263 Resin acids and Rosin acids, tall-oil, sodium salts Y 85422920 SIDS Paraffin oils, chloro Y 85480893 E.D.T.A. tetrakisphosphonic acid, calcium sodium salt Y 85537848 SIDS Diundecyl phthalate, branched and linear esters Y 85535848 SIDS Alkanes, C10-13, chloro Y 85535849 SIDS Alkanes, C14-17, chloro Y 85535871 SIDS Alkanes, C10-13 Y 85536177 Alcohols, C8-10 Y 85566178 Alcohols, C8-10 Y 8556617 Alcohols, C13-15-branched and linear Y 85566274 Fatty acids, C8-10, Me esters Y 85566274 Fatty acids, C2-16, Me esters Y 85566286 Fatty acids, coco, triesters with trimethylolpropane Y 85566297 Resin acids and Rosin acids, tall-oil, esters with glycerol Y	4319	85305040		Slags, aluminum-smelting	Y		
85408691 Fatty acids, C8-18 and C16-18-unsatd., sodium salts Y 85409263 Resin acids and Rosin acids, tall-oil, sodium salts Y 8542020 SIDS Paraffin oils, chloro Y 8542020 SIDS Paraffin oils, chloro Y 85535848 SIDS Diundecyl phthalate, branched and linear esters Y 85535848 SIDS Alkanes, C10-13, chloro Y 85535871 SIDS Alkenes, C10-13 Y 85535871 SIDS Alkenes, C10-13 Y 85566127 Alcohols, C8-10 Y 85566161 Alcohols, C8-10, Me esters Y 85566263 Fatty acids, C12-16, Me esters Y 85566264 Fatty acids, C12-16, Me esters Y 85566296 Fatty acids, coco, triesters with trimethylolpropane Y 85566296 Fatty acids, coco, triesters with trimethylolpropane Y	4320	85305073		Slags, zinc-smelting	Y		
85409263 Resin acids and Rosin acids, tall-oil, sodium salts Y 85422920 SIDS Paraffin oils, chloro Y 85480893 E.D.T.A. tetrakisphosphonic acid, calcium sodium salt Y 85507795 SIDS Diundecyl phthalate, branched and linear esters Y 85535848 SIDS Alkanes, C10-13, chloro Y 85535871 SIDS Alkanes, C10-13 Y 85535871 SIDS Alkenes, C10-13 Y 85556177 Alcohols, C8-10 Y 85566263 Fatty acids, C8-10, Me esters Y 85566263 Fatty acids, C12-16, Me esters Y 85566296 Fatty acids, C12-16, Me esters Y 85566297 Resin acids, and Rosin acids, tall-oil, esters with trimethylolpropane Y	4321	85408691		Fatty acids, C8-18 and C16-18-unsatd., sodium salts	Y		
85422920 SIDS Paraffin oils, chloro Y 85480893 E.D.T.A. tetrakisphosphonic acid, calcium sodium salt Y 85507795 SIDS Diundecyl phthalate, branched and linear esters Y 8553849 SIDS Alkanes, C10-13, chloro Y 85535871 SIDS Alkenes, C10-13 Y 85536147 Benzenesulfonic acid, C10-13-sec-alkyl derivatives Y 85566161 Alcohols, C8-10 Y 85566263 Fatty acids, C8-10, Me esters Y 85566274 Fatty acids, C12-16, Me esters Y 85566296 Fatty acids, coco, triesters with trimethylolpropane Y 85566296 Fatty acids, coco, triesters with trimethylolpropane Y	4322	85409263		in acids, tall-oil,	Y		
85480893 E.D.T.A. tetrakisphosphonic acid, calcium sodium salt Y 85507795 SIDS Diundecyl phthalate, branched and linear esters Y 85535848 SIDS Alkanes, C10-13, chloro Y 85535871 SIDS Alkenes, C10-13 Y 85536147 Benzenesulfonic acid, C10-13-sec-alkyl derivatives Y 8556127 Alcohols, C8-10 Y 8556161 Alcohols, C13-15-branched and linear Y 8556263 Fatty acids, C8-10, Me esters Y 85566274 Fatty acids, C12-16, Me esters Y 85566296 Fatty acids, coco, triesters with trimethylolpropane Y 85566296 Resin acids and Rosin acids, tall-oil, esters with glycerol Y	4323	85422920			Y	181	
8550795 SIDS Diundecyl phthalate, branched and linear esters Y Y 85535848 SIDS Alkanes, C10-13, chloro Y Y 85535871 SIDS Alkenes, C10-13 Y Y 85536147 Benzenesulfonic acid, C10-13-sec-alkyl derivatives Y Y 85566127 Alcohols, C8-10 Y Y 85566263 Fatty acids, C12-16, Me esters Y Y 85566274 Fatty acids, C12-16, Me esters Y X 85566296 Fatty acids, coco, triesters with trimethylolpropane Y Y 85566297 Resin acids and Rosin acids, tall-oil, esters with glycerol Y Y	4324	85480893			Y		
85535848 SIDS Alkanes, C10-13, chloro Y Y 85535871 SIDS Alkenes, C14-17, chloro Y Y 85536147 Benzenesulfonic acid, C10-13-sec-alkyl derivatives Y Y 85566127 Alcohols, C8-10 Y Y 85566161 Alcohols, C13-15-branched and linear Y Y 85566263 Fatty acids, C8-10, Me esters Y Y 85566274 Fatty acids, C12-16, Me esters Y Y 85566296 Fatty acids, coco, triesters with trimethylolpropane Y Y 85566297 Resin acids and Rosin acids, tall-oil, esters with glycerol Y Y	4325	85507795	SIDS		Y		
85535879 SIDS Alkanes, C14-17, chloro Y Y 85535871 SIDS Alkenes, C10-13 Y Y 85536147 Benzenesulfonic acid, C10-13-sec-alkyl derivatives Y Y 85566127 Alcohols, C8-10 Y Y 85566263 Fatty acids, C8-10, Me esters Y Y 85566274 Fatty acids, C12-16, Me esters Y Y 85566296 Fatty acids, coco, triesters with trimethylolpropane Y Y 85566297 Resin acids and Rosin acids, tall-oil, esters with glycerol Y Y	4326	85535848			Y	181	
8553671 SIDS Alkenes, C10-13 85536147 Benzenesulfonic acid, C10-13-sec-alkyl derivatives 85566127 Alcohols, C8-10 8556161 Alcohols, C13-15-branched and linear 8556263 Fatty acids, C8-10, Me esters 85566274 Fatty acids, C12-16, Me esters 85566296 Fatty acids, coco, triesters with trimethylolpropane 85566489 Resin acids and Rosin acids, tall-oil, esters with glycerol	4327	85535859	SIDS		Y	181	
85536147 Benzenesulfonic acid, C10-13-sec-alkyl derivatives 85566127 Alcohols, C8-10 85566161 Alcohols, C13-15-branched and linear 85566263 Fatty acids, C8-10, Me esters 85566274 Fatty acids, C12-16, Me esters 85566296 Fatty acids, coco, triesters with trimethylolpropane 85566489 Resin acids and Rosin acids, tall-oil, esters with glycerol	4328	85535871	SIDS	Alkenes, C10-13	Y		
85566127 Alcohols, C8-10 85566161 Alcohols, C13-15-branched and linear 85566263 Fatty acids, C8-10, Me esters 85566274 Fatty acids, C12-16, Me esters 85566296 Fatty acids, coco, triesters with trimethylolpropane 85566489 Resin acids and Rosin acids, tall-oil, esters with glycerol	4329	85536147			Y		
85566161Alcohols, C13-15-branched and linear85566263Fatty acids, C8-10, Me esters85566274Fatty acids, C12-16, Me esters85566296Fatty acids, coco, triesters with trimethylolpropane85566489Resin acids and Rosin acids, tall-oil, esters with glycerol	4330	85566127		Alcohols, C8-10	Y		
855626263 Fatty acids, C8-10, Me esters 85566274 Fatty acids, C12-16, Me esters 85566296 Fatty acids, coco, triesters with trimethylolpropane 85566489 Resin acids and Rosin acids, tall-oil, esters with glycerol	4331	85566161		Alcohols, C13-15-branched and linear	Y		
85566274 Fatty acids, C12-16, Me esters 85566296 Fatty acids, coco, triesters with trimethylolpropane 85566489 Resin acids and Rosin acids, tall-oil, esters with glycerol	4332	85566263		Fatty acids, C8-10, Me esters	Y		
85566296 Fatty acids, coco, triesters with trimethylolpropane 85566489 Resin acids and Rosin acids, tall-oil, esters with glycerol	4333	85566274		Fatty acids, C12-16, Me esters	Y		
85566489 Resin acids and Rosin acids, tall-oil, esters with glycerol	4334	85566296		Fatty acids, coco, triesters with trimethylolpropane	Y		
	4335	85566489			Y		

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4336	85566490	R	Resin & Rosin acids, tall-oil, esters with pentaerythritol	Y	
4337	85566887	W	Methacrylic acid, C6-20 branched & linear alkyl esters	Y	
4338	85566901	M	Methacrylic acid, C10-20 branched & linear alkyl esters	Y	
4339	85586078	S	Sulfuric acid, mono-C12-14-alkyl esters, sodium salts	Y	
4340	85586216	Ŗ	Fatty acids, C16-18, methyl esters	Y	
4341	85586250	<u>Ŗ</u>	Fatty acids, rape-oil, methyl esters		
4342	85631158	A	Alkenes, C8-10, hydroformylation products, distn. residues	Y	
4343	85631261	Ŗ	Fatty acids, C8-16	Y	
4344	85631692	T	Tall-oil rosin, fumarated	Y	
4345	85681749	A	Alkanes, C10-13 chloro, dehydrochlorinated, distn. residues	Y	
4346	85681750	A	Alkenes, C10-14	Y	
4347	85711268	A	Alcohols, C9-11-branched and linear	Y	
4348	85711520	<u>픾</u>	Fatty acids, C16-18, reaction products with diethylenetriamine		
4349	85711542	<u>픾</u>	Fatty acids, rape-oil	Y	
4350	85711699	Sı	Sulfonic acids, C13-17-sec-alkane, sodium salts	Y	
4351	85736636	Q	Quat. ammon. compds, C12-18-hydroxyethyl di-Me chlorides	Y	
4352	85940289	Z_1	Zinc, dithiophosphate mixed 2-ethylhexyl, i-Bu & i-Pr ester	Y	
4353	65888098	Ir. ar	Imidazolium compounds, 4,5-dihydro-1-methyl-2-nortallow alkyl-3-(2-tallow amidoethyl), Me sulfates	Y	
4354	06068098	Z	Molybdenum sulfide (MoS2), roasted	Y	
4355	S 07168098	SIDS T	Tridecylamine, branched and linear	Y	
4356	86290804	A	Alkenes, C8-10 .alpha	Y	
4357	86290815	Ð	Gasoline	Y	1400
4358	86290837	H	Hydrocarbons, steam-cracking, tar middle	Y	
4359	86508421	P(Perfluoro compounds, C5-18	Y	
4360	87246728	1-	1-Deoxy-1-methyl(1-oxododecyl)amino-D-glucitol	Y	
4361	87676071	3-	3-Thiophenamine, N-(2-methoxy-1-methylethyl)-2,4-dimethyl-		
4362	87741013	H	Hydrocarbons, C4	Y	
4363	88230357	H	Hexanol, acetate, branched and linear	Y	
4364	88380001	D	Dodecanoic acid, sulfophenyl ester, sodium salt	Y	
4365	88917220 S	SIDS Pr	Propanol, (2-methoxymethylethoxy)-, acetate		
4366	89347091	1,	1,3,4-Thiadiazole, 2,5-bis(tert-nonyldithio)-	Y	
4367	89415872	2,	2,4-Imidazolidinedione, 1,3-dichloro-5-ethyl-5-methyl-		
4368	90063528	Γ_1	Lime (citrus aurantifolia), ext.	Y	
4369	90063595	Γ_1	Litsea cubeba, ext.	Y	
4370	90171021	B	Benzene, mono-C8-10-branched alkyl derivs.	Y	

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43/1	901/1054			Y
4372	90171167		Xylene, 1,2-dimethyl-, C10-14-branched alkyl derivs., C12-rich	Y
4373	90193923		Phthalic acid, mixed decyl, lauryl and myristyl diesters	Y
4374	90194266		Benzenesulfonic acid, 4-C10-14-alkyl derivs., calcium salts	Y
4375	90194277		Benzenesulfonic acid, C10-60-alkyl derivs., calcium salts	Y
4376	90194429	SIIDS	Benzenesulfonic acid, mono-C10-13-alkyl derivs., sodium salts	Y
4377	90194471		Benzenesulfonic acid, mono-C15-36-branched alkyl derivs.	Y
4378	90218045		Benzenesulfonic acid, C15-36-branched alkyl, sodium salts	Y
4379	90218294		Benzenesulfonic acid, 2(or 3)-(2,3-dihydroxypropoxy)-, ar-C10-14-alkyl derivs.,	Y
			monosodium salts	
4380	90218341		Benzenesulfonic acid, C10-14-branched derivs. sodium salts	Y
4381	90218352		Benzenesulfonic acid, dodecyl-, branched, compds. with 2-propanamine	
4382	90218443		Hydroxybenzenesulfonic acid, sodium salt, HCHO react prods.	Y
4383	90218761		1,2,4-Benzenetricarboxylic acid, mxd decyl & octyl triesters	Y
4384	90268852		Calcium, C15-36-branched alkylbenzenesulfonate C10-14-branch alkyl-2,3(or 3,4)-dimethylbenzenesulfonate complexes	Y
4385	81218806	SIDS	Formaldehyde, reaction products with sulfonated 1,1'-oxybis[methylbenzene], sodium salts	Y
4386	90431564		Magnesium, C15-36-alkylbenzenesulfonate octadecylbenzenesulfonate complexes	Y
4387	90438792		Acetic acid, C6-8-branched alkyl esters	Y
4388	90480403		1,6-Octadiene, 7-methyl-3-methylene-, acid-hydrated, hydrocarbon fractions, washed	Y
4389	90480889		Phenol, isopropylated	Y
4390	90552071		Methacrylic acid, C9-11-isoalkyl esters, C10-rich	Y
4391	68188506		Alkyl sulfates, C12-14, compds. with triethanolamine	J. J. J. J. J. J. J. J. J. J. J. J. J. J
4392	90583452		Sulfurous acid, monosodium salt, reaction products with formaldehyde, sulfonylbis[phenol] and urea, sodium salts	Y
4393	90604312		Alcohols, C13-15	Y
4394	90604378		Alcohols, C11-15-branched	Y
4395	90622256		Alcohols, C8-22, distn. residues	Y
4396	90622461	SIIDS	Alkanes, C14-16	Y
4397	90622472		Alkanes, C14-17	Y
4398	90622507		Alkanes, C4-10-branched and linear	Y
4399	90622530		Alkanes, C12-26-branched and linear	Y
4400				Y
4401	90622563			Y
4402	90622574	SIDS	Alkanes, C9-12-iso-	Y

9062050 Alkenes, C1-1-1-4aps- 90640667 Anines, polyethylenepoly-, triethylenetetramine fraction 90640678 Amines, polyethylenepoly-, triethylenetetramine fraction 90640816 Anthracene oil, anthracene paste 90640827 Anthracene oil, anthracene-low 90640849 Anthracene oil, anthracene-low 90640851 Distillates (perroleum), complex dewaxed light paraffinic 90640986 Distillates (perroleum), complex dewaxed light paraffinic 90640920 Distillates (perroleum), complex dewaxed light paraffinic 90640921 Bistillates (perroleum), solvent-dewaxed light paraffinic, hydrotreated 90640929 Bistillates (perroleum), solvent-dewaxed light paraffinic, hydrotreated 90640930 Extract oils (coal), light oil, acid extracted 90641031 Extract oils (coal), light oil, acid extracted 90641032 Extract sidues (coal), light oil, acid extracted 90641033 Extract sidues (coal), light oil, acid extracted 90641034 Distillates (petroleum), new paraffinic distill. Hydrotreated 90641035 Extract (coal), acid professor 90641031 Extract (coal), acid professor 90641031 Extract (coal), a	7,400	2020000		01116:	1	
90622610 Alkenes, C12-14 -alpha- 90640677 Annines, Polyethylenepoly-, triethylenepentamine fraction 90640685 Anthracene oil. 90640686 Anthracene oil. anthracene paste 90640887 Anthracene oil. anthracene paste 90640887 Anthracene oil. anthracene paste 90640897 Anthracene oil. anthracene forcion 90640891 Distillates (petroleum), complex dewaxed heavy paraffinic 90640929 Distillates (petroleum), complex dewaxed heavy paraffinic 90640929 Distillates (petroleum), complex dewaxed heavy paraffinic 90640929 Distillates (petroleum), complex dewaxed leavy paraffinic 90640929 Distillates (petroleum), complex dewaxed leavy paraffinic 90640929 Distillates (petroleum), solvent-dewaxed light paraffinic 90640929 Distillates (petroleum), solvent-dewaxed light paraffinic 90641035 Extract cisitoes (coal), light oil indene naphtha fraction 90641036 Extract residues (coal), light oil indene naphtha fraction 90641037 Extract residues (coal), light oil indene naphtha fraction 90641038 Extract residues (coal), light oil indene naphtha fraction 90641039 Extract	4403	68677906		Kanes, C11-13-180-	Y	
90640677 Amines, polyethylenepoly-, tetraethylenepentamine fraction 90640878 Amines, polyethylenepoly-, richtylenetetramine fraction 90640816 Anthracene oil, anthracene paste 90640827 Anthracene oil, anthracene paste 90640829 Anthracene oil, anthracene paste 90640849 Crosode oil, arcenphthene fraction 90640849 Crosode oil, arcenphthene fraction 90640949 Distillates (coal tar), heavy oils 90640929 Distillates (petroleum), complex dewaxed light paraffinic 90640929 Distillates (petroleum), solvent dewaxed light paraffinic 90640929 Distillates (petroleum), solvent dewaxed light paraffinic, hydrotreated 90641002 Extract oils (coal), iight oil, acid extracted 90641035 Extract residues (coal), light oil, acid extracted 90641036 Extract residues (coal), light oil, acid extracted 90641037 Extract residues (coal), semi-coking process 90641038 Extract residues (coal), induen naphtha fraction 9064104 Extract residues (coal), semi-coking process 90641081 Extract residues (coal), induen naphtha fraction 90641082 Extract seidues (coal), induen naphtha	4404	90622610	Alk	kenes, C12-14 -alpha-	Y	
90640678 Annines, polyethylenepoly-, triethylenetetramine fraction 90640805 Anthracene oil 90640816 Anthracene oil, anthracene paste 90640816 Anthracene oil, anthracene paste 90640849 Creosote oil, acenaphthene fraction 90640840 Distillates (pertoleum), complex dewaxed heavy paraffinic 90640851 Distillates (pertoleum), complex dewaxed heavy paraffinic 90640952 Hydrocarbons, C2D-90, solvent-dewaxed light paraffinic, hydrotreated 90640954 Distillates (pertoleum), solvent-dewaxed light paraffinic, hydrotreated 90640955 Hydrocarbons, C2D-90, solvent dewaxed light paraffinic, hydrotreated 90640974 Distillates (pertoleum), solvent-dewaxed light paraffinic, hydrotreated 90641035 Extract residues (coal), light oil, aide extracted 90641036 Extract solis (coal), maphthalene oils 90641037 Extract soliencent), light paraffinic distill. Hydrotreated 90641038 Extracts (petroleum), heavy paraffinic distill. Hydrotreated 90641039 Extracts (petroleum), seam-coking processs 90641031 Light oil (coal), semi-coking processs 90641039 Extracts (petroleum), seam-coking processs <t< td=""><td>4405</td><td>90640667</td><td>Am</td><td>nines, polyethylenepoly-, tetraethylenepentamine fraction</td><td>Y</td><td></td></t<>	4405	90640667	Am	nines, polyethylenepoly-, tetraethylenepentamine fraction	Y	
90640805 Anthracene oil 90640816 Anthracene oil 90640827 Anthracene oil, anthracene-low 90640829 Creampathene reaction 90640861 Distillates (coal tan), heavy oils 906409861 Distillates (coal tan), heavy oils 90640929 Distillates (petroleum), complex dewaxed heavy paraffinic 90640929 Distillates (petroleum), solvent-dewaxed light paraffinic 90640929 Distillates (petroleum), solvent-dewaxed light paraffinic, hydrotreated 90640929 Distillates (petroleum), solvent-dewaxed light paraffinic, hydrotreated 90641002 Extract oils (coal), inphthalene oils 90641031 Extract solvente, coal), light oil, indene naphthal fraction 90641032 Extract spertoleum), heavy paraffinic distill. Hydrotreated 90641031 Extract spertoleum), seam-coking process 90641032 Extract spertoleum), paraffinic distill. Hydrotreated 90641031 Pitch, coal tar, low-temp. 90641032 Pitch, coal tar, low-temp. 90641031 Pitch, coal tar, low-temp. 90641032 Pitch, coal tar, low-temp. 90641037 Pitch, coal tar, low-temp.	4406	90640678	Am	nines, polyethylenepoly-, triethylenetetramine fraction	J. J. J. J. J. J. J. J. J. J. J. J. J. J	
90640816 Anthracene oil, anthracene paste 90640827 Anthracene oil, authracene-low 90640829 Anthracene oil, authracene-low 90640849 Creosou cein, a cenaphthen fraction 90640981 Distillates (petroleum), complex dewaxed light paraffinic 90640929 Distillates (petroleum), complex dewaxed light paraffinic 90640929 Distillates (petroleum), solvent dewaxed light paraffinic, hydrotreated 90640929 Distillates (petroleum), solvent dewaxed light paraffinic, hydrotreated 90641002 Extract oils (coal), inght oil acid extract oils (coal), inght oil 90641031 Extract residues (coal), light paraffinic distill. Hydrotreated 90641031 90641032 Extract residues (coal), light paraffinic distill. Hydrotreated 90641031 90641031 Extract septroleum), light paraffinic distill. Hydrotreated 90641031 90641031 Extract septroleum), light paraffinic distill. Hydrotreated 90641031 90641137 Naphtha (petroleum), stam-caked hydrotreated C9-10-arom-rich 90669573 Pitch, coal tar, low-temp. 90669574 Residual oils (petroleum), davum, light 90669764 Residual oils (petroleum), avaim, davaim, davaim, davaim, davaim, dav	4407	90640805	Ant	ıthracene oil	Ā	
90640827 Anthracene oil, anthracene-low 90640849 Creosote oil, acenaphtene fraction 906400841 Creosote oil, acenaphtene fraction 906400861 Distillates (coal tar), heavy oils 90640918 Distillates (petroleum), complex dewaxed light paraffinic 90640929 Distillates (petroleum), solvent-dewaxed light paraffinic, hydrotreated 90640924 Distillates (petroleum), solvent-dewaxed light paraffinic, hydrotreated 90640936 Extract oils (coal), light oil indextracted 90641031 Extract residues (coal), light oil indextracted 9064104 Extract residues (coal), light oil indextracted 90641081 Extracts (petroleum), have paraffinic distill. Hydrotreated Process 90641091 Extracts (petroleum), ream-cracked hydrotreated C9-10-arom-rich Process 9064104 Pitch, coal tar, low-temp, oxidized 9064104 9064107 Residual oils (petroleum), reavenum, light 9066974 9066974 Residual oils (petroleum), vacuum, light 9066974 9066978 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 9066978 Aromatic hydrocarbons, C7-8, dealkylation p	4408	90640816	Ant	ıthracene oil, anthracene paste	Y	
90640849 Creosote oil, acenaphthene fraction 90640861 Distillates (coal tar), heavy oils 90640928 Distillates (petroleum), complex dewaxed light paraffinic 90640929 Hydrocarbons, C2O-Sol, solvent dewaxed light paraffinic, hydrotreated 90640929 Extract coils (coal), light oil 90640929 Extract coils (coal), light oil 90641002 Extract coils (coal), light oil 90641035 Extract coils (coal), light oil 906410403 Extract residues (coal), light oil, indene naphtha fraction 90641031 Extract residues (coal), light oil, indene naphtha fraction 90641041 Extract residues (coal), light oil, indene naphtha fraction 90641035 Extract sperroleum), leavy paraffinic distill. Hydrotreated 90641040 Extracts (petroleum), seam-cracked hydrotreated C9-10-arom-rich 90641137 Naphtha (petroleum), seam-cracked hydrotreated C9-10-arom-rich 9066974 Residual oils (petroleum), vacuum, light 9066974 Residual oils (petroleum), vacuum, light 9066978 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 9066978 Fatty acids, C16-18 80699003 Fatty acids, C16-18<	4409	90640827	Ant	ithracene oil, anthracene-low	Y	
90640861 Distillates (coal tan), heavy oils 90640861 Distillates (petroleum), complex dewaxed heavy paraffinic 90640929 Distillates (petroleum), complex dewaxed heavy paraffinic, hydrotreated 90640932 Hydrocarbons, C2O-56, solvent dewaxed light paraffinic, hydrotreated 90640974 Extract oils (coal), naphthalene oils 90641002 Extract oils (coal), naphthalene oils 90641013 Extract residues (coal), light oil, acid extracted 90641035 Extract residues (coal), light oil, acid extracted 90641030 Extract residues (coal), light paraffinic distill. Hydrotreated 90641031 Extract petroleum), seam-cracked hydrotreated C9-10-arom,-rich 90641137 Naphtha (petroleum), seam-cracked hydrotreated C9-10-arom,-rich 90641137 Pitch, coal tar, low-temp. 9066937 Pitch, coal tar, low-temp. 9066937 Residues (petroleum), hydrotreated solvent dewaxed 9066938 Slack wax (petroleum), ray-treated 90689392 Aromatic hydrocarbons, C8-10 90890083 Fatty acids, C10-14 9089003 Fatty acids, C10-18 90990093 Fatty acids, C16-18, esters with ethylene glycol	4410		Cre	eosote oil, acenaphthene fraction	Y	
90640918 Distillates (petroleum), complex dewaxed heavy paraffinic 90640929 Distillates (petroleum), complex dewaxed light paraffinic 90640924 Hydrocarbons, C20-50, solvent dewaxed light paraffinic, hydrotreated 90640974 Distillates (petroleum), solvent-dewaxed light paraffinic, hydrotreated 90641002 Extract oils (coal), light oil 90641013 Extract residues (coal), light oil, acid extracted 90641014 Extract residues (coal), light paraffinic distill. Hydrotreated 90641015 Extract residues (coal), light paraffinic distill. Hydrotreated 90641016 Extract solutoleum), heavy paraffinic distill. Hydrotreated 90641017 Izight oil (coal), semi-coking process 90641018 Extracts (petroleum), semi-coking process 90641115 Naphtha (petroleum), semi-coking process 90641115 Pitch, coal tar, low-temp. 90669742 Residues (petroleum), hydrotreated solvent dewaxed 90669786 Slack wax (petroleum), vacuum, light 90669787 Aromatic hydrocarbons, CP-8, dealkylation products, distn. residues 90899322 Aromatic hydrocarbons, CP-8, dealkylation glycol 90990082 Fatty acids, CB-18 9099008	4411	90640861	Dis	stillates (coal tar), heavy oils	Y	
90640929 Distillates (petroleum), complex dewaxed light paraffinic 90640922 Hydrocarbons, C20-50, solvent dewaxed heavy paraffinic, hydrotreated 90640974 Distillates (petroleum), solvent-dewaxed light paraffinic, hydrotreated 90641002 Extract oils (coal), light oil. 90641003 Extract residues (coal), light oil, acid extracted 90641035 Extract residues (coal), light oil, indene naphtha fraction 90641036 Extract residues (coal), light paraffinic distill. Hydrotreated 90641037 Extract sequeles (coal), light paraffinic distill. Hydrotreated 90641038 Extract sequeleum), light paraffinic distill. Hydrotreated 90641137 Naphtha (petroleum), steam-cracked hydrotreated C9-10-arom,-rich 90641137 Naphtha (petroleum), steam-cracked hydrotreated C9-10-arom,-rich 90649113 Pitch, coal tar, low-temp. 90669593 Pitch, coal tar, low-temp. 90669742 Residual oils (petroleum), vacuum, light 90669786 Slack wax (petroleum), vacuum, light 9069932 Aromatic hydrocarbons, C8-10 90989483 Ashes, residues, municipal refuse fly 90989483 Ashes, residues, municipal refuse fly 90990027 <td>4412</td> <td></td> <td>Dis</td> <td>stillates (petroleum), complex dewaxed heavy paraffinic</td> <td>Ā</td> <td></td>	4412		Dis	stillates (petroleum), complex dewaxed heavy paraffinic	Ā	
90640952 Hydrocarbons, C20-50, solvent dewaxed heavy paraffinic, hydrotreated 90640974 Distillates (petroleum), solvent-dewaxed light paraffinic, hydrotreated 90640976 Extract oils (coal), light oil 90641002 Extract residues (coal), light oil, acid extracted 90641013 Extract residues (coal), light oil, acid extracted 90641035 Extract spertoleum), heavy paraffinic distill. Hydrotreated 90641011 Extracts (petroleum), heavy paraffinic distill. Hydrotreated 90641015 Extracts (petroleum), semi-coking process 90641115 Light oil (coal), semi-coking process 90641117 Naphtha (petroleum), semi-coking process 90641137 Naphtha (petroleum), semi-cracked hydrotreated C9-10-arom,-rich 90669742 Residual oils (petroleum), vacuum, light 90669753 Pitch, coal tar, low-temp. 90669764 Residual oils (petroleum), vacuum, light 90669778 Residual oils (petroleum), vacuum, light 90669784 Aromatic hydrocarbons, CR-10 90989427 Aromatic hydrocarbons, CR-18 90990082 Fatty acids, CR-18 90990093 Fatty acids, CR-18 909900917	4413	90640929	Dis	stillates (petroleum), complex dewaxed light paraffinic	Ā	
90640974 Distillates (petroleum), solvent-dewaxed light paraffinic, hydrotreated 9064096 Extract oils (coal), light oil 90641002 Extract oils (coal), light oil 90641013 Extract residues (coal), light oil, acid extracted 90641030 Extract residues (coal), light oil, indene naphtha fraction 90641080 Extracts (petroleum), havy paraffinic distill. Hydrotreated 90641091 Extracts (petroleum), light paraffinic distill. Hydrotreated 90641011 Light oil (coal), semi-coking process 90641115 Light oil (coal), semi-coking process 90641116 Light oil (coal), semi-coking process 90641117 Naphtha (petroleum), semi-cacked hydrotreated C9-10-aromrich 90669571 Pitch, coal tar, low-temp. 90669763 Pitch, coal tar, low-temp. 90669764 Residual oils (petroleum), vacuum, light 90669776 Residues (petroleum), vacuum, light 90699785 Aromatic hydrocarbons, C8-10 90899427 Aromatic hydrocarbons, C1-8, dealkylation products, distn. residues 90990082 Fatty acids, C10-14 90990093 Fatty acids, C18-22 90990017 Fatty aci	4414	90640952	Hy	drocarbons, C20-50, solvent dewaxed heavy paraffinic, hydrotreated	Y	
90640996 Extract oils (coal), light oil 90641002 Extract oils (coal), naphthalene oils 90641013 Extract residues (coal), light oil, acid extracted 90641035 Extract residues (coal), light oil, indene naphtha fraction 90641080 Extracts (petroleum), heavy paraffinic distill. Hydrotreated 90641081 Extracts (petroleum), paraffinic distill. Hydrotreated 90641115 Light oil (coal), semi-coking process 90641115 Light oil (coal), semi-coking process 90641137 Naphtha (petroleum), steam-cracked hydrotreated C9-10-arom-rich 9066973 Pitch, coal tar, low-temp. 90669742 Residual oils (petroleum), hydrotreated solvent dewaxed 90669743 Residual oils (petroleum), ray-treated 90689443 Aromatic hydrocarbons, C8-10 90899392 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 90990082 Fatty acids, C8-18 90990083 Fatty acids, C8-18 90990093 Fatty acids, C8-18 90990093 Fatty acids, C16-14 90990093 Fatty acids, C16-18 91031311 Fatty acids, C16-18, magnesium salts	4415		Dis	stillates (petroleum), solvent-dewaxed light paraffinic, hydrotreated		
90641002 Extract oils (coal), naphthalene oils 90641013 Extract residues (coal), light oil, acid extracted 90641013 Extract residues (coal), light oil, indene naphtha fraction 90641080 Extract scidues (coal), light oil, indene naphtha fraction 90641091 Extracts (petroleum), heavy paraffinic distill. Hydrotreated 90641091 Extracts (petroleum), ight paraffinic distill. Hydrotreated 90641115 Light oil (coal), semi-coking process 90641137 Naphtha (petroleum), steam-cracked hydrotreated C9-10-arom-rich 90669571 Pitch, coal tar, low-temp. 90669572 Pitch, coal tar, low-temp. 9066974 Residuel (petroleum), hydrotreated solvent dewaxed 90669764 Residuel (petroleum), racuum, light 90669765 Aromatic hydrocarbons, C8-10 90989427 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 90980082 Fatty acids, C8-18 Fatty acids, C10-14 90990093 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, asters with ethylene glycol 91031480 Fatty acids, C16-18, magnesium salts 91032121 Fat	4416		Ext	tract oils (coal), light oil	Y	
90641013 Extract residues (coal), light oil, acid extracted 90641035 Extract residues (coal), light oil, indene naphtha fraction 90641080 Extract setroleum), heavy paraffinic distill. Hydrotreated 90641091 Extracts (petroleum), light paraffinic distill. Hydrotreated 90641115 Light oil (coal), semi-coking process 9066971 Naphtha (petroleum), steam-cracked hydrotreated C9-10-arom-rich 9066972 Pitch, coal tar, low-temp. 90669742 Residual oils (petroleum), vacuum, light 90669743 Residual oils (petroleum), racuum, light 90669744 Residues (petroleum), clay-treated 9069745 Aromatic hydrocarbons, C8-10 9069746 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 90989427 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 90990082 Fatty acids, C10-14 90990093 Fatty acids, C16-18, esters with ethylene glycol 91031311 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, magnesium salts 91031218 Fatty acids, C16-18, anguesium salts 91032121 Fatty acids, C12-18, sodium salts </td <td>4417</td> <td>90641002</td> <td>Ext</td> <td>tract oils (coal), naphthalene oils</td> <td>J. J. td> <td></td>	4417	90641002	Ext	tract oils (coal), naphthalene oils	J. J. J. J. J. J. J. J. J. J. J. J. J. J	
90641035 Extract residues (coal), light oil, indene naphtha fraction 90641080 Extracts (petroleum), heavy paraffinic distill. Hydrotreated 90641091 Extracts (petroleum), light paraffinic distill. Hydrotreated 90641115 Light oil (coal), semi-coking process 90641137 Naphtha (petroleum), steam-cracked hydrotreated C9-10-aromrich 90669571 Pitch, coal tar, low-temp. 90669722 Pitch, coal tar, low-temp. 9066973 Pitch, coal tar, low-temp. 90669742 Residues (petroleum), hydrotreated solvent dewaxed 90669743 Residues (petroleum), racuum, light 9069764 Slack wax (petroleum), racuum, light 9069776 Aromatic hydrocarbons, C8-10 90989427 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 90989483 Ashes, residues, municipal refuse fly 90990092 Fatty acids, C18-18 90990093 Fatty acids, C18-22 909900917 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, raginessium salts 91031639 Fatty acids, C16-18, magnesium salts 91032121 Fatty acids, C12-18, sodium sal	4418		Ext	tract residues (coal), light oil, acid extracted	Y	
90641080 Extracts (petroleum), heavy paraffinic distill. Hydrotreated 90641091 Extracts (petroleum), light paraffinic distill. Hydrotreated 90641115 Light oil (coal), semi-coking process 90641137 Naphtha (petroleum), steam-cracked hydrotreated C9-10-aromrich 90669571 Pitch, coal tar, low-temp. 90669583 Pitch, coal tar, low-temp. 90669742 Residual oils (petroleum), hydrotreated solvent dewaxed 90669764 Residual oils (petroleum), rolay-treated 90669786 Slack wax (petroleum), clay-treated 9089392 Aromatic hydrocarbons, C8-10 90989427 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 90989483 Ashes, residues, municipal refuse fly 90990082 Fatty acids, C10-14 90990017 Fatty acids, C16-18, esters with ethylene glycol 91031311 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, magnesium salts 9103121 Fatty acids, C16-18, sodium salts	4419	90641035	Ext	tract residues (coal), light oil, indene naphtha fraction	J. J. J. J. J. J. J. J. J. J. J. J. J. J	
90641091 Extracts (petroleum), light paraffinic distill. Hydrotreated 90641115 Light oil (coal), semi-coking process 90641115 Light oil (coal), semi-coking process 90641137 Naphtha (petroleum), stam-cracked hydrotreated C9-10-aromrich 90669571 Pitch, coal tar, low-temp. 90669742 Residual oils (petroleum), hydrotreated solvent dewaxed 90669764 Residual oils (petroleum), racuum, light 90669786 Slack wax (petroleum), clay-treated 9089322 Aromatic hydrocarbons, C8-10 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 90980927 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 90990082 Fatty acids, C8-18 90990017 Fatty acids, C10-14 9099017 Fatty acids, C16-18, esters with ethylene glycol 91031311 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, magnesium salts 9103121 Fatty acids, C16-18, magnesium salts	4420	90641080	Ext	tracts (petroleum), heavy paraffinic distill. Hydrotreated	J. J. J. J. J. J. J. J. J. J. J. J. J. J	
90641115 Light oil (coal), semi-coking process 90641137 Naphtha (petroleum), steam-cracked hydrotreated C9-10-aromrich 90669571 Pitch, coal tar, low-temp. 90669593 Pitch, coal tar, low-temp. 90669742 Residual oils (petroleum), hydrotreated solvent dewaxed 90669764 Residues (petroleum), ray-treated 90669776 Residues (petroleum), clay-treated 90669786 Slack wax (petroleum), clay-treated 9089392 Aromatic hydrocarbons, C8-10 Aromatic hydrocarbons, C8-10 Aromatic hydrocarbons, C1-8, dealkylation products, distn. residues 90989483 Ashes, residues, municipal refuse fly 90990082 Fatty acids, C8-18 90990093 Fatty acids, C1-14 9099017 Fatty acids, C16-18, esters with ethylene glycol 91031311 Fatty acids, C16-18, angnesium salts 91031639 Fatty acids, C16-18, magnesium salts 9103163 Fatty acids, C16-18, sodium salts	4421	90641091	Ext	tracts (petroleum), light paraffinic distill. Hydrotreated	X X	
90641137 Naphtha (petroleum), steam-cracked hydrotreated C9-10-aromrich 90669571 Pitch, coal tar, low-temp. 90669593 Pitch, coal tar, low-temp. 90669742 Residual oils (petroleum), hydrotreated solvent dewaxed 90669764 Residues (petroleum), racuum, light 90669786 Slack wax (petroleum), clay-treated 9089392 Aromatic hydrocarbons, C8-10 90989427 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 90989483 Ashes, residues, municipal refuse fly 90990082 Fatty acids, C10-14 9099017 Fatty acids, C16-18, esters with ethylene glycol 9103131 Fatty acids, C16-18, csters with ethylene glycol 91031480 Fatty acids, C16-18, magnesium salts 91031639 Fatty acids, C16-18, sodium salts	4422	90641115	Lig	ght oil (coal), semi-coking process	J. J. J. J. J. J. J. J. J. J. J. J. J. J	
90669571 Pitch, coal tar, low-temp. 90669593 Pitch, coal tar, low-temp. oxidized 90669742 Residual oils (petroleum), hydrotreated solvent dewaxed 90669742 Residual oils (petroleum), racuum, light 90669786 Slack wax (petroleum), clay-treated 90989392 Aromatic hydrocarbons, C8-10 90989427 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 90980082 Fatty acids, C8-18 90990083 Fatty acids, C10-14 90990177 Fatty acids, C16-18, esters with ethylene glycol 91031311 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, magnesium salts 91031639 Fatty acids, C16-18, magnesium salts 91032121 Fatty acids, C12-18, sodium salts	4423	90641137	Naı	phtha (petroleum), steam-cracked hydrotreated C9-10-aromrich	Y	
90669593 Pitch, coal tar, low-temp., oxidized 90669742 Residual oils (petroleum), hydrotreated solvent dewaxed 90669764 Residual oils (petroleum), racuum, light 90669786 Slack wax (petroleum), clay-treated 90989392 Aromatic hydrocarbons, C8-10 90989427 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 90989483 Ashes, residues, municipal refuse fly 90990082 Fatty acids, C8-18 90990093 Fatty acids, C10-14 90990117 Fatty acids, C16-18, esters with ethylene glycol 91031311 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, magnesium salts 91031639 Fatty acids, C16-18, magnesium salts 91032121 Fatty acids, C12-18, sodium salts	4424	90669571	Pitc	ch, coal tar, low-temp.	J. J. J. J. J. J. J. J. J. J. J. J. J. J	
90669742 Residual oils (petroleum), hydrotreated solvent dewaxed 90669764 Residues (petroleum), vacuum, light 90669786 Slack wax (petroleum), clay-treated 90989392 Aromatic hydrocarbons, C8-10 90989427 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 90989483 Ashes, residues, municipal refuse fly 90990082 Fatty acids, C8-18 Fatty acids, C10-14 Fatty acids, C16-18, esters with ethylene glycol 91031311 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, magnesium salts 91031221 Fatty acids, C16-18, magnesium salts 91032121 Fatty acids, C16-18, sodium salts	4425		Pitc	ch, coal tar, low-temp., oxidized	J. J. J. J. J. J. J. J. J. J. J. J. J. J	
90669764 Residues (petroleum), vacuum, light 90669786 Slack wax (petroleum), clay-treated 9098932 Aromatic hydrocarbons, C8-10 90989427 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 90989483 Ashes, residues, municipal refuse fly 90990082 Fatty acids, C8-18 90990093 Fatty acids, C10-14 90990117 Fatty acids, C16-18, esters with ethylene glycol 91031311 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, magnesium salts 9103163 Fatty acids, C16-18, sodium salts 9103121 Fatty acids, C12-18, sodium salts	4426		Res	sidual oils (petroleum), hydrotreated solvent dewaxed	J. J. J. J. J. J. J. J. J. J. J. J. J. J	
90669786 Slack wax (petroleum), clay-treated 90989392 Aromatic hydrocarbons, C8-10 90989427 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 90989483 Ashes, residues, municipal refuse fly 90990082 Fatty acids, C8-18 90990093 Fatty acids, C10-14 9099017 Fatty acids, C18-22 91031311 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, magnesium salts 9103163 Fatty acids, C16-18, magnesium salts 91032121 Fatty acids, C12-18, sodium salts	4427	90669764	Res	sidues (petroleum), vacuum, light	J. J. J. J. J. J. J. J. J. J. J. J. J. J	
90989392 Aromatic hydrocarbons, C8-10 90989427 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 90989483 Ashes, residues, municipal refuse fly 90980483 Fatty acids, C8-18 90990082 Fatty acids, C10-14 9099017 Fatty acids, C18-22 91031311 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, magnesium salts 91031480 Fatty acids, C16-18, magnesium salts 91032121 Fatty acids, C12-18, sodium salts	4428		Sla	ick wax (petroleum), clay-treated	X	
90989427 Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues 90989483 Ashes, residues, municipal refuse fly 90990082 Fatty acids, C8-18 90990093 Fatty acids, C10-14 90990117 Fatty acids, C18-22 91031311 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, acethylhexyl esters 91031639 Fatty acids, C16-18, magnesium salts 91032121 Fatty acids, C12-18, sodium salts	4429		Arc	omatic hydrocarbons, C8-10	J. J. J. J. J. J. J. J. J. J. J. J. J. J	
90989483 Ashes, residues, municipal refuse fly 90990082 Fatty acids, C8-18 90990093 Fatty acids, C10-14 90990117 Fatty acids, C18-22 91031311 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, acethylhexyl esters 91031639 Fatty acids, C16-18, magnesium salts 91032121 Fatty acids, C12-18, sodium salts	4430		Arc	omatic hydrocarbons, C7-8, dealkylation products, distn. residues	J. J. J. J. J. J. J. J. J. J. J. J. J. J	
90990082 Fatty acids, C8-18 90990093 Fatty acids, C10-14 90990117 Fatty acids, C18-22 91031311 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, magnesium salts 91031639 Fatty acids, C16-18, sodium salts 91032121 Fatty acids, C12-18, sodium salts	4431	90989483	Asł	hes, residues, municipal refuse fly	J. J. J. J. J. J. J. J. J. J. J. J. J. J	
90990093 Fatty acids, C10-14 90990117 Fatty acids, C18-22 91031311 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, 2-ethylhexyl esters 91031639 Fatty acids, C16-18, magnesium salts 91032121 Fatty acids, C12-18, sodium salts	4432		Fat	tty acids, C8-18	, A	
90990117 Fatty acids, C18-22 91031311 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, 2-ethylhexyl esters 91031639 Fatty acids, C16-18, magnesium salts 91032121 Fatty acids, C12-18, sodium salts	4433		Fat	tty acids, C10-14	, A	
91031311 Fatty acids, C16-18, esters with ethylene glycol 91031480 Fatty acids, C16-18, 2-ethylhexyl esters 91031639 Fatty acids, C16-18, magnesium salts 91032121 Fatty acids, C12-18, sodium salts	4434	90990117	Fat	tty acids, C18-22	, A	
91031480 Fatty acids, C16-18, 2-ethylhexyl esters 91031639 Fatty acids, C16-18, magnesium salts 91032121 Fatty acids, C12-18, sodium salts	4435		Fat	tty acids, C16-18, esters with ethylene glycol	J. J. J. J. J. J. J. J. J. J. J. J. J. J	
91031639 Fatty acids, C16-18, magnesium salts 91032121 Fatty acids, C12-18, sodium salts	4436		Fat	tty acids, C16-18, 2-ethylhexyl esters	X	
91032121 Fatty acids, C12-18, sodium salts	4437		Fat		X	
	4438		Fat		J. J. J. J. J. J. J. J. J. J. J. J. J. J	

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4439	91051013	Fatty acids, C16-18, zinc salts	Y
4440	91051295	Fatty acids, olive-oil, isodecyl esters	Y
4441	91051342	Fatty acids, palm-oil, methyl esters	Y
4442	91052867	Glycerides, tallow mono- and di-, hydrogenated, 2,3-bis(acetyloxy)butanedioates	Y
4443	91052981	Hydrocarbons, C4, 1,3-butadiene-free	Y
4444	91052992	Hydrocarbons, C4, 1,3-butadiene-free, polymd., butylene free	Y
4445	91053019	Hydrocarbons, C4, 1,3-butadiene-free, polymd., i-butyl free	Y
4446	91053031	Hydrocarbons, C6, ethylene-manufby-product	Y
4447	91053393	Kieselguhr, calcined	Y
4448	91053462	Leach residues, zinc ore-calcine, cadmium-copper ppt.	Y
4449	91053473	Leach residues, zinc ore-calcine, iron-contg.	Y
4450	91053531	Limestone, reaction product with bauxite and gypsum	Y
4451	91078647	Sodium naphthosulfonate, branched and linear Bu derivs., sodium salts	Y
4452	91078681 SIDS	Naphthosulfonates, reaction prod with HCHO, sodium salts	Y
4453	91079140	Oils, palm, strearins	Y
4454	91081297	Resin and Rosin acids, tall-oil, fumarated, ammonium salts	Y
4455	91081300	Resin & Rosin acids, fumarated, compds. with triethanolamine	Y
4456	91081537	Rosin, reaction products with formaldehyde	Y
4457	91081582	Scale (coating), steel-fabrication	Y
4458	91081640	Slags, ilmenite electrothermal smelting	Y
4459	91081731	Slimes and Sludges, copper manuf., sulfuric acid treatment neutralized	Y
4460	91081742	Slimes and Sludges, galvanizing, chromium-contg.	Y
4461	91081797	Slimes and Sludges, titanium oxide manuf. sulfate process, acid-insol.	Y
4462	91082176	Sulfonic acids, C10-21-alkyl, phenyl esters	Y
4463	91082290	Sulfonyl chlorides, C10-21-alkane	Y
4464	91082325	Sulfonyl chlorides, C16-34-alkane, chloro	Y
4465	91082563	Thomas meal	Y
4466	91082836	Waste solids, municipal incinerator, inorg.	Y
4467	91125438	Nonanoic acid, sulfophenyl ester, sodium salt	
4468	91648485	Sulfuric acid, C12-15-alkyl, compds. with ethanolamine	Y
4469	91672412	Phenol, 2-nonyl-, branched	X X
4470	91696230	Aluminium, manufg. anode wastes	Y
4471	91696241	Aluminium, manuf. flux remnants	Y
4472	91696707	Benzenesulfonic acid, C14-44-branched alkyl, calcium salts, overbased	Y
4473	91696730	Benzenesulfonic acid, C14-44-branched and linear alkyl derivs., calcium salts	Y
4474	91696741	Benzenesulfonic acid, C14-44-branched and linear alkyl derivs., calcium salts,	Y

		OVerbased	
4475	91697813	Fatty acids, tallow, hydrogenated, 2-[4,5-dihydro-2-(hydrogenated nortallow alkyl)- 1H-imidazol-1-yl]ethyl esters	X
4476	91722097	Slags, steelmaking, converter	Y
4477	91722100	Slags, steelmaking, electric furnace	Y
4478	91722111	Slimes and Sludges, aluminium manuf. waste gas washing	Y
4479	91722553	Distillates (petroleum), solvent-dewaxed straight-run middle	, i
4480	91722611	Juniper, Juniperus mexicana, ext.	¥
4481	91723501	Hydrocarbons, C5-7, C6-rich, ethylene manuf. by-products	Y
4482	91744160	Glycerides, C16-18 and C18-unsatd. mono- and di-, 2,3-histacetyloxylhutanedioates	Y
4483	91744206	Glycerides, C16-18 and C18-unsatd. mono-, di and tri-	Y
4484	91745356	Amines, bis(hydrogenated tallow alkyl), 2-[[bis(hydrogenated tallow alkyl)amino]carbonyl]benzoates	X.
4485	91745469	Amines, C12-14-alkyl, reaction products with hexanol, phosphorus oxide (P2O5), phosphorus sulfide (P2S5) and propylene oxide	X.
4486	91745550	Amines, polyethylenepoly-, distn. residues	Y
4487	91745561	Amines, tallow alkyl, hydrochlorides	
4488	91745583	Amines, N-tallow alkyltrimethylenedi-, hydrochlorides	
4489		Kerosine (petroleum), sweetened	Y
4490	91770808	Terpenes and Terpenoids, turpentine-oil, 3-carene fraction	Y
4491	91783232	Sulfuric acid, mono-C12-13-alkyl esters, sodium salts	X X
4492	91994922	Alcohols, C7-9-branched, C8-rich	Y
4493	91994955	Alkenes, C9-13-branched, C10-rich	X X
4494		Anthracene oil, anthracene paste, anthracene fraction	Y
4495	91995163	Anthracene oil, anthracene paste, carbazole fraction	Y
4496	91995174	Anthracene oil, anthracene paste, distn. lights	Y
4497	91995185	Aromatic hydrocarbons, C8, catalytic reforming-derived	X X
4498		Asphaltenes (petroleum)	X X
4499	68656616	Hydrocarbons, C4-6, depentanizer lights, arom. hydrotreater	A A
4500		Distillates (petroleum), steam-cracked naphtha C5-rich	X X
4501	91995425	Distillates (coal tar), heavy oils, pyrene fraction	X X
4502	91995481	Distillates (coal tar), naphthalene oils, acid exts.	Y
4503		Distillates (coal tar), naphthalene oil crystn. mother liq.	A A
4504		Distillates (petroleum), naphtha steam cracked hydrotreated	Y
4505	91995516	Distillates (coal tar), pitch, heavy oils	Y
4506	91995527	Distillates (coal tar), pitch, pyrene fraction	X X

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4507	91995618	Extract residues (coal), benzole fraction alk., acid ext.	Y
4508	91995685	Extracts (petroleum), catalytic reform light naphtha solvent	Y
4509	91995709	Extracts (petroleum), deasphalted vacuum residue solvent	Y
4510	91995812	Fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di- Me sulfate-quaternized	Y
4511	92045142	Fuel oil, heavy, high-sulfur	Y
4512	92045222	Gases (petroleum), steam-cracker C3-rich	Y
4513	92045233	Hydrocarbons C4 steam-cracker distillate	Y
4514	92045244	Gas oils (petroleum), hydrotreated light vacuum	Y
4515	92045299	Gas oils (petroleum), thermal-cracked hydrodesulfurized	Y
4516	92045368	Kerosine (petroleum), solvent-refined sweetened	Y
4517	92045379	Kerosine (petroleum), straight-run wide	Y
4518	92045415	Lubricating oils, used, vacuum distd.	Y
4519	92045426	Lubricating oils (petroleum), C17-35, solvent-extd., dewaxed, hydrotreated	Y
4520	92045437	Lubricating oils (petroleum), hydrocracked nonarom. solvent-deparaffined	, i
4521	92045459	Lubricating oils (petroleum), hydrotreated solvent-refined bright stock-based	X X
4522	92045493	Gasoline RB-100 LL	
4523	92045506	Naphtha (petroleum), heavy catalytic cracked sweetened	Y
4524	92045528	Naphtha (petroleum), hydrodesulfurised full-range	X X
4525	92045539 SIDS	Naphtha (petroleum), hydrodesulfurized light dearomatized	Y
4526	92045551	Hydrocarbons hydrotreated light naphtha distillates solvent	Y
4527	92045573	Naphtha (petroleum), light steam	X X
4528	92045584	Naphtha (petroleum), isomerization C6-fraction	Y
4529	92045595	Naphtha (petroleum), light catalytic cracked sweetened	, i
4530	92045608	Naphtha (petroleum), light C5-rich sweetened	X X
4531	92045620	Hydrocarbons, C8-11, naphtha-cracking, toluene cut	Y
4532	92045631	Hydrocarbons, C4-11, naphtha-cracking, aromfree	Y
4533	92045642	Hydrocarbons, C6-7, naphtha-cracking, solvent-refined	Y
4534	92045653	Naphtha (petroleum), light thermal cracked sweetened	X X
4535	92045744	Paraffin waxes (petroleum), low melting	X X
4536	92045755	Paraffin waxes (petroleum), low-melting hydrotreated	Y
4537	92045766	Paraffin waxes & Hydrocarbon waxes, microcryst., hydrotreat	Y
4538	92045777	Petrolatum (petroleum), hydrotreated	Y
4539	92045802	Petroleum gases, liquefied, sweetened, C4 fraction	Y
4540	92061922	Residues (coal tar), anthracene oil distn.	Y
4541	92061933	Residues (coal tar), creosote oil distn.	Y

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4542	92061944	Residues (coal tar), pitch distn.	Y
4543	92061977	Residues (petroleum), catalytic cracking	Y
4544	92062016	Residues (petroleum), olefin manuf. pyrolysis oil distn.	Y
4545	92062027	Residues (petroleum), solvent ext. fractionation	Y
4546	92062050	Residues (petroleum), thermal cracked vacuum	Y
4547	92062094	Slack wax (petroleum), hydrotreated	Y
4548	92062107	Slack wax (petroleum), low-melting	Y
4549	92062129	Slimes and Sludges, petroleum refining	Y
4550	92062152 SIDS	Solvent naphtha (petroleum), hydrotreated light naphthenic	Y
4551	92062356	White mineral oil (petroleum), light	Y
4552	92062367	Aromatic hydrocarbons C9-12, benzene distn.	
4553	92112691 SIDS	Hexane, branched and linear	Y
4554	92113252	Chestnut, ext., sulfonated	
4555	92128682	Hydrocarbons, C5, ethylene-manufby-product, hydrogenated	Y
4556	92128944	Hydrocarbons, C8-12, catalytic-cracking, chem. neutralized	Y
4557	92129572	Slimes and Sludges, copper electrolytic refining, decopperiz, Ni sulfate	Y
4558	92201597	Distillates (petroleum), intermed. catalytic thermal cracked	Y
4559	92201600	Distillates (petroleum), light catalytic cracked degraded	Y
4560	92257313	2-Naphthalenol, 1-[[4-(phenylazo)phenyl]azo]-, ar-heptyl ar',ar''-Me derivs.	
4561	92623433	Benzenesulfonic acid, hydroxy-, reaction products with formaldehyde and urea, ammonium salts	
4562	92645608	Nafta (petrolio), leggera, ricca di C5, addolcita	Y
4563	92704411	Kaolin, calcined	Y
4564	92797427	Bauxite (Al2O3.xH2O), calcined	Y
4565	92969863	Formaldehyde, reaction products with 4,4'-sulfonylbis[phenol] disodium salt	
4566	93028296	Benzenesulfonic acid, C10-60-alkyl derivs., magnesium salts	Y
4567	93050794	C.I. Reactive red 19	
4568	93050807	C.I. Reactive yellow 145	
4569	93165196	Distillates (petroleum), C6-rich	Y
4570	93165550	Naphtha (petroleum), light steam-cracked, hydrogenated	Y
4571	93165890	Ethanol, 2-(2-(2-methoxyethoxy)ethoxy) ester with boric acid	Y
4572	93334157	Fatty acids, tallow, reaction products with triethanolamine, di-Me sulfate-	Y
		quaternized	
4573	93334395	Oils, palm, oleins	Y
4574	93384226	Glutens, wheat	Y
4575	93571756	Aromatic hydrocarbons, C7-12, C8-rich	Y

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4576	93572293		Gasoline, C5-11, high octane stabilized retormed	Y	
4577	93572351		Hydrocarbons, C7-12, C>9-aromrich, reform heavy fraction	Y	
4578	93572577		Petroleum products, C>5, reclaimed, wastewater treatment	Y	
4579	93685780		Hydrocarbons, C4, 1,3-butadiene-free, polymd., dibutylene fraction, hydrogenated	Y	
4580	93685804		Hydrocarbons, C4, 1,3-butadiene-free, polymd., tetraisobutylene fraction, hydrogenated	Y	
4581	93685815		Hydrocarbons, C4, 1,3-butadiene-free, polymd., triisobutylene fraction, hydrogenated	Y	
4582	93686023		Petroleum products, pyrolytic oils, distn. residues, polycyclic arom.	Y	
4583	93762777		Alkenes, C11-14	Y	
4584	93762802		Alkenes, C15-18	Y	
4585	93763214		Fatty acids, montan-wax, esters with 1,3-butanediol, Ca salt	Å.	
4586	93763338		Hydrocarbons, C6-11, hydrotreated, dearomatized	Y	
4587	93763350		Hydrocarbons, C9-16, hydrotreated, dearomatized	Å.	
4588	93763510		Montan wax, ext.	Å.	
4589	93763872		Slags, lead-zinc smelting	Y	
4590	93763883		Soaps, manuf. of, glycerol-caustic wastes from	Y	
4591	93763985		Waste solids, galvanizing, iron-zinc compd.	Y	
4592	93819944		Zinc bis[O-(6-methylheptyl)] bis[O-(sec-butyl)] bis(dithiophosphate)	Y	
4593	93820543		Benzenesulfonic acid, di-C10-18-alkyl derivs.		
4594	93820576		Benzenesulfonic acid, di-C10-18-alkyl, calcium salts	Y	
4595	93821115		Alcohols, C9-11-branched and linear, C10-rich	Y	
4596	93821126		Alkenes, C10-14-branched and linear, C12-rich	Y	
4597	93821477		Flue gases, lead-zinc blast furnace	Y	
4598	93821660		Residual oils (petroleum)	Y	
4599	93821693		Slags, aluminium-alloy	Y	
4600	93821706		Slimes & Sludges, lead-zinc blast furnace, offgas wet cleaning	Y	
4601	93924073	SIDS	Alkanes, C10-14	Y	
4602	93924108		Alkenes, C20-24 alpha-	Y	
4603	93924119		Alkenes, C24-28, alpha-		
4604	93924335		Gas oils paraffinic	Y	
4605	93924631	SIDS	Naphthalenesulfonic acids, reaction products with formaldehyde, ammonium salts	Y	
4606	93924642		Naphthalenesulfonic acids, reaction products with formaldehyde and sulfonylbis[phenol], sodium salts	Y	
4607	93925372		2-Propenoic acid, butyl ester, reaction products with butadiene, sulfur and tri-Ph phosphite	Y	
4608	93965027		4,4'-bis[[4-[bis(2-hydroxyethyl)amino]-6-[(4-sulphophenyl)amino]-1,3,5-triazin-2-	Y	

		yl]amino]stilbene-2,2'-disulphonic acid, sodium salt, compound with 2,2'-	
1600	97878070	Manhhalanaculfanic acide reaction producte with formaldehyde and	>
6004	0/0+60+6	sulfonylbis[phenol], ammonium salts	ı
4610	94094936	Benzene, mono-C10-13-alkyl derivs., fractionation bottoms, heavy ends	Y
4611	94094947	Benzene, mono-C12-18-branched alkyl derivs.	, i
4612	94108971	2-Propenoic acid, 2-[[2,2-bis[[(1-oxo-2-propenyl)oxy]methyl]butoxy]methyl]-2-ethyl-1,3-propanediyl ester	
4613	94114031	Gasoline, pyrolysis, hydrogenated	Y
4614	94114199	Residues calcium sulfate-contg., flue gas wet-desulfurized	Y
4615	94114257	Slimes and Sludges, power-plant cooling water softening, calcium carbonate-contg.	Y
4616	94248381	[(3a,4,5,6,7,7a-Hexahydro-4,7-methano-1H-inden-5(or 6)-yl)oxy]acetaldehyde	Y
4617	94277040	Iron, compound with molybdenum (2:3)	Y
4618	94279568	Zirconium (IV) silicate, prods. with sodium hydroxide	Y
4619	94279579	Zirconium (IV) silicate, hydrol. prods with hydroxide	Y
4620	94551594	Copper, dross	A A
4621	94551629	Calcines, lead-zinc ore conc.	Y
4622	94551709	Leach residues, cadmium-contg. flue dust	, i
4623	94551721	Leach residues, copper-lead	Y
4624	94551743	Matte, copper-lead	Y
4625	94551787	Residues, lead smelting wastewater treatment	Y
4626	94551798	Residues, lead-zinc smelting wastewater treatment	Y
4627	94551834	Slags, cast iron-manufg.	Y
4628	94551856	Slags, magnesium alloy-manufg.	Y
4629	94551914	Slimes and Sludges, pickling liquor, neutralized	, i
4630	94551936	Slimes and Sludges, steel rolling	X X
4631	94551992	Wastes, lead battery reprocessing	Y
4632	94552064	Leach residues, zinc ore, silver-contg.	Y
4633	94581154	Resin & Rosin acids, fumarated, esters with pentaerythritol	Y
4634	94624121	Pentanol, branched and linear	Y
4635	94733070	Distillates (petroleum), cracked ethylene manuf. by-product, C9-10 fraction	X X
4636	94733092	Distillates (petroleum), solvent-refined hydrocracked light	Y
4637	89960056	Rosin, tall-oil, fumarated, reaction prods.with formaldehyde	, i
4638	95235306	Phenol, 4-[[4-(1-methylethoxy)phenyl]sulfonyl]-	Y
4639	95251528	Benzoic acid, 3-[2-chloro-4-(trifluoromethyl)phenoxy]-, sodium salt	
4640	95370960	Fatty acids, C14-22, 2-ethylhexyl esters, epoxidized	Y
4641	95371087	Hydrocarbons, C37-65, hydrotreated deasphalted vacuum distn. Residues	Y

4642	95465897	Hydrocarbons, C4, 1,3-butadiene- and isobutene-free	Y
4643	95465911	Hydrocarbons, C4, butane conc., n-butene-contg.	Y
4644	95912871	Fatty acids, C16-18, C12-18-alkyl esters	Y
4645	95912882	Fatty acids, C16-18, isotridecyl esters	, i
4646	96152486	Phosphorous acid, (1-methylethylidene)di-4,1-phenylene tetra-C12-15-alkyl esters	
4647	05506996	Tar acids, distn. residues	Y
4648	96690572	Waste solids, aluminium oxide electrolysis, cathodic	Y
4649	97280836	Dodecene, branched	Y
4650	97404278	Fatty acids, C12-16	Y
4651	97488749	Distillates (petroleum), solvent-refined hydrogenated heavy	Y
4652	97488750	Extracts (petroleum), hydrocracked heavy solvent	Y
4653	97488987	Fats and Glyceridic oils, fish, oxidized, bisulfited, sodium salts	
4654	97552915	Alcohols, C18-22	Y
4655	97552937	Alcohols, C12-14, reaction products with dimethylamine	I A
4656	97552948	Alkenes, C10-18, hydroformylation products, distn. Lights	
4657	97592762	Hexadecanol, branched	
4658	97592999	Alkenes, C6-8-branched, C7-rich	X .
4659	97593005	Alkenes, C7-9-branched, C8-rich	, i
4660	97593016	Alkenes, C8-10-branched, C9-rich	, i
4661	97593298	Glycerides, C8-21 and C8-21-unsatd. mono- and di-	X X
4662	97659488	Benzene, C10-13-alkyl derivs., distn. residues, olefinic	Y
4663	97675246	Benzene, C9-13-alkyl derivs., distn. residues, sulfonated, calcium salts	Y
4664	62851916	Hydrocarbons C16-20 hydrotreated middle distillate, distn. Lights	X X
4665	97675860	Hydrocarbons, C12-20, hydrotreated paraffinic, distn. light	Y
4666	97722015	Gas oils, light naphthenic vacuum	X X
4667	97722071	Hydrocarbons, C11-17, naphthenic middle	Y
4668	97722082	Hydrocarbons, C11-17, solvent-extd. light naphthenic	Y
4669	97862663	Bentonite, calcian	Y
4670	97862890	Paraffin waxes (petroleum), carbon-treated	Y
4671	97862970	Petrolatum (petroleum), carbon-treated	Y
4672	97926595	Gas oils (petroleum), light vacuum, thermal-cracked hydrodesulfurized	Y
4673	97926959	Slags, silver-smelting	Y
4674	97952686	Quaternary ammonium compounds, benzylbis(hydrogenated tallow alkyl)methyl, salts with montmorillonite	Y
4675	98072312	Alkenes, C7-9, hydroformylation products, distn. residues, heavy cracked fraction	Y
4676	98072367	Aromatic hydrocarbons, distn. residues, naphthalene-rich	Y

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46//		Oils, fish, oxidized, sulfited, sodium salts	Y
4678		Wastewater, petroleum-refining	Y
4679	98072947	Ilmenite (FeTiO3), conc.	Y
4680	98219466	Naphtha (petroleum), light steam-cracked, debenzenized, thermally treated	Å.
4681	98219477	Naphtha (petroleum), light steam-cracked thermally treated	Å.
4682	09961286	Rosin, maleated, reaction products with formaldehyde	Å.
4683	98510895	Bicyclo[3.1.1]heptanol, 2,6,6-trimethyl-	Y
4684	99035684	Distillates (petroleum), C10-50 used refined	Y
4685	99636325	2-Propanamine, 1-methoxy-, (2S)-	
4686	61/11866	Glycerides, C4-22 mono- and di-	Å.
4687	100085390	Glycerides, C8-21 and C8-21-unsatd. mono- and di-, 2-(acetyloxy)-3-	Y
		hydroxybutanedioates 2,3-bis(acetyloxy)butanedioates	
4688	100085618	Protein hydrolyzates, animal	Y
4689	100085629	Protein hydrolyzates, microorganism	Å.
4690	100085709	Schinopsis Iorentzii, ext., bisulfited	
4691	100402899	Silane, trimethoxy[3-(oxiranylmethoxy)propyl]-, reaction products with quartz	Y
4692	100656517	Slags, zinc-smelting, sodium contg.	Y
4693	100684251	Protein hydrolyzates, wheat gluten	Y
4694	100684273	Glycerides, animal, hydrogenated	Y
4695	100684295	Glycerides, vegetable-oil, hydrogenated	Y
4696	100684331	Petrolatum (petroleum), clay-treated	Y
4697	100684400	Residues (petroleum), vacuum distn. residue hydrogenation	Y
4698	100684499	Slack wax (petroleum), carbon-treated	Y
4699	100765579	Pyridinium, 1-(phenylmethyl)-, alkyl derivs., chlorides	
4700	100995811	Slimes and Sludges, copper electrolytic refining, decopperiz	Y
4701	101013030	Extracts (coal), high-temp. coking condensate alk.	Y
4702	101316432	Benzene, (1-methylethyl)-, oxidised cumene residues, .alphamethylstyrene	
4703	101316443	Benzene, (1-methylethyl)-, oxidized, cumene residues, acetophenone fraction	Å.
4704	101316454	Absorption oils, bicyclo arom. and heterocylic hydrocarbon fraction	Y
4705	101316501	Distillates (petroleum), alkene-alkyne manuf. pyrolysis oil, condensed arom. ring-contg.	X
4706	101316512	Distillates (petroleum), alkene-alkyne manuf. pyrolysis oil, heavy fraction	Y
4707	101316523	Distillates (petroleum), alkene-alkyne manuf. pyrolysis oil, methylnaphthalene fraction	Y
4708	101316534	Distillates (petroleum), alkene-alkyne manuf. pyrolysis oil, naphthalene fraction	Y
4709	101316590	Distillates (petroleum), hydrodesulfurized middle coker	Y
4710	101316625	Extract residues (coal), light oil alk., acid ext., indene fraction	Y

4711	101316692	Lubricating oils (petroleum), C>25, solvent-extd., deasphalted, dewaxed,	Y
(1	
4712		Lubricating oils (petroleum), C17-32, solvent-extd., dewaxed, hydrogenated	Y
4713		Lubricating oils	
4714		Lubricating oils (petroleum), C24-50, solvent-extd., dewaxed, hydrogenated	Y
4715	101316738	Lubricating oils (petroleum), used, noncatalytically refined	Y
4716		Solvent naphtha (petroleum), hydrocracked heavy arom.	Y
4717	101316874	Tar oils, coal, low-temp.	X X
4718	101403989	Fatty acids, palm kernel-oil	J. J. J. J. J. J. J. J. J. J. J. J. J. J
4719	101631145	Distillates (petroleum), heavy steam-crack	Y
4720	101631190	Kerosine (petroleum), hydrotreated	X X
4721	101631203	Naphtha (petroleum), heavy straight run aromatic-contg.	X X
4722	101646622	Benzene, (1-methylpropyl)(1-phenylethyl)-	
4723	101646633	Benzene, (1-methylpropyl)(phenylmethyl)-	
4724	101794972	Hydrocarbons, C8-12, catalytic cracker distillates	X X
4725	101795011	Naphtha (petroleum), sweetened light	X X
4726	101896268	Distillates (coal tar), benzole fraction, BTX-rich	
4727	101896280	Hydrocarbons, C8-12, catalytic cracking, chem. neutralized, sweetened	J. J. J. J. J. J. J. J. J. J. J. J. J. J
4728	102110145	Hydrocarbons, C3-6, C5-rich, steam-cracked naphtha	Y
4729	102110156	Hydrocarbons, C5-rich, dicyclopentadiene-contg.	Y
4730	102110430	Flue dust, iron- and steel-casting	Y
4731	102110474	Hydrocarbons, C>4, waste	Y
4732	102110554	Residues (petroleum), steam-cracked light, arom.	Y
4733	102110598	Slags, elec. furnace smelting, iron silicate	Y
4734	102110601	Slimes and Sludges, battery scrap, antimony- and lead-rich	Y
4735	102110678	Dust, iron and steel casting and smelting	Y
4736	102110689	Waste solids, foundry sand, blasting residues from iron and	Y
4737	102110690	Waste solids, foundry sand, lost wax process iron and steel	Y
4738	102242513	Fatty acids, C6-24 and C6-24-unsatd., distn. residues	Y
4739	102242524	Fatty acids, C6-24 & C6-24-unsatd. Me esters distn. residues	Y
4740	102479878	Gases, petroleum, extractive, C3-5, butene-isobutylene-rich, reaction products with butene, isobutylene and methanol, distn. Residues	Y
4741	103429909	3-Methyl-3-methoxy butyl acetate	Y
4742	103819018	Alcohols, C12-14, reaction products with ethylene oxide	
4743	108083438	Gases, petroleum, extractive, C4-6, isopentene-rich, reaction products with methanol, byproducts from	A A
4744	108083449	Gases, petroleum, extractive, C4-6, isopentene-rich, reaction products with	Y

1	1		metnanoi, etner fraction, nydrogenated, cracked, isopentene fraction	
4745	1111109774		Propane, oxybis[methoxy-	
4746	1111163747		Distillates, petroleum, catalytic reformer fractionator residue, low-boiling,	
			sultonated, sodium salts	
4747	111381896		Phthalic acid, heptyl-nonyl, branched & linear esters	Y
4748	111381909		Phthalic acid, heptyl-undecyl, branched & linear esters	Y
4749	111381910		Phthalic acid, nonyl-undecyl, branched & linear esters	Y
4750	111687366		Ferrate(1-), [[N,N'-1,3-propanediylbis[N-[(carboxykappa.O)methyl]glycinatokappa.N,.kappa.O]](4-)]-, ammonium, (OC-6-21)-	
4751	111960920		1,6-Hexanediaminium, N,N,N',N'-tetrabutyl-N,N'-diethyl-, dihydroxide	
4752	112926008	SIDS	Silica gel, crystal-free	Y
4753	112945525	SIDS	Synthetic amorphous silica	
4754	113706142		Phosphorodithioic acid, mixed O,O-bis(sec-Bu and isooctyl) esters	, i
4755	113706153		Phosphorodithioic acid, mixed O,O-bis(sec-Bu and isooctyl) esters, zinc sal	Y
4756	114959465		Benzoic acid, 2-hydroxy-, mono-C14-18-alkyl derivs., calcium salts (2:1)	Y
4757	115733089		Benzene, C14-24-branched and linear alkyl derivs.	Y
4758	115733090		Benzenesulfonic acid, C14-24-branched and linear alkyl derivs., calcium sal	, i
4759	115733103		Benzenesulfonic acid, C14-24-branched & linear alkyl derivs., calcium salts, overbased	Y
4760	115829362		Benzenesulfonic acid, C14-24-branched and linear alkyl derivs.	, i
4761	116265680		Phosphorous acid, triphenyl ester, reaction products with dipropylene glycol	
4762	117875771	SIDS	Sulfuric acid, mono-C10-16-alkyl esters, compds.with triethanolamine	
4763	119345016		Phosphorous trichloride, reaction products with 1,1'-biphenyl and 2,4-bis(1,1-	
		Ī	dimethylethyl)phenol	
4764	119345027		Benzene, 1,1'-oxybis-, tetrapropylene derivs.	У
4765	119345038		Benzene, 1,1'-oxybis-, tetrapropylene derivs., sulfonated	Y
4766	119345049		Benzene, 1,1'-oxybis-, tetrapropylene derivs., sulfonated, sodium salts	Y
4767	120962030		Canola oil	Y
4768	121144976		Thiophene-3-ol, 2,4-dimethyl-	
4769	121250473		Octadecadienoic acid	
4770	121620471		Extract residues (coal), naphtalene oil, alk.	
4771	121776576		Oxazolidine, 3-(dichloroacetyl)-5-(2-furanyl)-2,2-dimethyl-, (5R)-	
4772	122070808		Extract oils (coal), coal tar residual pyrolysis oils, napht	J. J. J. J. J. J. J. J. J. J. J. J. J. J
4773	122384785		Extract residues (coal), low temp. coal tar alk.	X X
4774	122384854	SIDS	Phenol, tetrapropylene-, sulfurized, calcium salts	
4775	122384876	SIDS	Phenol, tetrapropylene-, sulfurized, carbonates, calcium salts, overbased	
4776	125252495		Bicyclo[3.1.1]heptan-2-ol, 2,6,6-trimethyl-, thermal-rearrangement products	

4779 1256/3500 Benzene propagnoto fetrity. 4779 1259/3720 Alkense, C.2.3 hydrocomylation products, Gr.24 fraction 4779 1259/3720 Alkense, C.2.3 hydrocomylation products, Gr.24 fraction 4781 1278/3731 Denorate, dichenyl., Polymer with 2-methyl1.3 betandente, hydrogenated 4781 1278/3737 Denorated found time with 2-methyl4 pipertidinyl) exter, reaction products Y 4782 1278/3737 Denorated beta byletyle derives. Y Y 4783 1288/3738 ISDB Benzene, mono CI-14 alkyl derivs. Y Y 4784 1288/3739 ISD Benzene, mono CI-14 alkyl derivs. Y Y 4784 1288/3739 ISD Benzene, mono CI-14 alkyl derivs. Y Y 4785 1288/3794 Benzene, mono CI-14 alkyl derivs. Y Y 4784 1288/3794 Benzene, mono CI-14 alkyl derivs. Y Y 4785 1288/3794 Benzene, mono CI-14 alkyl derivs. Y Y 4786 1288/3781 Benzene, mono CI-14 alkyl derivs. Y Y 4789 <th< th=""><th></th><th></th><th></th><th></th></th<>				
12994112 Benzene, ethenyl, - ar-bromo derivs. 1289972112 Benzene, ethenyl, - ar-bromo derivs. 128997373 Undecanol, branched and linear 128973773 Undecanol, branched and linear 129883083 Benzene, fueltenyl, - polymer with 2-methyl-1,3-butadiene, hydrogenated 129837671 Decantedioic acid, 15/22,6-6-teramethyl-4-piperidinyl) ester, reaction products 129813587 SIDS Benzene, mono C10-13 alkyl derivs. 129813587 Benzene, mono C10-13 alkyl derivs. 129813601 SIDS Benzene, mono C10-13 alkyl derivs. 129813613 SIDS Benzene, mono C10-13 alkyl derivs. 129813623 Benzene, mono C10-13 alkyl derivs. 13143922 Alkanes, C12-14 129833170 Lubricating oils, used, residues 13143922 Alkanes, C12-14 134440534 Benzenephonoic acid, 3-(1,1-dimethylethoxyl)methylethoxyl- 134440534 Benzenephonoic acid, 3-(1,1-dimethylethoxyl)methylethoxyl- 14434889 Propanol, [2-(1,1-dimethylethoxyl)methylethoxyl- 14434889 Propanol, [2-(1,1-dimethylethoxyl)methylethoxyl- 14434889 Propanol, [2-(1,1-dimethylethoxyl)methylethoxyl- 14434889 Propanol, [2-(1,1-dimethylethoxyl)methylethoxyl- 14434889 Propanol, [2-(1,1-dimethylethoxyl- etherkyl)methylethoxyl- 14434889 Propanol, [2-(1,1-dimethylethoxyl- etherkyl)methylethoxyl- 14434889 Prich, gilsonite 145556043 3-Pentanone, 1,2,4-richloro-2-methyl- 145556043 3-Pentanone, 1,2,4-richloro-2-methyl- 145556043 1-Renzenepropanoic acid, 3.5-bis(1,1-dimethylethyl)methylenyl derivs, C13-rich 14578609 1-Propanamine, 3-(11-14-isoalkyloxyl)propyl] derivs, C13-rich 1518209 1-Propanamine, 3-(11-14-isoalkyloxyl)propyl] derivs, C13-rich 1518209 1-Propanamine, 1,3-t-t-isoalkyloxyl derivs, C13-rich 1518209 1-Propanaminine, 3-(11-14-isoalkyloxyl)propyl] derivs, C13-rich 1518209 1-Propanaminine, 3-(11-	125643610		Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, C7-9-branched	
1299720 Alkenes, C2-3, hydroformylation products, C6-24 fraction 12788203 Benzene, dietherly1, polymer with 2-methy1-1,3-batadiene, hydrogenated 12973767 Undecanol, Dranched and linear 12973767 Decanedioic acid, bis(2.2,6-fearamethy1-4-piperidiny1) ester, reaction products 129813587 SIDS Benzene, mono C10-13 alky1 derivs. 129813601 SIDS Benzene, mono C12-14 alky1 derivs. 129813601 SIDS Benzene, mono C12-14 alky1 derivs. 129813602 Lubricating oils, used, residues 131298447 Benzone, cacid, C9-11-branched alky1 esters 131459422 Alkenes, C24-54-branched alky1 esters 13469424 L2-Ethancdiaminium, N.N'-bis[2-[bis(2-hydroxyethy1)]-4-hydroxy-5-[(2-nitrophenyl)]-13440554 Benzeneponanic acid, 13-phenylene tertakis(2,6-dimethylphenyl) ester 13189303 Benzene, circultyphenyl) Alkydroxy-6-dimethylphenyl ettakis(2,6-dimethylphenyl) ester 14340684 Tar acids, C3-4-alkylphenol fraction 14340684 Tar acids, C3-4-alkylphenol fraction 14340684 Pitch, glisonite 14434889 Alkenes, C18 alpha-, isomerized 144360736 Alkenes, C12-18. Me esters, sulfonated, sodium salts 15152157 Syrups, hydrolyzed starch, reaction products with glyxol 14576049 14670annenine, 3-(C11-14-isoalkyloxy) propyl] derivs, C13-rich 151789069 1-Propanamine, 3-(C11-14-isoalkyloxy) propyl] derivs, C13-rich 151789081 14780981 14780981 14780981 14780981 14780981 14780981 14780981 14780981 14780981 14780981 14780981 14780981 14780981 14780981 14780981 14780981 14780981 14780981 14780981 147	125904112		Benzene, ethenyl-, ar-bromo derivs.	
127883083 Benzene, diethenyl-, polymer with 2-methyl-1,3-butadiene, hydrogenated 128973773 Undecanciol, branched and linear 129873773 Undecanciol, branched and linear 129813593 Sins Benzene, mono C10-13 alkyl derivs, 129813601 SIDS Benzene, mono C12-14 alkyl derivs, 129813673 Jubricating oils, used, residues 129813673 Alkanes, C12-14 Benzene, C12-14 Benzene C12-14 Benzene, C12-14 Benzene C12-14 Benzene, C12-14 Benzene C12-14 Benzene, C12-14 Benzene C12-14 Benzene, C12-14 Benzene C2-1-1-branched alkyl esters 132840747 Benzene C12-1-branched alkyl interaphylathylorylylordroxysthylylorelylylorylylorelylylorely	125997220		Alkenes, C2-3, hydroformylation products, C6-24 fraction	
128973773 Undecanol, branched and linear 129757671 Undecanol, branched and linear 129757671 Decamedioic acid, bis(2,2,6,6-teramethyl-4-piperidinyl) ester, reaction products 129813587 SIDS Benzene, mono C10-13 alkyl derivs. 129813673 Binsene, mono C10-13 alkyl derivs. 129813673 Benzene, mono C10-13 alkyl derivs. 12981370 Lubricating oils, used, residues 131228447 Benzene propanoic acid, C9-11-branched alkyl esters 131490542 Alkenes, C24-54-branched and linear alpha-1-branchylenkyl)-4-bydroxy-5-f(2-nitrophenyl)archyl-1-branchylenkyl-1-branchylenkyl)-4-bydroxy-5-f(2-nitrophenyl)archyl-1-branchylenkyl-1-bran	127883083		Benzene, diethenyl-, polymer with 2-methyl-1,3-butadiene, hydrogenated	
129757671 Decanedioic acid, bis(2,2,6,6-tetramethyl-4-piperidinyl) ester, reaction products with tear. Bu hydroperoxide and octane 129813587 SIDS Benzene, mono C10-13 alkyl derivs. 129813608 SIDS Benzene, mono C10-14 alkyl derivs. 129813607 Benzene, mono C10-13 alkyl derivs. 129813608 SIDS Alkanes, C12-14 129813609 Lubricating oils, used, residues 131298477 Benzene, mono C10-13-alkyl derivs. 129813678 Benzene, mono C10-14 alkyl derivs. 129813679 Labricating oils, used, residues 131298477 Benzene propanoic acid, C9-11-branched alkyl esters 131459422 Alkenes, C24-54-branched and linear alpha. 134400544 Lebranedianium, N.W. Pis(2-Pis(2-Pydroxyethyl)methylammoniolethyl). 134400554 Benzenepropanoic acid, 3-4(1,1-dimethylethyl)-4-hydroxy-factoryethylloryllorylloryllorylloryllorylloryllo	128973773		Undecanol, branched and linear	
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129813598 SIDS Benzene, mono C12-14 alkyl derivs. 129813601 SIDS Benzene, mono C14-16 alkyl derivs. 129813623 Benzene, mono C10-13-alkyl derivs. 12981363 Benzene, mono C10-13-alkyl derivs. 12981363 Benzene, mono C10-13-alkyl derivs. 12981363 Benzene, mono C10-13-alkyl derivs. 12981370 Lubricating oils, used, residues 131298477 Benzoic acid, C9-11-branched alkyl esters 131459422 Alkenes, C24-54-branched and linear alpha. 13273911 Propanol, [2-(1,1-dimethylethoxy)methylethoxyl-1-hydroxyelyl)methylammoniolethyll. 13879944 L2-Ethanediaminium, NiV. bis[2-[bis/2-hydroxyelyl)methylammoniolethyll. 13879944 In-2-thanediaminium, NiV. bis[2-lbis/2-hydroxyelyl)methylammoniolethyll. 14340084 Tar acids, C3-4-alkylphenol fraction 14434889 Benzene, (1-methylpropyl)C2-phenylethyl. 14434889 Pitch, gilsonite 144580490 Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)4-hydroxy, methyl ester, reaction products with sodium hydrogen sulfate 148617576 Alkenes, C16 alpha; isomerized 14861758 Alkenes, C18 alpha; isomerized 15189069	129813587		Benzene, mono C10-13 alkyl derivs.	Y
129813601 SIDS Benzene, mono C14-16 alkyl derivs. 129813623 Benzene, mono-C10-13-alkyl derivs, fractionation bottoms, light ends 129813628 SIDS Alkanes, C12-14 12983170 Lubricating oils, used, residues Lubricating oils, used, residues 131298447 Benzoi acid, C9-11-branched alkyl esters Alkenes, C24-54-branched and linear alpha- 132739312 Propanol, [2-(1,1-dimethylethoxy)methylethoxyl- 138879944 Propanoli (2-(1,1-dimethylethoxy)methylethyl)-4-hydroxy-5-((2-nitrophenyl)az 138879944 I.2-Ethanediaminium, N.Nbis[2-lbis(2-hydroxyethyl)methylammoniolethyll- 139189303 Phosphoric acid, 1.3-phenylene tetrakis(2,6-dimethylphenyl) ester 1438878494 Asphaltenes, gilsonite 144348878 Asphaltenes, gilsonite 144348889 Pitch, gilsonite 14556043 3-Pentanone, 1.2-4-trichloro-2-methyl- 14556043 3-Pentanone, 1.2-4-trichloro-2-methyl- 1458617576 Alkenes, C16 alpha-, isomerized 148617576 Alkenes, C16 alpha-, isomerized 149458071 Fatty acids, C12-18, Me esters, sulfonated, sodium salts 151789069 1-Propanediamine, N-[3-(C11-14-isoalkyloxy)petryl d	129813598	SIDS	Benzene, mono C12-14 alkyl derivs.	Y
129813623 Benzene, mono-C10-13-alkyl derivs., fractionation bottoms, light ends 129813678 SIDS Alkanes, C12-14 12983710 Lubricating oils, used, residues 131298447 Benzone caid. C9-11-branched alkyl esters 131459427 Benzenepropanoic acid, 3-(1.1-dimethylethyl)-4-hydroxy-5-[(2-nitrophenyl)az 132739312 132739312 Propanoi, [1.2-Lithanethylethoxylmethylethyl)-4-hydroxy-5-[(2-nitrophenyl)az 138879944 I.2-Ethanediaminium, N.Nbis[2-lbis(2-hydroxyethyl)methylammoniolethyl]- NN-bis(2-hydroxyethyl)-N.N'-dimethyl-, terrachloride 139189303 Phosphoric acid, 1.3-phenylene terrakis(2,0-dimethylphenyl) ester 14282867 Benzene, (1-methylpropyl)(2-phenylethyl)-4-hydroxy-, methyl ester, 14348878 Asphaltenes, gilsonite 144348889 Pitch, gilsonite 14556043 3-Pentanone, 1.2,4-trichloro-2-methyl- 14584878 Pitch, gilsonite 145861756 Alkenes, C18 alpha-, isomerized 14586176 Alkenes, C18 alpha-, isomerized 148617588 I-4-Benzenedicarboxylic acid, reaction products with 1,4-cyclohexanedimethanol, diethylene glycol, di-Me tersphthalate and ethylene glycol 151789070 I.3-Propanediamine, N-I3-(C11-14-isoalkyloxy)propyl] de	129813601	l	Benzene, mono C14-16 alkyl derivs.	Y
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151789081 151789092	151789070		1,3-Propanediamine, N-[3-(C11-14-isoalkyloxy)propyl] derivs., C13-rich	Y
151789092	151789081		1,3-Propanediamine, N-[3-(C11-14-isoalkyloxy)propyl] derivs., C13-rich, acetates	
	151789092		Propanenitrile, 3-(C11-14-isoalkyloxy) derivs., C13-rich	

	10000	
0	151/89105	Propanentirile, 3-amino-, N-[3-(C11-14-isoalkyloxy)propyl] derivs.,C13-rich
4811 1	151911589	Benzene, mono-C12-13-branched alkyl derivs., fractionation bottoms
4812 1	156105292	Benzene, mono-C20-24-alkyl derivs.
4813 1	157905743	Ethanaminium, 2-hydroxy-N,N-bis(2-hydroxyethyl)-N-methyl-, esters with C16-18 and C18-unsatd. fatty acids, Me sulfates (salts)
4814 1	162030424	Terephthalic acid, di-C11-14-isoalkyl esters, C13-rich
4815 1	163292613	Fatty acids, C16-18 and C18-unsatd., esters with 2,2'-(methylimino)bis[ethanol]
4816 1	163702087	Propane, 2-(difluoromethoxymethyl)-1,1,2,3,3,3-heptafluoro-
4817 1	170557434	Boric acid (H3BO3), reaction products with diethylene glycol and polyethylene glycol mono-Me ether
4818 1	171263255	Cashew, nutshell liq., glycidyl ethers
4819 1	173010792	Quaternary ammonium compounds, coco alkyl(2,3-dihydroxypropyl)dimethyl, 3-phosphates (esters), chlorides, sodium salts
4820 1	174333803	Benzaldehyde, 2-hydroxy-5-nonyl-, oxime, branched
4821 1	178535256	Benzene, ethylenated, residues, distn.lights
4822	178603639	Gas oils, petroleum, vacuum, hydrocracked, hydroisomerized, hydrogenated, C10-
		25
4823 1	181028795	Phosphoric trichloride, reaction products with bisphenol A and phenol
4824 1	193635824	Ethanaminium, 2-hydroxy-N-(2-hydroxyethyl)-N,N-dimethyl-, diesters with C16-18 and C18-unsatd. fatty acids, Me sulfates
4825 2	202075329	Heptadecanol, branched
4826 2	203588709	1-Propene, hydroformylation products, by-products from, distn. residues
	203742976	Formaldehyde, reaction products with branched 4-nonylphenol and 1-dodecanethiol
4828 2	206072380	Piperazine, polymer with 1,1'-methylenebis[isocyanatobenzene], methyloxirane and oxirane, polyethylene glycol mono-Me ether-blocked
4829 2	206072391	Oxirane, methyl-, polymer with 1,1'-methylenebis[isocyanatobenzene]and oxirane, polyethylene glycol mono-Me ether-blocked
4830 2	207692022	[2,2'-Bi-1H-indole]-3,3'-diol, potassium sodium salt
4831 2	210555945 SIDS	Phonol, 4-dodecyl-, branched
4832 2	210920404	Tin, Bu 1-dodecanethiol 2-mercaptoethanol thioxo complexes
4833 2	211578040	Benzene, 1,1'-ethylidenebis-, isopropylated, distn. residues
4834 2	216977014	Solvent naphtha, petroleum, heavy arom., middle fraction, reaction products with 1-butene, distn. residues
4835 2	218141118	Propanenitrile, 3-(C9-11-isoalkyloxy) derivs., C10-rich
4836 2	218141163	1-Propanamine, 3-(C9-11-isoalkyloxy) derivs., C10-rich
4837 2	218141232	Poly(oxy-1,2-ethanediyl), .alpha.,.alpha.'-(iminodi-2,1-ethanediyl)bis[.omegahydroxy-, N-[3-(C9-11-isoalkyloxy)propyl] derivs., C10-rich
4838 2	218163123	Benzene, ethenylated, residues, middle fraction, reaction products with 1-butene,

			distn. residues			
4839	4839 220863070		1-Propene, tetramer, manuf. of, distn. residues			
4840	4840 289711484	,	Alkanes, C10-24-branched			
4841	4841 289711495		Alkanes, C10-24			
4842	4842 381725515	,	Hexanedioic acid, di-C8-10-isoalkyl esters, C9-rich			
4843	4843 99999994		Naturally occurring substances	Y		