S/N	CAS No. (CWC)	HS Code	CWC Product Description	CWC Product Code	CAS No. (NEA/SCDF)	NEA/SCDF Product Description	NEA/SCDF Product Code	Agency
				Schedule 1	Δ		Code	
	-	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)- PHOSPHONOFLUORIDATES E.G SARIN: O-ISOPROPYL METHYLPHOSPHONOFLUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFLUORIDATE	S1AN01	-	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)- PHOSPHONOFLUORIDATES	PCDOAA111	NEA
	-	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)- PHOSPHONOFLUORIDATES E.G SARIN: O-ISOPROPYL METHYLPHOSPHONOFLUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFLUORIDATE	S1AN01	107-44-8	SARIN: O-ISOPROPYL METHYLPHOSPHONOFLUORIDATE	PCDOAA112	NEA
	-	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)- PHOSPHONOFLUORIDATES E.G SARIN: O-ISOPROPYL METHYLPHOSPHONOFLUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFLUORIDATE	\$1AN01	96-64-0	SOMAN: O-PINACOLYL METHYLPHOSPHONOFLUORIDATE	PCDOAA113	NEA
	-	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)- PHOSPHONOFLUORIDATES E.G SARIN: O-ISOPROPYL METHYLPHOSPHONOFLUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFLUORIDATE	\$1AN01	673-97-2	O-ETHYL METHYLPHOSPHONO FLUORIDATE	PCDOAA114	NEA
	-	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)- PHOSPHONOFLUORIDATES E.G SARIN: O-ISOPROPYL METHYLPHOSPHONOFLUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFLUORIDATE	S1AN01	329-99-7	O-CYCLOHEXYL METHYLPHOSPHONO FLUORIDATE	PCDOAA115	NEA
1	-	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)- PHOSPHONOFLUORIDATES E.G SARIN: O-ISOPROPYL METHYLPHOSPHONOFLUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFLUORIDATE	S1AN01	352-63-6	O-N-BUTYL METHYLPHOSPHONO FLUORIDATE	PCDOAA116	NEA
	-	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)- PHOSPHONOFLUORIDATES E.G SARIN: O-ISOPROPYL METHYLPHOSPHONOFLUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFLUORIDATE	S1AN01	7284-84-6	O-CYCLOHEXYL ETHYLPHOSPHONO FLUORIDATE	PCDOAA117	NEA
	1401191-54-5; 108202- 65-9	28459000	O-ISOPROPYL-D7 METHYLPHOSPHONOFLUORIDATE; O-PINACOLYL- D13 METHYLPHOSPHONOFLUORIDATE	S1AN01	1401191-54-5	O-ISOPROPYL-D7 METHYLPHOSPHONOFLUORIDATE	PCDOAA118	NEA
	1401191-54-5; 108202- 65-9	28459000	O-ISOPROPYL-D7 METHYLPHOSPHONOFLUORIDATE; O-PINACOLYL- D13 METHYLPHOSPHONOFLUORIDATE	S1AN01	108202-65-9	O-PINACOLYL-D13 METHYLPHOSPHONOFLUORIDATE	PCDOAA119	NEA
	-	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)- PHOSPHONOFLUORIDATES E.G SARIN: O-ISOPROPYL METHYLPHOSPHONOFLUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFLUORIDATE	S1AN01	1189-87-3	O-ISOPROPYL ETHYLPHOSPHONOFLUORIDATE	PCDOAA120	NEA
	-	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)- PHOSPHONOFLUORIDATES E.G SARIN: O-ISOPROPYL METHYLPHOSPHONOFLUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFLUORIDATE	S1AN01	2053-81-8	O-ISOBUTYL METHYLPHOSPHONOFLUORIDATE	PCDOAA121	NEA
2	77-81-6	29314990	O-ALKYL (<= C10, INCL. CYCLOALKYL) N,N-DIALKYL (ME, ET, N-PR OR I- PR) PHOSPHORAMIDOCYANIDATES E.G TABUN: O-ETHYL N,N- DIMETHYL PHOSPHORAMIDOCYANIDATE	S1AN02	77-81-6	O-ALKYL (<= C10, INCL. CYCLOALKYL) N,N-DIALKYL (ME, ET, N-PR OR I- PR) PHOSPHORAMIDOCYANIDATES E.G TABUN: O-ETHYL N,N- DIMETHYL PHOSPHORAMIDOCYANIDATE	SCDODP2810L3	SCDF
	-	29309090	O-ALKYL (H OR <= C10, INCL. CYCLOALKYL) S-2-DIALKYL (ME, ET, N-PR OR I-PR)-AMINOETHYL ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONOTHIOLATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOLATE	S1AN03	-	O-ALKYL (H OR <= C10, INCL. CYCLOALKYL) S-2-DIALKYL (ME, ET, N-PR OR I-PR)-AMINOETHYL ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONOTHIOLATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS	PCDOAS111	NEA
	-	29309090	O-ALKYL (H OR <= C10, INCL. CYCLOALKYL) S-2-DIALKYL (ME, ET, N-PR OR I-PR)-AMINOETHYL ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONOTHIOLATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOLATE	S1AN03	50782-69-9	VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIC	PCDOAS112	NEA

_			1		I			
	-	29309090	O-ALKYL (H OR <= C10, INCL. CYCLOALKYL) S-2-DIALKYL (ME, ET, N-PR OR I-PR)-AMINOETHYL ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONOTHIOLATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOLATE	S1AN03	468712-10-9	CVX: O-N-BUTYL S-2-DIETHYLAMINOETHYL METHYLPHOSPHONOTHIOLA	PCDOAS113	NEA
	-	29309090	O-ALKYL (H OR <= C10, INCL. CYCLOALKYL) S-2-DIALKYL (ME, ET, N-PR OR I-PR)-AMINOETHYL ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONOTHIOLATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOLATE	S1AN03	21738-25-0	VE: O-ETHYL S-2-DIETHYLAMINOETHYL ETHYLPHOSPHONOTHIOLATE	PCDOAS114	NEA
3	-	29309090	O-ALKYL (H OR <= C10, INCL. CYCLOALKYL) S-2-DIALKYL (ME, ET, N-PR OR I-PR)-AMINOETHYL ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONOTHIOLATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOLATE	S1AN03	21770-86-5	VM: O-ETHYL S-2-DIETHYLAMINOETHYL METHYLPHOSPHONOTHIOLATE	PCDOAS115	NEA
	-	29309090	O-ALKYL (H OR <= C10, INCL. CYCLOALKYL) S-2-DIALKYL (ME, ET, N-PR OR I-PR)-AMINOETHYL ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONOTHIOLATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOLATE	S1AN03	159939-87-4	VR: O-(2-METHYLPROPYL) S-2-DIETHYLAMINOETHYL METHYLPHOSPHOI	PCDOAS116	NEA
	1276665-26-9	28459000	O-ETHYL-D5 S-2-DIISOPROPYLAMINOETHYL METHYLPHOSPHONOTHIOLATE	S1AN03	1276665-26-9	O-ETHYL-D5 S-2-DIISOPROPYLAMINOETHYL METHYLPHOSPHONOTHIOLATE	PCDOAS117	NEA
	-	29309090	O-ALKYL (H OR <= C10, INCL. CYCLOALKYL) S-2-DIALKYL (ME, ET, N-PR OR I-PR)-AMINOETHYL ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONOTHIOLATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOLATE	S1AN03	52364-45-1	O-PROPYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOLA	PCDOAS118	NEA
	-	29309090	O-ALKYL (H OR <= C10, INCL. CYCLOALKYL) S-2-DIALKYL (ME, ET, N-PR OR I-PR)-AMINOETHYL ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONOTHIOLATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOLATE	S1AN03	73207-98-4	S-2-DIISOPROPYLAMINOETHYL METHYLPHOSPHONOTHIOLATE	PCDOAS119	NEA
	2625-76-5	29309090	- 2- CHLOROETHYLCHLOROMETHYLSULFIDE	S1AB01	2625-76-5	- 2- CHLOROETHYLCHLOROMETHYLSULFIDE	SCDCCM0000L3	SCDF
	505-60-2	29309090	- MUSTARD GAS: BIS(2-CHLOROETHYL)SULFIDE	S1AB02	505-60-2	- MUSTARD GAS: BIS(2-CHLOROETHYL)SULFIDE	SCDMBS2810L3	SCDF
	63869-13-6	29309090	- BIS(2-CHLOROETHYLTHIO)METHANE	S1AB03	63869-13-6	- BIS(2-CHLOROETHYLTHIO)METHANE	SCDBCM2810L3	SCDF
	3563-36-8	29309090	- SESQUIMUSTARD: 1,2-BIS(2-CHLOROETHYLTHIO)ETHANE	S1AB04	3563-36-8	- SESQUIMUSTARD: 1,2-BIS(2-CHLOROETHYLTHIO)ETHANE	SCDSBE2810L3	SCDF
4	63905-10-2	29309090	- 1,3-BIS(2-CHLOROETHYLTHIO)-N-PROPANE	S1AB05	63905-10-2	- 1,3-BIS(2-CHLOROETHYLTHIO)-N-PROPANE	SCDBNP2810L3	SCDF
	142868-93-7	29309090	- 1,4-BIS(2-CHLOROETHYLTHIO)-N-BUTANE	S1AB06	142868-93-7	- 1,4-BIS(2-CHLOROETHYLTHIO)-N-BUTANE	SCDBNB2810L3	SCDF
	142868-94-8	29309090	- 1,5-BIS(2-CHLOROETHYLTHIO)-N-PENTANE	S1AB07	142868-94-8	- 1,5-BIS(2-CHLOROETHYLTHIO)-N-PENTANE	SCDBNP0000L2	SCDF
	63918-90-1	29309090	- BIS(2-CHLOROETHYLTHIOMETHYL)ETHER	S1AB08	63918-90-1	- BIS(2-CHLOROETHYLTHIOMETHYL)ETHER	SCDBCE2810L3	SCDF
	63918-89-8	29309090	- O-MUSTARD: BIS(2-CHLOROETHYLTHIOETHYL)ETHER	S1AB09	63918-89-8	- O-MUSTARD: BIS(2-CHLOROETHYLTHIOETHYL)ETHER	SCDMCE0000L3	SCDF
	541-25-3	29319041 (in liquid form) or 29319049 (in forms other than liquid)	LEWISITE 1: 2-CHLOROVINYLDICHLOROARSINE	S1AB10	541-25-3	LEWISITE 1: 2-CHLOROVINYLDICHLOROARSINE	PCDLEW111	NEA
5	40334-69-8	29319041 (in liquid form) or 29319049 (in forms other than liquid)	LEWISITE 2: BIS(2-CHLOROVINYL)CHLOROARSINE	S1AB11	40334-69-8	LEWISITE 2: BIS(2-CHLOROVINYL)CHLOROARSINE	PCDLEW112	NEA

	40334-70-1	29319041 (in liquid form) or 29319049 (in forms other than liquid)	LEWISITE 3: TRIS(2-CHLOROVINYL)ARSINE	S1AB12	40334-70-1	LEWISITE 3: TRIS(2-CHLOROVINYL)ARSINE	PCDLEW113	NEA
	538-07-8	29211900	HN1: BIS(2-CHLOROETHYL)ETHYLAMINE	S1AB13	538-07-8	HN1: BIS(2-CHLOROETHYL)ETHYLAMINE	PCDHNN111	NEA
6	51-75-2	29211900	HN2: BIS(2-CHLOROETHYL)METHYLAMINE	S1AB14	51-75-2	HN2: BIS(2-CHLOROETHYL)METHYLAMINE	PCDHNN112	NEA
	555-77-1	29211900	HN3: TRIS(2-CHLOROETHYL)AMINE	S1AB15	555-77-1	HN3: TRIS(2-CHLOROETHYL)AMINE	PCDHNN113	NEA
7 8	35523-89-8	29398000	SAXITOXIN RICIN	S1AT01	35523-89-8	SAXITOXIN	PCDSAX111	NEA
8	9009-86-3	30024900 29315990	P-ALKYL (H OR <c10, <c10,="" alkylated="" and="" corresponding="" cycloalkyl)="" cycloalkyl)amino))alkylidene(h="" e.g:="" fluoride="" fluorides="" incl.="" methyl-(1-(diethylamino)ethylidene)="" n-(1-(di-n-decylamino)-n-decylidene)-p-decylphosphonamidic="" n-(1-(dialkyl(\$c10,="" or="" phosphonamidic="" phosphonamidofluoridate<="" protonated="" salts="" td=""><td>\$1AT02 \$1AN04</td><td>9009-86-3</td><td>P-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-(DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO))ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHONAMIDIC FLUORIDES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS</td><td>PCDRIC111 PCDPAN111</td><td>NEA NEA</td></c10,>	\$1AT02 \$1AN04	9009-86-3	P-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-(DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO))ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHONAMIDIC FLUORIDES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS	PCDRIC111 PCDPAN111	NEA NEA
13	-	29315990	P-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-(DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO))ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHONAMIDIC FLUORIDES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G: N-(1-(DI-N-DECYLAMINO)-N-DECYLIDENE)-P- DECYLPHOSPHONAMIDIC FLUORIDE E.G: METHYL-(1-(DIETHYLAMINO)ETHYLIDENE) PHOSPHONAMIDOFLUORIDATE	S1AN04	2387495-99-8	N-(1-(DI-N-DECYLAMINO)-N-DECYLIDENE)-P-DECYLPHOSPHONAMIDIC F	PCDPAN112	NEA
	-	29315990	P-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-(DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO))ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHONAMIDIC FLUORIDES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G: N-(1-(DI-N-DECYLAMINO)-N-DECYLIDENE)-P- DECYLPHOSPHONAMIDIC FLUORIDE E.G: METHYL-(1-(DIETHYLAMINO)ETHYLIDENE) PHOSPHONAMIDOFLUORIDATE	S1AN04	2387496-12-8	METHYL-(1-(DIETHYLAMINO)ETHYLIDENE) PHOSPHONAMIDOFLUORIDATE	PCDPAN113	NEA
	-	29299090	O-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-{DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO))ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHORAMIDOFLUORIDATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G: O-N-DECYL N-(1-{DI-N-DECYLAMINO}-N-DECYLIDENE)PHOSPHORAMIDOFLUORIDATE E.G: METHYL (1- (DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFLUORIDATE E.G: ETHYL (1- (DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFLUORIDATE	S1AN05	-	O-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-{DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO)}ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHORAMIDOFLUORIDATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS	PCDOAN111	NEA
	-	29299090	O-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-{DIALKYL{sC10, INCL. CYCLOALKYL}AMINO)}ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHORAMIDOFLUORIDATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G. O-N-DECYL N-(1-{DI-N-DECYLAMINO}-N-DECYLIDENE)PHOSPHORAMIDOFLUORIDATE E.G. METHYL (1- (DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFLUORIDATE E.G. ETHYL (1- (DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFLUORIDATE	S1AN05	2387496-00-4	O-N-DECYL N-(1-(DI-N-DECYLAMINO)-N-DECYLIDENE)PHOSPHORAMIDO	PCDOAN112	NEA

			O-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-(DIALKYL(≤C10, INCL.					
14	-	29299090	CYCLOALKYL)AMINO))ALKYLIDENE(H OR <c10, (1-="" (diethylamino)ethylidene)phosphoramidofluoridate="" (diethylamino)ethylidene)phosphoramidofluoridate<="" alkylated="" and="" corresponding="" cycloalkyl)="" decylidene)phosphoramidofluoridate="" e.g:="" ethyl="" incl.="" methyl="" n-(1-(di-n-decylamino)-n-="" o-n-decyl="" or="" phosphoramidofluoridates="" protonated="" salts="" td=""><td>\$1AN05</td><td>2387496-04-8</td><td>METHYL (1-(DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFLUORIDAT</td><td>PCDOAN113</td><td>NEA</td></c10,>	\$1AN05	2387496-04-8	METHYL (1-(DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFLUORIDAT	PCDOAN113	NEA
	-	29299090	O-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-{DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO))ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHORAMIDOFLUORIDATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G: O-N-DECYL N-(1-(DI-N-DECYLAMINO)-N- DECYLIDENE)PHOSPHORAMIDOFLUORIDATE E.G: METHYL (1- (DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFLUORIDATE E.G: ETHYL (1- (DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFLUORIDATE	\$1AN05	2387496-06-0	ETHYL (1-{DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFLUORIDATE	PCDOAN114	NEA
	-	29299090	O-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-{1-{DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO)}ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHORAMIDOFLUORIDATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G: O-N-DECYL N-{1-{DI-N-DECYLAMINO}-N-DECYLIDENE)PHOSPHORAMIDOFLUORIDATE E.G: METHYL (1- (DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFLUORIDATE E.G: ETHYL (1- (DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFLUORIDATE	\$1AN05	2723465-87-8	O-BUTYL N-(1-(DIBUTYLAMINO)BUTYLIDENE)PHOSPHORAMIDOFLUORII	PCDOAN115	NEA
15	2387496-14-0	29315990	METHYL-(BIS(DIETHYLAMINO)METHYLENE) PHOSPHONAMIDOFLUORIDATE	S1AN06	2387496-14-0	METHYL-(BIS(DIETHYLAMINO)METHYLENE) PHOSPHONAMIDOFLUORIDATE	PCDMBP111	NEA
	-	29333990	CARBAMATES (QUATERNARIES OF DIMETHYLCARBAMOYLOXYPYRIDINES): 1-[N,N-DIALKYL(≤C10)-N-(N-(HYDROXYL, CYANO, ACETOXY)ALKYL(≤C10)) AMMONIO]-N-[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLINYL)-N,N-DIALKYL(≤C10) AMMONIO]DECANE DIBROMIDE (N=1-8) E.G: 1-[N,N-DIMETHYL-N-(2-HYDROXY)ETHYLAMMONIO]-10-[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLINYL)-N,N-DIMETHYLAMMONIO]DECANE DIBROMIDE	S1AN07	-	CARBAMATES (QUATERNARIES OF DIMETHYLCARBAMOYLOXYPYRIDINES): 1-[N,N-DIALKYL(≤C10)-N-(N-(HYDROXYL, CYANO, ACETOXY)ALKYL(≤C10)) AMMONIO]-N-[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLINYL)-N,N-DIALKYL(≤C10) AMMONIO]DECANE DIBROMIDE (N=1-8)	PCDCAQ111	NEA
16	-	29333990	CARBAMATES (QUATERNARIES OF DIMETHYLCARBAMOYLOXYPYRIDINES): 1-[N,N-DIALKYL(\(\leq C10\)) -N-(N-(HYDROXYL, CYANO, ACETOXY)ALKYL(\(\leq C10\)) AMMONIO]-N-[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLINYL)-N,N-DIALKYL(\(\leq C10\)) AMMONIO]DECANE DIBROMIDE (N=1-8) E.G: 1-[N,N-DIMETHYL-N-(2-HYDROXY)ETHYLAMMONIO]-10-[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLINYL)-N,N-DIMETHYLAMMONIO]DECANE DIBROMIDE	S1AN07	77104-62-2	1-[N,N-DIMETHYL-N-(2-HYDROXY)ETHYLAMMONIO]-10-[N- (3-DIMETHYLCARBAMOXY-A-PICOLINYL)-N,N-DIMETHYLAMMONIO]DECANE DIBROMIDE	PCDCAQ112	NEA

	-	29333990	CARBAMATES (BISQUATERNARIES OF DIMETHYLCARBAMOYLOXYPYRIDINES): 1,N-BIS[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLYL)-N,N-DIALKYL(<c10) (n="2-12)" 1,10-bis[n-(3-dimethylcarbamoxy-alpha-picolyl)-n-ethyl-n-methylammonio]decane-2,9-dione="" ammonio]-alkane-(2,(n-1)-dione)="" dibromide="" dibromide<="" e.g:="" td=""><td>S1AN08</td><td>-</td><td>CARBAMATES (BISQUATERNARIES OF DIMETHYLCARBAMOYLOXYPYRIDINES): 1,N-BIS[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLYL)-N,N-DIALKYL(<c10) (n="2-12)</td" ammonio]-alkane-(2,(n-1)-dione)="" dibromide=""><td>PCDCAB111</td><td>NEA</td></c10)></td></c10)>	S1AN08	-	CARBAMATES (BISQUATERNARIES OF DIMETHYLCARBAMOYLOXYPYRIDINES): 1,N-BIS[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLYL)-N,N-DIALKYL(<c10) (n="2-12)</td" ammonio]-alkane-(2,(n-1)-dione)="" dibromide=""><td>PCDCAB111</td><td>NEA</td></c10)>	PCDCAB111	NEA
	-	29333990	CARBAMATES (BISQUATERNARIES OF DIMETHYLCARBAMOYLOXYPYRIDINES): 1,N-BIS[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLYL)-N,N-DIALKYL(≤C10) AMMONIO]-ALKANE-(2,(N-1)-DIONE) DIBROMIDE (N=2-12) E.G: 1,10-BIS[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLYL)-N-ETHYL-N-METHYLAMMONIO]DECANE-2,9-DIONE DIBROMIDE	S1AN08	77104-00-8	1,10-BIS[N-(3-DIMETHYLCARBAMOXY-A-PICOLYL)-N-ETHYL-N-METHYLAMMONIO]DECANE-2,9-DIONE DIBROMIDE	PCDCAB112	NEA
	, , , , , , , , , , , , , , , , , , , 			Schedule 1	LB			•
9	-	29315990	ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONYLDIFLUORIDES E.G DF: METHYLPHOSPHONYLDIFLUORIDE	S1BN01	-	ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONYLDIFLUORIDES	PCDAPH111	NEA
	-	29315990	ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONYLDIFLUORIDES E.G DF: METHYLPHOSPHONYLDIFLUORIDE	S1BN01	676-99-3	DF: METHYLPHOSPHONYLDIFLUORIDE	PCDAPH112	NEA
10	-	29314990	O-ALKYL (H OR <= C10, INCL. CYCLOALKYL) O-2-DIALKYL (ME, ET, N-PR OR I-PR)-AMINOETHYL ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONITES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G QL: O-ETHYL O-2-DIISOPROPYLAMINOETHYL METHYLPHOSPHONITE	S1BN02	-	O-ALKYL (H OR <= C10, INCL. CYCLOALKYL) O-2-DIALKYL (ME, ET, N-PR OR I-PR)-AMINOETHYL ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONITES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS	PCDOAO111	NEA
10	-	29314990	O-ALKYL (H OR <= C10, INCL. CYCLOALKYL) O-2-DIALKYL (ME, ET, N-PR OR I-PR)-AMINOETHYL ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONITES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G QL: O-ETHYL O-2-DIISOPROPYLAMINOETHYL METHYLPHOSPHONITE	S1BN02	57856-11-8	QL: O-ETHYL O-2-DIISOPROPYLAMINOETHYL METHYLPHOSPHONITE	PCDOAO112	NEA
11	1445-76-7	29315990	CHLOROSARIN: O-ISOPROPYL METHYLPHOSPHONOCHLORIDATE	S1BN03	1445-76-7	CHLOROSARIN: O-ISOPROPYL METHYLPHOSPHONOCHLORIDATE	PCDCSR111	NEA
12	7040-57-5	29315990	CHLOROSOMAN: O-PINACOLYL METHYLPHOSPHONOCHLORIDATE	S1BN04	7040-57-5	CHLOROSOMAN: O-PINACOLYL METHYLPHOSPHONOCHLORIDATE	PCDCSM111	NEA
				Schedule 2	2A			
1	78-53-5	29309090	AMITON: O,O-DIETHYL S-[2-{DIETHYLAMINO}ETHYL] PHOSPHOROTHIOLATE AND CORRESPONDING ALKYLATED OR PROTONATED SALTS	S2AN01	78-53-5	AMITON: O,O-DIETHYL S-[2-(DIETHYLAMINO)ETHYL] PHOSPHOROTHIOLATE AND CORRESPONDING ALKYLATED OR PROTONATED SALTS	PCDAMT111	NEA
2	382-21-8	29035900	PFIB: 1,1,3,3,3-PENTAFLUORO-2-(TRIFLUOROMETHYL)-1-PROPENE	S2AT01	382-21-8	PFIB: 1,1,3,3,3-PENTAFLUORO-2-(TRIFLUOROMETHYL)-1-PROPENE	PCDPFB111	NEA
				Schedule 2				
3	6581-06-2	29333990	BZ: 3-QUINUCLIDINYL BENZILATE	S2AT02	6581-06-2	BZ: 3-QUINUCLIDINYL BENZILATE	PCDQBZ111	NEA
			CUENCIAL CALCULATION THOSE HERE WAS A CONTROL OF THE CONTROL OF TH	Schedule 2	2B	TOUR MONE EVER TO THOSE HERE WAS A SECOND OF THE SECOND OF		
4	-	29315990	CHEMICALS, EXCEPT FOR THOSE LISTED IN SCHEDULE 1, CONTAINING A PHOSPHORUS ATOM TO WHICH IS BONDED ONE METHYL, ETHYL OR PROPYL (NORMAL OR ISO) GROUP BUT NOT FURTHER CARBONS ATOMS EXEMPTION: - FONOFOS: O-ETHYL S-PHENYL	S2BN01	-	CHEMICALS, EXCEPT FOR THOSE LISTED IN SCHEDULE 1, CONTAINING A PHOSPHORUS ATOM TO WHICH IS BONDED ONE METHYL, ETHYL OR PROPYL (NORMAL OR ISO) GROUP BUT NOT FURTHER CARBONS ATOMS EXEMPTION: - FONOFOS: O-ETHYL S-PHENYL	PCDCPH111	NEA
	756 70 6	20244462	ETHYLPHOSPHONOTHIOLOTHIONATE	5204104	756.70.6	ETHYLPHOSPHONOTHIOLOTHIONATE	0000011442	
	756-79-6 78-38-6	29314100 29314300	DIMETHYL METHYLPHOSPHONATE DIETHYL ETHYLPHOSPHONATE	S2BN01 S2BN01	756-79-6 78-38-6	DIMETHYL METHYLPHOSPHONATE DIETHYL ETHYLPHOSPHONATE	PCDCPH112 PCDCPH113	NEA NEA
	84962-98-1; 42595-45-9; 683-08-9; 1832-53-7; 4672-38-2; 616-52-4; 15715-41-0	29314990	SODIUM 3-(TRIHYDROXYSILYL)PROPYL METHYLPHOSPHONATE; BIS[(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL] METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONATE; ETHYL METHYLPHOSPHONATE; PROPYLPHOSPHONIC ACID; PINACOLYL METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONITE	\$2BN01	84962-98-1	SODIUM 3-(TRIHYDROXYSILYL)PROPYL METHYLPHOSPHONATE	PCDCPH114	NEA

68957-94-8	29314600	2,4,6-TRIPROPYL-1,3,5,2,4,6-TRIOXATRIPHOSPHINANE 2,4,6-TRIOXIDE	S2BN01	68957-94-8	2,4,6-TRIPROPYL-1,3,5,2,4,6-TRIOXATRIPHOSPHINANE 2,4,6-TRIOXIDE	PCDCPH115	NEA
68957-94-8	38249999	1-PROPANEPHOSPHONIC ACID CYCLIC ANHYDRIDE – IN MIXTURES OF CHEMICAL PREPARATIONS	S2BN01	68957-94-8	1-PROPANEPHOSPHONIC ACID CYCLIC ANHYDRIDE – IN MIXTURES OF CHEMICAL PREPARATIONS	PCDCPH115	NEA
41203-81-0	29314700	(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL METHYL METHYLPHOSPHONATE	S2BN01	41203-81-0	(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL METHYL METHYLPHOSPHONATE	PCDCPH116	NEA
3001-98-7	29314800	3,9-DIMETHYL-2,4,8,10-TETRAOXA-3,9-DIPHOSPHASPIRO (5.5) UNDECANE 3,9-DIOXIDE	S2BN01	3001-98-7	3,9-DIMETHYL-2,4,8,10-TETRAOXA-3,9-DIPHOSPHASPIRO (5.5) UNDECANE 3,9-DIOXIDE	PCDCPH117	NEA
993-13-5	29314400	METHYLPHOSPHONIC ACID	S2BN01	993-13-5	METHYLPHOSPHONIC ACID	PCDCPH118	NEA
84402-58-4	29314500	SALT OF METHYLPHOSPHONIC ACID AND (AMINOIMINOMETHYL)UREA (1:1)	S2BN01	84402-58-4	SALT OF METHYLPHOSPHONIC ACID AND (AMINOIMINOMETHYL)UREA (1:1)	PCDCPH119	NEA
676-97-1	29315100	METHYLPHOSPHONIC DICHLORIDE	S2BN01	676-97-1	METHYLPHOSPHONIC DICHLORIDE	PCDCPH120	NEA
4708-04-7	29315200	PROPYLPHOSPHONIC DICHLORIDE	S2BN01	4708-04-7	PROPYLPHOSPHONIC DICHLORIDE	PCDCPH121	NEA
849-29-6	29315300	O-(3-CHLOROPROPYL) O-(4-NITRO-3-(TRIFLUOROMETHYL) PHENYL) METHYLPHOSPHONOTHIONATE	S2BN01	849-29-6	O-(3-CHLOROPROPYL) O-(4-NITRO-3-(TRIFLUOROMETHYL) PHENYL) METHYLPHOSPHONOTHIONATE	PCDCPH122	NEA
-	29315990	CHEMICALS, EXCEPT FOR THOSE LISTED IN SCHEDULE 1, CONTAINING A PHOSPHORUS ATOM TO WHICH IS BONDED ONE METHYL, ETHYL OR PROPYL (NORMAL OR ISO) GROUP BUT NOT FURTHER CARBONS ATOMS EXEMPTION: - FONOFOS: O-ETHYL S-PHENYL ETHYLPHOSPHONOTHIOLOTHIONATE	S2BN01	676-83-5	DICHLOROMETHYL PHOSPHINE	PCDCPH123	NEA
84962-98-1; 42595-45-9; 683-08-9; 1832-53-7; 4672-38-2; 616-52-4; 15715-41-0	29314990	SODIUM 3-{TRIHYDROXYSILYL}PROPYL METHYLPHOSPHONATE; BIS[(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL] METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONATE; ETHYL METHYLPHOSPHONATE; PROPYLPHOSPHONIC ACID; PINACOLYL METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONITE	S2BN01	683-08-9	DIETHYL METHYLPHOSPHONATE	PCDCPH124	NEA
18755-43-6	29314200	DIMETHYL PROPYLPHOSPHONATE	S2BN01	18755-43-6	DIMETHYL PROPYLPHOSPHONATE	PCDCPH125	NEA
84962-98-1; 42595-45-9; 683-08-9; 1832-53-7; 4672-38-2; 616-52-4; 15715-41-0	29314990	SODIUM 3-(TRIHYDROXYSILYL)PROPYL METHYLPHOSPHONATE; BIS[(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL] METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONATE; ETHYL METHYLPHOSPHONATE; PROPYLPHOSPHONIC ACID; PINACOLYL METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONITE	S2BN01	1832-53-7	ETHYL METHYLPHOSPHONATE	PCDCPH126	NEA
-	29315990	CHEMICALS, EXCEPT FOR THOSE LISTED IN SCHEDULE 1, CONTAINING A PHOSPHORUS ATOM TO WHICH IS BONDED ONE METHYL, ETHYL OR PROPYL (NORMAL OR ISO) GROUP BUT NOT FURTHER CARBONS ATOMS EXEMPTION: - FONOFOS: O-ETHYL S-PHENYL ETHYLPHOSPHONOTHIOLOTHIONATE	S2BN01	1066-50-8	ETHYLPHOSPHONIC DICHLORIDE	PCDCPH127	NEA
84962-98-1; 42595-45-9; 683-08-9; 1832-53-7; 4672-38-2; 616-52-4; 15715-41-0	29314990	SODIUM 3-(TRIHYDROXYSILYL)PROPYL METHYLPHOSPHONATE; BIS[(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL] METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONATE; ETHYL METHYLPHOSPHONATE; PROPYLPHOSPHONIC ACID; PINACOLYL METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONITE	S2BN01	4672-38-2	PROPYLPHOSPHONIC ACID	PCDCPH128	NEA
84962-98-1; 42595-45-9; 683-08-9; 1832-53-7; 4672-38-2; 616-52-4; 15715-41-0	29314990	SODIUM 3-(TRIHYDROXYSILYL)PROPYL METHYLPHOSPHONATE; BIS[(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL] METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONATE; ETHYL METHYLPHOSPHONATE; PROPYLPHOSPHONIC ACID; PINACOLYL METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONITE	S2BN01	616-52-4	PINACOLYL METHYLPHOSPHONATE	PCDCPH129	NEA

	84962-98-1; 42595-45-9; 683-08-9; 1832-53-7; 4672-38-2; 616-52-4; 15715-41-0	29314990	SODIUM 3-{TRIHYDROXYSILYL}PROPYL METHYLPHOSPHONATE; BIS[(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL] METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONATE; ETHYL METHYLPHOSPHONATE; PROPYLPHOSPHONIC ACID; PINACOLYL METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONITE	S2BN01	15715-41-0	DIETHYL METHYLPHOSPHONITE	PCDCPH130	NEA
	84962-98-1; 42595-45-9; 683-08-9; 1832-53-7; 4672-38-2; 616-52-4; 15715-41-0	29314990	SODIUM 3-(TRIHYDROXYSILYL)PROPYL METHYLPHOSPHONATE; BIS[(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL] METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONATE; ETHYL METHYLPHOSPHONATE; PROPYLPHOSPHONIC ACID; PINACOLYL METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONITE	S2BN01	42595-45-9	BIS[(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL] METHYLPHOSPHONATE	PCDCPH131	NEA
5	-	29299090	N,N-DIALKYL (ME, ET, N-PR OR I-PR) PHOSPHORAMIDIC DIHALIDES	S2BN02	-	N,N-DIALKYL (ME, ET, N-PR OR I-PR) PHOSPHORAMIDIC DIHALIDES	SCDDPD0000L3	SCDF
6	-	29299090	DIALKYL (ME, ET, N-PR OR I-PR) N,N-DIALKYL (ME, ET, N-PR OR I-PR)- PHOSPHORAMIDATES	S2BN03	-	DIALKYL (ME, ET, N-PR OR I-PR) N,N-DIALKYL (ME, ET, N-PR OR I-PR)- PHOSPHORAMIDATES	PCDDND111	NEA
7	7784-34-1	28121900	ARSENIC TRICHLORIDE	S2BB01	7784-34-1	ARSENIC TRICHLORIDE	PCDART111	NEA
8	76-93-7	29181700	2,2-DIPHENYL-2-HYDROXYACETIC ACID	S2BT01	76-93-7	2,2-DIPHENYL-2-HYDROXYACETIC ACID	PCDDHA111	NEA
9	1619-34-7	29333500	QUINUCLIDIN-3-OL	S2BT02	1619-34-7	QUINUCLIDIN-3-OL	PCDQNO111	NEA
	-	29211900	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHYL-2-CHLORIDE AND CORRESPONDING PROTONATED SALTS	S2BB02	-	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHYL-2-CHLORIDE AND CORRESPONDING PROTONATED SALTS	PCDNAC111	NEA
10	4584-46-7	29211200	2-(N,N-DIMETHYLAMINO)ETHYLCHLORIDE HYDROCHLORIDE	S2BB02	4584-46-7	2-(N,N-DIMETHYLAMINO)ETHYLCHLORIDE HYDROCHLORIDE	PCDNAC112	NEA
	869-24-9	29211300	2-(N,N-DIETHYLAMINO)ETHYLCHLORIDE HYDROCHLORIDE	S2BB02	869-24-9	2-(N,N-DIETHYLAMINO)ETHYLCHLORIDE HYDROCHLORIDE	PCDNAC113	NEA
	4261-68-1	29211400	2-(N,N-DIISOPROPYLAMINO)ETHYLCHLORIDE HYDROCHLORIDE	S2BB02	4261-68-1	2-(N,N-DIISOPROPYLAMINO)ETHYLCHLORIDE HYDROCHLORIDE	PCDNAC114	NEA
	3238-75-3	29221800	2-(N,N-DIISOPROPYLAMINO)ETHANOL	S2BB03	3238-75-3	2-(N,N-DIISOPROPYLAMINO)ETHANOL	SCDNDA0000L3	SCDF
11	-	29221990	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHANE-2-OLS AND CORRESPONDING PROTONATED SALTS EXEMPTIONS: N,N-DIMETHYLAMINOETHANOL AND THEIR CORRESPONDING PROTONATED SALTS	S2BB03	-	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHANE-2-OLS AND CORRESPONDING PROTONATED SALTS EXEMPTIONS: N,N-DIMETHYLAMINOETHANOL AND THEIR CORRESPONDING PROTONATED SALTS	SCDNDA0000L3	SCDF
	-	29309090	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHANE-2-THIOLS AND CORRESPONDING PROTONATED SALTS	S2BN04	-	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHANE-2-THIOLS AND CORRESPONDING PROTONATED SALTS	PCDNAT111	NEA
	100-38-9	29306000	2-(N,N-DIETHYLAMINO)ETHANETHIOL	S2BN04	100-38-9	2-(N,N-DIETHYLAMINO)ETHANETHIOL	PCDNAT112	NEA
12	108-02-1	29301000	2-(N,N-DIMETHYLAMINO)ETHANETHIOL	S2BN04	108-02-1	2-(N,N-DIMETHYLAMINO)ETHANETHIOL	PCDNAT113	NEA
12	-	29309090	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHANE-2-THIOLS AND CORRESPONDING PROTONATED SALTS	S2BN04	13242-44-9	2-(DIMETHYLAMINO)ETHANETHIOL HYDROCHLORIDE	PCDNAT114	NEA
	-	29309090	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHANE-2-THIOLS AND CORRESPONDING PROTONATED SALTS	S2BN04	1942-52-5	2-(DIETHYLAMINO)ETHANETHIOL HYDROCHLORIDE	PCDNAT115	NEA
13	111-48-8	29307000	THIODIGLYCOL: BIS(2-HYDROXYETHYL)SULFIDE	S2BB05	111-48-8	THIODIGLYCOL: BIS(2-HYDROXYETHYL)SULFIDE	PCDTDG111	NEA
14	464-07-3	29051900	PINACOLYL ALCOHOL: 3,3-DIMETHYLBUTAN-2-OL	S2BN05	464-07-3	PINACOLYL ALCOHOL: 3,3-DIMETHYLBUTAN-2-OL	SCDPAL1987L2	SCDF
				Schedule 3	BA			
1	75-44-5	28121100	PHOSGENE: CARBONYL DICHLORIDE	S3AC01	75-44-5	PHOSGENE: CARBONYL DICHLORIDE	PCDPHO120	NEA
2	506-77-4	28531000	CYANOGEN CHLORIDE	S3AT01	506-77-4	CYANOGEN CHLORIDE	PCDCYC111	NEA
3	74-90-8	28111200	HYDROGEN CYANIDE	S3AT02	74-90-8	HYDROGEN CYANIDE	PCDHYC112	NEA
4	76-06-2	29049100	CHLOROPICRIN: TRICHLORONITROMETHANE	S3AC02	76-06-2	CHLOROPICRIN: TRICHLORONITROMETHANE	PCDCHL114	NEA
			•	Schedule 3		•	•	
5	10025-87-3	28121200	PHOSPHORUS OXYCHLORIDE	S3BN01	10025-87-3	PHOSPHORUS OXYCHLORIDE	PCDPHO118	NEA
6	7719-12-2	28121300	PHOSPHORUS TRICHLORIDE	S3BN02	7719-12-2	PHOSPHORUS TRICHLORIDE	PCDPHT111	NEA
7	10026-13-8	28121400	PHOSPHORUS PENTACHLORIDE	S3BN03	10026-13-8	PHOSPHORUS PENTACHLORIDE	PCDPHP111	NEA
8	121-45-9	29202300	TRIMETHYL PHOSPHITE	S3BN04	121-45-9	TRIMETHYL PHOSPHITE	SCDTMP0000L2	SCDF
9	122-52-1	29202400	TRIETHYL PHOSPHITE	S3BN05	122-52-1	TRIETHYL PHOSPHITE	SCDTEH0000L2	SCDF
10	868-85-9	29202100	DIMETHYL PHOSPHITE	S3BN06	868-85-9	DIMETHYL PHOSPHITE	SCDDMP3264L3	SCDF
11	762-04-9	29202200	DIETHYL PHOSPHITE	S3BN07	762-04-9	DIETHYL PHOSPHITE	PCDDPH111	NEA
12	10025-67-9	28121500	SULFUR MONOCHLORIDE	S3BB01	10025-67-9	SULFUR MONOCHLORIDE	SCDSMC2922L2	SCDF
13	10545-99-0	28121600	SULFUR DICHLORIDE	S3BB01 S3BB02	10545-99-0	SULFUR DICHLORIDE	SCDSDC1828SL1	SCDF
14	7719-09-7	28121700	THIONYL CHLORIDE	S3BB02 S3BB03	7719-09-7	THIONYL CHLORIDE	PCDTNC111	NEA
15	139-87-7	29221700	ETHYLDIETHANOLAMINE	S3BB03 S3BB04	139-87-7	ETHYLDIETHANOLAMINE	SCDEDA2735L3	SCDF
12	133-6/-/	23221/00	LITTLUILITANULAIVIINE	330804	123-9/-/	LITTEDIETRANOLAIVIINE	JUDEDAZ/33L3	JUDE

Appendix A

	105-59-9	29221700	METHYLDIETHANOLAMINE	S3BB05	105-59-9	METHYLDIETHANOLAMINE	SCDMDA0000L3	SCDF
16	105-59-9	38249999	METHYLDIETHANOLAMINE - IN MIXTURES OF CHEMICAL PREPARATIONS	S3BB05	105-59-9	METHYLDIETHANOLAMINE - IN MIXTURES OF CHEMICAL PREPARATIONS	SCDMDA0000L3	SCDF
	105-59-9	38140000	METHYLDIETHANOLAMINE - IN MIXTURES OF CHEMICAL PREPARATIONS	S3BB05	105-59-9	METHYLDIETHANOLAMINE - IN MIXTURES OF CHEMICAL PREPARATIONS	SCDMDA0000L3	SCDF
	102-71-6	29221500	TRIETHANOLAMINE	S3BB06	102-71-6	TRIETHANOLAMINE	PCDTEA111	NEA
17	102-71-6	34029019	TRIETHANOLAMINE - IN MIXTURES OF CHEMICAL PREPARATIONS	S3BB06	102-71-6	TRIETHANOLAMINE - IN MIXTURES OF CHEMICAL PREPARATIONS	PCDTEA111	NEA
1/	102-71-6	38159000	TRIETHANOLAMINE - IN MIXTURES OF CHEMICAL PREPARATIONS	S3BB06	102-71-6	TRIETHANOLAMINE - IN MIXTURES OF CHEMICAL PREPARATIONS	PCDTEA111	NEA
	102-71-6	38140000	TRIETHANOLAMINE - IN MIXTURES OF CHEMICAL PREPARATIONS	S3BB06	102-71-6	TRIETHANOLAMINE - IN MIXTURES OF CHEMICAL PREPARATIONS	PCDTEA111	NEA