Lampiran III. PERATURAN PEMERINTAH REPUBLIK INDONESIA

NOMOR : 85 TAHUN 1999 TANGGAL : 7 OKTOBER 1999

Daftar Zat Pencemar dalam Limbah yang Bersifat "Kronis"

KODE LIMBAH	NAMA UMUM
D 5001 D 5001	Acetonitrile
D 5002 D 5002	Acetophenone
D 5003 D 5003	2-Acetylaminefluorene
D 5004 D 5004	Acetyl chloride
D 5005 D 5005	1-Acethyl-2-thiourea
D 5006 D 5006	Acidic solutions or acid in solid form
D 5007 D 5007	Acrolein
D 5008 D 5008	Acrylamide
D 5009 D 5009	Acrylonitrile
D 5010 D 5010	Aflatoxins
D 5011 D 5011	Aldicarb
D 5012	Aldicarb sulfone
D 5013 D 5012	Aldrin
D 5014 D 5013	Allyl alcohol
D 5015 D 5014	Allyl chloride
D 5016 D 5015	Aluminum phosphide
D 5017 D 5016	4-Aminobiphenyl
D 5018 D 5017	5(Aminomethyl)3-isoxazolol
D 5019 D 5018	4-Aminopyridine
D 5020 D 5019	Amitrole
D 5021 D 5020	Ammonium vanadate
D 5022 D 5021	Aniline
D 5023 D 5022	Antimony
D 5024 D 5023	Antimony compounds, NOS*
D 5025 D 5024	Any congenor polychlorinated dibenzo-furan
D 5026 D 5025	Any congenor polychlorinated dibenzo-p-dioxin
D 5027 D 5026	Aramite
D 5028 D 5027	Arsenic
D 5029 D 5028	Arsenic compounds, NOS*
D 5030 D 5029	Arsenic acid
D 5031 D 5030	Arsenic pentoxide
D 5032 D 5031	Arsenic trioxide

KODE LIMBAH	NAMA UMUM
D 5033 D 5032	Asbestos (dust & fibres)
D 5034 D 5033	Auramine
D 5035 D 5034	Azaserine
D 5036	Barban
D 5037 D 5035	Barium
D 5038 D 5037	Barium compounds, NOS*
D 5039 D 5038	Barium cyanide
D 5040 D 5039	Basic solutions or bases in solid form
D 5041	Bendiocarb
D 5042	Bendiocarb-phenol
D 5043	Benomyl
D 5044 D 5040	Benz[c]acridine
D 5045 D 5041	Benz[a]anthracene
D 5046 D 5042	Benzal chloride
D 5047 D 5043	Benzene
D 5048 D 5044	Benzenearsonic acid
D 5049 D 5045	Benzidine
D 5050 D 5046	Benzo[b]fluoranthene
D 5051 D 5047	Benzo[j]fluoranthene
D 5052 D 5048	Benzo[k]fluoranthene
D 5053 D 5049	Benzo[a]pyrene
D 5054 D 5050	p-Benzoquinone
D 5055 D 5051	Benzotrichloride
D 5056 D 5052	Benzyl chloride
D 5057 D 5053	Beryllium powder
D 5058 D 5054	Beryllium compounds, NOS*
D 5059	Bis(pentamethylene)-thiuram tetrasulfide
D 5060 D 5055	Bromoacetone
D 5061 D 5056	Bromoform
D 5062 D 5057	4-Bromophenyl phenyl ether
D 5063 D 5058	Brucine
D 5064 D 5059	Butyl benzyl phtalate
D 5065 D 5060	Cacodylic acid
D 5066 D 5061	Cadmium
D 5067 D 5062	Cadmium compounds, NOS*
D 5068 D 5063	Calcium chromate
D 5069 D 5064	Calcium cyanide

KODE LIMBAH	NAMA UMUM
D 5070	Carbaryl
D 5071	Carbendazim
D 5072	Carbofuran
D 5073	Carbofuran phenol
D 5074 D 5065	Carbon disulfide
D 5075 D 5066	Carbon oxyfluoride
D 5076 D 5067	Carbon tetrachloride
D 5077	Carbosulfan
D 5078 D 5068	Chloral
D 5079 D 5069	Chlorambucil
D 5080 D 5070	Chlordane
D 5081 D 5071	Chlordane (alpha and gamma isomers)
D 5082 D 5072	Chlorinated benzenes, NOS*
D 5083 D 5073	Chlorinated ethane, NOS*
D 5084 D 5074	Chlorinated fluorocarbons, NOS*
D 5085 D 5075	Chlorinated naphtalene, NOS*
D 5086 D 5076	Chlorinated phenol, NOS*
D 5087 D 5077	Chlornaphazine
D 5088 D 5078	Chloroacetaldehyde
D 5089 D 5079	Chloroalkyl ethers, NOS*
D 5090 D 5080	p-Chloroaniline
D 5091 D 5081	Chlorobenzene
D 5092 D 5082	Chlorobenzilate
D 5093 D 5083	p-Chloro-m-cresol
D 5094 D 5084	2-Chloroethyl vinyl ether
D 5095 D 5085	Chloroform
D 5096 D 5086	Chloromethyl methyl ether
D 5097 D 5087	Beta-Chloronaphtalene
D 5098 D 5088	o-Chlorophenol
D 5099 D 5089	1-(o-Chlorophenyl) thiourea
D 5100 D 5090	Chloroprene
D 5101 D 5091	3-Chloropropionitrile
D 5102 D 5092	Chromium
D 5103 D 5093	Chromium compounds, NOS*
D 5104 D 5094	Chrysene
D 5105 D 5095	Citrus red no.2
D 5106 D 5096	Coal tar creosote

KODE LIMBAH	NAMA UMUM
D 5107 D 5097	Copper cyanide
D 5108 D 5098	Creosote
D 5109 D 5099	Cresol (cresilic acid)
D 5110 D 5100	Crotonaldehyde
D 5111	m-Cumenyl methyl carbamate
D 5112 D 5101	Cyanides (soluble salt & complexes), NOS*
D 5113 D 5102	Cyanogen
D 5114 D 5103	Cyanogen bromide
D 5115 D 5104	Cyanogen chloride
D 5116 D 5105	Cycasin
D 5117	Cycloate
D 5118 D 5106	2-Cyclohexyl-4,6-dinitrophenol
D 5119 D 5107	Cyclophosphamide
D 5120 D 5108	2,4-D
D 5121 D 5109	2,4-D, salt, esters
D 5122 D 5110	Daunomycin
D 5123	Dazomet
D 5124 D 5111	DDD
D 5125 D 5112	DDE
D 5126 D 5113	DDT
D 5127 D 5114	Diallate
D 5128 D 5115	Dibenza[a,h]acridine
D 5129 D 5116	Dibenza[a,j]acridine
D 5130 D 5117	Dibenza[a,h]anthracene
D 5131 D 5118	7H-Dibenzo(c,g)carbazole
D 5132 D 5119	Dibenzo[a,e]pyrene
D 5133 D 5120	Dibenzo[a,h]pyrene
D 5134 D 5121	Dibenzo[a,I]pyrene
D 5135 D 5122	1,2-Dibromo-3-chloropropane
D 5136 D 5123	Dibutyl pthalate
D 5137 D 5124	o-Dichlorobenzene
D 5138 D 5125	m-Dichlorobenzene
D 5139 D 5126	p-Dichlorobenzene
D 5140 D 5127	Dichlorobenzene, NOS*
D 5141 D 5128	3,3-Dichlorobenzidine
D 5142 D 5129	1,4-Dichloro-2-butene
D 5143 D 5130	Dichlorodifluoromethane

KODE LIMBAH	NAMA UMUM
D 5144 D 5131	Dichloroethylene, NOS*
D 5145 D 5132	1,1- Dichloroethylene
D 5146 D 5133	1,2- Dichloroethylene
D 5147 D 5134	Dichloroethyl ether
D 5148 D 5135	Dichloroisopropyl ether
D 5149 D 5136	Dichloromethoxy ethane
D 5150 D 5137	Dichloromethyl ether
D 5151 D 5138	2,4-Dichlorophenol
D 5152 D 5139	2,6-Dichlorophenol
D 5153 D 5140	Dichlorophenylarsine
D 5154 D 5141	Dichloropropane, NOS*
D 5155 D 5142	Dichloropropanol, NOS*
D 5156 D 5143	Dichloropropene, NOS*
D 5157 D 5144	1,3-Dichloropropene
D 5158 D 5145	Dieldrin
D 5159 D 5146	1,2,3,4-Diepoxybutane
D 5160 D 5147	Diethylarsine
D 5161 D 5148	1,4-Diethyleneoxyde
D 5162 D 5149	Diethylhexyl phtalate
D 5163 D 5150	N,N'-Diethylhydrazine
D 5164 D 5151	O,O-Diethyl S-methyl dithiophosphate
D 5165 D 5152	Diethyl-p-nitrophenyl phosphate
D 5166 D 5153	Diethyl phtalate
D 5167 D 5154	O,O-Diethyl O-pyrazinyl phosporothioate
D 5168	Diethylene glycol, dicarbamate
D 5169 D 5155	Diethylstillbesterol
D 5170 D 5156	Dihydrosafrole
D 5171 D 5157	Diisopropylfluorophosphate (DFP)
D 5172 D 5158	Dimethoate
D 5173 D 5159	3,3'Dimethoxibenzidine
D 5174 D 5160	p-Dimethylaminoazobenzene
D 5175 D 5161	7,12-Dimethylbenz[a]anthracene
D 5176 D 5162	3,3'-Dimethylbenzidine
D 5177 D 5163	Dimethylcarbamoyl chloride
D 5178 D 5164	1,1-Dimethylhydrazine
D 5179 D 5165	1,2-Dimethylhydrazine
D 5180 D 5166	Alpha,alpha-Dimethylphenethylamine

KODE LIMBAH	NAMA UMUM
D 5181 D 5167	2,4-Dimethylphenol
D 5182 D 5168	Dimethyl phtalate
D 5183 D 5169	Dimethyl sulfate
D 5184	Dimetilen
D 5185 D 5170	Dinitrobenzene,NOS*
D 5186 D 5171	4,6-Dinitro-o-cresol
D 5187 D 5172	4,6-Dinitro-o-cresol salts
D 5188 D 5173	2,4-Dinitrophenol
D 5189 D 5174	2,4-Dinitrotoluene
D 5190 D 5175	2,6-Dinitrotoluene
D 5191 D 5176	Dinoseb
D 5192 D 5177	Di-n-octylphtalate
D 5193 D 5178	Diphenylamine
D 5194 D 5179	1,2-Diphenylhydrazine
D 5195 D 5180	Di-n-propylnitrosamine
D 5196	Disulfiram
D 5197 D 5181	Disulfoton
D 5198 D 5182	Dithiobiuret
D 5199 D 5183	Endosulfan
D 5200 D 5184	Endothall
D 5201 D 5185	Endrin
D 5202 D 5186	Endrin metabolites
D 5203 D 5187	Epichlorohydrin
D 5204 D 5188	Epinephrine
D 5205	EPTC
D 5206 D 5189	Ethyl carbamate (urethane)
D 5207 D 5190	Ethers
D 5208 D 5191	Ethyl cyanide
D 5209 D 5192	Ethylenebisdithiocarbamic acid
D 5210 D 5193	Ethylenebisdithiocarbamic acid, salts & esters
D 5211 D 5194	Ethylene dibromide
D 5212 D 5195	Ethylene dichloride
D 5213 D 5196	Ethylene glicol monoethyl ether
D 5214 D 5197	Ethyleneimine
D 5215 D 5198	Ethylene oxyde
D 5216 D 5199	Ethylenethiourea
D 5217 D 5200	Ethylidene dichloride

KODE LIMBAH	NAMA UMUM
D 5218 D 5201	Ethylmethacrylate
D 5219 D 5202	Ethyl methanesulfonate
D 5220	Ethyl ziram
D 5221 D 5203	Famphur
D 5222	Ferbam
D 5223 D 5204	Fluoranthene
D 5224 D 5205	Fluorine
D 5225 D 5206	Fluoroacetamide
D 5226 D 5207	Fluoroacetic acid, sodium salt
D 5227 D 5208	Formaldehyde
D 5228	Formetanate hydrochloride
D 5229 D 5209	Formic acid
D 5230	Formparanate
D 5231 D 5210	Glycidylaldehyde
D 5232 D 5211	Halogenated organic solvents
D 5233 D 5212	Halomethanes, NOS*
D 5234 D 5213	Heptachlor
D 5235 D 5214	Heptachlor Epoxide
D 5236 D 5215	Heptachlor Epoxide (alpha,beta & gamma isomers)
D 5237 D 5216	Heptachlorodibenzofurans
D 5238 D 5217	Heptachlorodibenzo-p-dioxin
D 5239 D 5218	Hexachlorobenzene
D 5240 D 5219	Hexachlorobutadiene
D 5241 D 5220	Hexachlorocyclopentadiene
D 5242 D 5221	Hexachlorodibenzo-p-dioxin
D 5243 D 5222	Hexachlorodibenzofurans
D 5244 D 5223	Hexachloroethane
D 5245 D 5224	Hexachlorophene
D 5246 D 5225	Hexachloropropene
D 5247 D 5226	Hexaethyl tetraphosphate
D 5248 D 5227	Hexavalent chromium compounds
D 5249 D 5228	Hydrazine
D 5250 D 5229	Hidrogen cyanide
D 5251 D 5230	Hydrogen fluoride
D 5252 D 5231	Hydrogen sulfide
D 5253 D 5232	Indeno[1,2,3-cd]pyrene
D 5254	3-Iodo-2-propynyl-n-butylcarbamate

KODE LIMBAH	NAMA UMUM
D 5255 D 5233	Inorganic cyanides
D 5256 D 5234	Inorganic fluorine compounds
D 5257 D 5235	Isobutyl alcohol
D 5258 D 5236	Isodrin
D 5259	Isolan
D 5260 D 5237	Isosafrole
D 5261 D 5238	Kepone
D 5262 D 5239	Lasiocarpine
D 5263 D 5240	Lead
D 5264 D 5241	Lead compounds, NOS*
D 5265 D 5242	Lead acetate
D 5266 D 5243	Lead phosphate
D 5267 D 5244	Lead subacetate
D 5268 D 5245	Lindane
D 5269 D 5246	Maleic anhydride
D 5270 D 5247	Maleic hydrazine
D 5271 D 5248	Malononitrile
D 5272	Manganese dimethyldithio-carbamate
D 5273 D 5249	Melphalan
D 5274 D 5250	Mercury
D 5275 D 5251	Mercury compounds, NOS*
D 5276 D 5252	Mercury fulminate
D 5277 D 5253	Metal carbonyl
D 5278	Metam sodium
D 5279 D 5254	Methacrylonitrile
D 5280 D 5255	Methapyrilene
D 5281	Methiocarb
D 5282 D 5256	Methomyl
D 5283 D 5257	Methoxychlor
D 5284 D 5258	Methyl bromide
D 5285 D 5259	Methyl chloride
D 5286 D 5260	Methyl chlorocarbonate
D 5287 D 5261	Methyl chloroform
D 5288 D 5262	3-Methylcholanthrene
D 5289 D 5263	4,4- Methylenebis(2-chloroaniline)
D 5290 D 5264	Methylene bromide
D 5291 D 5265	Methylene chloride

KODE LIMBAH	NAMA UMUM
D 5292 D 5266	Methyl ethyl ketone (MEK)
D 5293 D 5267	Methyl ethyl ketone peroxide
D 5294 D 5268	Methyl hydrazine
D 5295 D 5269	Methyl iodide
D 5296 D 5270	Methyl isocyanate
D 5297 D 5271	2- Methyllactonitrile
D 5298 D 5272	Methyl methacrylate
D 5299 D 5273	Methyl methanesulfonate
D 5300 D 5274	Methyl parathion
D 5301 D 5275	Methylthiouracil
D 5302	Metolcarb
D 5303 D 5276	Mitomycin C
D 5304 D 5277	MNNG
D 5305	Molinate
D 5306 D 5278	Mustard gas
D 5307 D 5279	Naphtalene
D 5308 D 5280	1,4-Naphtoquinone
D 5309 D 5281	alpha-Naphtylamine
D 5310 D 5282	beta- Naphtylamine
D 5311 D 5283	alpha-Naphtylthiourea
D 5312 D 5284	Nickel
D 5313 D 5285	Nickel compounds, NOS*
D 5314 D 5286	Nickel carbonyl
D 5315 D 5287	Nickel cyanide
D 5316 D 5288	Nicotine
D 5317 D 5289	Nicotine salts
D 5318 D 5290	Nitric oxide
D 5319 D 5291	p-nitroaniline
D 5320 D 5292	Nitrobenzene
D 5321 D 5293	Nitrogen dioxide
D 5322 D 5294	Nitrogen mustard
D 5323 D 5295	Nitrogen mustard,hydrochloric salts
D 5324 D 5296	Nitrogen mustard N-oxides
D 5325 D 5297	Nitrogen mustard, N-oxide,hydrochloride salt
D 5326 D 5298	Nitroglycerin
D 5327 D 5299	p-Nitrophenol
D 5328 D 5300	2-Nitropropane

KODE LIMBAH	NAMA UMUM
D 5329 D 5301	Nitrosamines, NOS*
D 5330 D 5302	N-Nitrosodi-n-butylamine
D 5331 D 5303	N-Nitrosodiethanolamine
D 5332 D 5304	N-Nitrosodiethylamine
D 5333 D 5305	N-Nitrosodimethylamine
D 5334 D 5306	N-Nitroso-N-ethylurea
D 5335 D 5307	N-Nitrosomethylethylamine
D 5336 D 5308	N-Nitroso-N-methylurea
D 5337 D 5309	N-Nitroso-N-methylurethane
D 5338 D 5310	N-Nitrosomethylvinylamine
D 5339 D 5311	N-Nitrosomorpholine
D 5340 D 5312	N-Nitrosonornicotine
D 5341 D 5313	N-Nitrosopiperidine
D 5342 D 5314	N-Nitrosopirrolydine
D 5343 D 5315	N-Nitrososarcosine
D 5344 D 5316	5-Nitro-o-toluidine
D 5345 D 5317	Octamethylpyrophosphoramide
D 5346 D 5318	Organic cyanides
D 5347 D 5319	Organic phosphorous
D 5348 D 5320	Organic solvents
D 5349 D 5321	Organohalogen compounds
D 5350 D 5322	Osmium tetroxide
D 5351	Oxamyl
D 5352 D 5323	Paraldehide
D 5353 D 5324	Parathion
D 5354	Pebulate
D 5355 D 5325	Pentachlorobenzene
D 5356 D 5326	Pentachlorodibenzo-p-dioxin
D 5357 D 5327	Pentachlorodibenzofurans
D 5358 D 5328	Pentachloroethane
D 5359 D 5329	Pentachloronitrobenzene (PCNB)
D 5360 D 5330	Pentachlorophenol
D 5361 D 5331	Phenacetin
D 5362 D 5332	Phenol
D 5363 D 5333	Phenylenediamine
D 5364 D 5334	Phenylmercury acetate
D 5365 D 5335	Phenylthiourea

KODE LIMBAH	NAMA UMUM
D 5366 D 5336	Phosgene
D 5367 D 5337	PHOSphine
D 5368 D 5338	Phorate
D 5369 D 5339	Phtalic acid esters, NOS*
D 5370 D 5340	Phtalic anhydride
D 5371	Physostigmine
D 5372	Physostigmine salicylate
D 5373 D 5341	2-Picoline
D 5374 D 5342	Polychlorinated biphenyls, NOS*
D 5375 D 5343	Pottasium cyanide
D 5376	Pottasium dimethyldithiocarbamate
D 5377	Pottasium-n-hydroxymethyl-n-methyl-dithiocarbamate
D 5378	Pottasium-n-methyldithiocarbamate
D 5379 D 5344	Pottasium pentachlorophenate
D 5380 D 5345	Pottasium silver cyanide
D 5381	Promecarb
D 5382 D 5346	Pronamide
D 5383 D 5347	1,3-Propane sultone
D 5384	Propham
D 5385	Propoxur
D 5386 D 5348	n-Propylamine
D 5387 D 5349	Propargyl alcohol
D 5388 D 5350	Propylene dichloride
D 5389 D 5351	1,2-Propylenimine
D 5390 D 5352	Propylthiouracil
D 5391	Prosulfocarb
D 5392 D 5353	Pyridine
D 5393 D 5354	Reserpine
D 5394 D 5355	Resorcinol
D 5395 D 5356	Saccharin
D 5396 D 5357	Saccharin salts
D 5397 D 5358	Safrole
D 5398 D 5359	Selenium
D 5399 D 5360	Selenium compounds, NOS*
D 5400 D 5361	Selenium dioxide
D 5401 D 5362	Selenium sulfide
D 5402	Selenium, tetrakis (dimethyldithiocarbamate)

KODE LIMBAH	NAMA UMUM
D 5403 D 5363	Selenourea
D 5404 D 5364	Silver
D 5405 D 5365	Silver compounds, NOS*
D 5406 D 5366	Silver cyanide
D 5407 D 5367	Silvex (2,4,5-TP)
D 5408 D 5368	Sodium cyanide
D 5409	Sodium dibuthyldithiocarbamate
D 5410	Sodium diethyldithiocarbamate
D 5411	Sodium dimethyldithiocarbamate
D 5412 D 5369	Sodium pentachlorophenate
D 5413 D 5370	Streptozotocin
D 5414 D 5371	Strychnine
D 5415 D 5372	Strychnine salts
D 5416	Sulfallate
D 5417 D 5373	TCDD
D 5418	Tetrabuthylthiuram monosulfide
D 5419 D 5374	1,2,4,5-Tetrachlorobenzene
D 5420 D 5375	Tetrachlorodibenzo-p-dioxin
D 5421 D 5376	Tetrachlorodibenzo-furans
D 5422 D 5377	Tetrachloroethane, NOS*
D 5423 D 5378	1,1,1,2-Tetrachloroethane
D 5424 D 5379	1,1,2,2Tetrachloroethane,NOS*
D 5425 D 5380	Tetrachloroethylene
D 5426 D 5381	2,3,4,6-Tetrachlorophenol
D 5427 D 5382	2,3,4,6-Tetrachlorophenol, potassium salt
D 5428 D 5383	2,3,4,6-Tetrachlorophenol, sodium salt
D 5429 D 5384	Tetraethyldithiopyrophosphate
D 5430 D 5385	Tetraethyl lead
D 5431 D 5386	Tetraethyl pyrophosphate
D 5432 D 5387	Tetranitromethane
D 5433 D 5388	Thallium
D 5434 D 5389	Thallium compounds, NOS*
D 5435 D 5390	Thallic oxide
D 5436 D 5391	Thallium (I) acetate
D 5437 D 5392	Thallium (I) carbonate
D 5438 D 5393	Thallium (I) chloride
D 5439 D 5394	Thallium (I) nitrate

KODE LIMBAH	NAMA UMUM
D 5440 D 5395	Thallium Selenite
D 5441 D 5396	Thallium (I) sulfate
D 5442 D 5397	Thioacetamide
D 5443	Thiodicarb
D 5444 D 5398	Thiofanox
D 5445 D 5399	Thiomethanol
D 5446	Thiophanate-methyl
D 5447 D 5400	Thiophenol
D 5448 D 5401	Thiosemicarbazide
D 5449 D 5402	Thiourea
D 5450 D 5403	Thiram
D 5451	Tirpate
D 5452 D 5404	Tellurium; Tellurium compounds
D 5453 D 5405	Toluene
D 5454 D 5406	Toluenediamine
D 5455 D 5407	Toluene-2,4-diamine
D 5456 D 5408	Toluene-2,6-diamine
D 5457 D 5409	Toluene-3,4-diamine
D 5458 D 5410	Toluene diisocyanate
D 5459 D 5411	o-Toluidine
D 5460 D 5412	o-Toluidine hydrochloride
D 5461 D 5413	p-Toluidine
D 5462 D 5414	Toxaphene
D 5463	Triallate
D 5464	2,4,6-Tribromophenol
D 5465 D 5415	1,2,4-Trichlorobenzene
D 5466 D 5416	1,1,2-Trichloroethane
D 5467 D 5417	Trichloroethylene
D 5468 D 5418	Trichloromethanethiol
D 5469 D 5419	Trichloromonofluoromethane
D 5470 D 5420	2,4,5-Trichlorophenol
D 5471 D 5421	2,4,6-Trichlorophenol
D 5472 D 5422	2,4,5-T
D 5473 D 5423	Trichloropropane,NOS*
D 5474 D 5424	1,2,3-Trichloropropane
D 5475 D 5425	O,O,O-Triethyl phosphorothioate
D 5476	Triethylamine
D 5477 D 5426	1,3,5-Trinitrobenzene

KODE LIMBAH	NAMA UMUM
D 5478 D 5427	Tris(1-aziridinyl)phosphine sulfide
D 5479 D 5428	Tris(2,3-dibromopropyl)phoshate
D 5480 D 5429	Trypan blue
D 5481 D 5430	Uracil mustard
D 5482 D 5431	Vanadium pentoxide
D 5483 D 5432	Vinyl chloride
D 5484 D 5433	Warfarin, pada konsentrasi lebih kecil dari 0.3%
D 5485 D 5434	Warfarin, pada konsentrasi lebih besar dari 0.3%
D 5486 D 5435	Warfarin salt, pada konsentrasi lebih kecil dari 0.3%
D 5487 D 5436	Warfarin salt, pada konsentrasi lebih besar dari 0.3%
D 5488 D 5437	Zinc cyanide
D 5489 D 5438	Zinc phosphide, pada konsentrasi lebih besar dari 10%
D 5490 D 5439	Zinc phosphide , pada konsentrasi lebih kecil atau sama dengan 10%
D 5491 D 5439	Ziram

Singkatan NOS (*not otherwise specified*) menunjukkan bahwa anggota dari kelompok tersebut tidak terdaftar dengan nama secara spesifik dalam Lampiran III

PRESIDEN REPUBLIK INDONESIA

ttd

BACHARUDDIN JUSUF HABIBIE

Salinan sesuai dengan aslinya SEKRETARIAT KABINET RI Kepala Biro Peraturan Perundang-undangan I,

ttd

Lambock V. Nahattands