

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;

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

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	50000	SIDS	Formaldehyde	Y	89	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
6	50782		Aspirin	Y				822
7	50817	SIDS	L-Ascorbic acid	Y				379
8	50997		D-Glucose	Y				865
9	51285	SIDS	Phenol, 2,4-dinitro-	Y				464
10	54319		Eurosemide	Y				
11	55389		Fenthion	Y				655
12	55561		Chlorhexidine	Y				
13	55630		Nitroglycerin	Y				186
14	56235	SIDS	Methane, tetrachloro-	Y	208		108	24
15	56359		Distannoxane, hexabutyl-	Y	116	14		1282
16	56382		Parathion	Y			74	6
17	56406		Glycine	Y				
18	56815	SIDS	Glycerol	Y				624
19	56848		L-Aspartic acid	Y				1439
20	56860		Glutamic acid	Y				
21	56939		Benzenemethanaminium, N,N,N-trimethyl-, chloride	Y				
22	57103		Palmitic acid	Y				530
23	57114		Stearic acid	Y				568
24	57136	SIDS	Urea	Y				595
25	57410		Phenytoin	Y				
26	57487		D-Fructose	Y				1507
27	57501		Sucrose	Y				
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				678
34	58560		Pyridoxine hydrochloride	Y				

105	75081	SIDS	Ethanethiol					470
106	75092	SIDS	Methane, dichloro-					6
107	75105	SIDS	Difluoromethane					58
108	75127	SIDS	Formamide					891
109	75150		Carbon disulfide					22
110	75183	SIDS	Dimethyl sulfide					878
111	75207		Calcium acetylide					406
112	75218		Ethylene oxide					155
113	75285		Propane, 2-methyl-					901
114	75296		Propane, 2-chloro-					
115	75310	SIDS	2-Propanamine					908
116	75332		2-Propanethiol					
117	75343		Ethane, 1,1-dichloro-					249
118	75354	SIDS	Ethene, 1,1-dichloro-					83
119	75365		Acetyl chloride					210
120	75376		Ethane, 1,1-difluoro-					
121	75387	SIDS	Ethene, 1,1-difluoro-					
122	75445		Phosgene					
123	75456	SIDS	Methane, chlorodifluoro-					687
124	75467		Methane, trifluoro-					106
125	75503	SIDS	Trimethylamine					7
126	75525		Methane, nitro-					49
127	75547	SIDS	Silane, dichloromethyl-					522
128	75569	SIDS	Oxirane, methyl-					297
129	75570		Tetramethylammonium chloride					192
130	75592	SIDS	Trimethyl methylamine hydroxide					1099
131	75638		Methane, bromotrifluoro-					837
132	75649	SIDS	2-Propanamine, 2-methyl-					
133	75650		2-Propanol, 2-methyl-					7
134	75661	SIDS	2-Propanethiol, 2-methyl-					114
135	75683	SIDS	Ethane, 1-chloro-1,1-difluoro-					19
136	75694		Methane, trichlorofluoro-					643
137	75718		Methane, dichlorodifluoro-					47
138	75741		Lead, tetramethyl-					48
139	75752		Methanesulphonic acid					200

176	78115		Pentaerythritol, tetranitrate	Y				
177	78400	SIDS	Phosphoric acid, triethyl ester	Y				964
178	78422		Phosphoric acid, tris(2-ethylhexyl) ester	Y	218			968
179	78513		Ethanol, 2-butoxy-, phosphate (3:1)	Y	218			
180	78591	SIDS	2-Cyclohexen-1-one, 3,5,5-trimethyl-	Y	174			91
181	78637	SIDS	Hexane, 2,5-dimethyl-2,5-bis(t-butylperoxy)-	Y				169
182	78671	SIDS	Propanenitrile, 2,2'-azobisis[2-methyl-]	Y				1090
183	78693		3-Octanol, 3,7-dimethyl-	Y				
184	78706	SIDS	1,6-Octadien-3-ol, 3,7-dimethyl-	Y				912
185	78784	SIDS	Butane, 2-methyl-	Y				1153
186	78795	SIDS	Isoprene	Y				904
187	78820		Propanenitrile, 2-methyl-	Y				
188	78831	SIDS	1-Propanol, 2-methyl-	Y	65			9
189	78842	SIDS	Propanal, 2-methyl-	Y				113
190	78875	SIDS	Propane, 1,2-dichloro-	Y				902
191	78900		Propylenediamine	Y	146			76
192	78922	SIDS	Butan-2-ol	Y				441
193	78933	SIDS	2-Butanone	Y				942
194	78955	SIDS	2-Propanone, 1-chloro-	Y	143			112
195	78966	SIDS	2-Propanol, 1-amino-	Y				179
196	78977	SIDS	Propanenitrile, 2-hydroxy-	Y				760
197	79005	SIDS	Ethane, 1,1,2-trichloro-	Y				905
198	79016	SIDS	Ethene, trichloro-	Y				905
199	79049		Acetyl chloride, chloro-	Y				845
200	79061	SIDS	2-Propenamide	Y	49			45
201	79072		2-Chloroacetamide	Y				91
202	79094	SIDS	Propionic acid	Y				640
203	79107	SIDS	Acrylic acid	Y	191			806
204	79118	SIDS	Chloroacetic acid	Y				688
205	79141		Glycollic acid	Y				235
206	79209	SIDS	Methyl acetate	Y				507
207	79210	SIDS	Peroxyacetic acid	Y				1031
208	79221	SIDS	Formic acid, chloro-, methyl ester	Y				1110
209	79243		Ethane, nitro-	Y				817
210	79312	SIDS	Propanoic acid, 2-methyl-	Y				903
211	79334		Propanoic acid, 2-hydroxy-, (S)-	Y				

212	79345	SIDS	Ethane, 1,1,2,2-tetrachloro-	Y	3, 30	332
213	79367		Acetyl chloride, dichloro-	Y		869
214	79389	SIDS	Ethene, chlorotrifluoro-	Y		685
215	79390	SIDS	2-Propenamide, 2-methyl-	Y		
216	79414	SIDS	Methacrylic acid	Y		917
217	79469		Propane, 2-nitro-	Y	138	187
218	79505	SIDS	DL-Pantoyl lactone	Y		
219	79776	SIDS	3-Buten-2-one, 4-(2,6,6-trimethyl-1-cyclohexen-1-yl)-	Y		
220	79925	SIDS	Camphene	Y		
221	79947	SIDS	2,2,6,6-Tetrabromo-4,4'-isopropylidenediphenol	Y	172	
222	79969		Phenol, 4,4'-(1-methylethylidene)bis[2-(1,1-dimethylethyl)-			
223	80057	SIDS	Bisphenol A	Y		634
224	80079		Sulfone, bis(p-chlorophenyl)	Y		
225	80091	SIDS	Phenol, 4,4'-sulfonylbis-	Y		
226	80104	SIDS	Silane, dichlorodiphenyl-	Y		
227	80159	SIDS	Hydroperoxide, 1-methyl-1-phenylethyl-	Y		761
228	80262		Terpinyl acetate	Y		
229	80433	SIDS	Peroxide, bis(1-methyl-1-phenylethyl)-	Y		1346
230	80466		Phenol, p-terti-pentyl-	Y		
231	80513		Benzenesulfonic acid, 4,4'-oxybis-, dihydrazide	Y		1285
232	80546	SIDS	Propionaldehyde, 2-(4-tert-Butylbenzyl)-	Y		
233	80568		2-Pinene	Y		
234	80626	SIDS	Methacrylate, methyl-	Y	4, 39	300
235	81049		Naphthalene-1,5-disulphonic acid	Y		
236	81118	SIDS	4,4'-Diaminostilbene-2,2'-disulfonic acid	Y		
237	81130		Dexpanthenol	Y		
238	81141	SIDS	4-tert-Butyl-2,6-dimethyl-3,5-dinitroacetophenone (Musk ketone)	Y		
239	81152	SIDS	5-tert-Butyl-2,4,6-trinitro-m-xylene (Musk xylene)	Y		
240	81163		1-Naphthalenesulfonic acid, 2-amino-	Y		
241	81641		Anthraquinone, 1,4-dihydroxy-	Y		
242	81776		6,15-Dihydroanthraazine-5,9,14,18-tetrone	Y		
243	81845		Naphthalic anhydride	Y		
244	82451	SIDS	Anthraquinone, 1-amino-	Y		
245	83329		Acenaphthylene, 1,2-dihydro-	Y		
246	83410		Benzene, 1,2-dimethyl-3-nitro-	Y		
247	83567		1,5-Naphthalenediol	Y		

248	83625	1-Amino-9,10-dihydro-9,10-dioxoanthracene-2-sulphonic acid	Y
249	83670	Theobromine	Y
250	84515	Anthraquinone, 2-ethyl-	Y
251	84617	Dicyclohexyl phthalate	Y
252	84651	9,10-Anthracenedione	Y
253	84662	Diethyl phthalate	Y
254	84695	Di-iso-Butyl phthalate	Y
255	84742	SDS	Y
256	84753	Dibutyl phthalate	Y
257	84775	1,2-Benzenedicarboxylic acid, dihexyl ester	Y
258	85405	Didecyl phthalate	Y
259	85416	Phthalimide, 1,2,3,6-tetrahydro-	Y
260	85427	Phthalimide, 1,2,3,6-tetrahydro-	Y
261	85438	1,3-Isobenzofurandione, hexahydro-	Y
262	85449	3a,4,7,7a-Tetrahydro-1,3-isobenzofurandione	Y
263	85563	SDS	Y
264	85687	1,3-Isobenzofurandione	Y
265	86500	Benzoic acid, 2-(4-chlorobenzoyl)-	Y
266	86577	SDS	Y
267	86748	Butyl benzyl phthalate	Y
268	87569	Azinpho, methyl-	Y
269	87616	834	Y
270	87627	Naphthalene, 1-nitro-	Y
271	87901	Carbazole	Y
272	87990	1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-trichloro-	Y
273	88062	Xylitol	Y
274	88095	Aniline, 2,6-dimethyl-	Y
275	88120	1,2,3-trichloro-	Y
276	88186	Phenol, 2,4,6-trichloro-	Y
277	88197	Phenol, 2-(1,1-dimethylethyl)-	Y
278	88415	SDS	Y
279	88448	Butanoic acid, 2-ethyl	Y
280	88517	N-Vinyl-pyrrolidinone	Y
281	88539	o-Toluenesulfonamide	Y
282	88608	Cyclohexanol, 2-(1,1-dimethylethyl)-, acetate	Y
283	88664	m-Toluenesulfonic acid, 6-amino-	Y
		m-Toluenesulfonate, 6-amino-4-chloro	Y
		5-Amino-2-chlorotoluene-4-sulphonic acid	Y
		m-Cresol, 6-tert-butyl-	Y
		Benzene, 1-chloro-2-(dichloromethyl)	Y

284	88722	SIDS	Toluene, 2-nitro-		Y		931
285	88733	SIDS	Benzene, 1-chloro-2-nitro-		Y		28
286	88744	SIDS	Aniline, 2-nitro-		Y		306
287	88755		Phenol, 2-nitro-		Y		523
288	88857		Phenol, 2-sec-butyl-4,6-dinitro-		Y		149
289	88891	SIDS	Phenol, 2,4,6-trinitro-		Y		316
290	89009		2,3-Pyridinedicarboxylic acid		Y		20
291	89043	SIDS	1,2,4-Benzenetricarboxylic acid, triethyl ester		Y		
292	89087		4-Sulfophthalic acid		Y		
293	89258		5-Pyrazolone, 3-methyl-1-phenyl-		Y		
294	89327		Pyromellitic 1,2:4,5-dianhydride		Y		1375
295	89612	SIDS	Benzene, 1,4-dichloro-2-nitro-		Y		
296	89634		Aniline, 4-chloro-2-nitro-		Y		
297	89725	SIDS	Phenol, 2-sec-butyl-		Y		1472
298	89838	SIDS	Thymol		Y		
299	89872		m-Xylene, 4-nitro-		Y		
300	89985		Benzaldehyde, 2-chloro-		Y		641
301	90006		Phenol, 2-ethyl-		Y		
302	90028	SIDS	Benzaldehyde, 2-hydroxy-		Y		
303	90040	SIDS	Aniline, 2-methoxy-		Y		970
304	90051		Phenol, 2-methoxy-		Y		
305	90153		1-Naphthol		Y		
306	90302		1-Naphthylamine, N-phenyl-		Y		1113
307	90437		Phenol, 2-phenyl-		Y		669
308	90722	SIDS	Phenol, 2,4,6-tris[(dimethylamino)methyl]-		Y		
309	90802	SIDS	D-Glucono-1,5-lactone		Y		
310	91087		Benzene, 1,3-diisocyanato-2-methyl-		Y		75
311	91156	SIDS	Phthalonitrile		Y		1301
312	91203	SIDS	Naphthalene		Y		670
313	91225		Quinoline		Y		667
314	91236		Benzene, 1-methoxy-2-nitro-		Y		71
315	91532		Quinoline, 6-ethoxy-1,2-dihydro-2,2,4-trimethyl-		Y		
316	91576		Naphthalene, 2-methyl-		Y		1276
317	91645	SIDS	2H-1-Benzopyran-2-one		Y		1105
318	91667		Aniline, N,N-diethyl-		Y		
319	91689		Phenol, 3-(diethylamino)-		Y		

320	91769	SIDS	1,3,5-Triazine-2,4-diamine, 6-phenyl-		Y				
321	91941		3,3'-Dichlorobenzidine		Y				481
322	92159		Butanamide, N-(2-methoxyphenyl)-3-oxo-		Y				
323	92524		1,1'-Biphenyl		Y				106
324	92706	SIDS	2-Hydroxy-3-naphthoic acid		Y				
325	92842		10H-Phenothiazine		Y				937
326	92886		4,4'-Biphenyldiol		Y				
327	93583		Methyl benzoate		Y				1187
328	93652		Propionic acid, 2-(4-chloro-o-toly)oxo-		Y				55
329	93685	SIDS	Butanamide, N-(2-methylphenyl)-3-oxo-		Y				
330	93834		Oleamide, N,N-bis(2-hydroxyethyl)-		Y				
331	93845		2H-Benzimidazol-2-one, 1,3-dihydro-5-nitro-						
332	94280		Hexanoic acid, 2-ethyl-, diester with TEG		Y				
333	94360	SIDS	Benzoyl peroxide		Y				225
334	94600		Dimethyl cyclohexane-1,4-dicarboxylate		Y				
335	94688		Aniline, N-ethyl-2-methyl-		Y				
336	94713		Phenol, 2-ethoxy-						
337	94746		Acetic acid, ((4-chloro-o-toly)oxy)-		Y				54
338	94757		Acetic acid, (2,4-dichlorophenoxy)-		Y	29, 84		5	33
339	95136		Indene		Y				
340	95147		1H-Benzotriazole		Y				1091
341	95169		Benzothiazole		Y				
342	95318	SIDS	2-Benzothiazolesulfamide, N-(1,1-dimethylethyl)-		Y				
343	95329		Benzothiazole, 2-(4-morpholinodithio)-		Y				
344	95330	SIDS	2-Benzothiazolesulfenamide, N-cyclohexyl-		Y				
345	95385		1H-Imidazole-1-ethanol, 2-(8-heptadecenyl)-4,5-dihydro-						
346	95476	SIDS	o-Xylene		Y				84
347	95487	SIDS	o-Cresol		Y	168		100	30
348	95498	SIDS	Toluene, 2-chloro-		Y				1458
349	95501	SIDS	Benzene, 1,2-dichloro-		Y	128			1066
350	95512		Aniline, 2-chloro-		Y				129
351	95534	SIDS	Aniline, 2-methyl-		Y		7		341
352	95545	SIDS	1,2-Benzenediamine		Y				1441
353	95556		Phenol, 2-amino-		Y				824
354	95578		Phenol, 2-chloro-		Y	93			849
355	95636	SIDS	Benzene, 1,2,4-trimethyl-		Y				1433

356	95658	Phenol, 3,4-dimethyl-	Y	
357	95681	2,4-Xyldidine	Y	452
358	95738	SIDS Toluene, 2,4-dichloro-	Y	
359	95749	Aniline, 3-chloro-4-methyl-	Y	
360	95761	SIDS Aniline, 3,4-dichloro-	Y	144
361	95807	SIDS Toluene, 2,4-diamine	Y	582
362	95874	Phenol, 2,5-dimethyl-	Y	
363	95932	Benzene, 1,2,4,5-tetramethyl-	Y	
364	95965	1,4-Dioxane-2,5-dione, 3,6-dimethyl-	Y	
365	96059	2-Propenoic acid, 2-methyl-, 2-propenyl ester	Y	
366	96106	Aluminium, chlorodiethyl-	Y	
367	96173	Butanal, 2-methyl-	Y	
368	96184	SIDS Propane, 1,2,3-trichloro-	Y	683
369	96220	3-Pentanone	Y	874
370	96242	1,2-Propanediol, 3-chloro-	Y	
371	96297	SIDS 2-Butanone, oxime	Y	
372	96311	SIDS Urea, 1,3-dimethyl-	Y	
373	96333	SIDS Methyl acrylate	Y	625
374	96344	Methyl chloroacetate	Y	1410
375	96480	2(3H)-Furanone, dihydro-	Y	1020
376	96491	1,3-Dioxolan-2-one	Y	
377	96695	Phenol, 4,4'-thiobis[2-(1,1-dimethyl ethyl)-5-methyl]-	Y	
378	96764	Phenol, 2,4-di-tert-butyl-	Y	
379	97007	Benzene, 1-chloro-2,4-dinitro-	Y	416
380	97029	Aniline, 2,4-dinitro-	Y	1107
381	97369	Acetocetanilide, 2',4'-dimethyl-	Y	
382	97392	SIDS Guanidine, N,N'-bis(2-methylphenyl)-	Y	
383	97529	SIDS Aniline, 2-methoxy-4-nitro-	Y	
384	97632	Ethyl methacrylate	Y	272
385	97643	Ethyl 2-hydroxypropanoate	Y	
386	97654	Butanedioic acid, methylene-	Y	
387	97723	SIDS Propanoic acid, 2-methyl-, anhydride	Y	
388	97745	Thiodicarboxylic diamide, tetramethyl-	Y	1438
389	97778	Disulfiram	Y	
390	97858	SIDS 2-Methylpropyl 2-methyl-2-propanoate	Y	
391	97869	SIDS 2-Methylpropyl 2-methyl-2-propenoate	Y	

392	97881	SIDS	Butyl methacrylate		Y		1018
393	97905	SIDS	1,2-ethanediyl 2-methyl-2-propenoate		Y		1270
394	97938		Aluminium, triethyl-		Y		
395	97994	SIDS	2-Furanmethanol, tetrahydro-		Y		1159
396	98000		2-Furanmethanol		Y		794
397	98011	SIDS	2-Furaldehyde		Y		276
398	98077	SIDS	Benzene, (trichloromethyl)-		Y		105
399	98088	SIDS	Benzene, (trifluoromethyl)-		Y		
400	98099		Benzensulfonyl chloride		Y		
401	98113		Benzenesulfonic acid		Y		
402	98135	SIDS	Silane, trichlorophenyl-		Y		
403	98168		Aniline, 3-(trifluoromethyl)-		Y		
404	98293		1,2-Benzenediol, 4-(1,1-dimethylethyl)-		Y		
405	98464		Benzene, 1-nitro-3-(trifluoromethyl)-		Y		
406	98511	SIDS	Toluene, 4-tert-butyl-		Y		1068
407	98522		Cyclohexanol, 4-tert-butyl-		Y		
408	98544	SIDS	Phenol, 4-tert-butyl-		Y		
409	98555		p-Menth-1-en-8-ol		Y		637
410	98566		Benzene, 1-chloro-4-(trifluoromethyl)-		Y		
411	98599	SIDS	Benzensulfonyl chloride, 4-methyl-		Y		
412	98679		4-hydroxybenzenesulphonic acid		Y		
413	98737	SIDS	Benzoic acid, 4-tert-butyl]-		Y		
414	98828	SIDS	Cumene		Y		170
415	98839	SIDS	Benzene, (1-methylethoxy)-		Y		732
416	98862	SIDS	Acetophenone		Y		1156
417	98873		Benzene, (dichloromethyl)-		Y		101
418	98884		Benzoyl chloride		Y		1015
419	98895		Cyclohexanecarboxylic acid		Y		
420	98920	SIDS	Nicotinamide		Y		
421	98942	SIDS	Cyclohexylamine, N,N-dimethyl-				1444
422	98953	SIDS	Benzene, nitro-		Y		65
423	99047	SIDS	Benzoic acid, 3-methyl-				
424	99081		Toluene, 3-nitro-		Y		1411
425	99092	SIDS	Aniline, 3-nitro-		Y		307
426	99514		o-Xylene, 4-nitro-		Y		
427	99547	SIDS	4-Nitrobenzene, 1,2-dichloro-		Y		254

428	99627	Benzene, 1,3-diisopropyl-	Y
429	99638	Isophthaloyl chloride	Y
430	99650	Benzene, m-dinitro-	Y
431	99718	Phenol, 4-(1-methylpropyl)-	Y
432	99752	Methyl 4-toluate	Y
433	99876	p-Cymene	Y
434	99887	SIDS Aniline, 4-(1-methylethyl)-	Y
435	99945	SIDS Benzoic acid, 4-methyl-	Y
436	99967	SIDS Benzoic acid, 4-hydroxy-	Y
437	99978	Benzanamine, N,N,4-trimethyl-	Y
438	99990	SIDS Toluene, 4-nitro-	Y
439	100005	SIDS Benzene, 1-chloro-4-nitro-	Y
440	100016	Aniline, 4-nitro-	Y
441	100027	Phenol, 4-nitro-	Y
442	100185	Benzene, p-diisopropyl-	Y
443	100209	Terephthaloyl dichloride	Y
444	100210	SIDS Terephthalic acid	Y
445	100298	Nitrobenzene, 4-ethoxy-	Y
446	100378	SIDS Ethanol, 2-(diethylamino)-	Y
447	100403	Cyclohexene, 4-vinyl-	Y
448	100414	SIDS Benzene, ethyl-	Y
449	100425	SIDS Styrene	Y
450	100447	SIDS Benzyl chloride	Y
451	100469	Benzylamine	Y
452	100470	Benzonitrile	Y
453	100481	4-Pyridinecarbonitrile	Y
454	100505	3-Cyclohexene-1-carboxaldehyde	Y
455	100516	SIDS Benzenemethanol	Y
456	100527	SIDS Benzaldehyde	Y
457	100538	Benzenemethanethiol	Y
458	100549	SIDS Nicotinonitrile	Y
459	100630	Phenylhydrazine	Y
460	100641	Cyclohexanone, oxime	Y
461	100696	Pyridine, 2-vinyl-	Y
462	100709	SIDS 2-Pyridinecarbonitrile	Y
463	100743	Morpholine, 4-ethyl-	Y

464	100970	SIDS	Methenamine					1228
465	100992		Aluminium, tris(2-methylpropyl)-					
466	101020		Triphenyl phosphite					1124
467	101053		Anilazine					
468	101111		Benzensulfonic acid, 3-[(ethylphenylamino)methyl]-					
469	101144		4,4'-Methylenebis-(2-chlorobenzanamine)					
470	101202		Urea, N-(4-chlorophenyl)-N'-(3,4-dichlorophenyl)-					
471	101257		Bicyclo[3.3.1]nonane, 3,7-dinitroso-1,3,5,7-tetraaza-					
472	101348		Ricinolein, tri-, triacetate					
473	101393		Cinnamaldehyde, alpha-methyl-					
474	101439		cyclohexyl methacrylate					
475	101542	SIDS	p-Phenylenediamine, N-phenyl-					1446
476	101677		Diphenylamine, 4,4'-dietyl-					
477	101688	SIDS	Diphenylmethane diisocyanate (4,4'-M.D.I.)					298
478	101724	SIDS	p-Phenylenediamine, N-(1-methylethyl)-N'-phenyl-					
479	101779	SIDS	Aniline, 4,4'-methylenebis-					1108
480	101804		Aniline, 4,4'-oxydi-					
481	101837	SIDS	Dicyclohexylamine					1339
482	101848		Diphenyl ether					791
483	101860		Cinnamaldehyde, alpha-hexyl-					
484	101962		p-Phenylenediamine, N,N'-di-sec-butyl-					
485	102012	SIDS	Acetoacetanilide					
486	102067	SIDS	Guanidine, 1,3-diphenyl-					467
487	102090	SIDS	Diphenyl carbonate					
488	102272		m-Toluidine, N-ethyl-					
489	102363		3,4-Dichlorophenyl isocyanate					
490	102603		2-Propanol, 1,1',1",1"--(1,2-ethanediyldinitrilo)tetrakis-					
491	102716	SIDS	Triethanolamine					1034
492	102761	SIDS	Acetin, tri-					1203
493	102772		Benzothiazole, 2-(morpholinothio)-					
494	102829	SIDS	Tributylamine					1048
495	103015		Glycine, N-phenyl-					
496	103093	SIDS	2-Ethylhexyl acetate					
497	103117	SIDS	2-Ethylhexyl acrylate					478
498	103231	SIDS	Bis(2-ethylhexyl) adipate					1292
499	103242	SIDS	Bis-(2-Ethylhexyl) nonanedioate					

500	103297	Benzene, 1,1'-(1,2-ethanediyl)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	
506	103822	Phenylacetic acid	Y	1260
507	103844	SIDS Acetamide, N-phenyl-	Y	
508	103902	Acetamide, N-(4-hydroxyphenyl)-	Y	1330
509	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-ethanediyl]bis(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	
527	105453	Methyl acetoacetate	Y	1081
528	105486	Isopropyl chloroacetate	Y	1086
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	

536	105679	2,4-Xylenol		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				86
549	106434	SIDS	Toluene, 4-chloro-	Y				1386
550	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	93			850
553	106490	SIDS	Aniline, 4-methyl-	Y				343
554	106503	SIDS	p-Phenylenediamine	Y				805
555	106638	SIDS	Isobutyl acrylate	Y				
556	106650		Dimethyl succinate	Y				
557	106752	SIDS	Oxydiethylene chloroformate	Y				
558	106796		Dimethyl decanedioate	Y				
559	106887	SIDS	Butane, 1,2-epoxy-	Y				636
560	106898		Oxirane, chloromethyl-	Y	33		8	43
561	106912	SIDS	Glycidyl methacrylate	Y				
562	106923	SIDS	Propane, 1-(allyloxy)-2,3-epoxy-	Y				96
563	106934		Ethane, 1,2-dibromo-	Y	177			45
564	106945		Propane, 1-bromo-	Y				1332
565	106978		Butane	Y				232
566	106989	SIDS	1-Butene	Y				396
567	106990	SIDS	1,3-Butadiene	Y	30		17	
568	107017	SIDS	2-Butene	Y				838
569	107028	SIDS	Acrolein	Y	127	43	67	90
570	107039	SIDS	1-Propanethiol	Y				
571	107051	SIDS	1-Propene, 3-chloro-	Y				10

572	107062	SIDS	Ethane, 1,2-dichloro-		Y		62	1	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	Glyoxal		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		Ethanelsulfonic acid, 2-amino-		Y					
586	107415	SIDS	2,4-Pentanediol, 2-methyl-		Y					660
587	107437		Betaine		Y					
588	107459		Butylamine, 1,1,3,3-tetramethyl-		Y					
589	107460	SIDS	Disiloxane, hexamethyl-		Y					
590	107517		Trisiloxane, octamethyl-		Y					
591	107584		2-Propenamide, N-(1,1-dimethyl-ethyl)-							
592	107642	SIDS	1-Octadecanaminium, N,N-dimethyl-N-octadecyl-, chloride		Y					
593	107664	SIDS	Dibutyl phosphate		Y					1278
594	107711	SIDS	Ethaneperoxoic acid, 1,1-dimethylethyl ethaneperoxoate							
595	107835	SIDS	Pentane, 2-methyl-		Y					1262
596	107868	SIDS	2-Butenal, 3-methyl-		Y					1294
597	107879		2-Pentanone		Y					816
598	107880		1,3-Butanediol		Y					1182
599	107926	SIDS	Butanoic acid		Y					1334
600	107960	SIDS	Propionic acid, 3-mercaptop-		Y					
601	107982	SIDS	2-Propanol, 1-methoxy-		Y					551
602	108010	SIDS	Ethanol, 2-(dimethylamino)-		Y					654
603	108032		Propane, 1-nitro-		Y					1050
604	108054	SIDS	Vinyl acetate		Y					347
605	108101	SIDS	Methyl isobutyl ketone		Y		117		58	511
606	108112	SIDS	2-Pentanol, 4-methyl-		Y					665
607	108189	SIDS	2-Propanamine, N-(1-methylethyl)-		Y					449

608	108190	Imidodicarbonic diamide		Y				
609	108203	Propane, 2,2'-oxybis-		Y				906
610	108214	SIDS 1-methylethyl acetate		Y				907
611	108225	Isopropenyl acetate		Y				
612	108236	SIDS 1-Methylethyl carbonochloridate		Y				287
613	108247	SIDS Acetic anhydride		Y				209
614	108316	SIDS Maleic anhydride		Y				799
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		Y				
624	108656	SIDS 2-Propyl, 1-methoxy-, acetate		Y				800
625	108678	SIDS Benzene, 1,3,5-trimethyl-		Y				1155
626	108689	3,5-Xylenol		Y				1356
627	108770	SIDS Cyanuric chloride		Y				1231
628	108781	SIDS Melamine		Y				1154
629	108805	SIDS Isocyanuric acid		Y				1313
630	108827	4-Heptanol, 2,6-dimethyl-		Y				
631	108838	SIDS 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
636	108930	Cyclohexanol		Y				243
637	108941	SIDS Cyclohexanone		Y				425
638	108952	SIDS Phenol		Y	161		88	70
639	108985	SIDS Benzenethiol		Y				463
640	108996	SIDS 3-Picoline		Y				802
641	109068	SIDS 2-Picoline		Y				801
642	109091	SIDS Pyridine, 2-chloro-		Y				
643	109160	SIDS 2-Propenoic acid, 2-methyl-, 1,2-ethanediylbis(oxy-2,1-ethanediyly)ester						

644	109433		Dibutyl decanedioate		Y			1349
645	109524	SIDS	Pentanoic acid		Y			346
646	109535	SIDS	Propane, 1-(ethenyoxy)-2-methyl-		Y			
647	109557	SIDS	Propane, 1-Amino-3-dimethylamino-		Y			1227
648	109591	SIDS	Ethanol, 2-(1-methylethoxy)-		Y			
649	109604	SIDS	Propyl acetate		Y			940
650	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			
656	109728		Lithium, butyl-					
657	109739	SIDS	1-Butanamine		Y			374
658	109740		Butanenitrile					1465
659	109784		Propiononitrile, 3-hydroxy-		Y			1026
660	109795	SIDS	1-Butanethiol		Y			18
661	109831	SIDS	Ethanol, 2-(methylamino)-		Y			1336
662	109864		Ethanol, 2-methoxy-		Y			61
663	109875		Methane, dimethoxy-		Y			1152
664	109897	SIDS	Diethylamine		Y			444
665	109922	SIDS	Ethene, ethoxy-		Y			1261
666	109944		Ethyl formate		Y			623
667	109999	SIDS	Tetrahydrofuran		Y			578
668	110009		Furan		Y			1257
669	110010		Thiophene, tetrahydro-		Y			677
670	110021	SIDS	Thiophene		Y			1190
671	110032		2,5-Hexanediol, 2,5-dimethyl-					
672	110054	SIDS	Peroxide, bis(tert-butyl)-		Y			1019
673	110123		2-Hexanone, 5-methyl-		Y			815
674	110156		Succinic acid		Y			1173
675	110167	SIDS	Maleic acid		Y			1186
676	110178		Fumaric acid		Y			494
677	110189		Ethylenediamine, N,N,N',N'-tetramethyl-					
678	110190	SIDS	2-Methylpropyl acetate		Y			
679	110214		Biurea		Y			

680	110258	Glycine, (Z)-N-Methyl-N-(1-oxo-9-octadecenyl)-	Y	
681	110270	Tetradecanoic acid, 1-methylethyl ester	Y	
682	110305	SIDS Octadecanamide, N,N'-1,2-ethanediybis-	Y	1112
683	110338	Dihexyl adipate	Y	
684	110429	Methyl decanoate	Y	
685	110430	2-Heptanone	Y	920
686	110441	Sorbic acid	Y	1284
687	110543	SIDS Hexane	Y	279
688	110623	SIDS Pentanal	Y	1417
689	110634	SIDS 1,4-Butanediol	Y	1104
690	110645	2-Butene-1,4-diol	Y	
691	110656	SIDS 2-Butyne-1,4-diol	Y	
692	110714	Ethane, 1,2-dimethoxy-	Y	
693	110805	SIDS Ethanol, 2-ethoxy-	Y	60
694	110827	SIDS Cyclohexane	Y	242
695	110838	SIDS Cyclohexene	Y	1054
696	110850	SIDS Piperazine	Y	1032
697	110861	SIDS Pyridine	Y	323
698	110883	1,3,5-Trioxane	Y	
699	110894	SIDS Piperidine	Y	317
700	110918	SIDS Morpholine	Y	92
701	110930	SIDS Hept-5-en-2-one, 6-methyl-	Y	302
702	110941	Glutaric acid	Y	1367
703	110963	Diisobutylamine	Y	1442
704	110974	2-Propanol, 1,1'-iminodi-	Y	493
705	110985	SIDS 2-Propanol, 1,1'-oxydi-	Y	1055
706	111115	Methyl octanate	Y	
707	111148	Heptanoic acid	Y	1179
708	111159	SIDS 2-Ethoxyethanol acetate	Y	115
709	111171	3,3'-Thiodi(propionic acid)	Y	364
710	111206	Sebacic acid	Y	
711	111273	SIDS 1-Hexanol	Y	1084
712	111295	1,5-Pentanediol	Y	
713	111308	SIDS Glutaraldehyde	Y	158
714	111364	SIDS Butane, 1-isocyanato-	Y	352
715	111400	SIDS Diethylenetriamine	Y	620

716	111411	SIDS	Ethanol, 2-((2-aminoethyl)amino)-	Y			
717	111422	SIDS	2,2'-iminodiethanol	Y			618
718	111444		Ether, bis(2-chloroethyl)-	Y			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	SIDS	1,4-Dicyanobutane	Y			211
728	111717		Heptanal	Y			
729	111762	SIDS	Ethanol, 2-butoxy-	Y			
730	111773	SIDS	Ethanol, 2-(2-methoxyethoxy)-	Y			40
731	111784		1,5-Cyclooctadiene	Y			
732	111820	SIDS	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-methoxyethyl)-	Y			41
742	111977		Propionitrile, 3,3'-thiodi-	Y			1357
743	112005		1-Dodecanaminium, 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			

752	112243	SIDS	Triethylene tetramine		Y			1123
753	112254	SIDS	Ethanol, 2-(hexyloxy)-		Y			
754	112276	SIDS	Triethylene glycol		Y			1160
755	112301	SIDS	1-Decanol		Y			
756	112345	SIDS	Ethanol, 2-(butoxyethoxy)-		Y			788
757	112356	SIDS	Ethanol, 2-(2-methoxyethoxyethoxy)-		Y			1291
758	112390		Methyl hexadecanoate					
759	112403	SIDS	Dodecane		Y			
760	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-		Y			
764	112538	SIDS	1-Dodecanol		Y			
765	112550	SIDS	1-Dodecanethiol		Y			42
766	112572	SIDS	Tetraethylene pentamine		Y			
767	112594	SIDS	Ethanol, 2-[2-(hexyloxy)ethoxy]-					
768	112607	SIDS	Tetraethylene glycol		Y			
769	112629		Methyl oleate		Y			
770	112696		1-Hexadecylamine, N,N-dimethyl-		Y			
771	112709	SIDS	1-Tridecanol		Y			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		13-Docosenamide, (13Z)-		Y			
778	112856	SIDS	Docosanoic acid		Y			
779	112867		13-Docosoic acid, (13Z)-		Y			
780	112889	SIDS	1-Octadecene		Y			
781	112903	SIDS	9-Octadecen-1-amine, (9Z)-		Y			
782	112914		9-Octadecenitrile, (9Z)-		Y			
783	112925	SIDS	1-Octadecanol		Y			
784	113984		Potassium 3,3-dimethyl-7-oxo-6-(phenylacetamido)-4-thia-1-		Y			
785	114261		Propoxur		Y			191
786	115071	SIDS	1-Propene		Y			559

787	115106	Dimethyl ether		Y			454
788	115117	SIDS	Propene, 2-methyl-	Y			1027
789	115184	SIDS	3-Buten-2-ol, 2-methyl-	Y			
790	115195	SIDS	3-Butyn-2-ol, 2-methyl-	Y			
791	115219	SIDS	Silane, trichlorethyl-	Y			
792	115253		Cyclobutane, octafluoro-	Y			
793	115275		5-Norbornene-2,3-dicarboxylic anhydride,	Y	185		1373
794	115297		Endosulfan	Y	40		17
795	115322		Dicofol	Y			742
796	115775	SIDS	Pentaerythritol	Y			752
797	115833		Neopentanetriayl stearate	Y			
798	115866	SIDS	Triphenyl phosphate	Y	111		1062
799	115957	SIDS	Linalyl acetate	Y			
800	115968	SIDS	Ethanol, 2-chloro-, phosphate (3:1)	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			
805	116530	SIDS	Butanoic acid, 2-methyl-	Y			
806	117088		Phthalic anhydride, tetrachloro-	Y			
807	117793		Anthraquinone, 2-amino-	Y			1374
808	117817	SIDS	Bis(2-ethylhexyl) phthalate	Y	131		271
809	117840		Diocyl 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-	Y			
813	118581		Benzyl salicylate	Y			
814	118694	SIDS	2,6-Dichlorotoluene	Y			
815	118741		Benzene, hexachloro-	Y	195		107
816	118796	SIDS	Phenol, 2,4,6-tribromo-	Y			895
817	118821		2,2',6,6'-tetra-tert-butyl-4,4'-methyleneidiphenol	Y			
818	118967		Benzene, 2-methyl-1,3,5-trinitro-	Y			967
819	119062	SIDS	Ditridecyl phthalate	Y			
820	119073		Decyl octyl phthalate	Y			
821	119368		Methyl salicylate	Y			
822	119471	SIDS	p-Cresol, 6,6-di-tert-butyl-2,2'-methylenedi-	Y			

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, dibenzate		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			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			593
846	121437	Trimethyl borate		Y			
847	121448	SIDS Triethylamine		Y			203
848	121459	Trimethyl phosphite		Y			
849	121573	Benzensulfonic acid, 4-amino-		Y			569
850	121697	N,N-Dimethylaniline		Y			877
851	121733	Benzene, 1-chloro-3-nitro-		Y			
852	121755	Malathion		Y			172
853	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 Isophthalic acid		Y			500
857	122010	4-chlorobenzoyl chloride		Y			
858	122190	Benzenemethanaminium, N,N-dimethyl-N-octadecyl-, chloride		Y			

859	122203	2-Propanol, 1,1',1"-nitrilotri-		Y				592
860	122327	9-Octadecenoic acid (9Z)-, 1,2,3-propanetriyl ester		Y				699
861	122349	Simazine		Y				466
862	122394	SIDS	Diphenylamine		Y			
863	122407		Heptanal, 2-(phenyl)methylene)-		Y			
864	122510		Triethyl orthoformate		Y			684
865	122521	SIDS	Triethyl phosphite		Y			1290
866	122623		Sebacic acid, bis(2-ethylhexyl) ester		Y			538
867	122996	SIDS	Ethanol, 2-phenoxy-		Y			621
868	123002		4-Morpholinepropanamine		Y			265
869	123013	SIDS	Benzene, dodecyl-		Y			
870	123057	SIDS	Hexanal, 2-ethyl-		Y			
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-ethanediylibis[12-hydroxy-					
875	123284		Propionic acid, 3,3'-thiodi-, didodecyl-		Y			
876	123308	SIDS	Phenol, 4-amino-		Y			101
877	123319	SIDS	Hydroquinone		Y	157		166
878	123353		1,6-Octadiene, 7-methyl-3-methylene-		Y			
879	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		Diocetyl adipate		Y			41
889	123864	SIDS	Butyl acetate		Y			399
890	123911	SIDS	1,4-Dioxane		Y			
891	123944		Stearin, 1-mono-		Y			
892	123955		Butyl stearate		Y			1170
893	123966	SIDS	2-Octanol		Y			
894	123999		Azelic acid		Y			

895	124027	2-Propen-1-amine, N-2-propenyl-		Y				866
896	124049	SDS	Adipic acid		Y			369
897	124072		Octanoic acid		Y			
898	124094	SDS	1,6-Hexanediamine		Y			659
899	124107		Methyl myristate		Y			
900	124130		Octanal		Y			
901	124174	SDS	Ethanol, 2-(2-butoxyethoxy)-, acetate		Y			789
902	124185		n-Decane		Y			428
903	124196		Nonanal		Y			
904	124221		1-Dodecanamine		Y			
905	124265		Octadecanamide		Y			
906	124287		1-Octadecanamine, N,N-dimethyl-		Y			
907	124301	SDS	1-Octadecanamine		Y			
908	124389		Carbon dioxide		Y			21
909	124403	SDS	Dimethylamine		Y			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	SDS	Silane, dichloroethenylmethy-					
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	SDS	1,3-Propanediol, 2,2-dimethyl-		Y			305
918	126330	SDS	Thiophene, tetrahydro-, 1,1-dioxide		Y			
919	126578		Nonanoic acid, 2-ethyl-2-[(1-oxononyloxy)methyl]-1,3-propanediyl ester					
920	126589	SDS	Dipentaerythritol		Y			
921	126716		Triisobutyl phosphate		Y			
922	126738	SDS	Tributyl phosphate		Y			384
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	SDS	2-Propenenitrile, 2-methyl-					652
927	126998	SDS	Chloroprene		Y			133
928	127082		Potassium acetate		Y			547
929	127093		Sodium acetate		Y			565
930	127184	SDS	Ethene, tetrachloro-		Y			10
					31			76

966	137268	SIDS	Disulfide, bis(dimethylthiocarbamoyl)-		Y				757
967	137304		Zinc, bis-(dimethylthiocarbamate)		Y		221		348
968	137326	SIDS	1-Butanol, 2-methyl-		Y				506
969	137406		Propanoic acid, sodium salt		Y				557
970	137428		Sodium methylthiocarbamate		Y				
971	138863		Cyclohexane, 1-methyl-4-(1-methylethethyl)-		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				
976	139968	SIDS	Sulfuric acid, monododecyl ester, compd. With 2,2',2"-nitrilotris[ethanol]		Y				
977	140012	SIDS	Glycine, N,N-bis[2-[bis(carboxymethyl)aminoethyl], pentasodium salt		Y				
978	140078		Ethanol, 2,2',2"- (1,2-ethanediyldinitrilo)tetraakis-						
979	140089		Ethanol, 2-chloro-, phosphite (3:1)		Y				
980	140114		Benxy acetaate		Y				1331
981	140294		Benzeneacetonitrile		Y				
982	140318	SIDS	Piperazine, 1-(2-aminoethyl)-		Y				
983	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				
987	141015		2-Butenedioic acid (2E)-, iron(2+) salt (1:1)		Y				
988	141026		bis(2-ethylhexyl) fumarate		Y				
989	141059		Diethyl maleate		Y				
990	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)-						
994	141322	SIDS	Butyl acrylate		Y				400
995	141435	SIDS	Ethanol, 2-amino-		Y				152
996	141537	SIDS	Sodium formate		Y				1165
997	141786	SIDS	Ethyl acetate		Y				367
998	141797	SIDS	3-Penten-2-one, 4-methyl- (Mesityl oxide)		Y				814
999	141979	SIDS	Ethyl acetooacetate		Y				1024
1000	142165		Bis-2-ethylhexyl maleate		Y				
1001	142223		Diallyl 2,2'-oxydiethyl dicarbonate		Y				

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	Y
1008	142789	Dodecanamide, N-(2-hydroxyethyl)-	Y
1009	142825	Heptane	657
1010	142847	SDS Dipropylamine	Y
1011	142870	Sulfuric acid, monodecyl ester, sodium salt	Y
1012	142905	SDS Dodecyl methacrylate	Y
1013	142916	Isopropyl palmitate	Y
1014	142961	SDS Butane, 1,1'-oxybis-	1150
1015	143077	Lauric acid	Y
1016	143088	1-Nonanol	Y
1017	143180	Oleic acid, potassium salt	Y
1018	143226	SDS Triethyleneglycol, monobutylether	Y
1019	143237	1,6-Hexanediamine, N-(6-aminohexyl)-	965
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
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	SDS Sodium hydrogen carbonate	Y
1028	144627	Oxalic acid	Y
1029	147148	SDS Copper, phthalocyaninato-	Y
1030	149304	Benzothiazole-2-thiol	Y
1031	149440	Sodium formaldehydesulfoxylate	Y
1032	149451	Disodium 4,5-dihydroxybenzene-1,3-disulphonate	Y
1033	149575	SDS Hexanoic acid, 2-ethyl-	Y
1034	149735	Methane, trimethoxy-	Y
1035	149746	Silane, dichloromethylphenyl-	Y
1036	150469	Boric acid (H3BO3), triethyl ester	477
1037	150505	Phosphorotri thious acid, tributyl ester	Y

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			671
1045	151564	Aziridine	Y			100
1046	155044	Zinc di(benzothiazol-2-yl)disulfide	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	SIDS 1H-Imidazole	Y			
1053	288880	s-Triazole	Y			682
1054	294622	Cyclododecane	Y			
1055	298000	Parathion, methyl-	Y			
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 hydrogen carbonate	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			68
1066	306832	Ethane, 2,2-dichloro-1,1-trifluoro-	Y			281
1067	311897	1-Butanamine, 1,1,2,2,3,3,4,4-nonafluoro-N,N-bis(nonafluorobutyl)-	Y			1343
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
1073	33485	Decanoic acid	Y			137

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
1081	383631	Acetic acid, trifluoro-, ethyl ester	Y					
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-heptafluoro-						
1091	438415	Chlordiazepoxide hydrochloride	Y					
1092	460004	Benzene, 1-bromo-4-fluoro-	Y					
1093	461585	SIDS Guanidine, cyano-	Y					650
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-	Y					
1098	473552	Bicyclo[3.1.1]heptane, 2,6,6-trimethyl-	Y					
1099	479925	Propyphenazone	Y					
1100	482893	SIDS 3H-Indol-3-one, 2-(1,3-dihydro-3-oxo-2H-indol-2-ylidene)-1,2-dihydro-	Y					
1101	496720	SIDS Toluene-3,4-diamine	Y					74
1102	497198	SIDS Sodium carbonate	Y					1135
1103	497392	m-Cresol, 4,6-di-tert-butyl-	Y					
1104	501531	SIDS Formic acid, chloro-, benzyl ester	Y					
1105	502443	SIDS 2-Oxepanone	Y					
1106	502692	2-Pentadecanone, 6,10,14-trimethyl-	Y					
1107	504609	SIDS 1,3-Pentadiene	Y					
1108	504632	1,3-Propanediol						
1109	505328	SIDS 1-Hexadecen-3-ol, 3,7,11,15-tetramethyl-	Y					

1110	505522	Tridecanedioic acid				
1111	505657	1,3-Dioxepane	Y			
1112	506309	Eicosanoic acid	Y			
1113	506616	potassium dicyanoargentate	Y			
1114	506876	Diammonium carbonate	Y			
1115	506934	Guanidine, mononitrate	Y			561
1116	507551	1,3-dichloro-1,2,2,3-pentafluoropropane	Y			686
1117	512561	SIDS Trimethyl phosphate	Y			
1118	513359	SIDS 2-Butene, 2-methyl-	Y			
1119	513531	2-Butanethiol				
1120	513779	Barium carbonate	Y			33
1121	515402	Benzene, (2-chloro-1,1-dimethylethyl)-	Y			
1122	515742	Sodium sulphamilate	Y			
1123	517237	alpha-acetyl-gamma-butyrolactone	Y			
1124	526750	Phenol, 2,3-dimethyl-	Y			
1125	526954	SIDS D-Gluconic acid	Y			
1126	527071	SIDS Gluconic acid, monosodium salt	Y			
1127	527537	Benzene, 1,2,3,5-tetramethyl-	Y			
1128	527606	Phenol, 2,4,6-trimethyl-	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	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	Ammonium formate	Y			
1140	540727	Sodium thiocyanate	Y			
1141	540841	SIDS Pentane, 2,2,4-trimethyl-	Y			
1142	540885	Acetic acid, 1,1-dimethylethyl ester	Y			
1143	540976	SIDS Cyclohexasiloxane, dodecamethyl-				
1144	541026	SIDS Cyclopentasiloxane, decamethyl-	Y			
1145	541059	SIDS Cyclotrisiloxane, hexamethyl-				

1146	541413	SIDS	Carbonochloridic acid, ethyl ester	Y			1025
1147	541731		Benzene, 1,3-dichloro-chlorocyclohexane	Y		128	1095
1148	542187		Calcium dipalmitate	Y			
1149	542427		Propene, 1,3-dichloro-	Y	146		76
1150	542756		1,3-Cyclopentadiene	Y			995
1151	542927		7-Octen-2-ol, 2-methyl-6-methylene-				857
1152	543395		Calcium diformate	Y			
1153	544172	SIDS	Myristic acid	Y			
1154	544638		Titanium tetrakisopropionate	Y			
1155	544763	SIDS	Hexadecane	Y			
1156	546689		Magnesium carbonate	Y			969
1157	546930		Phthalimide, N-methyl-	Y			
1158	550447		6-Aminopenicillanic acid	Y			
1159	551166		1,2,4-Benzene tricarboxylic acid, cyclic-1,2-anhydride	Y			
1160	552307	SIDS	4,4'-Bipyridine	Y			71
1161	553264		Lithium carbonate	Y			
1162	554132		2-Propanol, aluminum salt	Y			1109
1163	555317		Ethanol, aluminum salt	Y			
1164	555759		Cyclotetrasiloxane, octamethyl-	Y			
1165	556672	SIDS	2-Buten-1-ol, 3-methyl-	Y			310
1166	556821	SIDS	Magnesium stearate	Y			
1167	557040		Zinc stearate	Y			1403
1168	557051	SIDS	1-Buene, 3,3-dimethyl-	Y			987
1169	558372		Aluminum, dichloroethyl-	Y			
1170	563439		Propene, 3-chloro-2-methyl-	Y			
1171	563473		Ethanedioic acid, calcium salt (1:1)	Y			1341
1172	563724		2-Butanone, 3-methyl-	Y			
1173	563804		3-Pentene-2-one, 3-methyl-				922
1174	565628	SIDS	Phenol, 2,6-dimethyl-	Y			
1175	576261		Docusate sodium	Y			
1176	577117		Benzamine, 2-ethyl-	Y			
1177	578541		Aniline, 2,6-diethyl-	Y			
1178	579668		Potassium benzoate	Y			26
1179	582252	SIDS	2-Methylcyclohexanol, mixed isomers	Y			
1180	583595		Pheno1, 2,5-dichloro-	Y	93		
1181	583788						439

1182	583915	Butyric acid, 2-hydroxy-4-(methylthio)-		Y				
1183	584032	SDS	1,2-Butylene glycol	Y				395
1184	584087		Potassium carbonate	Y				
1185	584849	SDS	Benzene, 2,4-disocyanato-1-methyl- tert-butyl methacrylate	Y	75			339
1186	585079		3-tert-butylphenol	Y				
1187	585342		4-O-beta-D-Galactopyranosyl-D-glucitol	Y				
1188	585864		4-O-alpha-D-Glucopyranosyl-D-glucitol	Y				
1189	585886		Cyclohexene, 1-methyl-4-(1-methylethylidene)- 2,4-Hexadienoic acid, potassium salt	Y				
1190	586629		Butyl propanoate	Y				
1191	590001		2-Butene, (Z)-	Y				556
1192	590012		1,2-Butadiene	Y				
1193	590181	SDS	Potassium cyanate	Y				397
1194	590192		Potassium formate	Y				
1195	590283		Butanal, 3-methyl-	Y				
1196	590294		Phenol, 3-amino-	Y				
1197	590863	SDS	Butyl carbamate	Y				
1198	591275		1-Hexene	Y				
1199	592358		4-Pentenenitrile	Y				
1200	592416	SDS	Trimethylamine, hydrochloride	Y				490
1201	592518		Carbonic acid, compd. with guanidine (1:2)	Y				
1202	593817		Methanesulfenyl chloride, trichloro-	Y				
1203	593851		1,3-Propanediol, 2-ethyl-2-nitro-	Y				
1204	594423		Propanal, 3-hydroxy-2,2-dimethyl-	Y				311
1205	597091		Phosphorothioic acid, O,O,O-triphenyl ester	Y				
1206	597319		Methyl carbamate	Y				
1207	597820		Ethylamine, N,N-dimethyl-	Y				
1208	598550		Manganese carbonate	Y				
1209	598561	SDS	1,1-Dimethylguanidinium sulphate (2:1)	Y				
1210	598629		Propionic acid, 2,2-dimethyl-, methyl ester	Y				644
1211	598652		Propanoic acid, 2-bromo-	Y				
1212	598721		Propionic acid, 2-chloro-	Y				
1213	598787		alpha-Hydroxy-beta-dimethyl-gamma-butyrolactone	Y				
1214	598981		Phenol, 4-(1-methyl-1-phenylethyl)-	Y				
1215	599042		Phosphine, triphenyl-	Y				
1216	599644							700
1217	603350	SDS						

1218	609143		Ethyl 2-methylacetate	Y			
1219	611063	SIDS	Benzene, 2,4-dichloro-1-nitro-2-ethyltoluene	Y			252
1220	611143			Y			
1221	611198	SIDS	Benzene, 1-chloro-2-(chloromethyl)-	Y			
1222	611201		Benzonitrile, 2-hydroxy-				
1223	611756		Bromhexine hydrochloride	Y			
1224	612000		Benzene, 1,1'-ethylenebis-				
1225	612839		3,3'-dichlorobenzidine dihydrochloride				
1226	613901		Benzoyl cyanide	Y			
1227	614459	SIDS	Peroxybenzoic acid, tert-butyl ester	Y			
1228	616386	SIDS	Dimethyl carbonate	Y			1080
1229	616455		2-Pyrrolidinone	Y			562
1230	618622		Nitrobenzene, 3,5-dichloro-	Y			255
1231	618882		1,3-Benzenedicarboxylic acid, 5-nitro-				
1232	620177		Phenol, m-ethyl-	Y			
1233	620224		Benzonitrile, 3-methyl-				
1234	620677		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		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		Urea, ethyl-				
1246	625558		1-Methylethyl formate	Y			
1247	626175		Isophthalonitrile	Y			
1248	627703		Acetone azine	Y			
1249	627838		Stearic acid, ethylene ester	Y			
1250	627930		Dimethyl adipate	Y			
1251	628137		Pyridine, hydrochloride	Y			
1252	628637	SIDS	Pentyl acetate	Y			218
1253	628875		Acetonitrile, 2,2'-iminobis-				

1254	628966	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	629969	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	Phosphorous dichloride, phenyl-		Y			
1274	645625	2-Hexenal, 2-ethyl-		Y			
1275	646060	1,3-Dioxolane		Y			
1276	646139	Octadecanoic acid, 2-methylpropyl ester		Y			
1277	650511	Sodium trichloroacetate		Y		1139	
1278	657272	L-Lysine, monohydrochloride		Y			
1279	657841	SIDS Sodium p-toluenesulfonate		Y			
1280	661198	SIDS 1-Docosanol		Y			
1281	674828	3-Butenoic acid, 3-hydroxy-, lactone		Y			
1282	675627	SIDS Silane, dichloromethyl(3,3,3-trifluoropropyl)-		Y			
1283	677214	1-Propene, 3,3,3-trifluoro-		Y			
1284	678397	1-Decanol, 3,3,4,5,5,6,6,7,7,8,8,9,9,10,10-heptadecfluoro-		Y			
1285	682097	Trimethylolpropane, diallyl ether		Y			
1286	683103	SIDS 1-Dodecanaminium, N-(carboxymethyl)-N,N-dimethyl-, inner salt		Y		116	
1287	683181	SIDS Stannane, dibutylidichloro-		Y			
1288	687478	Propanoic acid, 2-hydroxy-, ethyl ester		Y			
1289	688846	SIDS 2-Ethylhexyl methacrylate		Y			1289

1290	689112	Urea, sec-butyl-		Y	
1291	691372	4-Methylpent-1-ene		Y	
1292	693072	Ethane, 1-chloro-2-(ethylthio)-		Y	
1293	693232	SIDS Dodecanedioic acid		Y	
1294	693334	1-Hexadecanaminium, N-(carboxymethyl)-N,N-dimethyl-, inner salt		Y	
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	709988	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	SIDS Stannane, dichlorodimethyl-		Y	
1303	756796	Phosphonic acid, methyl-, dimethyl ester		Y	
1304	757868	Methyl ((dimethoxyphosphinothioyl)thio) acetate		Y	
1305	760236	SIDS 1-Butene, 3,4-dichloro-		Y	
1306	760678	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	764410	SIDS 2-Butene, 1,4-dichloro-		Y	
1311	764852	Nonanoyl chloride		Y	
1312	770354	SIDS 2-Propanol, 1-phenoxy-		Y	
1313	791286	Triphenylphosphine oxide		Y	
1314	793248	SIDS p-Phenylenediamine, N-(1,3-dimethylbutyl)-N ⁺ -phenyl-		Y	
1315	810162	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
1317	812000	Phosphoric acid, monomethyl ester		Y	
1318	814802	Propanoic acid, 2-hydroxy-, calcium salt (2:1)		Y	
1319	818086	SIDS Stannane, dibutylxido-		Y	256
1320	818611	SIDS 2-Hydroxyethyl acrylate		Y	
1321	822060	SIDS Hexamethylene diisocyanate		Y	278
1322	822128	Tetradecanoic acid, sodium salt		Y	
1323	822162	Stearic acid, sodium salt		Y	
1324	822366	4-Methylimidazole		Y	

1325	824782	SIDS	Phenol, p-nitro-, sodium salt	Y		
1326	826368		4-Piperidone, 2,2,6,6-tetramethyl-	Y		
1327	830137		Cyclododecanone	Y		
1328	833669		2-Naphthalenesulfonic acid, 6-hydroxy-, monopotassium salt	Y		
1329	834128		Ametryn	Y		
1330	836306	SIDS	Aniline, 4-nitro-N-phenyl-	Y	804	
1331	837081		Phenol, 2-[1-(4-hydroxyphenyl)-1-methylethyl]-	Y		
1332	838880		Aniline, 4,4'-methylenebis(2-methyl)-	Y		
1333	839907	SIDS	1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-tris(2-hydroxyethyl)-	Y		
1334	840653	SIDS	2,6-Naphthalenedicarboxylic acid, dimethyl ester	Y		
1335	842182		Dipotassium 7-hydroxynaphthalene-1,3-disulphonate	Y		
1336	865474		2-Propanol, 2-methyl-, potassium salt	Y		
1337	866842		Tripotassium citrate	Y		
1338	867130		Acetic acid, (diethoxyphosphinyl)-, ethyl ester	Y		
1339	867561		Sodium 2-hydroxy-propionate	Y		
1340	868779	SIDS	2-Hydroxyethyl methacrylate	Y		
1341	868859	SIDS	Dimethyl phosphonate	Y		
1342	870724		Methanesulfonic acid, hydroxy-, monosodium salt	Y		
1343	872059	SIDS	1-Decene	Y	1477	
1344	872504	SIDS	2-Pyrrolidinone, 1-methyl-	Y	513	
1345	873949		3,3,5-trimethylcyclohexan-1-one	Y		
1346	875741		D(-)-alpha-phenylglycine	Y		
1347	887763		4,4'-azo-3-hydroxynaphthalene-1-sulphonate	Y		
1348	901440		Ethanol, 2,2'-(1-methylethylidene)bis(4,1-phenyleneoxy)]bis-	Y		
1349	917613		Sodium cyanate	Y		
1350	919302	SIDS	1-Propylamine, 3-(triethoxysilyl)-	Y		
1351	919313	SIDS	Propionitrile, 3-(triethoxysilyl)-	Y		
1352	923262	SIDS	2-Hydroxypropyl methacrylate	Y		
1353	924425		Acrylamide, N-(hydroxymethyl)-	Y		
1354	926578		2-Butene, 1,3-dichloro-	Y		
1355	927071	SIDS	Propaneperoxic acid, 2,2-dimethyl-, 1,1-dimethylethyl ester	Y		
1356	928687		2-Heptanone, 6-methyl-	Y		
1357	928723		Glycine, N-(carboxymethyl)-, disodium salt	Y		
1358	929066		Ethanol, 2-(2-aminoethoxy)-	Y		
1359	931884		Cyclooctene	Y		
1360	934805		4-ethyl-o-xylene	Y		

1361	935922	p-Benzoquinone, 2,3,6-trimethyl-	Y
1362	939979	Benzaldehyde, p-tert-butyl-	Y
1363	941695	1H-Pyrrole-2,5-dione, 1-phenyl-	Y
1364	947046	SIDS Dodecane-12-lactam	Y
1365	947422	diphenylsilanediol	Y
1366	959240	Methanesulphone, 4'-(1-Hydroxy-2-isopropylaminoethyl)-	Y
1367	960714	Borane, triphenyl-	Y
1368	961693	Potassium (R)-[(3-ethoxy-1-methyl-3-oxoprop-1-enyl	Y
1369	963393	Demoxepam	Y
1370	980267	Quinol[2,3-b]acridine-7,14-dione, 5,12-dihydro-2,9-dimethyl-	Y
1371	993168	SIDS Stannane, trichloromethyl-	Y
1372	994058	SIDS tert-Amyl methyl ether	Y
1373	994365	1,2,3-Propanetricarboxylic acid, 2-hydroxy-, sodium salt	
1374	999815	Ethanaminium, 2-chloro-N,N,N-trimethyl-	Y
1375	999973	SIDS Silanamine, trimethyl-N-trimethylsilyl-	Y
1376	1000824	Urea, (hydroxymethyl)-	Y
1377	1002626	Decanoic acid, sodium salt	Y
1378	1002693	Decane, 1-chloro-	Y
1379	1002897	Octadecanoic acid, ammonium salt	Y
1380	1003141	Propyloxirane	Y
1381	1047161	Quinol[2,3-b]acridine-7,14-dione, 5,12-dihydro-	Y
1382	1066337	Ammonium hydrogen carbonate	Y
1383	1066359	SIDS Silane, chlorodimethyl-	Y
1384	1067534	SIDS 2,5,7,10-Tetraoxa-6-silaundecane, 6-ethenyl-6-(2-methoxyethoxy)-	
1385	1070004	Aluminium, trioctyl-	
1386	1071223	Propanenitrile, 3-(trichlorosilyl)-	
1387	1071836	Glycine, N-(phosphonomethyl)- (Glyphosate)	Y
1388	1072351	Lead distearate	Y
1389	1076977	1,4-Cyclohexanedicarboxylic acid	
1390	1085989	Dichlofluanid	Y
1391	1103384	C.I. Pigment Red 49, barium salt (2:1)	Y
1392	1111780	Ammonium carbamate	Y
1393	1112396	Silane, dimethoxydimethyl-	
1394	1115204	Propanoic acid, 3-hydroxy-2,2-dimethyl-, 3-hydroxy-2,2-dimethylpropyl ester	Y
1395	1116707	Aluminum, tributyl-	Y
1396	1116730	Aluminum, trihexyl-	Y

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		Didecyllamine	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-penta[bromo]-	Y
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	Cyclopental[g]-2-benzopyran, 1,3,4,6,7,8-hexamethyl-	Y
1415	1241947		Phosphoric acid, 2-ethylhexyl diphenyl ester	Y
1416	1300512		Benzenesulfonic acid, hydroxy-, monosodium salt	Y
1417	1300716		Phenol, dimethyl-	Y
1418	1300727	SIDS	Benzenesulfonic acid, dimethyl-, sodium salt	Y
1419	1302427		Aluminum sodium dioxide	Y
1420	1302676		Spinel (Mg(AlO2)2)	Y
1421	1302789	SIDS	Bentonite	Y
1422	1302938		Mullite	Y
1423	1303862		Diboron trioxide	Y
1424	1303964		Borax (Na2(B4O7).10H2O)	Y
1425	1305620		Calcium dihydroxide	Y
1426	1305788		Calcium oxide	Y
1427	1306190	SIDS	Cadmium oxide	Y
1428	1306383		Cerium dioxide	Y
1429	1308061		Tricobalt tetroxide	Y
1430	1308141		Dichromium trioxide hydrate	Y
1431	1308312		Dichromium iron tetroxide	Y
1432	1308389		Chromium (III) oxide (Cr2O3)	Y

1433	1309360	Pyrite (FeS ₂)		Y			
1434	1309371	SDS	Diiron trioxide	Y			
1435	1309428		Magnesium hydroxide	Y			
1436	1309484		Magnesium oxide	Y			504
1437	1309564		Molybdenite	Y			
1438	1309644	SDS	Diantimony trioxide	Y			12
1439	1310583	SDS	Potassium hydroxide	Y			357
1440	1310732	SDS	Sodium hydroxide	Y			360
1441	1312761	SDS	Potassium silicate	Y			
1442	1313139		Manganese dioxide (MnO ₂)	Y			175
1443	1313275		Molybdenum trioxide	Y			
1444	1313822		Disodium sulfide	Y			1047
1445	1313991		Nickel monoxide	Y			926
1446	1314132	SDS	Zinc oxide	Y			208
1447	1314234		Zirconium dioxide	Y			
1448	1314347		Divanadium trioxide	Y			29
1449	1314416		Lead oxide (Pb ₃ O ₄)	Y			455
1450	1314563		Phosphorus pentoxide (P ₂ O ₅)	Y			1002
1451	1314621		Divanadium pentaoxide	Y			
1452	1314803		Diphosphorus pentasulfide	Y			545
1453	1314983		Zinc sulfide	Y			596
1454	1317335		Molybdenum disulfide	Y			
1455	1317357		Trimanganese tetraoxide	Y			1398
1456	1317368		Lead monoxide (PbO)	Y			288
1457	1317380		Copper (II) oxide (CuO)	Y			
1458	1317391		Copper (I) oxide (Cu ₂ O)	Y			421
1459	1317426		Cobalt sulphide	Y			
1460	1317608		Hematite	Y			
1461	1317619	SDS	Triiron tetraoxide	Y			
1462	1317653		Limestone	Y			
1463	1317700		Anatase (TiO ₂)	Y			
1464	1317711		Olivine-group minerals	Y			
1465	1317802		Rutile (TiO ₂)	Y			
1466	1318021	SDS	Zeolites	Y			
1467	1318236		Boehmite (Al(OH) ₃)	Y			
1468	1318598		Chlorite-group minerals	Y			

1469	1318747	Kaolinite		Y			
1470	1319739	Methylstyrene, mixed isomers		Y	168		
1471	1319773	Cresol, mixed		Y		100	512
1472	1321126	Toluene, nitro-		Y			
1473	1321740	SIDS Benzene, diethenyl-		Y		885	
1474	1321944	SIDS 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	Phenol, dinonyl-		Y			1172
1478	1324761	C.I. Pigment Blue 61		Y			
1479	1326825	C.I. Sulphur Black 1		Y			
1480	1326858	C.I. Sulphur Black 2					
1481	1327362	Aluminatesilicate		Y			
1482	1327419	Aluminum chlorohydrate		Y			
1483	1327533	Arsenic oxide (As ₂ O ₃)		Y	221		
1484	1328536	SIDS C.I. Pigment Green 7		Y			
1485	1330207	SIDS Xyrene		Y	190		
1486	1330434	SIDS Disodium tetraborate, anhydrous		Y	204		
1487	1330616	Isodecyl acrylate		Y			
1488	1330785	Tritolyl phosphate		Y	110		
1489	1330865	Diisooctyl adipate		Y			
1490	1332214	Asbestos		Y	53		
1491	1332372	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	Benzenesulfonic acid, hydroxy-		Y			
1497	1333740	Hydrogen		Y		1	
1498	1333820	SIDS Chromium trioxide		Y	61		
1499	1333831	sodium hydrogendifluoride		Y			
1500	1333864	Carbon black		Y			471
1501	1335462	Ionone, methyl-					
1502	1336216	Ammonium hydroxide		Y			215
1503	1338234	SIDS 2-Butanone, peroxide		Y			1028
1504	1338245	Naphthenic acids		Y			

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		
1513	1344281		Aluminium oxide		Y		
1514	1344372		C.I Pigment Yellow 34		Y		
1515	1344430		Manganese oxide		Y		
1516	1344952	SIDS	Silicic acid, calcium salt		Y		
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		
1525	1461252	SIDS	Stannane, tetrabutyl-		Y		
1526	1477550	SIDS	m-Phenylene-bis(methylamine)		Y		
1527	1490046	SIDS	DL-nenthol		Y		
1528	1498517		Phosphordichloridic acid, ethyl ester		Y		
1529	1506021	SIDS	Ethanone, 1-(5,6,7,8-tetrahydro-3,5,6,8-hexamethyl-2-naphthalenyl)-		Y		
1530	1529573		Aluminum, triicosyl-		Y		
1531	1529584		Aluminum, tritradecyl-		Y		
1532	1529595		Aluminum, tricosyl-		Y		
1533	1552121		(Z,Z)-Cycloocta-1,5-diene		Y		
1534	1552427	SIDS	1(3H)-Isohenzofuranone, 6-(dimethylamino)-3,3-bis[4-(dimethylamino)phenyl]-		Y		
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		

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	1704627	SIDS Ethanol, 2-[2-(dimethylamino)ethoxy]-			
1564	1709702	Phenol, 4,4'',[2,4,6-trimethyl-1,3,5-benzenetriyl]tris(methylene)]tris[2,6-bis(1,1-dimethyl ethyl)-	Y		
1565	1717006	SIDS Ethane, 1,1-dichloro-1-fluoro-	Y	139	
1566	1719580	Silane, chloroethenyl dimethyl-	Y		
1567	1724396	Cyclododecanol	Y		
1568	1726654	Aluminum, trihexadecyl-	Y		
1569	1726665	Aluminum, tris(decyl)-	Y		
1570	1737935	Pyridine, 3,5-dichloro-2,4,6-trifluoro-			
1571	1738256	Propionitrile, 3-(dimethylamino)-	Y		
1572	1742149	Benzene, 1,1'-ethylenedibis[3,4-dimethyl-			
1573	1758732	SIDS Methanesulfonic acid, aminoinimo-	Y		
1574	1760243	SIDS 1,2-Ethanediamine, N-[3-(trimethoxysilyl)propyl]-			
1575	1761713	SIDS Cyclohexanamine, 4,4'-methylenebis-	Y		

1576	1762272	Diethylmethylplumbane	Y	
1577	1762954	Ammonium thiocyanate	Y	
1578	1772254	1,3,6-Hexanetricarbonitrile	Y	
1579	1779255	Aluminum, chlorobis(2-methylpropyl)-	Y	
1580	1779482	Phosphinic acid, phenyl-sodium 3-hydroxy-4-[(1-hydroxy-2-naphthyl)azol]-7-nitronaphthalene-1-sulphonate	Y	
1581	1787617	Phenol, 4-octyl-	Y	999
1582	1806264	Dibutyl phosphonate	Y	
1583	1809194	Dibutyl phosphonate	Y	
1584	1817136	Pyridine, 3,6-dichloro-2-(trichloromethyl)-	Y	
1585	1817476	Benzene, 1-(1-methylethyl)-4-nitro-	Y	
1586	1824744	7-chloro-1,3-dihydro-5-phenyl-2-oxo-2H-1,4-benzodiazepin-3-yl acetate	Y	
1587	1836755	Nitrofen	Y	929
1588	1843056	Octabenzone	Y	
1589	1847581	Acetic acid, sulfo-, 1-dodecyl ester, sodium salt	Y	
1590	1852160	2-Propenamide, N-(butoxy/methyl)-		
1591	1854268	SIDS 2-Imidazolidinone, 4,5-dihydroxy-1,3-bis	Y	
1592	1873887	Trisiloxane, 1,1,1,3,5,5-neptamethyl-		
1593	1879090	SIDS Phenol, 2-(1,1-dimethylethyl)-4,6-dimethyl-	Y	
1594	1897456	Chlorothalonil	Y	
1595	1910425	SIDS 1,1-Dimethyl-4,4-bipyridinium dichloride	Y	
1596	1912249	Atrazine	Y	
1597	1918021	2-Pyridinecarboxylic acid, 4-amino-3,5,6-trichloro-	Y	1246
1598	1928434	2-Ethylhexyl 2,4-dichlorophenoxyacetate	Y	
1599	1929824	Pyridine, 2-chloro-6-(trichloromethyl)-1H-Pyrazole-3-carboxylic acid, 4,5-dihydro-5-oxo-1-(4-sulfophenyl)-4-(4-sulfophenyl)azol], trisodium salt	Y	
1601	1939362	SIDS Glycine, N,N'-1,3-propanediybis[N-(carboxymethyl)-1,4-Benzenediol, 2-(1,1-dimethylethyl)-	Y	
1602	1948330	Decane, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8-heptadecafluoro-10-iodo-	Y	
1603	1982690	Octane, 1,1,1,2,2,3,3,4,4,5,5,6,6-tridecafluoro-8-iodo-	Y	
1608	2044646	Butanamide, N,N-dimethyl-3-oxo-		
1609	2050080	Benzoic acid, 2-hydroxy-, pentyl ester	Y	
1610	2050922	SIDS 1-Pentanamine, N-phenyl-	Y	537

1611	2082793	SIDS	Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate	Y
1612	2084697		1,2,3,4-Tetrahydro-1,1,2,4,4,7-hexamethylnaphthalene	Y
1613	2100427		Benzene, 1-Chloro-2,5-dimethoxy-	Y
1614	2155706		Stannane, tributyl[(2-methyl-1-oxo-2-propenyl)oxy]-	Y
1615	2157199		1,4,5,6,7,7-hexachlorobicyclo-hept-5-ene-2,3-dimethanol	Y
1616	2163420		1,3-Propanediol, 2-methyl-	
1617	2176627		Pyridine, pentachloro-	Y
1618	2186927		Benzene, 1-(dimethoxymethyl)-4-methoxy-	Y
1619	2212671		Molinae	Y
1620	2215352		Zinc tetrakis(1,3-dimethylbutyl)-bis(phosphorodithioate)	Y
1621	2217825		Sodium [1,1'-biphenyl]-4-sulphonate	Y
1622	2224331		2-Butanone, O,O'-ethenylsilylidene)trioxime	
1623	2226962		1-Piperidinyloxy, 4-hydroxy-2,2,6,6-tetramethyl-	
1624	2231574		Carbonothioic dihydrazide	Y
1625	2235009		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	Y
1629	2303175		Tri-allate	Y
1630	2312358		Propargite	Y
1631	2372454		Sodium butoxide	Y
1632	2373388		Succinic acid, sulfo-, bis(1,3-dimethylbutyl) ester, sodium	Y
1633	2374143		Cyclotrisiloxane, 2,4,6-trimethyl-2,4,6-tris(3,3,3-trifluoropropyl)-	
1634	2386870		7-Oxabicyclo[4.1.0]heptane-3-carboxylic acid, 7-oxabicyclo[4.1.0]hept-3-ylmethyl ester	Y
1635	2392485		2-Nitrobenzene, 4-chloro-1-(2,4-dichlorophenoxy)-	Y
1636	2402791	SIDS	Pyridine, 2,3,5,6-tetrachloro-	Y
1637	2403885	SIDS	4-Piperidinol, 2,2,6,6-tetramethyl-	Y
1638	2409554		Phenol, 2-(1,1-dimethylethyl)-4-methyl-	Y
1639	2416946		Phenol, 2,3,6-trimethyl-	Y
1640	2420179		5-(4-hydroxyphenyl)imidazolidine-2,4-dione	Y
1641	2421285		1,3-Isobenzofuranidine, 5,5'-carbonylbis-	
1642	2425549		Tetradecane, 1-chloro-	Y
1643	2425776		1-Decanol, 2-hexyl-	Y
1644	2426086		Oxirane, (butoxymethyl)-	115
1645	2431507	SIDS	1-Butene, 2,3,4-trichloro-	Y
				587

1646	2431541	2-Butene, 1,2,4-trichloro-	Y	
1647	2432997	SIDS Undecanoic acid, 11-amino-	Y	
1648	2436900	1,6-Octadiene, 3,7-dimethyl-		
1649	2437232	Ammonium dodecanoate		
1650	2437254	Dodecanenitrile		
1651	2437561	1-Tridecene		
1652	2439352	SIDS 2-(Dimethylamino)ethyl acrylate	Y	
1653	2440224	Phenol, 2-(2H-benzotriazol-2-yl)-4-methyl-	Y	
1654	2451629	Triglycidyl isocyanurate	Y	1274
1655	2475469	C.I. Disperse Blue 3		
1656	2487903	SIDS Silane, trimethoxy-		
1657	2492264	2(3H)-Benzothiazolethione, sodium salt	Y	
1658	2494895	Ethanol, 2-[(4-aminophenyl)sulfonyl]-, hydrogen sulfate (ester)	Y	
1659	2495252	SIDS Tridecy 2-methacrylate		
1660	2495274	SIDS Hexadecyl methacrylate	Y	
1661	2495398	Sodium 2-propenesulphonate	Y	
1662	2517433	1-Butanol, 3-methoxy-	Y	605
1663	2524030	Dimethyl chlorothiophosphate	Y	
1664	2524041	Diethyl chlorothiophosphate	Y	448
1665	2528361	Di-Butyl phenyl phosphate	Y	
1666	2530838	SIDS Silane, trimethoxy[3-(oxiranylmethoxy)propyl]-	Y	
1667	2530850	3-(Trimethoxysilyl)propyl methacrylate		
1668	2530872	SIDS Silane, (3-chloropropyl)trimethoxy-	Y	
1669	2536052	SIDS 2,2'-Diphenyl methane diisocyanate	Y	27
1670	2549533	SIDS Tetradecyl methacrylate	Y	
1671	2550063	SIDS Silane, (3-chloropropyl)trichloro-	Y	
1672	2551624	Sulfur hexafluoride (SF ₆)	Y	571
1673	2579206	1,3-Cyclohexanedimethanamine	Y	
1674	2581342	SIDS Phenol, 3-methyl-4-nitro-	Y	227
1675	2582301	Aminoguanidinium hydrogen carbonate	Y	
1676	2611009	3-Cyclohexene-1-carboxylic acid, 3-cyclohexen-1-ylmethyl ester	Y	
1677	2627954	Disiloxane, 1,3-diethenyl-1,1,3,3-tetramethyl-	Y	
1678	2634335	1,2-Benzisothiazol-3(2H)-one	Y	
1679	2687254	SIDS Toluene-2,3-diamine	Y	74
1680	2687947	2-Pyrrolidinone, 1-octyl-		
1681	2712938	Dichlorofluoromethane sulphenyl chloride	Y	

1682	2720732	Potassium O-pentyl-dithiocarbonate	Y			
1683	2752172	Ethanamine, 2,2'-oxybis-				
1684	2764729	Diquat	Y	39		52
1685	2768027	Silane, ethenyltrimethoxy-	Y			
1686	2772454	Phenol, 2,4-bis(1-methyl-1-phenylethyl)-				
1687	2778429	Benzene, 1,3-bis(1-isocyanoato-1-methylethyl)-				
1688	2781115	Phosphonic acid, [[bis(2-hydroxyethyl)amino]methyl]-, diethyl ester				
1689	2783940	2-Naphthalenesulfonic acid, 6-hydroxy-5-[(4-sulfophenyl)azo]-, disodium salt	Y			
1690	2786767	2-Naphthalene carboxamide, 4-[[4-(aminocarbonyl)phenyl]azo]-N-(2-ethoxyphenyl)	Y			
1691	2807309	SIDS	Ethanol, 2-propoxy-	Y		607
1692	2809214	SIDS	Phosphonic acid, (1-hydroxyethylidene)bis-	Y		
1693	2825823	4,7-Methano-1H-indene, octahydro-, (3aR,4S,7R,7aS)-rel-				
1694	2835065	Benzeneacetic acid, alpha-amino-	Y			
1695	2837890	SIDS	Ethane, 2-chloro-1,1,2-tetrafluoro-	Y	139	
1696	2855132	SIDS	Cyclohexylamine, 3-aminomethyl-3,5-trimethyl-	Y		
1697	2867472	SIDS	2-(Dimethylamino)ethyl methacrylate	Y		
1698	2893789	1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3-dichloro, sodium	Y			437
1699	2905626	Benzoyl chloride, 3,5-dichloro-				
1700	2921882	O,O-Diethyl O-3,5,6-trichloro-2-pyridyl phosphorothioate	Y			
1701	2935902	SIDS	Propanoic acid, 3-mercaptop-, methyl ester	Y		
1702	2941642	Formic acid, chlorothio-, S-ethyl ester	Y			
1703	2943751	Silane, triethoxyoctyl-				
1704	2948461	1,4-Benzenedimethanol, .alpha.,.alpha.,.alpha.',.alpha.'-tetramethyl-				
1705	2980645	Ammonium 4,6-dinitro-o-tolyl oxide	Y			
1706	2996921	Silane, trimethoxyphenyl-				
1707	3001614	2-Imidazolidinone, 4,5-dihydroxy-1,3-bis(methoxymethyl)-				
1708	3006824	SIDS	Peroxyhexanoic acid, 2-ethyl-, tert-butyl ester	Y		
1709	3012655	diammonium hydrogen 2-hydroxypropane-1,2,3-tricarboxylate	Y			
1710	3030475	1,2-Ethanediamine, N-[2-(dimethylamino)ethyl]-N,N',N'-trimethyl-	Y			
1711	3033623	SIDS	Ethanamine, 2,2'-oxybis[N,N-dimethyl-	Y		
1712	3033770	SIDS	Oxiranemethanaminium, N,N,N-trimethyl-, chloride	Y		
1713	3039836	Sodium ethenesulfonate	Y			
1714	3041234	Aluminum, trioctadecyl-	Y			
1715	3048644	Bicyclo[2.2.1]hept-2-ene, 5-ethenyl-	Y			
1716	3048655	SIDS	1H-Indene, 3a,4,7,7a-tetrahydro-	Y		
1717	3068766	N-[3-(trimethoxysilyl)propyl]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-	Y
1724	3120749	Phenol, 3-methyl-4-(methylthio)-	Y
1725	3121617	2-methoxyethyl acrylate	Y
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-	Y
1730	3173726	Naphthalene, 1,5-diisocyanoato-	Y
1731	3194556	Cyclododecane, 1,2,5,6,9,10-hexabromo-	Y
1732	3209221	SIDS Benzene, 1,2-dichloro-3-nitro-	Y
1733	3268493	SIDS Propanal, 3-(methylthio)-	Y
1734	3278226	Diethylene, 1,1'-(Methylenebis(sulphonyl))-	Y
1735	3282302	SIDS Propiaryl chloride, 2,2-dimethyl-	
1736	3290924	SIDS 2-Propanoic acid, 2-methyl-, 2-ethyl-2-[(2-methyl-1-oxo-2-propenyl)oxy]methyl]-1,3-propanediyl ester	Y
1737	3296900	1,3-Propanediol, 2,2-bis(bromomethyl)-	Y
1738	3302101	Hexanoic acid, 3,5,5-trimethyl-	Y
1739	3319311	SIDS 1,2,4-Benzene tricarboxylic 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	3332272	1-Tetradecanamine, N,N-dimethyl-, N-oxide	
1743	3333673	SIDS Nickel carbonate	Y
1744	3338247	Ethyl sodium phosphorodithioate	Y
1745	3380345	SIDS Phenol, 5-chloro-2-(2,4-dichlorophenoxy)-	Y
1746	3386332	Octadecane, 1-chloro-	Y
1747	3399222	1,4-Cyclohexanedicarboxylic acid, dimethyl ester, trans-	
1748	3425614	SIDS Hydroperoxide, 1,1-dimethylpropyl-	
1749	3438162	5-Chloro-o-anisic acid	Y
1750	3452071	1-Eicosene	
1751	3452979	SIDS 1-Hexanol, 3,5,5-trimethyl-	Y
1752	3506090	[2-Hydroxy-3-(naphthyl oxy)propyl]isopropylammonium chloride	Y

1753	3520727	4,4'-(3,3'-dichloro[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[2,4-dihydro-5-methyl-2-phenyl-3H-pyrazol-3-one]		Y				
1754	3542367	SIDS	Stannane, dichlorodiocetyl-	Y				
1755	3547339		Ethanol, 2-(octylthio)-	Y				
1756	3586149	SIDS	Benzene, 1-methyl-3-phenoxy-	Y				
1757	3590849	SIDS	Stannane, tetraocetyl-	Y				
1758	3618722		Acetamide, N-[5-[bis[2-(acetoxyethyl]amino]-2-[(2-bromo-4,6-dinitrophenyl)azo]-4-methoxyphenyl]-	Y				
1759	3622842		Benzenesulfonamide, N-butyl-	Y				
1760	3634831		1,3-bis(isocyanoatomethyl)benzene	Y				
1761	3648202	SIDS	Di-undecyl phthalate	Y				
1762	3648213	SIDS	Di-n-Heptyl phthalate	Y				
1763	3687465		9-Octadecenoic acid (9Z-, decyl ester	Y				
1764	3699307		potassium diethylthiocarbamate	Y				
1765	3699545		2-Imidazolidinone, 1-(2-hydroxyethyl)-					
1766	3709431		Disodium 4,4'-dinitrostilbene-2,2'-disulphonate	Y				
1767	3710847		Ethanamine, N-Ethyl-N-hydroxy-	Y				
1768	3724650		2-Butenoic acid	Y				
1769	3741808		2-Benzothiazolesulfenamide, N-(2-benzothiazolythio)-N-(1,1-dimethylethyl)-					
1770	3748138		Benzene, 1,3-bis(1-methylethenyl)-	Y				
1771	3757764		Phenol, 2,4-dichloro-, sodium salt	Y				
1772	3779633		1,3,5-Triazine-2,4,6-(1H,3H,5H)-trione, 1,3,5-tris(6-isocyanoatohexyl)-	Y				
1773	3806346		2,4,8,10-Tetraoxa-3,9-diphosphaspiro[5.5]undecane, 3,9-bis(octadecyloxy)-					
1774	3811049		Potassium chlorate	Y				
1775	3811732		2-Pyridinethiol, 1-oxide, sodium salt					
1776	3844459		FD & C Blue No.1	Y				
1777	3845769		N-(3-(Dimethylamino)propyl) acrylamide	Y				
1778	3852093		methyl 3-methoxypropionate	Y				
1779	3896115		bumetrizole	Y				
1780	3926623	SIDS	Sodium chloroacetate	Y				
1781	3965557		Isophthalic acid, 5-sulfo-1,3-dimethyl ester, sodium salt	Y				
1782	3982910		Thiophosphoryl chloride	Y				
1783	3985817		1-Octadecanol, aluminum salt	Y				
1784	3990032		2-Butenedioic acid (2Z)-, monoethyl ester					
1785	4016244	SIDS	Hexadecanoic acid, 2-sulfo, 1-methyl ester, sodium salt	Y				
1786	4035896		Imidodicarboxylic diamide, N,N',2-tris(6-isocyanoatohexyl)-	Y				

1787	4067167	3,6,9,12-Tetraazatetradecene-1,14-diamine	Y
1788	4075814	Calcium dipropionate	Y
1789	4083641	Benzenesulfonyl isocyanate, 4-methyl-	Y
1790	4088226	Dioctradecylamine, N-methyl-	Y
1791	4098719	SIDS Cyclohexane, 5-isocyanoato-1-(isocyanoatomethyl)-1,3,3-trimethyl-	Y
1792	4116103	Butanamide, 2-chloro-N-methyl-3-oxo-	Y
1793	4131742	Propanoic acid, 3,3'-thiobis-, dimethyl ester	Y
1794	4170303	2-Butenal	Y
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-ethenediy)bis[5-[(4-[bis(2-hydroxyethyl)amino]-6-(phenylamino)-1,3,5-triazen-2-yl]amino], disodium salt	Y
1798	4223034	Acrylamide, N-(1,1,3,3-tetramethylbutyl)-	Y
1799	4253343	Silanetriol, methyl-, triacetate	Y
1800	4259158	SIDS Zinc, dithiophosphate bis(2-ethylhexyl)-	Y
1801	4286231	SIDS Phenol, 4-(1-methylethoxy)-	Y
1802	4292108	SIDS 1-Propanaminium, N-(carboxymethyl)-N,N-dimethyl-3-[(1-oxododecyl)amino]-	Y
1803	4316738	Glycine, N-methyl-, monosodium salt	Y
1804	4342614	Disilane, 1,2-dichloro-1,1,2,2-tetramethyl-	Y
1805	4390049	SIDS Nonane, 2,2,4,4,6,8-heptamethyl-	Y
1806	4404437	Benzenesulfonic acid, 2,2'-(1,2-ethenediy)bis[5-[(4-[bis(2-hydroxyethyl)amino]-6-(phenylamino)-1,3,5-triazen-2-yl]amino]-	Y
1807	4420740	1-Propanethiol, 3-(trimethoxysilyl)-	Y
1808	4433798	Butanamide, N-(4-chloro-2,5-dimethoxyphenyl)-3-oxo-	Y
1809	4435534	3-Methoxybutyl acetate	Y
1810	4445072	Benzene, octadecyl-	Y
1811	4454051	SIDS 2H-Pyran, 3,4-dihydro-2-methoxy-	Y
1812	4455269	1-Octanamine, N-methyl-N-octyl-	Y
1813	4457710	SIDS 1,5-Pentanediol, 3-methyl-	Y
1814	4461523	Methanol, methoxy-	Y
1815	4475950	Butanenitrile, 2-amino-2-methyl-	Y
1816	4518983	SIDS Disilane, 1,1,2,2-tetrachloro-1,2-dimethyl-	Y
1817	4553622	Glutaronitrile, 2-methyl-	Y
1818	4618182	Lactulose	Y
1819	4635874	3-Pentenenitrile	Y
1820	4638033	2-Propanol, 1-chloro-3-(2-propenyl oxy)-	Y

1821	4685147	1,1'-Dimethyl-4,4'-bipyridinium	Y	39		51
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]-	Y			
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	Y			
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-	Y			
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	Benzamine, 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			

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]-	Y			
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	Y			
1867	5460093		Sodium 4-amino-5-hydroxynaphthalene-2,7-disulphonate	Y			
1868	5466773		2-Propanoic acid, 3-(4-methoxyphenyl)-, 2-ethylhexyl ester	Y			
1869	5468757		Butanamide, 2,2'-(3,3'-dichloro[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[N-(2-methylphenyl)-3-oxo-	Y			
1870	5518183		Hexadecanamide, N,N'-1,2-ethanediy[bis-				
1871	5521313		2,9-dimethylanthra[2,1,9-def:6,5,10-de'f]diisoquinoline-1,3,8,10(2H,9H)-tetrone	Y			
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-2,5-dimethoxyphenyl)-3-oxo-	Y			
1874	5593704		1-Butanol, titanium(4+) salt	Y			
1875	5598130		O,O-Dimethyl O-3,5,6-trichloro-2-pyridyl phosphorothioate	Y			
1876	5650204		1-Tetradecanol, 3,6,9,12-tetraoxa-	Y			
1877	5707448	SIDS	1,1'-Biphenyl, 4-ethyl-	Y			
1878	5719733		Thiosulfuric acid (H2S2O3), S,S'-1,6-hexanediyl ester, disodium salt	Y			
1879	5766676		Acetonitrile, 2,2'2"-2"--(1,2-ethanediyldinitriolo)tetraakis-	Y			
1880	5809234		Benzoic acid, 2-[4-(diethylamino)-2-hydroxybenzoyl]-	Y			
1881	5810888		Phosphorodithioic acid, O,O-bis(2-ethylhexyl) ester	Y			
1882	5862384		Quinol[2,3-b]acridine-7,14-dione, 5,6,12,13-tetrahydro-	Y			
1883	5873541	SIDS	2,4'-Diphenyl methane diisocyanate	Y			
1884	5888335		2-Propanoic 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-ethanediy[bis[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		Y			
1894	6131904	Acetic acid, sodium salt, trihydrate					
1895	6132043	1,2,3-Propanetricarboxylic acid, 2-hydroxy-, trisodium salt, dihydrate		Y			
1896	6140745	SIDS Methacrylic acid, pentadecyl ester		Y			
1897	6144043	Benzene, (1-methylethyl)-, 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)-		Y			
1904	6289469	1,4-Cyclohexanedicarboxylic acid, 2,5-dioxo-, dimethyl ester					
1905	6294344	Phosphonic acid, (2-chloroethyl)-, bis(2-chloroethyl) ester		Y			
1906	6358301	Diindolo[3,2-b:3',2'-m]triphenoxydioxazine, 8,18-dichloro-5,15-diethyl-5,15-dihydro-		Y			
1907	6358312	Butanamide, 2-[(2-methoxy-4-nitrophenyl)azo]-N-(2-methoxyphenyl)-3-oxo-		Y			
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)biphenol		Y			
1912	6381631	Calcium N-(2,4-dihydroxy-3,3-dimethyl-1-oxobutyl		Y			
1913	6381777	D-Araboascorbic acid, monosodium salt		Y			
1914	6386385	SIDS Metilox		Y			
1915	6419198	Phosphonic acid, [nitritotris(methylene)]tris-		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		Y			216
1921	6485343	1,2-Benzisothiazol-3(2H)-one, 1,1-dioxide, calcium salt					
1922	6485558	Morpholine, 2,6-dimethyl-, cis-		Y			
1923	6493056	Pentoxifyline		Y			
1924	6505288	SIDS C.I. Pigment Orange 16		Y			
1925	6528343	Butanamide, 2-[(4-methoxy-2-nitrophenyl)azo]-N-(2-methoxyphenyl)-3-oxo-					

1926	6642315	Uracil, 6-amino-1,3-dimethyl-	Y
1927	6651258	Aluminum, tridocosyl-	Y
1928	6651269	Aluminum, tritetacosyl-	Y
1929	6651270	Aluminum, trioctacosyl-	
1930	6683198	SIDS Pentaerythritol tetrakis[3-(3,5-di-tert-butyl-4-hydroxyphenyl	Y
1931	6742547	SIDS Benzene, undecyl-	Y
1932	6834920	SIDS Disodium metasilicate (Na ₂ SiO ₃)	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,'-methylenebis(cyclohexylamine)	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-propoxymethoxy)-	Y
1941	6915157	Malic acid	Y
1942	6923520	Acetic acid, antimony(3+) salt	Y
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-hydroxy-, calcium salt (1:1)	Y
1946	7027114	Cyclohexanecarbonitrile, 1,3,3-trimethyl-5-oxo-	
1947	7085850	2-Propanoic acid, 2-cyano-, ethyl ester	Y
1948	7173515	1-Decanaminium, N-decyl-N,N-dimethyl-, chloride	Y
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
1952	7320378	Oxirane, tetradecyl-	
1953	7327608	Acetonitrile, 2,2',2"-nitriilotris-	
1954	7328974	Oxirane, 2,2',2",2"- [1,2-ethanediylidenetetrakis(4,1-phenyleneoxymethylene)]tetraakis-	
1955	7336201	Disodium 4,4'-diaminostilbene-2,2'-disulphonate	Y
1956	7351613	Methacrylic acid, 3-(trichlorosilyl)propyl ester	
1957	7378996	1-Octanamine, N,N-dimethyl-	
1958	7384807	Propanol, 2-methyl-3-phenyl-	Y
1959	7396589	Didecyldamine, N-methyl-	Y

1960	7397628		Acetic acid, hydroxy-, butyl ester	Y			
1961	7398698		Ammonium, dialyldimethyl-, chloride	Y			
1962	7414837	SIDS	Disodium dihydrogen (1-hydroxyethylidene)bisphosphonate	Y	194		
1963	7429905		Aluminium	Y			988
1964	7434404		Ethane-1,2-diylbis(oxyethane-2,1-diylyl) 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
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
1988	7440666	SIDS	Zinc	Y	221		1205
1989	7440702		Calcium	Y			1192
1990	7446095		Sulfur dioxide	Y			74
1991	7446119		Sulfur trioxide	Y			1202
1992	7446700		Aluminum chloride	Y			1125
1993	7446813		Sodium acrylate	Y			
1994	7447407	SIDS	Potassium chloride	Y			1450
1995	7447418		Lithium chloride	Y			711

1996	7487889	SIDS	Magnesium sulfate	Y			1197
1997	7534943	SIDS	2-Propanoic acid, 2-methyl-, (1R,2R,4R)-1,7,7-trimethylbicyclo[2.2.1]hept-2-yl ester, rel-	Y			
1998	750358	SIDS	Lithium bromide	Y	24		
1999	750450		Titanium tetrachloride	Y		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	Y			
2004	7585399		.beta.-Cyclodextrin	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	SIDS	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		1008	
2022	7664382		Phosphoric acid	Y			
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			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 acetate	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				
2039	7720787	SIDS Iron sulfate	Y				35
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 peroxodisulfate	Y				1133
2047	7727379	Nitrogen	Y				1198,
							1199
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				
2063	7758238	Calcium bis(dihydrogenphosphate)	Y				1045
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
2069	7758987	Copper (II) sulfate	Y
2070	7758998	Copper (II) sulfate, pentahydrate	Y
2071	7759026	Strontium sulphate	Y
2072	7761888	Silver nitrate	44
2073	7772987	Disodium thiosulfate (Na2S2O3)	Y
2074	7775099	Sodium chlorate	Y
2075	7775113	SIDS Sodium chromate (Na2CrO4)	Y
2076	7775146	SIDS Sodium dithionite	Y
2077	7775191	sodium metaborate, anhydrous	Y
2078	7775271	SIDS Disodium peroxydisulfate	Y
2079	7778189	Calcium sulfate	Y
2080	7778394	Arsenic acid	224
2081	7778509	SIDS Potassium dichromate (K2Cr2O7)	Y
2082	7778532	Tripotassium phosphate	Y
2083	7778543	SIDS Calcium hypochlorite	Y
2084	7778770	Potassium dihydrogenphosphate	Y
2085	7778805	Dipotassium sulfate	Y
2086	7779900	SIDS Zinc phosphate (3:2)	Y
2087	7782447	Oxygen	Y
2088	7782505	SIDS Chlorine	Y
2089	7782630	SIDS Iron (II) sulfate, heptahydrate	Y
2090	7782787	Nitrosylsulphuric acid	Y
2091	7783064	Hydrogen sulfide	Y
2092	7783188	Diammonium thiosulfate ((NH4)2-S2O3)	Y
2093	7783202	SIDS Diammonium sulfate	Y
2094	7783280	Diammonium hydrogenphosphate	Y
2095	7783611	silicon tetrafluoride	Y
2096	7783815	Uranium hexafluoride	Y
2097	7784181	Aluminium fluoride (AlF3)	Y
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)-	

2101	7785708	Bicyclo[3.1.1]hept-2-ene, 2,6,6-trimethyl-, (1R,5R)-					
2102	7785877	Manganese [II] sulphate	Y			12	
2103	7786176	Phenol, 2,2'-methylenebis[4-methyl-6-nonyl-					
2104	7786303	SIDS	Y				764
2105	7786814	Magnesium chloride	Y				63
2105	7786814	SIDS	Y				
2106	7788990	Nickel sulfate	Y				
2106	7788990	Chromium potassium bis(sulphate), dodecahydrate	Y				
2107	7789062	Chromic acid (H ₂ CrO ₄), strontium salt	Y				957
2108	7789095	SIDS	Y				1368
2108	7789095	Ammonium dichromate	Y				
2109	7789120	SIDS	Y				
2109	7789120	Sodium dichromate, dihydrate	Y				
2110	7789211	Fluorosulfuric acid	Y				996
2111	7789233	Potassium fluoride	Y				
2112	7789415	Calcium bromide	Y				
2113	7789755	Calcium fluoride	Y				1323
2114	7790865	Cerium trichloride	Y				
2115	7790945	SIDS	Y				
2115	7790945	Chlorosulfuric acid	Y				1039
2116	7790989	Ammonium perchlorate	Y				
2117	7791186	Magnesium chloride, hexahydrate	Y				1255
2118	7791200	Nickel chloride (NiCl ₂), hexahydrate	Y				
2119	7791255	SIDS	Y				
2119	7791255	Sulfuryl dichloride	Y				198
2120	7803556	Ammonium vanadate	Y				
2121	7803578	SIDS	Y				
2121	7803578	Hydrazine, monohydrate	Y				
2122	7803636	Ammonium hydrogensulphate	Y				
2123	8000417	Terpineol	Y				
2124	8001205	Tung oil	Y				
2125	8001216	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				1452
2134	8001794	Castor oil	Y				
2135	8002037	Peanut oil	Y				
2136	8002059	Petroleum	Y			20	

2137	8002093	Oils, pine	Y
2138	8002264	Tall oil	Y
2139	8002435	Lecithins	Y
2140	8002742	Paraffin wax	Y
2141	8002753	Palm oils	Y
2142	8005025	C.I. Solvent Black 7	Y
2143	8006142	Natural gas	Y
2144	8006200	Fuel gases, low and medium B.T.U.	Y
2145	8006540	Lanolin	Y
2146	8006619	Gasoline, natural	Y
2147	8006642	Turpentine oil	Y
2148	8006904	Oils, peppermint	Y
2149	8007189	SIDS	C.I. Pigment Yellow 53
2150	8007247	Cashew, nutshell liq.	Y
2151	8007430	Sorbitan, (9Z)-9-octadecenoate (2:3)	Y
2152	8007452	Tar, coal	Y
2153	8008206	Kerosine (petroleum)	Y
2154	8008579	Orange oil, sweet	Y
2155	8009038	Petrolatum	Y
2156	8012951	Paraffin oils	Y
2157	8013078	SIDS	Soybean oil, epoxidized
2158	8014957	Oleum	Y
2159	8016113	SIDS	Linseed oil, epoxidized
2160	8016135	Fish oils	Y
2161	8016204	Oils, grapefruit	Y
2162	8016704	Soybean oil, hydrogenated	Y
2163	8016817	Tall-oil pitch	Y
2164	8017161	Polyphosphoric acids	Y
2165	8018017	mancozeb	Y
2166	8020846	Wool wax	Y
2167	8021996	Charcoal, bone	Y
2168	8023798	Palm kernel oil	Y
2169	8027336	Alcohols, lanolin	Y
2170	8028486	Orange, sweet, ext.	Y
2171	8028895	Caramel (color)	Y
2172	8029434	Syrups, hydrolyzed starch	Y

2173	8030124	Tallow, hydrogenated	Y	
2174	8030306	Naphtha	Y	
2175	8030760	Lecithins, soya		
2176	8030782	Quaternary ammonium compd., trimethyltallow alkyl, chlorides	Y	
2177	8032324	SIDS	Y	
2178	8042475	Ligroine White mineral oil (petroleum)	Y	
2179	8050097	Rosin	Y	358
2180	8050155	Resin acids & Rosin acids, hydrogenated, methyl esters	Y	
2181	8050268	Resin acids and Rosin acids, esters with pentaerythritol	Y	
2182	8050280	Rosin, maleated	Y	
2183	8050315	Resin acids and Rosin acids, esters with glycerol	Y	
2184	8051307	Coconut oil, reaction products with diethanolamine	Y	
2185	8052106	Tall-oil rosin	Y	
2186	8052413	SIDS	Y	
2187	8052424	Stoddard solvent	Y	
2188	8052480	Asphalt	Y	
2189	8052504	Fatty acids, tallow, sodium salts	Y	
2190	8061516	Tallow, sulfated, sodium salt	Y	
2191	8061527	Lignosulfonic acid, sodium salt	Y	
2192	8061538	Calcium lignosulfonate	Y	
2193	8068051	Lignosulfonic acid, ammonium salt	Y	
2194	8075749	Lignin, alkali	Y	
2195	9000071	Lignosulfonic acid, chromium iron salt	Y	
2196	9000117	Carageenan	Y	
2197	9000300	Carboxymethylcellulose	Y	
2198	9000402	Guar gum	Y	
2199	9000695	Carob gum	Y	
2200	9000708	Pectin	Y	
2201	9002862	Gelatins	Y	
2202	9002895	Polyvinyl chloride	Y	
2203	9003116	Polyvinyl Alcohol	Y	
2204	9003207	Ethylene oxide / propylene oxide co-polymer	Y	
2205	9003274	Acetic acid, vinyl ester, polymers	Y	
2206	9003296	1-Propene, 2-methyl-, homopolymer	Y	
2207	9003536	Butene, polymers	Y	
2208	9004324	Styrene, polymers	Y	1043
		Carboxymethylcelulose, sodium salt	Y	

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		Benzanamine, 4-(1-methyl-1-phenylethyl)-N-[4-(1-methyl-1-phenylethyl)phenyl		Y			
2248	10094458		13-Docosenamide, N-octadecyl-, (13Z)-		Y			
2249	10101390		Calcium silicate		Y			
2250	10101414	SIDS	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	SIDS	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-		Y			
2270	10213793	SIDS	Disodium silicate, pentahydrate		Y			
2271	10233133		Dodecanoic acid, 1-methylethyl ester		Y			
2272	10238218		Gibenclamide		Y			
2273	10254576		Carbamodithioic acid, dibutyl-, methylene ester					
2274	10265926		Methamidophos		Y	63		79
2275	10325947	SIDS	Cadmium nitrate		Y			176
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 tetroxide	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-ethylhexyl ester	Y	
2291	10588019	SIDS	Sodium dichromate	Y	1369
2292	10595605	1,2-Ethanediamine, N-(1,3-dimethylbutylidene)-N'-[2-[(1,3-dimethylbutylidene)amino]ethyl]-	Y		
2293	10595729	Propanoic acid, 3,3'-thiobis-, ditridecyl ester			
2294	10605217	Carbendazim			
2295	11059657	Zinc bis(tetrapropylenebenzene)-bis(hydrotiophosphate)	Y		82
2296	11070443	SIDS	1,3-Isobenzofuranandione, tetrahydromethyl	Y	1277
2297	11071479	SIDS	Isooctene	Y	
2298	11081155	Phenol, isoctyl-	Y		
2299	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	Decanoic acid, ester with 2-ethyl-2-(hydroxymethyl)-1,3-propanedioloctanoate	Y		
2306	11120255	Ammonium wolframate	Y		
2307	11138479	SIDS	Sodium perborate, hydrate	Y	
2308	11138606				
2309	11138662	Xanthan gum	Y		
2310	12001273	Lime, chemical, dolomitic			
2311	12001853	Zinc naphthenate	Y		
2312	12004374	Dialuminium strontium tetaoxide	Y		

2348	12202174	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	Iron chloride sulfate Fe(Cl)(SO4)	Y	
2354	12427382	Maneb	Y	12
2355	12542857	Aluminum, trichlorotrimethyldi-		173
2356	12578120	Dioxobis(stearato)trilead	Y	
2357	12645317	2-Ethylhexyl phosphorate	Y	
2358	12645500	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	Benzonitrile, 4-(acetoxy)-	Y	
2364	13048334	SIDS Hexamethylene diacrylate	Y	
2365	13054870	1-Butanol, 2-amino-	Y	
2366	13106440	[2-(acryloyloxy)ethyl]trimethylammonium methyl sulphate	Y	
2367	13138459	Nickel nitrate	Y	
2368	13150000	Sodium 2-(2-(dodecyloxy)ethoxy)ethoxyethyl sulphate	Y	
2369	13446189	magnesium nitrate hexahydrate		
2370	13462867	Barite (Ba(SO4))	Y	
2371	13463406	Iron pentacarbonyl	Y	168
2372	13463677	Titanium dioxide	Y	338
2373	13472087	Butanenitrile, 2,2'-azobis[2-methyl-		
2374	13472305	SIDS Tetrasodium silicate	Y	24
2375	13478007	Nitric acid, nickel(2+) salt, hexahydrate	Y	108
2376	13478109	iron (II) chloride tetrahydrate	Y	
2377	13517243	SIDS Silicic acid, disodium salt, nonahydrate	Y	
2378	13528886	Disilane, 1,1,2-trichloro-1,2,2-trimethyl-	Y	
2379	13547701	SIDS 2-Butanone, 1-chloro-3,3-dimethyl-	Y	
2380	13560899	1,4;7,10-Dimethanodibenzoz[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	Zinc bis(dihydrogen phosphate)	Y	

2383	13601199	Tetrasodium hexacyanoferrate	Y		
2384	13674845	SDS 2-Propanol, 1-chloro-, phosphate (3:1)	Y	209	
2385	13674878	SDS 2-Propanol, 1,3-dichloro-, phosphate (3:1)	Y	209	
2386	13684634	Phenmedipham	Y		
2387	13693113	Titanium bis(sulphate) 1,3,5-Triazine, 2,4-dichloro-6-(methylthio)-zirconium tetranitrate	Y		
2388	13705050	Ethanimidothioic acid, N-hydroxy-, methyl ester	Y		
2389	13746899	Morpholine, 4-[(4-morpholinylthio)thioxomethyl]-zirconium tetranitrate	Y		
2390	13749945	Trisodium hexafluoroaluminate	Y		
2391	13752517	Nitrous acid, calcium salt	Y		
2392	13775536	Calcium sodium phosphate	Y		
2393	13780068	Titanium oxide sulphate	Y		
2394	13780171	Benzyl alcohol, 3-phenoxy-	Y		
2395	13825746	Penta potassium triphosphate	Y		
2396	13826352	Benzenesulfonic acid, 2,2'-(1,2-ethenediy)bis[5-[4-[(2-hydroxyethyl)methylamino]-6-(phenylamino)-1,3,5-triazin-2-yl]amino]-, disodium salt	Y		
2397	13845368	Disodium disilicate	Y		
2398	13863315	Disodium trisilicon heptaoxide	Y		
		Butanenitrile, 2-amino-2,3-dimethyl-	Y		
2399	13870285	SDS Aluminium Triphosphate	Y		
2400	13870309	Tetrapotassium hexacyanoferrate	Y		
2401	13893533	2-Butanamine	Y		
2402	13939258	potassium dicyanoaurate	Y		
2403	13943583	Wollastonite (Ca(SiO ₃))	Y		
2404	13952846	(Methyllimino)diethane-1,2-diyl distearate	Y		
2405	13967505	Potassium tetrafluoroborate	Y		
2406	13983170	bis(3,5,5-trimethylhexyl) phthalate	Y		
2407	13998760	Zinc bis(diethylthiocarbamate)	Y	221	
2408	14075537	Decanamide, N,N-dimethyl-	Y		
2409	14103618	Nonanoic acid, 2,2-bis[[1-oxononyloxy]methyl]-1,3-propanediyl ester	Y		
2410	14324551	Cristobalite	Y	24	809
2411	14433762	Zirconium tetrahydroxide	Y		
2412	14450056	Fluorite (CaF ₂)	Y		
2413	14464461	Zinc bis[O-(1,3-dimethylbutyl)] bis[O-(isopropyl)] bis(dithiophosphate)	Y		
2414	14475639				
2415	14542235				
2416	14548642				

2417	14593465	2-Butanol, 2-methyl-, sodium salt						
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)						
2425	14808607	Quartz	Y					
2426	14861177	Aniline, 4-(2,4-dichlorophenoxy)-	Y					
2427	14901076	beta-Ionone	Y					
2428	14940682	Zircon	Y					
2429	15096523	SDS	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	SDS	Di-n-octyltin bis(ethylthioglycolate)	Y				
2437	15625895	SDS	2-Propenoic acid, 2-ethyl-2-[(1-oxo-2-propenyl)oxy]methyl]-1,3-propanediyl	Y				
2438	15630894	SDS	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	SDS	Sodium feredate	Y				
2443	15827608	SDS	Phosphonic acid, [(phosphonomethyl)imino]bis[2,1-ethanediyli]nitrilobis(methylene)]tetraakis-	Y				
2444	15831104	SDS	m-, p-cresol					
2445	15875135		1,3,5-Triazine-1,3,5(2H,4H,6H)-triptopanamine, N,N,N',N",N"-hexamethyl-					
2446	15890252		Antimony tris(dipenylcarbamodithioato-kappa,S,kappa,S')-, (C6-11)-					
2447	15894709		Bis-(N'-Cyanoguanidine), N,N"-1,6-hexanediyl	Y				
2448	15972608		Alachlor	Y				
2449	16079882		2,4-Imidazolidinedione, 1-bromo-3-chloro-5,5-dimethyl-	Y				
2450	16090021	SDS	Benzene sulfonic acid, 2,2'-(1,2-ethenediy)bis[5-[(4-(4-morpholinyl)-6-(phenylamino)-1,3,5-triazin-2-yl]amino]-, disodium salt	Y				1236

2451	16111629	SIDS	Peroxydicarbonic acid, bis(2-ethylhexyl) 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(CO ₃) ₂)	Y				
2456	16424354		Cyclopentanone, 2-pentylidene-					
2457	16470249	SIDS	Benzenesulfonic acid, 2,2'-(1,2-ethenediyil)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[carboxy-kappa.O)methyl]amino-kappa.N]ethyl]-N-[2-(hydroxy-kappa.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-Naphthalene carboxylic 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	Y				1242
2467	16871902		Dipotassium hexafluorosilicate	Y				1040
2468	16872110	SIDS	Borate(1-), tetrafluoro-, hydrogen	Y				
2469	16883833		1,2-Benzenedicarboxylic acid, 2,2-dimethyl-1-(1-methylethyl)-3-(2-methyl-1-oxopropoxy)propyl phenylmethyl ester	Y				
2470	16893859		Silicate(2-), hexafluoro-, disodium	Y				1243
2471	16919270		Dipotassium hexafluorotitanate	Y				
2472	16940662		Sodium tetrabydroborate	Y				
2473	16949658		Magnesium hexafluorosilicate	Y				
2474	16954691		2-Benzothiazolamine, N-methyl-	Y				
2475	16958922		Ditriacyl adipate	Y				
2476	16961834	SIDS	Hexafluorosilicic acid	Y				1233
2477	17084025		Iron, [N-[2-[bis[carboxy-kappa.O)methyl]amino-kappa.N]ethyl]-N-[2-(hydroxy-kappa.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					

2483	17496081	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	17689779	SDS 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	Picolonitrile, tetrachloro-	Y
2493	17852992	2-Naphthalenecarboxylic acid, 4-[(4-chloro-5-methyl-2-sulfophenoxy)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-1,9-dioxo-	Y
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-ethanediyl oxy-2,1-ethanediyl) ester	
2500	18297637	Urea, 1,3-bis(trimethylsilyl)-	Y
2501	18328900	SDS 2-Propen-1-amine, N-ethyl-2-methyl-	Y
2502	18467771	Diprogolic 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	SDS Glycine, N,N'-1,3-propanediylbis[N-(carboxymethyl)]-, tetrasodium salt	Y
2507	18760446	Thiophene, 3-(decyloxy)tetrahydro-, 1,1-dioxide	
2508	18818649	7-Chloro-1,3-dihydro-1-methyl-5-phenyl-2-oxo-2H-1,4-benzodiazepin-3-yl 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	
2516	19438610	1,3-Isobenzofuranidine, 5-methyl-	

2517	19910657	SIDS	Peroxydicarbonic acid, bis(1-methylpropyl) ester				
2518	20030302		2-Cyclohexen-1-one, 2,5,6-trimethyl-	Y			
2519	20120336		Dimethyl (3-(hydroxymethyl)amino)-3-oxopropyl phosphonate	Y			
2520	20227536		Phosphorous acid, 2-(1,1-dimethylethyl)-4-[1-[3-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-methylethyl]phenyl bis(4-nonylphenyl) ester	Y			
2521	20292084		2-Ethylhexyl laurate	Y			
2522	20306756		Butanamide, N-methyl-3-oxo-	Y			
2523	20324327		2-Propanol, 1-(2-methoxy-1-methylethoxy)-	Y			
2524	20324338	SIDS	2-Propanol, 1-[2-(2-methoxy-1-methylethoxy)-1-methylethoxy]-	Y			
2525	20344494		Iron hydroxide oxide (Fe(OH)O)	Y			
2526	20427592		Copper dihydroxide	Y			
2527	20469710		Carbazic acid, dithio-, hydrazine salt	Y			
2528	20485396		Ethyl 4-methyloxazole-5-carboxylate	Y			
2529	20592852	SIDS	Phosphonic acid, [nitrilotris(methylene)]tris-, sodium salt	Y			
2530	20824560	SIDS	Glycine, N,N'-1,2-ethanediylibis[N-(carboxymethyl)-, diammonium salt	Y			
2531	20942998		D-Mannitol, 1-O-alpha-D-glucopyranosyl-	Y			
2532	21037263		D-Ribitol, 1-deoxy-1-(6-phenylazo-3,4-xylidino)-	Y			
2533	21056984		calcium hydrogen phosphonate	Y			
2534	21109955		Barium sulphide	Y			
2535	21265509	SIDS	Ferrate(1-), [[N,N'-1,2-ethanediylibis[N-[(carboxy-,kappa.O)methyl]]glycinato	Y			
2536	21282973		Butanoic acid, 3-oxo-, 2-[(2-methyl-1-oxo-2-propenyl)oxy]ethyl ester				
2537	21351393		Urea, sulfate (1:1)	Y			
2538	21539582		sodium N-methyl-N-(1-oxododecyl)-beta-alaninate	Y			
2539	21645512		Aluminium hydroxide	Y			
2540	21829254		Nifedipine	Y			
2541	21850442		Benzene, 1,1'-(1-methylethylidene)bis[3,5-dibromo-4-(2,3-dibromopropoxy)-				
2542	22020140		1-Decanamine, N-methyl-N-octyl-				
2543	22036777		[Ethylenebis[nitrilobis(methylene)]]tetrakisphosphoric acid, sodium salt	Y			
2544	22042597		Carbamothioic acid, S,S'-[2-(dimethylamino)-1,3-propanediyl] ester, monohydrochloride	Y			
2545	22042962	SIDS	Phosphonic acid, [[(phosphonomethyl)imino]bis[2,1-ethanediylnitrilobis(methylene)]]tetrakis-, sodium salt	Y			
2546	22047490		Octadecanoic acid, 2-ethylhexyl ester				
2547	22204531		Naproxen	Y			
2548	22224926		Fenamiphos	Y			
2549	22244162		Benzanine, N-phenyl-4-[[4-(phenylimino)phenyl][4-(phenylimino)-2,5-cyclohexadien-1-ylidene]methyl]-				483

2550	22464999		Hexanoic acid, 2-ethyl-, zirconium salt	Y
2551	22473785	SIDS	Glycine, N,N'-1,2-ethanediylbis[N-(carboxymethyl)-, tetraammonium salt	Y
2552	22527635		Propanoic acid, 2-methyl-, 3-(benzoyloxy)-2,2,4-trimethylpentyl ester	Y
2553	22591215	SIDS	2-Butanone, 1,1-dichloro-3,3-dimethyl-	Y
2554	22839470		Aspartane	Y
2555	22890115		Decanamide, N-[3-(dimethylamino)propyl]-	
2556	22984549	SIDS	2-Butanone, O,O'-O'-(methylsilylidene)trioxime	Y
2557	23235612		1,3-Propanediol, 2,2'-[oxybis(methylene)]bis[2-ethyl-	Y
2558	23251721		Ethanol, 2,2'-iminobis-, acetate (salt)	
2559	23275265		1-Hexanol, aluminum salt	Y
2560	23386529		Butanedioic acid, sulfo-, 1,4-dicyclohexyl ester, sodium salt	Y
2561	23500790		Phenol, 3-(chloromethyl)-6-(1,1-dimethylethyl)-2,4-dimethyl-	
2562	23601390		3,6,9,12,15,18-Hexaoxaecosane	
2563	23778521		16-Hexadecanol, 2,5,8,11,14-pentaoxa	Y
2564	23783428	SIDS	13-Tridecanol, 2,5,8,11-tetraoxa-	Y
2565	24310405		1,2,3-Benzotriazin-4(3H)-one, 3-(hydroxymethyl)-	Y
2566	24468131	SIDS	Formic acid, chloro-, 2-ethylhexyl ester	Y
2567	24549062	SIDS	Aniline, 2-ethyl-6-methyl-	Y
2568	24602866		Morpholine, 2,6-dimethyl-4-tridecy-	Y
2569	24634615		Potassium sorbate	Y
2570	24800257		1-Propanol, 2-[2-[2-(2-hydroxypropoxy)propoxy]propoxy]-	
2571	24800440	SIDS	Propanol, [(1-methyl-1,2-ethanediyl)bis(oxy)]bis-	Y
2572	24851987		Methyl dihydrojasmonate	Y
2573	24937788		Acetic acid ethenyl ester, polymer with ethene	
2574	24969117		Formaldehyde, polymer with 1,3-benzenediol	
2575	25013154		Styrene, methyl-	Y
2576	25036253		Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-(1-methylethylidene)bis(4,1-phenyleneoxymethylene)bis[oxirane]	Y
2577	25038599		Poly(oxy-1,2-ethanediyl oxy carbonyl-1,4-phenylene carbonyl))	
2578	25057890		Bentazone	Y
2579	25068386		Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane	Y
2580	25085998		Propane, 2,2-bis(p-(2,3-epoxypropoxy)phenyl)-, polymers	Y
2581	25103097	SIDS	Isooctyl mercaptoacetate	Y
2582	25103520		Isooctanoic acid	Y
2583	25103542		Zinc, bis(O,O-diisododecyl phosphorodithioato-kappa,S,kappa,S)-	Y
2584	25103586	SIDS	tert-Dodecanethiol	Y

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-, phosphate (3:1)	Y			
2590	25155253	SIDS Peroxide, [1,3(or 1,4)-phenylenebis(1-methyl ethylidene)]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(oxy) diisooctyl ester, (2Z,2'Z)-	Y			
2598	25168245	SIDS Tin, dibutyl-bis-isooctylmercaptoacetate	Y			
2599	25168267	2,4 D Acid Isooctylester	Y			
2600	25264931	SIDS Hexene	Y			
2601	25265718	SIDS 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	Isofemphos	Y			
2605	25321099	SIDS Benzene, bis(1-methylethyl)-	Y			
2606	25321146	SIDS Benzene, methyl)dinitro-	Y			465
2607	25321419	Xylenesulphonic acid	Y			
2608	25322172	Naphthalenesulfonic acid, dinonyl-	Y			
2609	25332392	2-[3-[4-(3-chlorophenyl)piperazin-1-yl]propyl]-1,2,4-triazolo[4,3-a]pyridine-3(2H)-one hydrochloride	Y			
2610	25339177	SIDS Isodecanol	Y			495
2611	25339531	SIDS Decene	Y			
2612	25339564	SIDS Heptene	Y			
2613	25340174	Benzene, diethyl-	Y			445
2614	25360105	SIDS tert-Nonyl mercaptan	Y			
2615	25376458	SIDS Diaminotoluene	Y	74		
2616	2537735	2,5-Furandione, 3-(dodecenyldihydro-	Y			
2617	25377837	SIDS Octene	Y			
2618	25378227	SIDS Dodecene	Y			

2619	25394132	Benzenesulfonic acid, 2,2'-(1,2-ethenediy)bis[5-amino-, sodium salt	Y
2620	25446780	Ethanol, 2-[2-[2-(tridecycloxy)ethoxy]ethoxy]-, hydrogen sulfate, sodium salt	Y
2621	25448253	Triisodecyl phosphorate	Y
2622	25496019	Benzenesulfonic acid, tridecyl-	Y
2623	25496724	9-Octadecenoic acid (9Z)-, monoester with 1,2,3-propanetriol	Y
2624	25498491	SDS Propanol, [2-(2-methoxymethylmethoxy)methylethoxy]-	Y
2625	2550145	SDS Toluene, ethyl-	Y
2626	25505010	1,3-Isobenzofuranidine, hexahydronethyl-	Y
2627	2550985	Di(iso-Decyl) phenyl phosphite	Y
2628	2551137	Benzene, trimethyl-	Y
2629	25564221	2-Cyclopenten-1-one, 2-pentyl-	Y
2630	25584832	SDS 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	SDS Cyclododecane, hexabromo- isomers	Y
2636	25641616	Bisphenol, sulphonyl-	Y
2637	25646713	Methanesulfonamide, N-[2-[(4-amino-3-methylphenyl)ethyl]amino]ethyl]-, sulfate (2:3)	Y
2638	25852704	SDS Tin, butyl-tris-isooctylmercaptoacetate	Y
2639	25869005	Ferrare(4-), hexakis(cyano-.kappa.C)-, ammonium iron(3+)(1:1:1), (C6-11)-	Y
2640	25869981	Turnbull's blue	Y
2641	25899507	2-Pentenonitrile, (2Z)-	Y
2642	25917355	Hexanol	Y
2643	25956176	2-Naphthalenesulfonic acid, 6-hydroxy-5-[(2-methoxy-5-methyl-4-sulfophenyl)azol]-, disodium salt	Y
2644	25961891	Ethanol, 2-[2-[2-(hexyloxy)ethoxy]ethoxy]-	Y
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	Y
2647	26087478	S-Benzyl-O,O-diisopropyl phosphorothioate; Iprobenfos	Y
2648	26140603	Terphenyl	Y
2649	26142303	Poly[oxy(methyl-1,2-ethanediyl)], .alpha.- (oxiranylmethyl)-.omega.-(oxiranylmethoxy)-	
2650	26172554	2H-Isothiazol-3-one, 5-chloro-2-methyl-	Y
2651	26221272	Ethylene Vinyl Alcohol Copolymer	Y
2652	26225796	Ethofumesate	Y

2653	26248248	SIDS	Benzenesulfonic acid, tridecyl-, sodium salt	Y	169
2654	26264051		Benzenesulfonic acid, dodecyl-, isopropylamine salt	Y	
2655	26264062		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		Sorbitan, tri-(9Z)-9-octadecenoate	Y	
2659	26272764		N-2-(2-Heptadecyl-4,5-dihydro-imidazol-1-yl)ethyl stearate	Y	
2660	26272902		Hexadecyl chloroformate	Y	
2661	26294984		2-Pentenenitrile, (2E)-	Y	
2662	26303548		1-Decanol, aluminum salt	Y	
2663	26351326		Propanenitrile, 3-[<i>(9Z)</i> -9-octadecenylamino]-	Y	
2664	26401274		Phosphorous acid, isoctyl diphenyl ester		
2665	26401354		Di(iso-tridecyl) adipate	Y	
2666	26444495	SIDS	Diphenyl tolyl phosphate	Y	
2667	26447109	SIDS	Benzenesulfonic acid, dimethyl-, ammonium salt	Y	
2668	26447143		[(Tolyloxy)methyl]oxirane	Y	
2669	26447405	SIDS	Benzene, 1,1'-methylenebis(isocyanato-	Y	
2670	26471625	SIDS	Benzene, 1,3-disocyanatomethyl-	Y	
2671	26472004		4,7-Methano-1H-indene, 3a,4,7,7a-tetrahydromethyl-	Y	
2672	26489010		6-Octen-1-ol, 3,7-dimethyl-	Y	
2673	26523784	SIDS	Phenol, nonyl-, phosphite (3:1)	Y	
2674	26544230		Isodecyl diphenyl phosphite	Y	
2675	26544387		2,5-Furandione, dihydro-3-(tetrapropenyl)-		
2676	26566950		Zinc, bis[O-(2-ethylhexyl) O-(2-methylpropyl) phosphorodithioato-, kappa, S,, cresolsulfophonic acid	Y	
2677	26590318		Sodium azide (Na(N3))	Y	
2678	26628228		Isooctane	Y	
2679	26635643		Tin, dimethyl-bis-isooctylmercaptoacetate	Y	
2680	26636011	SIDS	2,4,8,10-Tetraoxa-3,9-diphosphaspiro[5.5]undecane, 3,9-bis(1,1-dimethylethyl)phenoxy]-	Y	
2681	26741537		Neodecaneperoxoic acid, 1,1-dimethylethyl ester		
2682	26748414	SIDS	Bis(vinylsulphonylmethyl) ether	Y	
2683	26748470		Neodecaneperoxoic acid, 1-methyl-1-phenylethyl ester		
2684	26750505		Butene, 2-methyl	Y	
2685	26760645		Di(isodecyl) phthalate	Y	
2686	26761400	SIDS			875

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)	Y
2691	26896184	Isononanoic acid	Y
2692	26896208	Neodecanoic acid	Y
2693	26896480	Tricyclo[5.2.1.0 ^{2,7}]decane-4,8-dimethanol	Y
2694	26966756	3(or 4)-methylbenzene-1,2-diamine	Y
2695	26998970	SIDS Calcium thiobis-(dodecylphenolate)	Y
2696	26999291	Phosphordithioic acid, O,O-disooctyl ester	Y
2697	27070582	Octadecene	
2698	27090637	1,6-Hexamediamine, 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
2702	27178161	Di(isodecyl) adipate	Y
2703	27193868	Phenol, dodecyl-	Y
2704	27196005	Tetradecanol	
2705	27215958	SIDS Nonene	Y
2706	27216371	.alpha.-D-Glucopyranoside, .beta.-D-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
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"-nitritoltri[ethanol][1:1)	Y
2715	27344418	Disodium 2,2'-(1,1'-biphenyl)-4,4'-di(divinylene)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	2754263	Di(isooctyl) phthalate		Y			876
2722	27603254	1,3,4-Thiadiazole, 2-(methylsulfonyl)-5-(trifluoromethyl)-		Y			
2723	27636755	SDS 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	SDS 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	Styrene, ethyl-		Y			
2731	28305251	Calcium (S)-2-hydroxy-propanate		Y			
2732	28324529	Pinanyl hydroperoxide		Y			
2733	28348530	SDS Sodium cumenesulfonate		Y			
2734	28472971	Diisodecyl azelate		Y			
2735	28473214	Nonanol		Y			
2736	28479223	Benzene, 2-chloro-4-isocyanoato-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	SDS Di(isonyl) phthalate		Y			831
2740	28629665	SDS 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-(oxiranymethyl)-					
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), .alpha.-hydro-.omega.-[(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	SDS Dehydrolinalool		Y			
2752	29225910	1,1'-Biphenyl, tris(1-methylethyl)-Pirimiphos-methyl		Y			
2753	29232937	Phosphonic acid, (1-hydroxyethylidene)bis-, sodium salt		Y			
2754	29329713	SDS Phosphonic acid, (1-hydroxyethylidene)bis-, sodium salt		Y			

2755	29385431	1H-Benzotriazole, 4(or 5)-methyl-		Y				
2756	29387868	SIDS 1-Propanol, butoxy-		Y				
2757	29450451	2-Ethylhexyl-(4-chloro-2-methyl)phenoxy 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]prooxy]methy]-2-[(1-oxoallyl)oxy]methy]-1,3-propanediyl diacrylate		Y				
2760	29590429	SIDS Isooctyl acrylate		Y				
2761	29598763	Propanoic acid, 3-(dodecylhthio)-, 2,2-bis[[3-(dodecylhthio)-1-oxopropoxy]methyl]		Y				
2762	29637523	Benzenesulfonic acid, 2,2-(1,2-ethenediy)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-but oxy-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		Y				
2773	30399849	Isooctadecanoic acid		Y				
2774	30525894	Paraformaldehyde		Y				
2775	30558431	Ethanimidothioic acid, 2-(dimethylamino)-N-hydroxy-2-oxo-, methyl ester						
2776	30618849	SIDS Acetic acid, mercapto-, monoester with 1,2,3-propanetriol		Y				
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		Y				
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				
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				

2788	31565238	Pentasulfide, di-tert-dodecyl-		Y	
2789	31565374	Isotridecyl octadecanoate		Y	
2790	31566311	Stearin, mono-		Y	
2791	31570044	SIDS Phenol, 2,4-bis(1,1-dimethylethyl)-, phosphite (3:1)		Y	
2792	31879057	Fenoprofen		Y	
2793	31906044	3-Cyclohexene-1-carboxaldehyde, 4-(4-hydroxy-4-methylpentyl)-		Y	
2794	32072961	2,5-Furandione, 3-(hexadecenyl)dihydro-		Y	
2795	32073226	SIDS Benzene, (1-methylethyl)-, monosulfo deriv., sodium salt		Y	
2796	32210234	Cyclohexanol, 4-tert-butyl-, acetate		Y	
2797	32360057	SIDS Octadecyl methacrylate		Y	
2798	32388559	Ethanone, 1-[(3R,3aR,7R,8aS)-2,3,4,7,8,8a-hexahydro-3,6,8,8-tetramethyl-1H-3a,7-methanoazulen-5-yl]-			
2799	32534819	SIDS Benzene, 1,1'-oxybis-, pentabromo deriv.		Y	162
2800	32536520	SIDS Benzene, 1,1'-oxybis-, octabromo deriv.		Y	162
2801	32539165	1,3,4-Thiadiazole, 2-(methylthio)-5-(trifluoromethyl)-			
2802	32588764	1H-Isoindole-1,3(2H)-dione, 2,2'-(1,2-ethanediyl)bis[4,5,6,7-tetrabromo-		Y	
2803	32687788	Benzene propanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2-[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropyl]hydrazide			
2804	33286225	(2S-cis)-3-acetoxy-5-[2-(dimethylaminoethyl)]-2,3-dihydro-2-(4-methoxyphenyl)-1,5-benzothiazepin-4(5H)-one monohydrochloride		Y	
2805	33509432	1,2,4-Triazin-5(2H)-one, 4-amino-6-(1,1-dimethylethyl)-3,4-dihydro-3-thioxo-		Y	
2806	33703081	Di(isonyl) adipate		Y	
2807	33908666	Sodium hexahydrooxantimonate		Y	
2808	34090761	1,3-Isobenzofuranidine, tetrahydro-5-methyl-			
2809	34104159	[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	Urea, 3-(4-isopropylphenyl)-1,1-dimethyl-		Y	
2811	34256821	2-Chloro-N-(ethoxymethyl)-N-(2-ethyl-6-methylphenyl)acetamide		Y	
2812	34375285	Ethanol, 2-(hydroxymethylamino)-		Y	
2813	34590948	SIDS Propanol, 1(or 2)-(2-methoxymethylethoxy)-		Y	
2814	34689468	Phenol, methyl-, sodium salt		Y	
2815	34690001	Phosphonic acid, [[(phosphonomethyl)imino]bis[6,1-hexametylurilobis(methylene)]]tetraakis-			
2816	34885035	Cyclohexanemethanol, 4-methyl-			
2817	34893920	Benzene, 1,3-dichloro-5-isocyanato-		Y	
2818	35054525	Nitric acid, calcium salt, hydrate			
2819	35074772	Benzene propanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 1,6-hexanediy			

2820	35203066	Benzanamine, 2-ethyl-6-methyl-N-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	?SIDS Propanol, (2-butoxymethyl)ethoxy)-	Y
2825	36321401	Calcium di-beta-alaninate	Y
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-ethanediylibis(oxy-2,1-ethanediyl) ester	Y
2828	36445713	Benzenesulfonic acid, decy(sulfophenoxy)-, disodium salt	
2829	36452218	1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, disodium salt	
2830	36631308	1,2,4-Benzene tricarboxylic acid, triisodecyl ester	
2831	36653824	SIDS 1-Hexadecanol	Y
2832	36727294	3,5,5-Trimethylhexanoyl chloride	Y
2833	36734197	3-(3,5-Dichlorophenyl)-2,4-dioxo-N-isopropylimidazolidine-1-carboxamide	Y
2834	36878203	Bisnonyl phenyl amine	Y
2835	36888990	5,5'-(1H-Isoindole-1,3(2H)-dihydene)diбарbituric acid	Y
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	Y
2839	37475880	SIDS Benzenesulfonic acid, (1-methylethyl)-, ammonium salt	Y
2840	37717683	Methanesulfonamide, N-[2-[ethyl(3-methylphenyl)amino]ethyl]-	
2841	37734455	Formic acid, chlorothio-, S-benzyl ester	Y
2842	37764253	Acetamide, 2,2-dichloro-N,N-di-2-propenyl-	
2843	37853591	Benzene, 1,1'-(1,2-ethanediyl)bis(oxy)bis[2,4,6-tribromo-	Y
2844	37971361	SIDS 1,2,4-Butanetricarboxylic acid, 2-phosphono-	Y
2845	38051104	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	Y
2848	38640629	Naphthalene, bis(1-methylethyl)-	Y
2849	38861788	Ethanone, 1-(4-(2-methylpropyl)phenyl)-	Y
2850	38900297	Dilithium nonanedioate	
2851	38916426	Aspartic acid, N-(3-carboxy-1-oxo-3-sulfopropyl)-N-octadecyl-, tetrasodium salt	Y
2852	39148248	Aluminium triethyl triphosphonate	
2853	39278278	Lignosulfonic acid, barium salt	

2854	39290783	Aluminium chloride hydroxide sulfate	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	Benzaldehyde, 3-phenoxy-	Y
2860	39878870	(-)-alpha-(Chloroformyl)benzylammonium chloride	Y
2861	40039938	Phenol, 4,4'-(1-methylethylidene)bis[2,6-dibromo-, polymer with (chloromethyl)oxirane	Y
2862	40164690	Acetamide, 2-chloro-N-(chloromethyl)-N-(2,6-diethylphenyl)-	Y
2863	40292828	SIDS Neodecanoyl chloride	
2864	40372723	3,16-Dioxa-8,9,10,11-tetraethia-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-hydroxy-2,6-dimethylphenyl]methyl]-	
2866	40778163	1H-Pyrimidin-4-one, 2-(dimethylamino)-5,6-dimethyl-	Y
2867	40843730	Phenol, 4-(2,4-Dichlorophenoxy)-	
2868	41098560	1,4-Benzenedisulfonic acid, 2,2'-[1,2-ethenediybis[(3-sulfo-4,1-phenylene)imino]-6-(diethylamino)-1,3,5-triazine-4,2-diyljimino]]bis-, hexasodium salt	Y
2869	41267430	SIDS 1,4-Benzenedisulfonic acid, 2,2'-[1,2-ethenediybis[(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
2872	41484359	Benzene propanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, thioli-2,1-ethanediyi ester	
2873	41556267	Decanedioic acid, bis(1,2,2,6,6-pentamethyl-4-piperidinyl) ester	Y
2874	41663847	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	N-(4-methylphenyl)-N'-(1-methyl-1-phenylethyl)urea	Y
2882	42615292	Benzenesulfonic acid, alkyl deriv., linear	169
2883	42808366	Octadecanoic acid, 9(or 10)-(sulfoxy)-, 1-butyl ester, sodium salt	
2884	42874635	Phenol, 5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitro-	

2885	42978665	SIDS	Tripropylene glycol diacrylate	Y			
2886	43121433		Butanone, (4-chlorophenoxy)-3,3-dimethyl-1,2,4-triazol-1-yl-	Y			
2887	44914036		2-Methylbutyl acrylate	Y			
2888	44992010		[2-(Acryloyloxy)ethyl]trimethyl ammonium chloride	Y			
2889	45021770		Trimethyl-3-[[(1-oxoallyl)amino]propyl ammonium chloride	Y			
2890	45294186	SIDS	Methacrylic acid, 2-methyl-, eicosyl ester	Y			
2891	46948725		Hexanoic acid, 6-[methyl](phenylsulphonyl)amino]-	Y			
2892	48145046		2-Phenoxyethyl acrylate	Y			
2893	50471448		1,3-Oxazoline-2,4-dione, N-3,5-dichlorophenyl-5-methyl-5-vinyl-	Y			
2894	50594666		Benzoic acid, 5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitro-				
2895	50594779		Phenol, 3-[2-chloro-4-(trifluoromethyl)phenoxy]-, acetate	Y			
2896	50639377		3,5-Bis(6-isocyanoatohexyl)-2H-1,3,5-oxadiazine-2,4,6(3H,5H)-trione	Y			
2897	50723803		3-Isopropyl-2,1,3-benzothiadiazin-4-one 2,2-dioxide Na salt	Y			
2898	50849473		Benzaldehyde, 2-hydroxy-5-nonyl-, oxime	Y			
2899	50864670		Barium sulfide (Ba ₂ S _x)	Y			
2900	50910559		Benzaldehyde, 2-amino-3,5-dibromo-	Y			
2901	50957965	SIDS	Phosphoric acid, dodecyl sodium salt	Y			
2902	51000523	SIDS	Neodecanoic acid, ethenyl ester	Y			
2903	51178575		Poly(oxy-1,2-ethanediyl), .alpha.-(nonylsulfophenyl)-.omega.-hydroxy-, monosodium salt				
2904	51178757		1,3-Benzenedicarboxylic acid, 5-sulfo-, monosodium salt, compd. with 1,6-hexaminediamine (1:1)				
2905	51218452		2-Chloro-2'-ethyl-N-(2-methoxy-1-methylethyl)-6'-methylacetanilide	Y			1360
2906	51235042		1,3,5-Triazine-2,4(1H,3H)-dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl-	Y			
2907	51274001		C.I. Pigment Yellow 42	Y			
2908	51338273		Methyl 2-[4-(2,4-dichlorophenoxy)phenoxy]propionate	Y			
2909	51407466		2-Propanal, 2-(4-isobutylphenyl)-	Y			
2910	51434221		Iron hydroxide sulfate	Y			
2911	51580860		Sodium dichloroisocyanurate dihydrate	Y			
2912	51602381		Nitric acid mixture	Y			
2913	51632167		Benzene, 1-(bromomethyl)-3-phenoxy-	Y			
2914	51750471		isoundecan-1-ol	Y			
2915	51774119		Isoheptanol	Y			
2916	51839259		Carbonic acid, zinc salt, basic	Y			
2917	52166720		Phenol, 2,5-dichloro-, sodium salt	Y			
2918	52314677		Cyclopropanecarbonyl chloride, 3-(2,2-dichloroethenyl)-2,2-dimethyl-	Y			

2919	52467637	1-Hexadecanaminium, N,N-dihexadecyl-N-methyl-, chloride		Y
2920	52556420	1-Propanesulfonic acid, 2-hydroxy-3-(2-propenylxy)-, monosodium salt		Y
2921	52722868	1-Ethanol, 4-hydroxy-2,2,6-tetramethylpiperidine-		Y
2922	52829079	SIDS Decanedioic acid, bis(2,2,6,6-tetramethyl-4-piperidiny) ester		Y
2923	53422165	Octadecanoic acid, 12-hydroxy-, methyl ester, lithium salt		Y
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		Y
2927	53810325	Aluminum hydroxide sulfate		
2928	53894238	1,2,4-Benzene tricarboxylic acid, triisonyl ester		Y
2929	53980884	2-Cyclohexene-1-octanoic acid, 5(or 6)-carboxy-4-hexyl-		Y
2930	54041177	Acetamide, N-(4-fluorophenyl)-2-hydroxy-N-(1-methylethyl)-		
2931	54261675	Zinc, bis[O,O-bis(dodecylphenyl) phosphorodithioato-kappa,S,kappa,S']-		Y
2932	54272296	Triethylammonium hydrogen sulphate		Y
2933	54395527	1H-Isindole-1,3(2H)-dione, 5,5'-[1-(1-methylethylidene)bis(4,1-phenyleneoxy)		Y
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		Y
2937	54849386	SIDS Tin, methyl-tris(isoocetylmercaptoacetate		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		Y
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-butoxy(methylthoxy)methylthoxy]-		
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	56539663	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-dimethyllethoxy)-		Y
2953	57057984	Tris(2,5,8,11-tetraoxatridecyl) orthoborate		Y
2954	57077368	Isononanoyl chloride		Y

2955	57110299	1,3-Isobenzofuranidine, hexahydro-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	57966957	2-Cyano-N-((ethylamino)carbonyl-2-(methoxyimino)) acetamide	Y	
2965	58240576	Carbamic acid, [5-isocyanoato-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	
2969	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-Propanoic acid, 2-[[3-hydroxy-2,2-bis[(1-oxo-2-propenyl)oxy]methyl]propoxy]methyl]-2-[(1-oxo-2-propenyl)oxy]methyl ester		
2974	60676860	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-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	Y					
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	Y					
2991	61788894	Fatty acids, C18-unsatd., dimers	Y					
2992	61788918	Amines, dimethylsoya alkyl	Y					
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	Y					
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 derivs., chlorides, sodium salts	Y					
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					
3006	61789604	Pitch	Y					
3007	61789659	Resin & Rosin acids, aluminium salts	Y					
3008	61789717	Quaternary ammonium compounds, benzylcoco alkylidimethyl, 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	Y					
3012	61789773	Quaternary ammon. compd., dicoco alkylidimethyl, 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, Me sulfates	Y					

3016	61789864	Sulfonic acids (petroleum), calcium salts	Y
3017	61789977	Tallow	Y
3018	61789999	Lard	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	Y
3027	61790383	Fatty acids, tallow, hydrogenated	Y
3028	61790394	Fatty acids, castor-oil, hydrogenated	Y
3029	61790429	Amines, tris(hydrogenated tallow alkyl)	Y
3030	61790441	Fatty acids, tall-oil, potassium salts	Y
3031	61790452	Fatty acids, tall-oil, sodium salts	Y
3032	61790474	Amines, rosin alkyl	Y
3033	61790485	Sulfonic acids (petroleum), barium salts	Y
3034	61790509	Resin acids and Rosin acids, potassium salts	Y
3035	61790510	Resin acids and Rosin acids, sodium salts	Y
3036	61790532	Kieselguhr	Y
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]aminoethyl]-, N'-coco acyl derivs., monosodium salts	Y
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)propyl]-		
3052	61898951	Cyclopropanecarboxylic acid, 3-(2,2-dichloroethyl)-, 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, diisonyl-	Y	
3065	63589253	1-Sulphonic acid, 4-diazo-3,4-dihydro-7-nitro-3-oxonaphthal-	Y	
3066	63721051	4-Pentoic acid, 3,3-dimethyl-, methyl ester	Y	
3067	63734623	Benzoic acid, 3-[2-chloro-4-(trifluoromethyl)phenoxy]-	Y	
3068	638800373	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)-methylbenzotriazole	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	

3086	64741522	Distillates (petroleum), light naphthenic	Y
3087	64741533	Distillates (petroleum), heavy naphthenic	Y
3088	64741544	Naphtha (petroleum), heavy catalytic cracked	Y
3089	64741555	Naphtha (petroleum), light catalytic cracked	Y
3090	64741566	Residues (petroleum), vacuum	Y
3091	64741577	Gas oils (petroleum), heavy vacuum	Y
3092	64741588	Gas oils (petroleum), light vacuum	Y
3093	64741599	Distillates (petroleum), light catalytic cracked	Y
3094	64741602	Distillates (petroleum), intermediate catalytic cracked	Y
3095	64741613	Distillates (petroleum), heavy catalytic cracked	Y
3096	64741624	Clarified oils (petroleum), catalytic cracked	Y
3097	64741635	SIDS Naphtha (petroleum), light catalytic reformed	Y
3098	64741646	Naphtha (petroleum), full-range alkylate	Y
3099	64741657	SIDS Naphtha (petroleum), heavy alkylate	Y
3100	64741668	Naphtha (petroleum), light alkylate	Y
3101	64741679	Residues (petroleum), catalytic reformer fractionator	Y
3102	64741680	Naphtha (petroleum), heavy catalytic reformed	Y
3103	64741691	Naphtha (petroleum), light hydrocracked	Y
3104	64741704	Naphtha (petroleum), isomerization	Y
3105	64741715	Polymers, petroleum, viscous	
3106	64741726	Naphtha (petroleum), polymerisation	Y
3107	64741737	SIDS Distillates (petroleum), alkylate	Y
3108	64741748	Naphtha (petroleum), light thermal cracked	Y
3109	64741759	Residues (petroleum), hydrocracked	Y
3110	64741760	Distillates (petroleum), heavy hydrocracked	Y
3111	64741771	Distillates (petroleum), light hydrocracked	Y
3112	64741782	Naphtha (petroleum), heavy hydrocracked	Y
3113	64741793	Coke (petroleum)	Y
3114	64741806	Residues (petroleum), thermal cracked	Y
3115	64741817	Distillates (petroleum), heavy thermal cracked	Y
3116	64741828	Distillates (petroleum), light thermal cracked	Y
3117	64741839	Naphtha (petroleum), heavy thermal cracked	Y
3118	64741840	SIDS Naphtha (petroleum), solvent-refined light	Y
3119	64741851	SIDS Raffinates (petroleum) sorption process	Y
3120	64741862	Distillates (petroleum), sweetened middle	Y
3121	64741873	Naphtha (petroleum), sweetened	Y

3122	64741884	Distillates (petroleum), solvent-refined heavy paraffinic	Y			1430
3123	64741895	Distillates (petroleum), solvent-refined light paraffinic	Y			
3124	64741908	Gas oils (petroleum), solvent-refined	Y			
3125	64741919	SDS Distillates (petroleum), solvent-refined middle	Y			
3126	64741920	Naphtha (petroleum), solvent-refined heavy	Y	187		103
3127	64741953	Residual oils (petroleum), solvent deasphalting	Y			
3128	64741964	Distillates (petroleum), solvent-refined heavy naphthenic	Y			
3129	64741975	Distillates (petroleum), solvent-refined light naphthenic	Y			1431
3130	64741986	Extracts (petroleum), heavy naphtha solvent	Y			
3131	64741997	Extracts (petroleum), light naphtha solvent	Y			
3132	64742014	Residual oils (petroleum), solvent-refined	Y			
3133	64742036	Extracts (petroleum), light naphthenic distillate solvent	Y			
3134	64742047	Extracts (petroleum), heavy paraffinic distillate solvent	Y			
3135	64742058	Extracts (petroleum), light paraffinic distillate solvent	Y			
3136	64742069	SDS Extracts (petroleum), middle distillate solvent	Y			
3137	64742070	Raffinates (petroleum), residual oil decarbonization	Y			
3138	64742105	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	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 naphthenic	Y			
3152	64742354	Distillates (petroleum) chemically neutralized light naphthenic	Y			
3153	64742365	Distillates (petroleum), clay-treated heavy paraffinic	Y			
3154	64742376	Distillates (petroleum), clay-treated light paraffinic	Y			
3155	64742387	Distillates (petroleum), clay-treated middle				
3156	64742401	Neutralizing agents (petroleum), spent sodium hydroxides	Y			
3157	64742412	Residual oils (petroleum), clay-treated	Y			

3158	64742423	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				103
3164	64742490	SIDS Naphtha (petroleum), hydrotreated light	Y				1380
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	Y				
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), hydrosulfurised light	Y				
3185	64742763	Naphthenic oils (petroleum), complex dewaxed light	Y				
3186	64742785	Residues (petroleum), hydrosulfurized atmospheric tower	Y				
3187	64742796	Gas oils (petroleum), hydrosulfurized	Y				
3188	64742809	Distillates (petroleum), hydrosulfurized middle	Y				
3189	64742810	SIDS Kerosine (petroleum), hydrosulfurized	Y				103
3190	64742821	SIDS Naphtha (petroleum), hydrosulfurized heavy	Y				187
3191	64742832	Naphtha (petroleum), light steam-cracked	Y				
3192	64742854	Residues (petroleum), hydrosulfurized vacuum	Y				
3193	64742865	Gas oils (petroleum), hydrosulfurized heavy vacuum	Y				

3194	64742876	Gas oils (petroleum), hydodesulfurized light vacuum	Y				
3195	64742887	SIDS Solvent naphtha (petroleum), medium aliphatic	Y	187			
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	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, acetate	Y				
3213	64754945	Fatty acids, tall-oil, compds.with polyethylenepolyamine-tall-oil fatty acid reaction 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	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-yl]ethyl]-					
3222	65996614	Pulp, cellulose	Y				
3223	65996625	Starch, oxidized	Y				
3224	65996636	Starch, acid-hydrolyzed	Y				
3225	65996647	Starch, enzyme-hydrolyzed	Y				
3226	65996658	Iron ores, agglomerates					
3227	65996669	Iron sinter	Y				

3228	65996670	Iron, furnace	Y
3229	65996681	Flue gases (ferrous metal), blast furnace	Y
3230	65996692	Slags (ferrous metal), blast furnace	Y
3231	65996705	Dust (ferrous metal), blast furnace	Y
3232	65996716	Slags, steelmaking	Y
3233	65996727	Dust, steelmaking	Y
3234	65996738	Slimes and Sludges, blast furnace and steelmaking	Y
3235	65996749	Mill scale (ferrous metal)	Y
3236	65996750	Wastes (ferrous metal) pickling	Y
3237	65996761	Spelter (ferrous metal)	Y
3238	65996772	Coke (coal)	Y
3239	65996783	Light oil (coal), coke-oven	Y
3240	65996794	Solvent naphtha (coal)	Y
3241	65996807	Ammonia liquor (coal)	Y
3242	65996818	Fuel gases, coke-oven	Y
3243	65996829	Tar oils (coal)	Y
3244	65996830	Extracts coal-tar oil alk.	Y
3245	65996841	Tar bases (coal), crude	Y
3246	65996852	Tar acids (coal), crude	Y
3247	65996863	Extract oils (coal), tar base	Y
3248	65996874	Extract residues (coal), tar oil alk.	Y
3249	65996885	Benzol forerunnings (coal)	Y
3250	65996896	Tar (coal), high-temp.	Y
3251	65996909	Tar (coal), low-temp.	Y
3252	65996910	Distillates coal tar, upper	Y
3253	65996921	Distillates coal tar	Y
3254	65996932	SIDS Pitch, coal tar, high temp	Y
3255	65996954	Superphosphates, concentrated	Y
3256	65996965	Terpenes & Terpenoids, turpentin-oil, alpha-pinene fraction	Y
3257	65996976	Terpenes and Terpenoids, turpentine-oil, beta-pinene fraction	Y
3258	65996987	Terpenes and Terpenoids, limonene fraction	Y
3259	65996998	Terpenes and Terpenoids, turpentine-oil, limonene fraction	Y
3260	65997015	Tall oil, sodium salt	Y
3261	65997026	Wastewater, tall-oil soap acidulation	Y
3262	65997037	Fatty acids, tall-oil, low-boiling	Y
3263	65997048	Rosin, fumarated	Y

3264	65997060	Rosin, hydrogenated	Y	
3265	65997071	Rosin, polymer with formaldehyde	Y	
3266	65997139	Resin & Rosin acids, hydrogenated, esters with glycerol	Y	
3267	65997151	Cement, portland, chemicals	Y	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, corn	Y	
3274	66104674	2-Butenedioic acid (<i>2Z</i>)-, mono[2-[2-(dodecyloxy)ethoxy]ethoxy]ethyl] ester		
3275	66161624	Glycine, N-(2-hydroxyethyl)-N-[2-[(1-oxododecyl)aminooethyl], monosodium salt	Y	
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	Y	
3279	66455172	SIDS Alcohols, C9-11	Y	
3280	66455296	Betaines, C12-14-alkyldimethyl	Y	
3281	66469156	Isooctadecanoic acid, potassium salt	Y	
3282	67124098	2-Propanol, 1-(tert-dodecylthio)-	Y	
3283	67129082	2-Chloro-N-(2,6-dimethylphenyl)-N-(1H-pyrazol-1-ylmethyl)acetamide	Y	
3284	67564914	cis-4-[3-(p-tert-Butylphenyl)-2-methylpropyl]-2,6-dimethylmorpholine	Y	
3285	67700816	Linsed oil, polymer with isophthalic acid & trimethylolpropane		
3286	67700985	Amines, C10-16-alkyldimethyl	Y	
3287	67700996	Amines, di-C14-18-alkyldimethyl	Y	
3288	67701024	Fatty acids, C14-18	Y	
3289	67701035	Fatty acids, C16-18	Y	
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.	Y	
3294	67701091	Fatty acids, C8-18 and C18-unsatd., potassium salts	Y	
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	

3300	67701308	Glycerides, C16-18 and C18-unsatd.	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	Y
3304	67711915	Matte, copper	Y
3305	67711926	Slags, copper smelting	Y
3306	67711937	Slags, copper-converter	Y
3307	67711948	Slags, copper refining	Y
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
3311	67762269	Fatty acids, C14-18 and C16-18-unsatd., Me esters	Y
3312	67762270	SIDS	Alcohols, C16-18
3313	67762305	SIDS	Alcohols, C14-18
3314	67762361	Fatty acids, C6-12	Y
3315	67762372	Fatty acids, C8-18 and C18-unsatd., methyl esters	Y
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	Y
3319	67762418	SIDS	Alcohols, C10-16
3320	67762441	Fatty acids, C6-12, sodium salts	Y
3321	67762521	Carboxylic acids, C5-9, hexaesters with dipentarythritol	Y
3322	67762532	Fatty acids, C5-9, tetraesters with pentaerythritol	Y
3323	67762554	Alkenes, C15-18 alpha-sulfurized	Y
3324	67762634	Fatty acids, tall-oils, Bu esters	
3325	67762725	2,5-Pyrrolidinedione, 1-[2-[2-[2-[2-aminoethyl]amino]ethyl]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) eser, compd. with tert-dodecanamine	
3330	67774645	Fatty acids, tall-oil, polymers with glycerol, isophthalic acid, maleic anhydride, pentaerythritol, phthalic anhydride and soybean oil	
3331	67774690	Urea, N,N''-(methyleneedi-4,1-phenylene)bis-, N,N''-ditallow alkyl, chlorid	Y
3332	67774747	SIDS	Benzene, C10-13-alkyl-deriv.
3333	67784774	Quaternary ammonium compounds, bis(hydroxyethyl)methyltallow alkyl, chlorid	Y
3334	67784809	Soybean oil, Me ester	

3335	67784901	Fatty acids, coco, reaction products with 2-[(2-aminoethyl)amino]ethanol
3336	67786258	Benzenesulfonic acid, 2,2'-(1,2-ethenediy)bis[5-[4-[bis(2-hydroxypropyl)amino]-6-[(4-sulfophenyl)amino]-1,3,5-triazin-2-yl]amino], tetrasodium salt
3337	67806104	Tetradecanamide, N-[3-(dimethyloxidoamino)propyl]-
3338	67845710	Octanoic acid, 2-sulfo-, 1-(2-ethylhexyl) ester, sodium salt
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-octadecenyl]aminoethyl]-, ethyl sulfate
3341	67846688	Dimethylbis[2-[(1-oxooctadecyl)oxy]ethyl]ammonium chloride
3342	67859512	SIDS Zincate(2-), [[N,N'-1,2-ethanediy]bis[N-[(carboxy-kappa.O)methyl]glycinato-kappa.N.,kappa.O]](4-)], diammnonium, (OC-6-21)-
3343	67859636	9-Octadecenoic acid (9Z)-, (dimethylstannylene)bis(thio-2,1-ethanediyl) ester
3344	67859647	9,12-Octadecadienoic acid (9Z,12Z)-, (dimethylstannylene)bis(thio-2,1-ethanediyl) ester
3345	67891796	Distillates (petroleum), heavy aromatic
3346	67891809	Distillates (petroleum), light aromatic
3347	67905264	1-Triacanol, aluminum salt
3348	67905275	1-Octacosanol, aluminum salt
3349	67905286	1-Hexacosanol, aluminum salt
3350	67905297	1-Tetracosanol, aluminum salt
3351	67905300	1-Docosanol, aluminum salt
3352	67905311	1-Eicosanol, aluminum salt
3353	67905322	1-Tetradecanol, aluminum salt
3354	67953768	SIDS Phosphonic acid, (1-hydroxyethylidene)bis-, potassium salt
3355	67989235	1,2,4-Benzenetricarboxylic acid, decyl octyl ester
3356	67989246	9-Octadecenoic acid (9Z)-, ester with 2,2-dimethyl-1,3-propanediol
3357	67989611	Linseed oil, polymer with isophthalic acid and pentaerythritol
3358	68002584	Quaternary ammonium compounds, di-C14-18-alkyldimethyl, Me sulfates
3359	68002595	Quaternary ammonium compounds, di-C14-18-alkyldimethyl, chlorides
3360	68002642	Nitriles, C16 and C18-unsatd.
3361	68002653	Nitriles, C16-18
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
3365	68002802	Fatty acids, C14-18 and C16-18-unsatd.,potassium salts
3366	68002824	Fatty acids, C16-18 and C18-unsatd., compds. with diethanolamine
3367	68002857	Fatty acids, C14-22 and C16-22 unsatd.

3368	68002879	Fatty acids, C14-18 and C16-22-unsatd.	Y
3369	68002880	Fatty acids, C16-22	Y
3370	68002904	Fatty acids, C10-16	Y
3371	68002948	Alcohols, C16-18 and C18-unsatd.	Y
3372	68025376	Phenol, bis-tert-butylidodecyl-	Y
3373	68037149	1-Propene, 2-methyl-, homopolymer, chlorinated	
3374	68037309	2-Butenedioic acid (2E)-, reaction products with linoleic acid	
3375	68037490	Sodium C10-18-alkyl-sulfonates	Y
3376	68037912	Amines, C14-18-alkyl	
3377	68037956	Amines, C16-18 and C18-unsatd. alkyl	Y
3378	68039496	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	Benzene, polypropene derivs.	Y
3382	68081812	SDDS Benzenesulfonic acid, mono-C10-16-alkyl derivs., sodium salt	Y
3383	68081969	SDDS Sulfuric acid, mono-C10-16-alkyl esters, ammonium salts	Y
3384	68081981	SDDS Sulfuric acid, mono-C14-18-alkyl esters, sodium salts	Y
3385	68082644	Fatty acids, vegetable-oil, sodium salts	Y
3386	68082779	Fats and Glyceridic oils, herring, polymd., oxidized	
3387	68082791	Lard, oil, polynd., oxidized	
3388	68083192	VF-oil (all grades)	Y
3389	68122861	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	Y
3391	68130438	Sulfuric acid, mono-C8-18-alkyl esters, sodium salts	Y
3392	68130507	1,2,4-Benzenetricarboxylic acid, mixed decyl and hexyl and octyl esters	Y
3393	68130518	Decanoic acid, mixed esters with heptanoic acid, isovaleric acid, octanoic	Y
3394	68130530	Decanoic acid, mixed esters with heptanoic acid, octanoic acid and trimethylolpropane	Y
3395	68131055	Hydrocarbon oils, process blends	Y
3396	68131135	Naphthenic acids, reaction products with diethylenetriamine	
3397	68131317	Sulfite liquors and Cooking liquors, spent, alkali-treated	
3398	68131339	Sulfite liquors & Cooking liquors white	Y
3399	68131373	Syrups, hydrolyzed starch, dehydrated	Y
3400	68131395	Alcohols, C12-15, ethoxylated	Y
3401	68131497	Aromatic hydrocarbons, C6-10, acid-treated, neutralized	Y

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, polym.	
3417	68153015	SIDDS Naphthalenesulfonic acids	Y
3418	68153026	Nitriles, C16-22	
3419	68153300	Quaternary ammonium compd.,benzyl bis(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 .alpha.-alkenes 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)	Y
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-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

3436	68186903	SIDS	C.I. Pigment Brown 24	Y
3437	68187519	C.I. Pigment Yellow 119		Y
3438	68187575	Pitch, coal tar-petroleum		Y
3439	68187586	Pitch (petroleum), arom.		Y
3440	68187597	Coal, anthracite, calcined		Y
3441	68187600	Hydrocarbons, C4, ethane-propane-cracked		Y
3442	68187768	Castor oil, sulfated, sodium salt		Y
3443	68187826	Oils, fish, bisulfited		Y
3444	68187848	Castor oil, oxidized		Y
3445	68188261	Amines, tallow alkyl, reaction products with asphalt, hydrochlorides		Y
3446	68201321	Asphalt, sulfonated, sodium salt		Y
3447	68201376	Octadecanoic acid, branched and linear		
3448	68201592	Resin acids and Rosin acids, fumarated, sodium salt		Y
3449	68213570	Fats and Glyceridic oils, menhaden, polymd.		
3450	68227463	Propanoic acid, 2-hydroxy-, compd.with 3-[2-(dimethylamino)ethyl] 1-(2-ethyl		
3451	68239190	Propanenitrile, 3-(tridecyloxy)-		Y
3452	68258902	Cyclopentane, heptachloro-		
3453	68258913	Cyclopentane, hexachloro-		
3454	68298964	Ethanol, 2,2'-iminobis-, monoester with boric acid		Y
3455	68307982	Tail gas (petroleum), catalytic cracked distillate and catalytic cracked na		Y
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		Y
3459	68308043	Tail gas (petroleum), gas-recovery plant		Y
3460	68308054	Tail gas (petroleum), gas-recovery plant deethanizer		Y
3461	68308065	Tail gas (petroleum), hydrodesulfurized distillate and hydrodesulfurized na		Y
3462	68308087	Tail gas (petroleum), isomerized naphtha fractionation stabilizer		Y
3463	68308098	Tail gas (petroleum), light straight-run naphtha satbilizer, hydrogen sulfi		
3464	68308101	Tail gas (petroleum), straight-run distillate hydrodesulfurizer, hydrogen s		Y
3465	68308112	Tail gas (petroleum), propane-propylene alkylation feed prep deethanizer		Y
3466	68308123	Tail gas (petroleum), vacuum gas oil hydrodesulfurizer, hydrogen sulfide-fr		Y
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		

3472	68308554	Tallow, hydrogenated, products with 2-(2-aminoethyl)ethanol	Y
3473	68308747	Amides, tall-oil fatty, N,N-di-Me	Y
3474	68308872	Cottonseed, flour	Y
3475	68309160	Fatty acids, tall-oil, 2-(2-hydroxyethoxy)ethyl esters	Y
3476	68309273	Fatty acids, tall-oil, sulfonated, sodium salts	Y
3477	68309308	Fatty acids, tallow, hydrogenated, sodium salts	Y
3478	68309955	Diammonium bis(carbonato) dihydroxy zirconate	Y
3479	68333222	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	68333299	Residues (petroleum), light naphtha solvent extracts	Y
3486	68333799	Polyphosphoric acids, ammonium salts	Y
3487	68333802	SIDS Alcohols, C14-16	Y
3488	68333824	Amides, coco, N-(2-hydroxypropyl)	Y
3489	68333880	Aromatic hydrocarbons, C9-17	Y
3490	68333891	Benzene, (1-methylethyl)-, oxidized, polyphenyl residues	Y
3491	68334009	Cottonseed oil, hydrogenated	Y
3492	68334010	Disulfides, alkylaryl dialkyl diaryl, petroleum refinery spent caustic oxidn. Products	Y
3493	68334032	Fatty acids, C12-20 and C12-20-unstd.	Y
3494	68334134	Fatty acids, tall-oil, 2-ethylhexyl esters	Y
3495	68334189	Fatty acids, tall-oil, tetraesters with pentaerythritol	Y
3496	68334281	Fats and Glyceridic oils, vegetable, hydrogenated	Y
3497	68334305	Fuels, diesel	Y
3498	68334407	Terpenes and Terpenoids, limonene fraction, distn. residues	Y
3499	68334623	2-Hydroxyethyl-3-(hydroxymethyl)phosphinoylpropionate	Y
3500	68389479	Phosphorodithioic acid, 2-ethylhexyl 2-methylpropyl ester	Y
3501	68390567	SIDS Fatty acids, tallow, hydrogenated, dimers, diketene derivs.	Y
3502	68390965	Hydrocarbons, C3, chloro	Y
3503	68391015	Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl, chlorides	Y
3504	68391059	Quaternary ammonium compounds, di-C12-18-alkyldimethyl, chlorides	Y
3505	68391117	SIDS Pyridine, alkyl derivs.	Y
3506	68409734	Aromatic hydrocarbons, biphenyl-rich	Y
3507	68409950	Coke (coal), semi-	Y

3508	68409994	Gases (petroleum), catalytic cracked overheads	Y
3509	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]-.omega.-hydroxy-, N,N'-ditallow acyl derivs., Me sulfates (salts)	Y
3514	68410719	Raffinates, petroleum, catalytic reformer ethylene glycol-water countercurrent exts.	Y
3515	68410968	SIDS Distillates (petroleum), hydrotreated middle, intermediate boiling	Y
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, polynd., chlorinated	Y
3519	68411303	SIDS Benzenesulfonic acid, C10-13-alkyl derivs., sodium salts	Y
3520	68411325	Benzenesulfonic acid, dodecyl-, branched	Y
3521	68411461	Benzanamine, N-phenyl-, reaction products with 2,4,4-trimethylpentene	Y
3522	68411585	2,5-Furandione, 3-(dodecenyl)dihydro-, reaction products with propylene oxi	Y
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-unsaid., 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	Y
3535	68424373	Fatty acids, C14-22	Y
3536	68424384	Fatty acids, C16-18, sodium salts	Y
3537	68424408	Fatty acids, C18-unsaid., dimers, bis(2-ethylhexyl) ester	Y
3538	68424431	Fatty acids, lanolin	Y
3539	68424599	Glycerides, C14-22 and C16-22-unsatd.	Y
3540	68424602	Glycerides, C16-22 and C18-unsatd.	Y
3541	68424759	Sulfonic acids, lard-oil, polymd., oxidized, sodium salts	Y
3542	68424839	Pulp, cellulose, ext., caustic	Y

3543	68424851	Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides	Y
3544	68425081	Rosin, distn.overheads	
3545	68425150	Polysulfides, di-tert-dodecyl	Y
3546	68425161	Polysulfides, di-tert-nonyl	Y
3547	68425172	Syrups, hydrolyzed starch, hydrogenated	Y
3548	68425241	Soaps, stocks, soya, acidulated	
3549	68425296	Distillates (petroleum), naphtha-raffinate pyrolyzate-deriv	Y
3550	68425310	Gasoline (natural gas), natural	Y
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 alkylidimethyl	Y
3555	68439736	Amines, N-(C14-18 and C16-18-unsaid.alkyl)trimethyleneedi-	
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 polyethylene glycol mono-Me ether	
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	Benzanamine, N-phenyl-, styrenated	Y
3568	68442693	SIDS Benzene, mono C10-14 alkyl derivs.	Y
3569	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-y)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, isobutyleneated methylstyrenated	Y
3575	68457794	Zinc, dithiophosphate mixed iso-Bu and pentyl esters	Y
3576	68475570	Alkanes, C1-2	Y

3577	68475581	Alkanes, C2-3		Y		
3578	68475592	Alkanes, C3-4		Y		
3579	68475605	Alkanes, C4-5		Y		
3580	68475707	Aromatic hydrocarbons, C6-8, naphtha-rafinate pyrolyzate-derived		Y		
3581	68475763	Flue dust, portland cement		Y		
3582	68475796	Distillates (petroleum), catalytic reformed deuentanizer		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-manuf.-by-product		Y		
3600	68476460	Hydrocarbons, C3-11, catalytic cracker distillates		Y		
3601	68476471	Hydrocarbons, C2-6, C6-8 catalytic reformer		Y		
3602	68476493	Hydrocarbons, C2-4, C3-rich		Y		
3603	68476506	SIDS Hydrocarbons, C,gtoreq.5, C5-6-rich		Y		
3604	68476528	Hydrocarbons, C4, ethylene-manuf.-by-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	Y
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	Y
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	Gases (petroleum), C6-8 catalytic reformer hydrogen-rich	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	Y
3654	68477907	Gases (petroleum), depropanizer dry, propene-rich	Y
3655	68477918	Gases (petroleum), depropanizer overheads	Y
3656	68477929	Gases (petroleum), dry sour gas-concn.-unit-off	Y
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 debenzinized 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), propane 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

3683	68478308	Tail gas (petroleum), hydrodesulfurized straight-run naphtha separator	Y
3684	68478320	Tail gas (petroleum), saturate gas plant mixed stream C4-rich	Y
3685	68478331	Tail gas (petroleum), saturate gas recovery plant, C1-2-rich	Y
3686	68478342	Tail gas (petroleum), vacuum residues thermal cracker	Y
3687	68479049	1,3-Propanediamine, N-[3-(tridecyloxy)propyl]-, branched	Y
3688	68479981	Benzenediamine, diethyl methyl-	Y
3689	68511444	Propanenitrile, 3-amino-, N-(C14-18 and C16-18-unsatd.alkyl) derivs.	Y
3690	68511502	1-Propene, 2-methyl-, sulfurized	Y
3691	68512027	Benzene, (tetrapropenyl) derivs.	Y
3692	68512265	Starch, 2-hydroxyethyl ether, base-hydrolyzed	Y
3693	68512618	Residues, petroleum, heavy coker and light vacuum	Y
3694	68512629	Residues (petroleum), light vacuum	Y
3695	68512630	Benzene, ethenyl-, distn. residues	Y
3696	68512914	Hydrocarbons, C3-4-rich, petroleum distillates	Y
3697	68513020	Naphtha (petroleum), full-range coker	Y
3698	68513031	Naphtha (petroleum), light catalytic reformed aromatic-free	Y
3699	68513042	Nitriles, C14-18 and C16-18-unsatd.	Y
3700	68513111	Fuel gases, hydrotreater fractionation, scrubbed	Y
3701	68513122	Fuel gases, saturate gas unit fractionator-absorber overheads	Y
3702	68513133	Fuel gases, thermal cracked catalytic cracking residue	Y
3703	68513144	Gases (petroleum), catalytic reformed straight-run naphtha stabilizer overheads	Y
3704	68513155	Gases (petroleum), full-range straight-run naphtha dehexanizer off	Y
3705	68513166	Gases (petroleum), hydrocracking depropanizer off hydrocarbon-rich	Y
3706	68513177	Gases (petroleum), light straight-run naphtha stabilizer off	Y
3707	68513188	Gases (petroleum), reformer effluent high-pressure flash drum off	Y
3708	68513199	Gases (petroleum), reformer effluent low-pressure flash drum off	Y
3709	68513622	Disulfides, C5-12-alkyl	Y
3710	68513633	Distillates (petroleum), catalytic reformed straight-run naphtha overheads	Y
3711	68513655	Butane, branched and linear	Y
3712	68513666	Residues (petroleum), alkylation splitter, C4-rich	Y
3713	68513688	Residues (petroleum), deethanizer tower	Y
3714	68513699	Residues (petroleum), steam-cracked light	Y
3715	68513871	Tar bases, quinoline derivs.	Y
3716	68514158	Gasoline, vapor-recovery	Y
3717	68514318	Hydrocarbons, C1-4	Y
3718	68514329	Hydrocarbons, C10 and C12, olefin-rich	Y

3719	68514330	Hydrocarbons, C12 and C14, olefin-rich	Y
3720	68514341	Hydrocarbons, C9-14, ethylene-manuf.-by-product	Y
3721	68514352	Hydrocarbons, C14-30, olefin-rich	Y
3722	68514363	Hydrocarbons, C1-4, sweetened	Y
3723	68514385	Hydrocarbons, C4-10-unstd.	Y
3724	68514396	Naphtha (petroleum), light steam-cracked isoprene-rich	Y
3725	68514410	Ketones, C12-branched	Y
3726	68514670	Nitriles, soya	Y
3727	68514750	Oils, orange-juice	Y
3728	68514794	Petroleum products, hydrofiner-powerformer reformates	Y
3729	68514807	Polyphenyls, biphenyl- and terphenyl-free	
3730	68515253	Benzene, C1-9-alkyl derivs.	Y
3731	68515322	Benzene, mono-C12-14-alkyl derivs., fractionation bottoms	Y
3732	68515344	Benzene, mono-C12-14-alkyl derivs., fractionation bottoms, light ends	
3733	68515402	Phthalic acid, benzyl C7-9-branched and linear	Y
3734	68515413	SIDS Phthalic acid, di-C7-9-branched & linear esters	Y
3735	68515424	Phthalic acid, di-C7-11-branched and linear alkyl esters	Y
3736	68515435	SIDS Phthalic acid, di-C9-11-branched & linear alkyl esters	Y
3737	68515446	1,2-Benzenedicarboxylic acid, diheptyl ester, branched and linear	Y
3738	68515457	1,2-Benzenedicarboxylic acid, dinonyl ester, branched and linear	Y
3739	68515479	SIDS Phthalic acid, di-C11-14-branched alkyl esters C13 rich	Y
3740	68515480	SIDS Phthalic acid, di-C8-10 branched alkyl esters C9 rich	Y
3741	68515491	SIDS Phthalic acid, di-C9-11 branched alkyl esters C10 rich	Y
3742	68515504	Phthalic acid, dihexyl, branched & linear esters	Y
3743	68515515	Phthalic acid, di-C6-10-alkyl esters	Y
3744	68515606	1,2,4-Benzenetricarboxylic acid, tri-C7-9-alkyl esters, branched and linear	Y
3745	68515753	Hexanedioic acid, di-C7-9-branched and linear alkyl esters	Y
3746	68515888	Pentene, 2,4-trimethyl-, sulfurized	
3747	68515899	Barium, carbonate nonylphenol complexes	
3748	68515935	SIDS Phenol, nonyl derivs., sulfides	Y
3749	68516018	Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters	Y
3750	68516187	SIDS Decene, hydroformylation products	Y
3751	68516201	Naphtha (petroleum), steam-cracked middle arom.	Y
3752	68517099	1-(2-Hydroxy-5-tert-nonylphenyl)ethan-1-one oxime	Y
3753	68526498	Fatty acids, tallow, esters with polyethylene glycol mono-Me ether	
3754	68526523	Alkenes, C6	Y

3755	68526534	Alkenes, C6-8, C7-rich	Y
3756	68526545	Alkenes, C7-9, C8-rich	Y
3757	68526556	Alkenes, C8-10, C9-rich	Y
3758	68526567	Alkenes, C9-11, C10-rich	
3759	68526578	Alkenes, C10-12, C11-rich	Y
3760	68526589	Alkenes, C11-13, C12-rich	Y
3761	68526772	Aromatic hydrocarbons, ethane cracking scrubber effluent and flare drum	Y
3762	68526794	Hexanol, branched and linear	Y
3763	68526807	Alcohols, C6 and C8-iso-, distn.residues	
3764	68526829	Alkenes, C6-10, hydroformylation products, high-boiling	Y
3765	68526830	Alcohols, C7-9-iso-, C8-rich	Y
3766	68526841	Alcohols, C8-10-iso-, C9-rich	Y
3767	68526852	Alcohols, C9-11-iso-, C10-rich	Y
3768	68526863	Alcohols, C11-14-iso-, C13-rich	Y
3769	68526885	Heptene, hydroformylation products, high-boiling	Y
3770	68526896	Octene, hydroformylation products, high-boiling	Y
3771	68526909	Nonene, hydroformylation products, high-boiling	Y
3772	68526910	Dodecene, hydroformylation products, high-boiling	Y
3773	68526921	Dodecene, hydroformylation products, low-boiling	Y
3774	68526932	Nonene, hydroformylation products, low-boiling	Y
3775	68526965	Heptene, hydroformylation products, low-boiling	Y
3776	68527015	Alkenes, C12-30, alpha-, bromo chloro	
3777	68527026	Alkenes, C12-24, chloro	Y
3778	68527037	Pentene, hydroformylation products	Y
3779	68527048	Heptene, hydroformylation products	Y
3780	68527059	SIDIS Octene, hydroformylation products	Y
3781	68527060	Dodecene, hydroformylation products	Y
3782	68527117	Alkenes, C5	Y
3783	68527139	Gases (petroleum), acid, ethanolamine scrubber	Y
3784	68527151	Gases (petroleum), oil refinery gas distn. Off	Y
3785	68527162	Hydrocarbons, C1-3	Y
3786	68527184	Gas oils (petroleum), steam-cracked	Y
3787	68527195	Hydrocarbons, C1-4, debutanizer fraction	Y
3788	68527219	Naphtha (petroleum), clay-treated full-range straight-run	Y
3789	68527231	Naphtha (petroleum), light steam-cracked arom.	Y
3790	68527242	Naphtha, petroleum, light steam-cracked arom., C5-12 cycloalkadiene fraction,	Y

		polymers						
3791	68527264	Naphtha (petroleum), light steam-cracked, debenzinized		Y				
3792	68527275	Naphtha (petroleum), full-range alkylate butane-cont.		Y				
3793	68527297	Tall oil, disproportionated, potassium salt						
3794	68551075	Alcohols, C8-18		Y				
3795	68551111	1-Propene, hydroformylation products, high-boiling		Y				
3796	68551166	SIDS Alkanes, C9-11-iso-		Y				
3797	68551177	SIDS 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						
3803	68555248	Tar acids, cresylic, residues		Y				
3804	68568821	Phenol, 2,2-[[[2-hydroxy-5-octylphenyl)methyl]imino]bis(2,1-ethanediyl)liminomethylene]bis[4-octyl-, calcium salt						
3805	68583528	Decanoic acid, mixed diesters with octanoic acid and triethylene glycol		Y				
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), .alpha.-sulfo-.omega.-hydroxy-, C10-16-alkyl ethers, sodium salts		Y				
3811	68585477	SIDS Sodium C10-16-alkyl-sulfonates		Y				
3812	68586072	Boric acid (H3BO3), compd. with 2-aminoethanol (1:1)						
3813	68602799	Distillates (petroleum), benzene unit hydrotreater dipentanized overheads		Y				
3814	68602813	Distillates, hydrocarbon resin prodn. higher boiling		Y				
3815	68602824	Gases (petroleum), benzene unit hydrotreater depentanized overheads		Y				
3816	68602835	Gases (petroleum), C1-5 wet		Y				
3817	68602846	Gases (petroleum), secondary absorber off, fluidized catalytic cracker overheads fractionator		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						

3824	68603087	Naphtha (petroleum), aromatic-contg.						
3825	68603101	Hydrocarbon waxes (petroleum), oxidized, Me esters, barium salts						
3826	68603112	Hydrocarbon waxes (petroleum), oxidized, Me esters, calcium salts						
3827	68603123	Hydrocarbon waxes (petroleum), oxidized, Me esters, sodium salt						
3828	68603156	SIDS Alcohols, C6-12						
3829	68603178	SIDS Alcohols, C16-18, distn.residues						
3830	68603214	Alcohols, C10-16, ethers with polyethylene glycol monobenzyl ether						
3831	68603327	Alkenes, C15-20 alpha-isomerized						
3832	68603429	Amides, coco, N,N-bis(hydroxyethyl)						
3833	68603872	Carboxylic acids, di-, C4-6						
3834	68604397	Fatty acids, C8-18 and C18-unsaid., Me esters, distn. Residues						
3835	68604717	Imidazolium compd., 1-[2-(2-carboxyethoxy)ethyl]-1-(or 3)-(2-carboxyethyl)-						
3836	68604808	Fatty acids, C16-22, sodium salts						
3837	68606100	Gasoline, pyrolysis, debutanizer bottoms						
3838	68606111	Gasoline, straight-run, topping-plant						
3839	68606246	Hydrocarbons, C4, butene concentrator by-product						
3840	68606257	Hydrocarbons, C2-4						
3841	68606268	Hydrocarbons, C3						
3842	68606279	Gases petroleum alkylation feed						
3843	68606280	Hydrocarbons, C5 and C10-aliph. and C6-8-arom.						
3844	68606291	Hydrocarbons, C4 and C8, butene concentrator by-product						
3845	68606315	Hydrocarbons, C3-5, butadiene purif. by-product						
3846	68606348	Gases (petroleum), depropanizer bottoms fractionation off						
3847	68606360	Hydrocarbons, C5-unsaid, rich, isoprene purif.by-product						
3848	68607114	Petroleum products, refinery gases						
3849	68607283	Quaternary ammonium compounds, (oxydi-2,1-ethanediyl)bis[coco alkyl]dimethyl, dichlorides						
3850	68607294	Quaternary ammonium compounds, pentamethyltallow alkyltrimethylenedi, dichlorides						
3851	68607307	Residues (petroleum), topping plant, low-sulfur						
3852	68607874	Soaps, stocks, acidulated						
3853	68608151	Sulfonic acids, alkane, sodium salts						
3854	68608264	Sulfonic acids (petroleum), sodium salts						
3855	68608640	Acetic acid, chloro-, reaction products with 2-heptyl-4,5-dihydro-1H-imidazole-1-ethanol and sodium hydroxide						
3856	68608662	Acetic acid, chloro-, sodium salt, reaction products with 4,5-dihydro-2-undecyl-1H-imidazole-1-ethanol and sodium hydroxide						

3857	68608775	Aniline, 2-ethyl-N-(2-ethylphenyl)-, (tripropenyl) derivs.
3858	68608797	Benzenamine, N-phenyl-, (tripropenyl) derivs.
3859	68608800	Benzene, C6-12-alkyl derivs.
3860	68608822	Benzene, ethylenated, by-products from
3861	68608888	Benzenesulfonic acid, mono-C11-13-branched alkyl derivs.
3862	68608899	Benzenesulfonic acid, mono-C11-13-branched alkyl derivs., sodium salts
3863	68609041	Cyclohexane, oxidized, non-acidic by-products, distn. Residues
3864	68609052	Cyclohexane, oxidized, non-acidic by-products, distn. lights
3865	68609643	1,6-Hexanediol, distn. intermediates
3866	68609687	1-Hexanol, 2-ethyl-, manuf. of, by-products from, distn. Residues
3867	68609927	SIDS 9-Octadecenoic acid (9Z)-, epoxidized, ester with propylene glycol
3868	68609972	Oxirane, mono-[(C12-14-alkyloxy)methyl] derivs.
3869	68610071	Formaldehyde, polymers with isobutyleneated phenol
3870	68610515	Phenol, 4-methyl-, reaction products with di(cyclopentadiene and isobutylene
3871	68610902	2-Butenedioic acid (2E)-, di-C8-18-alkyl esters
3872	68611449	Silane, dichlorodimethyl-, reaction products with silica
3873	68611643	Urea, reaction products with formaldehyde
3874	68647552	Fatty acids, tall-oil, esters with triethanolamine
3875	68647609	Hydrocarbons, C>4
3876	68647610	Hydrocarbons, C4-5, tert-amylene concentrator by-product
3877	68647687	Soybean oil, ester with pentaerythritol
3878	68647712	Tall oil, potassium salt
3879	68647723	Terpenes and terpenoids, sweet orange-oil
3880	68647905	Fatty acids, C18 and C18-unsatd., potassium salts
3881	68648237	Fatty acids, vegetable-oil, said.
3882	68648248	Fatty acids, vegetable-oil, unsatd.
3883	68648282	Linseed oil, ester with pentaerythritol
3884	68648317	Nitriles, C8-18 and C18-unsatd.
3885	68648862	Benzene, C14-C16 alkyl derivatives.
3886	68648873	SIDS Benzene, C10-C16 alkyl derivatives
3887	68648895	Benzene, ethenyl-, polymer with 2-methyl-1,3-butadiene, hydrogenated
3888	68648931	Phthalic acid, mixed decyl, hexyl & octyl diesters
3889	68649116	1-Decene, dimer, hydrogenated
3890	68649127	1-Decene, tetramer, mixed with 1-decene trimer, hydrogenated
3891	68649423	Zinc, dithiophosphate di-C1-14-alkyl esters
3892	68649434	Phosphorodithioic acid, O,O-diocetyl ester, branched

3893	68649445	Ethanol, 2-amino-, reaction products with ammonia, by-products from, phosphonomethylated
3894	68649832	Resin acids and Rosin acids, fumarated, potassium salts
3895	68650362	Aromatic hydrocarbons, C8, o-xylene-lean
3896	68650395	Imidazolium compounds, 1-[2-(carboxymethoxy)ethyl]-1-(carboxymethyl)-4,5-dihydro-2-noreco alkyl, hydroxides, inner salts, disodium salts
3897	68782956	Phosphoric acid, (1-methyl ethyl)phenyl ester
3898	68782978	Distillates (petroleum), hydrofined lubricating-oil
3899	68783040	Extracts petroleum solvent-refined heavy paraffinic distn.
3900	68783051	Gases (petroleum), ammonia-hydrogen sulfide water-satd.
3901	68783062	Gases (petroleum), hydrocracking low-pressure separator
3902	68783073	Gases (petroleum), refinery blend
3903	68783084	Gas oils (petroleum), heavy atmospheric
3904	68783095	Naphtha (petroleum), catalytic cracked light distd.
3905	68783108	Naphtha (petroleum), heavy polymn.
3906	68783119	Naphtha petroleum light polymn.
3907	68783120	Naphtha (petroleum), unsweetened
3908	68783131	Residues (petroleum), coker scrubber, condensed-ring-arom
3909	68783244	Amines, ditallow alkyl
3910	68783415	Fatty acids, C18-unsatd., dimers, hydrogenated
3911	68783619	Fuel gases, refinery, sweetened
3912	68783620	Fuel gases, refinery, unsweetened
3913	68783642	Gases (petroleum), catalytic cracking
3914	68783653	Gases (petroleum), C2-4 sweetened
3915	68783664	Naphtha (petroleum), light sweetened
3916	68783788	Quaternary ammonium compounds, dimethylditallow alkyl, chlorides
3917	68783824	Rosin, low-boiling fraction
3918	68783880	Soybean oil, deodorizer distillate
3919	68783960	Sulfonic acids (petroleum), calcium salts, overbased
3920	68784178	Isooctadecanoic acid, reaction products with tetraethylenepentamine
3921	68784258	Phenol, dodecyl-, sulfurized, carbonates, calcium salts
3922	68784269	SDS Phenol, dodecyl-, sulfurized, carbonates, calcium salts, overbased
3923	68784305	Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters
3924	68784316	Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl)esters, zinc salts
3925	68784327	Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl) and iso-Bu) esters
3926	68784349	Phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu) esters, zinc salts

3927	68784383	1-Propanamine, 3-(C8-10-alkyloxy) derivs	Y
3928	68784394	Propanenitrile, 3-(C8-10-alkyloxy) deriv	Y
3929	68784703	Propanenitrile, 3-amino-, N-tallow alkyl derivs.	Y
3930	68814471	Waste gases, refinery vent	Y
3931	68814675	Gases (petroleum), refinery	Y
3932	68814879	Distillates (petroleum), full-range straight-run middle	Y
3933	68814880	Distillates (petroleum), heavy naphthenic, sulfurized	
3934	68814891	Extracts (petroleum), heavy paraffinic distill. Deasphaltated	Y
3935	68814904	Gases (petroleum), platformer products separator off	Y
3936	68814959	Amines, tri-C8-10-alkyl	
3937	68815178	Tall oil, polyrnd., oxidized	
3938	68815214	Tar acids, cresylic, sodium salts, caustic solns.	Y
3939	68815565	Poly(oxy-1,2-ethanediyl), alpha-(3-carboxy-1-oxosulfopropyl)-.omega.-hydroxy-, C10-16-alkyl ethers, disodium salts	
3940	68815678	SIDS Phenol, thiobis[tetrapropylene-	Y
3941	68855243	Benzene, C14-30-alkyl derivs.	Y
3942	68855345	Formaldehyde, reaction products with calcium hydroxide, dodecylphephenol, meth	
3943	68855458	SIDS Phenol, dodecyl-, sulfurized, calcium salts	Y
3944	68855549	Kieselguhr, soda ash flux-calcined	Y
3945	68855561	SIDS Alcohols, C12-16	Y
3946	68855583	Alkenes, C10-16 .alpha.:-	Y
3947	68855594	Alkenes, C14-18 .alpha.:-	Y
3948	68855607	Alkenes, C14-20 .alpha.:-	Y
3949	68890700	Sulfuric acid, mono-C12-15-alkyl esters, sodium salts	
3950	68891383	Poly(oxy-1,2-ethanediyl) alpha-sulfo-omega-hydroxy-, C12-14-alkyl ethers, s	Y
3951	68891849	1,2-Ethanediamine, reaction products with chlorinated isobutylene homopolymer	
3952	68908974	Aluminium, tri-C2-20-alkyl complexes	Y
3953	68909182	Pyridinium, 1-(phenyl)methyl), Et Me derivs., chlorides	Y
3954	68909206	Poly(oxy-1,2-ethanediyl), .alpha.-sulfo-.omega.-hydroxy-, C12-14-alkyl ethers,	
3955	68909762	sodium salts	
3956	68909773	Ethanol, 2,2'-oxybis-, reaction products with ammonia, fractionation forecasts	
		Ethanol, 2,2'-oxybis-, reaction products with ammonia, morpholine derivs.	Y
3957	68909922	Residues	
3958	68909933	Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl) and iso-Pr) esters	
3959	68910054	Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl) and iso-Pr) esters, zinc salts	Y
3960	68910930	Ethanol, 2-amino-, reaction products with ammonia, by-products from	
		Fatty acids, tall-oil, reaction products with polyethylenepolyamines	Y

3961	68910941	Fatty acids, tall-oil, sesquiesters with sorbitol					
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	68911615	SIDS	Alcohols, C18-32		Y		
3966	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 reaction by-products			Y		
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-unsaid.alkyl, acidulated					
3976	68918423	Soaps, stocks, soya			Y		
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	68919108	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		

3995	68919200	Gases (petroleum), fluidized catalytic cracker splitter overheads	Y
3996	68919379	Naphtha (petroleum), full-range reformed	Y
3997	68919391	Natural gas condensates	Y
3998	68919766	Fatty acids, tall-oil, reaction products with 2-[2-aminoethoxy]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-, diesters with C12-18 fatty acids, Me sulfates (salts)	
4006	68921459	Benzenamine, N-phenyl-, reaction products with styrene and 2,4,4-trimethylpentene	Y
4007	68921675	Hydrocarbons, ethylene-manuf.-by-product distn. residues	Y
4008	68936981	Benzene, (1-methylethyl)-, distn. Residues	Y
4009	68937291	1,6-Hexanediol, distn. residues	Y
4010	68937406	Phenol, isobutyleneated, 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
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	68937906	Fatty acids, C18-unsatd., trimers	
4018	68937962	Polysulfides, di-tert-Bu	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
4023	68938078	Fatty acids, C9-13-neo-	Y
4024	68938158	Fatty acids, coco, hydrogenated	Y
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
4027	68938818	Phenol, 2,5-dichloro-, potassium salt	Y
4028	68938965	Benzene, phenoxytetrapropylene-	
4029	68951724	2-Propanol, 1,1-iminobis-, N-tallow alkyl derivs.	

4030	68952761	Gases (petroleum), catalytic cracked naphtha debutanizer	Y
4031	68952794	Tail gas (petroleum), catalytic hydrodesulfurized naphtha separator	Y
4032	68952807	Tail gas (petroleum), straight-run naphtha hydrodesulfurizer	Y
4033	68952818	Tail gas (petroleum), thermal-cracked distillate, gas oil and naphtha absorber	Y
4034	68952829	Tail gas (petroleum), thermal cracked hydrocarbon fractionation stabilizer, petroleum coking	Y
4035	68952943	Soaps, stocks, vegetable-oil	Y
4036	68953184	Fats and Glyceridic oils, animal, hydrogenated	
4037	68953275	Fatty acids, sunflower-oil, conjugated	Y
4038	68953286	Fatty acids, tall-oil, compds. with diisopropanolamine	
4039	68953366	Fatty acids, tall-oil, reaction products with tetraethylbenzepentanamine	Y
4040	68953402	Fatty acids, tallow, hydrogenated, zinc salts	
4041	68953582	SIDS Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, salt with bentonite	Y
4042	68953708	Oxirane, reaction products with ammonia, distn. residues	Y
4043	68953800	Benzene, mixed with toluene, dealkylation product	Y
4044	68953844	1,4-Benzenediamine, N,N'-mixed Ph and tolyl derivs.	Y
4045	68953902	Benzenesulfonic acid, mono-C7-17-alkyl derivs.	Y
4046	68953968	Benzenesulfonic acid, mono-C11-13-branched alkyl derivs., calcium salts	Y
4047	68955191	Sulfuric acid, mono-C12-18-alkyl esters, sodium salts	Y
4048	68955204	Sulfuric acid, mono-C16-18-alkyl esters, sodium salts	Y
4049	68955271	Distillates (petroleum), petroleum residues vacuum	Y
4050	68955282	Gases (petroleum), light steam-cracked butadiene conc.	Y
4051	68955293	Distillates (petroleum), light thermal cracked, debutanized arom.	Y
4052	68955339	Gases, petroleum, sponge absorber off, fluidized catalytic cracker and gas oil desulfurizer overhead fractionation	Y
4053	68955340	Gases, petroleum, straight-run naphtha catalytic reformer stabilizer overhead	Y
4054	68955351	Naphtha (petroleum), catalytic reformed	Y
4055	68955373	Acid chlorides, tallow, hydrogenated	Y
4056	68955533	Amines, C12-14-tert-alkyl	Y
4057	68955555	Amines, C12-18-alkyldimethyl, N-oxides	Y
4058	68955646	Hexanedinitrile, hydrogenated, high-boiling fraction, phosphonomethylated	
4059	68955760	Aromatic hydrocarbons, C9-16, biphenyl deriv.-rich	Y
4060	68955839	Fatty acids, C9-13-neo-, cobalt salts	
4061	68955964	Disulfides, dialkyl and di-Ph, naphtha sweetening	Y
4062	68955986	Fatty acids, C16-18 and C18-unsatd., branched and linear	Y
4063	68956489	Fuel oil, residual, wastewater skimmings	Y

4064	68956525	Hydrocarbons, C4-8		Y		
4065	68956547	Hydrocarbons, C4-unsatd.		Y		
4066	68956558	Hydrocarbons, C5-unsatd.				
4067	68956569	Hydrocarbons, terpene processing by-products		Y		
4068	68956683	Fats and Glyceridic oils, vegetable				
4069	68956707	Petroleum products, C5-12, reclaimed, wastewater treatment		Y		
4070	68956741	Polyphenyls, quater- and higher, partially hydrogenated				
4071	68971493	Hexasodium 2,2'-(vinylenebis[(3-sulphonato-4,1-phenylene)imino]6-[bis(2-hydroxyethyl)amino]-1,3,5-triazine-4,2-diy]limino]bis(benzene-1,4-disulphonate)		Y		
4072	68987417	Benzene, ethylenated		Y		
4073	68987428	Benzene, ethylenated, residues		Y		
4074	68988227	Terephthalic acid, dimethyl ester, manuf.of, by-products from		Y		
4075	68988454	Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu and pentyl) esters, zinc salts				
4076	68988465	Phosphorodithioic acid, mixed O,O-bis(iso-Bu and isooctyl and pentyl) esters		Y		
4077	68988998	Phenols, sodium salts, mixed with sulfur compounds, gasoline alk.scrubber		Y		
4078	68989004	Quaternary ammonium compounds, benzyl-C10-16-alkyldimethyl chlorides		Y		
4079	68989888	Gases (petroleum), crude distn. and catalytic cracking		Y		
4080	68989980	Fats and Glyceridic oils, vegetable, residues		Y		
4081	68990205	Aldehydes, C2-4, condensation products with acetone, dehydrated, hydrogenated, distn. Residues		Y		
4082	68990216	Aldehydes, C4, self-condensation products, high-boiling fraction		Y		
4083	68990476	Fatty acids, tall-oil, reaction products with diethylenetriamine, maleic anhydride, tetraethylenepentamine and triethylenetetramine				
4084	68990523	Fatty acids, vegetable-oil, Me esters		Y		
4085	68990614	Tar, coal, high-temp., high-solids		Y		
4086	68990818	Fats and Glyceridic oils, animal, mixed with vegetable oil Me esters, sulfurized				
4087	68991526	Alkenes, C10-16		Y		
4088	69009901	1,1'-Biphenyl, bis(1-methylethyl)-				
4089	69011069	Lead dioxide phthalate		Y		
4090	69011503	Zinc, dross		Y		
4091	69011536	Titanium, chlorination residues		Y		
4092	69011605	Lead alloy, base, Pb,Sn, dross		Y		
4093	69011718	Aluminium, dross		Y		
4094	69011729	Aluminium, manufg. cathodes, carbon		Y		
4095	69011741	Aluminium oxide (Al2O3), fluoride-contg.		Y		
4096	69011876	Zinc ores, sintered		Y		

4097	69012175	Waste solids, copper-casting	Y
4098	69012186	Waste solids, copper-refinery	Y
4099	69012197	Waste solids, copper-refinery anodes	Y
4100	69012200	Waste solids, copper electrolyte purifi. cathodes	Y
4101	69012244	Wastewater, zinc sulfate electrolytic, acid	Y
4102	69012266	Slags, brass-manufg.	Y
4103	69012277	Slags, ferrochromium-manufg.	Y
4104	69012288	Slags, ferromanganese-manufg.	Y
4105	69012299	Slags, ferronickel-manufg.	Y
4106	69012335	Slags, silicomanganese-manufg.	Y
4107	69012346	Slags, steelmaking, vanadium	Y
4108	69012357	Slags, tin-smelting	Y
4109	69012368	Slags, zinc smelter-redn.	Y
4110	69012437	Slimes and Sludges, zinc sulfate electrolytic	Y
4111	69012482	Residues zinc-refining wastewater, zinc hydroxide	Y
4112	69012506	Matte, nickel	Y
4113	69012540	Electrolytes, copper-manufg., spent	Y
4114	69012584	Flue dust, copper alloy-manufg., zinc oxide-contg.	Y
4115	69012608	Flue dust, lead-tin alloy-manufg.	Y
4116	69012631	Flue dust, zinc-refining	Y
4117	69012642	Fumes, silica	Y
4118	69012675	Leach residues, copper cake	Y
4119	69012700	Leach residues, zinc ore-calcine	Y
4120	69012733	Leach residues, zinc ore-calcine, zinc sulfur	Y
4121	69012868	Ashes residues, zinc-refining	Y
4122	69013214	Fuel oil, pyrolysis	Y
4123	69029454	Lead, dross, antimony-rich	Y
4124	69029465	Lead, dross, bismuth-rich	Y
4125	69029523	Lead, dross	Y
4126	69029578	Silver, crusts	Y
4127	69029589	Slags, lead reverberatory smelting	Y
4128	69029603	Zinc, desilverizing skims	Y
4129	69029670	Flue dust, lead-refining	Y
4130	69029749	Calcines, lead ore conc.	Y
4131	69029750	Oils, reclaimed	Y
4132	69029794	Residues lead smelting	Y

4133	69029830	Residues zinc smelting	Y
4134	69029841	Slags, lead smelting	Y
4135	69029976	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)aminolactate	Y
4140	69430337	Hydrocarbons, C6-30	Y
4141	69669449	SIDS Benzenesulfonic acid, C10-14-alkyl derivs., sodium salts	
4142	70024576	9-Octadecenoic acid (9Z)-, ester with 2-ethyl-2-(hydroxymethyl)-1,3-propane	Y
4143	70024678	Benzenesulfonic acid, C16-24-alkyl derivs.	Y
4144	70024690	Benzenesulfonic acid, mono-C16-24-alkyl derivs., calcium salts	Y
4145	70024725	Benzenesulfonic acid, mono-C19-28-alkyl derivs, calcium salt, overbased	Y
4146	70024850	Pyridine, methyl-, chloro derivs.	Y
4147	70024929	SIDS Alkanes, C7-8-isoo-	Y
4148	70084854	Fatty acids, tallow, distn. residues	Y
4149	70084989	Terpenes and Terpenoids, C10-30, distn.residues	Y
4150	70131678	RF-oil (all grades)	Y
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-dihydro-9,10-dioxo-, monosodium salt	
4162	70592766	Distillates (petroleum), intermediate vacuum	Y
4163	70592777	Distillates (petroleum), light vacuum	Y
4164	70592788	Distillates (petroleum), vacuum	Y
4165	70592799	Residues (petroleum), atm. tower, light	Y
4166	70592802	Amines, C10-16-alkyldimethyl, N-oxides	Y

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]-	Y
4170	70693628		Pentapotassium bis(peroxyxymonosulphate) bis(sulphate)	Y
4171	70729689		Heptanoic acid, oxybis(2,1-ethanediyoxy-2,1-ethanediyl) ester	Y
4172	70775949		Sulfonic acids, C10-18-alkane, Ph esters	Y
4173	70788373		2-(or 4)-Toluenesulphonic acid	Y
4174	70851079	SIDS	Amides, coco, N-[3-(dimethylamino)propyl], alkylation products with chloroacetic 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-yl]amino]stilbene-2,2'-disulphonate	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-unsaid., dimerized	
4199	71820354		Fatty acids, tall-oil, low-boiling, reaction products with 1-piperazineethanamine	Y

4200	71888896	Phthalic acid, di-C6-8 branched alkyl esters C7 rich	Y
4201	72162153	1-Decene, sulfurized	Y
4202	72162233	Nitric acid, reaction products with cyclododecanol and cyclododecanone, by-products from, high-boiling fraction	Y
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	Benzoinic acid, 3-[2-chloro-4-(trifluoromethyl)phenoxy]-, potassium salt	Y
4207	72275866	Alkenes, C15-18 .alpha.-, reaction products with sulfurized dodecylophenol c	Y
4208	72318877	Phenol, [[(3-(dimethylamino)propyl)amino]methyl]-, isobutyleneated	
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-unsat.alkyl)-1-[2-(C18 and C18-unsat	
4220	72749598	Quaternary ammonium compounds, tri-C6-12-alkyl)methyl, chlorides	
4221	72968275	1-Hexanol, 2-ethyl-, manuf.of, by-products from,distn.overheads	
4222	73049419	Fatty acids, tall-oil, polymers with pentaethylhexahexamine, tetraethylenepentamine and triethylenetetramine, ethoxylated	
4223	73138440	Fatty acids, montan-wax, 1-methyl-1,3-propanediyl esters	Y
4224	73138451	Fatty acids, montan-wax, ethylene esters	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	73758620	SDS 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

4234	74070465	Aniline, 2-chloro-6-nitro-3-phenoxy-	Y
4235	74499357	SDS Phenol, (tetrapropenyl) derivs.	Y
4236	74869219	Lubricating greases	Y
4237	74869220	Lubricating oils	Y
4238	75444698	Amines, C16-22-alkyldimethyl	
4239	75535318	Calcium chloride phosphate (Ca5Cl(PO4)3), solid soln. with calcium fluoride phosphate (Ca5F(PO4)3)	Y
4240	75782864	SDS Alcohols, C12-13	Y
4241	75782875	SDS Alcohols, C14-15	Y
4242	76025086	Phosphoric acid, bis(2-chloro-1-methylethyl) 2-chloropropyl ester	
4243	76123461	Acetic acid, calcium magnesium salt	Y
4244	76899359	Eicosenoic acid, methyl ester, (Z)-	Y
4245	77097780	Gasoline, pyrolysis	Y
4246	77098078	Phthalic acid, 3,4,5,6-tetrabromo-, mixed esters with diethylene glycol and propylene glycol	Y
4247	77182822	Ammonium 2-amino-4-(hydroxymethylphosphonyl)butyrate	Y
4248	77635326	Benzaldehyde, 5-dodecyl-2-hydroxy-, oxime	
4249	78330128	Benzenesulfonic acid, mono- and di-C15-30-alkyl derivs., sodium salts	Y
4250	80206822	SDS Alcohols, C12-14	Y
4251	80443636	Oxirane, 2-[2-(4-chlorophenyl)ethyl]-2-(1,1-dimethylethyl)-	
4252	81406373	1-Methylheptyl [(4-amino-3,5-dichloro-6-fluoropyridin-2-yl)oxy]acetate	Y
4253	81846813	1,1'-Biphenyl, butenylated	Y
4254	82451487	1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidiny)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine	
4255	83261158	Isobutyl (S)-2-chloropropionate	Y
4256	83488055	Alkenes, C15-20 .alpha.-, mixed with lard oil, vegetable oil residues and vegetable oil residues Me esters, sulfurized, polynd.	
4257	83682784	1-Propanaminium, 3,3',3"-[phosphorylidynetrifluoroxy]tris[N-(3-aminopropyl)-2-hydroxy-N,N-dimethyl-, N,N',N"-tri-C6-18 acyl derivs. Trichlorides	Y
4258	83846439	Benzoic acid, 2-hydroxy-, mono-C>13-alkyl, calcium salts (2:1)	Y
4259	83897841	Dolomite (CaMg(CO3)2), calcined	Y
4260	84133506	Alcohols, C12-14 secondary, ethoxylated	
4261	84144876	Ashes residues, vanadium-contg.	Y
4262	84144945	Slags, chromium-manufg., aluminothermic	Y
4263	84144956	Slags, ferromolybdenum-manufg., silicothermic	Y
4264	84144967	Slags, ferroniobium-manufg., aluminothermic	Y
4265	84144989	Slags, ferrovandium-manufg., aluminothermic	Y

4266	84195517	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	Benzene propanoic 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		Y			
4273	84583619	Slimes and Sludges, zinc electrolytic		Y			
4274	84605209	Amines, polyethylenepoly-, reaction products with succinic anhydride polyisobutene 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		Y			
4279	84632655	Pyrrol[3,4- <i>c</i>]pyrrole-1,4-dione, 3,6-bis(4-chlorophenyl)-2,5-dihydro-					
4280	84649843	SIDS Amines, C12-14-alkyldimethyl		Y			
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	84712641	1-Propanol, 2-methyl-, C4-6 dicarboxylates		Y			
4285	84713177	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	84777300	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.		Y			
4292	84929986	Magnesium, bis(2-hydroxybenzoato)-, aryl-di-C>13-alkyl-		Y			
4293	84961706	Benzene, mono-C10-13-alkyl derivs., distn. residues		Y			
4294	84962083	Phenol, dimonyl-, branched					
4295	84988716	Ammonia liquor (coal), low-temp., concd.		Y			
4296	84988749	Fatty acids, C16-18 and C18-unsatd., butyl esters		Y			
4297	84988932	Phenols, ammonia liquor ext.		Y			
4298	84989037	Tar acids, ethylphenol fraction		Y			
4299	84989048	Tar acids, methylphenol fraction		Y			

4300	84989059	Tar acids, polyalkylphenol fraction						
4301	84989413	SIDS	2-Oxetanone, 3-C12-16-alkyl-4-C13-17-alkylidene derivs.					
4302	85049305	Bentonite, sodian						
4303	85049372	Fatty acids, C16-18 and C18-unsatd., 2-ethylhexyl esters						
4304	85116536	Distillates (petroleum), hydrodesulfurized thermal cracked middle						
4305	85116558	Kerosine (petroleum), hydrodesulfurized thermal cracked						
4306	85116592	Naphtha (petroleum), catalytic reformed light, arom.-free fraction						
4307	85116605	Naphtha (petroleum), hydrodesulfurised thermal cracked light						
4308	85116707	Ashes (residues), galvanization						
4309	85116923	Fatty acids, C14-18 and C16-22-unsatd., reaction products with triethanolamine						
4310	85116934	Fatty acids, C16-18, esters with pentaerythritol						
4311	85116967	Fatty acids, C10-20-neo-						
4312	85117028	Flue dust, lead-manufg., cadmium-rich						
4313	85117108	Naphtha, thermal cracked, residues, naphthalene cut						
4314	85117415	Benzene, mono-C10-14-alkyl derivs., fractionation bottoms						
4315	85117493	Benzenesulfonic acid, mono-C10-14-alkyl derivs.						
4316	85117506	SIDS	Benzenesulfonic acid, C10-14-alkyl derivs., sodium salts					
4317	85251714	Fatty acids, C16-18, calcium salts						
4318	85251770	Glycerides, C16-18 mono- and di-						
4319	85305040	Slags, aluminum-smelting						
4320	85305073	Slags, zinc-smelting						
4321	85408691	Fatty acids, C8-18 and C16-18-unsatd., sodium salts						
4322	85409263	Resin acids and Rosin acids, tall-oil, sodium salts						
4323	85422920	SIDS	Paraffin oils, chloro					
4324	85480893	E.D.T.A. tetrakisphosphonic acid, calcium sodium salt						
4325	85507795	SIDS	Diundecyl phthalate, branched and linear esters					
4326	85535848	SIDS	Alkanes, C10-13, chloro					
4327	85535859	SIDS	Alkanes, C14-17, chloro					
4328	85535871	SIDS	Alkenes, C10-13					
4329	85536147	Benzenesulfonic acid, C10-13-sec-alkyl derivatives						
4330	85566127	Alcohols, C8-10						
4331	85566161	Alcohols, C13-15-branched and linear						
4332	85566263	Fatty acids, C8-10, Me esters						
4333	85566274	Fatty acids, C12-16, Me esters						
4334	85566296	Fatty acids, coco, triesters with trimethylolpropane						
4335	85566489	Resin acids and Rosin acids, tall-oil, esters with glycerol						

4336	85566490	Resin & Rosin acids, tall-oil, esters with pentaerythritol	Y
4337	85566887	Methacrylic acid, C6-20 branched & linear alkyl esters	Y
4338	85566901	Methacrylic acid, C10-20 branched & linear alkyl esters	Y
4339	85586078	Sulfuric acid, mono-C12-14-alkyl esters, sodium salts	Y
4340	85586216	Fatty acids, C16-18, methyl esters	Y
4341	85586250	Fatty acids, rape-oil, methyl esters	Y
4342	85631158	Alkenes, C8-10, hydroformylation products, distn. residues	Y
4343	85631261	Fatty acids, C8-16	Y
4344	85631692	Tall-oil rosin, fumarated	Y
4345	85681749	Alkanes, C10-13 chloro, dehydrochlorinated, distn. residues	Y
4346	85681750	Alkenes, C10-14	Y
4347	85711268	Alcohols, C9-11-branched and linear	Y
4348	85711520	Fatty acids, C16-18, reaction products with diethylenetriamine	Y
4349	85711542	Fatty acids, rape-oil	Y
4350	85711699	Sulfonic acids, C13-17-sec-alkane, sodium salts	Y
4351	85736636	Quat. ammon. compds, C12-18-hydroxyethyl di-Me chlorides	Y
4352	85940289	Zinc, dithiophosphate mixed 2-ethylhexyl, i-Bu & i-Pr ester	Y
4353	86088859	Imidazolium compounds, 4,5-dihydro-1-methyl-2-nortallow alkyl-3-(2-tallow amidoethyl), Me sulfates	Y
4354	86089090	Molybdenum sulfide (MoS2), roasted	Y
4355	86089170	SDS Tridecylamine, branched and linear	Y
4356	86290804	Alkenes, C8-10 .alpha.-	Y
4357	86290815	Gasoline	Y
4358	86290837	Hydrocarbons, steam-cracking, tar middle	Y
4359	86508421	Perfluoro compounds, C5-18	Y
4360	87246728	1-Deoxy-1-methyl(1-oxododecyl)amino-D-glucitol	Y
4361	87676071	3-Thiophenamine, N-(2-methoxy-1-methylethyl)-2,4-dimethyl-	Y
4362	87741013	Hydrocarbons, C4	Y
4363	88230357	Hexanol, acetate, branched and linear	Y
4364	88380001	Dodecanoic acid, sulfoxenyl ester, sodium salt	Y
4365	88917220	SDS Propanol, (2-methoxymethylethoxy)-, acetate	Y
4366	89347091	1,3,4-Thiadiazole, 2,5-bis(tert-nonyldithio)-	Y
4367	89415872	2,4-Imidazolidinedione, 1,3-dichloro-5-ethyl-5-methyl-	Y
4368	90063528	Lime (citrus aurantifolia), ext.	Y
4369	90063595	Litsea cubeba, ext.	Y
4370	90171021	Benzene, mono-C8-10-branched alkyl derivs.	Y

4371	90171054	Benzene, mono-C15-36-branched alkyl derivs., C24-rich	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	90194459	SIDS Benzeneulfonic 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., monosodium salts	Y
4380	90218341	Benzenesulfonic acid, C10-14-branched derivs, sodium salts	Y
4381	90218352	Benzenesulfonic acid, dodecy1-, 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	90387578	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	905552071	Methacrylic acid, C9-11-isoalkyl esters, C10-rich	Y
4391	90583189	Alkyl sulfates, C12-14, compds. with triethanolamine	Y
4392	90583452	Sulfurous acid, monosodium salt, reaction products with formaldehyde, sulfonylbisphenol 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	SIDS 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	90622552	Alkanes, C1-4, C3-rich	Y
4401	90622563	SIDS Alkanes, C7-10-iso-	Y
4402	90622574	SIDS Alkanes, C9-12-iso-	Y

4403	90622585	SIDS	Alkanes, C11-15-iso-		Y	
4404	90622610		Alkenes, C12-14 -alpha-		Y	
4405	90640667		Amines, polyethylenepoly-, tetraethylpentenamine fraction		Y	
4406	90640678		Amines, polyethylenepoly-, triethylenetetramine fraction		Y	
4407	90640805		Anthracene oil		Y	
4408	90640816		Anthracene oil, anthracene paste		Y	
4409	90640827		Anthracene oil, anthracene-low		Y	
4410	90640849		Creosote oil, acenaphthene fraction		Y	
4411	90640861		Distillates (coal tar), heavy oils		Y	
4412	90640918		Distillates (petroleum), complex dewaxed heavy paraffinic		Y	
4413	90640929		Distillates (petroleum), complex dewaxed light paraffinic		Y	
4414	90640952		Hydrocarbons, C20-50, solvent dewaxed heavy paraffinic, hydrotreated		Y	
4415	90640974		Distillates (petroleum), solvent-dewaxed light paraffinic, hydrotreated			
4416	90640996		Extract oils (coal), light oil		Y	
4417	90641002		Extract oils (coal), naphthalene oils		Y	
4418	90641013		Extract residues (coal), light oil, acid extracted		Y	
4419	90641035		Extract residues (coal), light oil, indene naphtha fraction		Y	
4420	90641080		Extracts (petroleum), heavy paraffinic distill. Hydrotreated		Y	
4421	90641091		Extracts (petroleum), light paraffinic distill. Hydrotreated		Y	
4422	90641115		Light oil (coal), semi-coking process		Y	
4423	90641137		Naphtha (petroleum), steam-cracked hydrotreated C9-10-arom.-rich		Y	
4424	90669571		Pitch, coal tar, low-temp.		Y	
4425	90669593		Pitch, coal tar, low-temp., oxidized		Y	
4426	90669742		Residual oils (petroleum), hydrotreated solvent dewaxed		Y	
4427	90669764		Residues (petroleum), vacuum, light		Y	
4428	90669786		Slack wax (petroleum), clay-treated		Y	
4429	90989392		Aromatic hydrocarbons, C8-10		Y	
4430	90989427		Aromatic hydrocarbons, C7-8, dealkylation products, distn. residues		Y	
4431	90989483		Ashes, residues, municipal refuse fly		Y	
4432	90990082		Fatty acids, C8-18		Y	
4433	90990093		Fatty acids, C10-14		Y	
4434	90990117		Fatty acids, C18-22		Y	
4435	91031311		Fatty acids, C16-18, esters with ethylene glycol		Y	
4436	91031480		Fatty acids, C16-18, 2-ethylhexyl esters		Y	
4437	91031639		Fatty acids, C16-18, magnesium salts		Y	
4438	91032121		Fatty acids, C12-18, sodium salts		Y	

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(acetoxy)butanediolates	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-manuf.-by-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, stearins	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	Y	
4468	91648485	Sulfuric acid, C12-15-alkyl, compds. with ethanolamine	Y	
4469	91672412	Phenol, 2-nonyl-, branched	Y	
4470	91696230	Aluminium, manufg. anode wastes	Y	
4471	91696241	Aluminium, manuf. flux remnants	Y	
4472	91696707	Benzensulfonic acid, C14-44-branched alkyl calcium salts, overbased	Y	
4473	91696730	Benzensulfonic acid, C14-44-branched and linear alkyl derivs., calcium salts	Y	
4474	91696741	Benzensulfonic 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	Y	
4476	91722097	Slags, steelmaking, converter	Y	
4477	91722100	Slags, steelmaking, electric furnace	Y	
4478	91722111	Slimes and Sludges, aluminum manuf. waste gas washing	Y	
4479	91722553	Distillates (petroleum), solvent-dewaxed straight-run middle	Y	
4480	91722611	Juniper, Juniperus mexicana, ext.	Y	
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-bis(acetoxy)butanedioates	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	Y	
4485	91745469	Amines, C12-14-alkyl, reaction products with hexanol, phosphorus oxide (P2O5), phosphorus sulfide (P2S5) and propylene oxide	Y	
4486	91745550	Amines, polyethylenepoly-, distn. residues	Y	
4487	91745561	Amines, tallow alkyl, hydrochlorides		
4488	91745583	Amines, N-tallow alkyltrimethyleneedi-, hydrochlorides		
4489	91770159	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	Y	
4492	91994922	Alcohols, C7-9-branched, C8-rich	Y	
4493	91994955	Alkenes, C9-13-branched, C10-rich	Y	
4494	91995152	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	Y	
4498	91995232	Asphaltenes (petroleum)	Y	
4499	91995389	Hydrocarbons, C4-6, deponentizer lights, arom. hydrotreater	Y	
4500	91995414	Distillates (petroleum), steam-cracked naphtha C5-rich	Y	
4501	91995425	Distillates (coal tar), heavy oils, pyrene fraction	Y	
4502	91995481	Distillates (coal tar), naphthalene oils, acid exts.	Y	
4503	91995492	Distillates (coal tar), naphthalene oil crystn. mother liq.	Y	
4504	91995505	Distillates (petroleum), naphtha steam cracked hydrotreated	Y	
4505	91995516	Distillates (coal tar), pitch, heavy oils	Y	
4506	91995527	Distillates (coal tar), pitch, pyrene fraction	Y	

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), deasphalting 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	Y
4521	92045459	Lubricating oils (petroleum), hydrotreated solvent-refined bright stock-based	Y
4522	92045493	Gasoline RB-100 LL	
4523	92045506	Naphtha (petroleum), heavy catalytic cracked sweetened	Y
4524	92045528	Naphtha (petroleum), hydrodesulfurised full-range	Y
4525	92045539	SIDS Naphtha (petroleum), hydrodesulfurized light dearomatized	Y
4526	92045551	Hydrocarbons hydrotreated light naphtha distillates solvent	Y
4527	92045573	Naphtha (petroleum), light steam	Y
4528	92045584	Naphtha (petroleum), isomerization C6-fraction	Y
4529	92045595	Naphtha (petroleum), light catalytic cracked sweetened	Y
4530	92045608	Naphtha (petroleum), light C5-rich sweetened	Y
4531	92045620	Hydrocarbons, C8-11, naphtha-cracking, toluene cut	Y
4532	92045631	Hydrocarbons, C4-11, naphtha-cracking, arom.-free	Y
4533	92045642	Hydrocarbons, C6-7, naphtha-cracking, solvent-refined	Y
4534	92045653	Naphtha (petroleum), light thermal cracked sweetened	Y
4535	92045744	Paraffin waxes (petroleum), low melting	Y
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

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-manuf.-by-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	Y
4566	93028296	Benzenesulfonic acid, Cl0-60-alkyl derivs., magnesium salts	
4567	93050794	C.J. 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-quaternized	Y
4573	93334395	Oils, palm, oleins	Y
4574	93384226	Glutens, wheat	Y
4575	93571756	Aromatic hydrocarbons, C7-12, C8-rich	Y

4576	93572293	Gasoline, C5-11, high octane stabilized reformed	Y
4577	93572351	Hydrocarbons, C7-12, C>9-arom.-rich, 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., trisobutylene 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	Y
4586	93763338	Hydrocarbons, C6-11, hydrotreated, dearomatized	Y
4587	93763350	Hydrocarbons, C9-16, hydrotreated, dearomatized	Y
4588	93763510	Montan wax, ext.	Y
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 gasses, 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	SIDIS 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'-iminoethanol	
4609	94094878	Naphthalenesulfonic acids, reaction products with formaldehyde and sulfonylbis[phenol], ammonium salts	Y
4610	94094936	Benzene, mono-C10-13-alkyl derivs., fractionation bottoms, heavy ends	Y
4611	94094947	Benzene, mono-C12-18-branched alkyl derivs.	Y
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,4,5,6,7a-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	Y
4621	94551629	Calcines, lead-zinc ore conc.	Y
4622	94551709	Leach residues, cadmium-contg. flue dust	Y
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	Y
4630	94551936	Slimes and Sludges, steel rolling	Y
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	Y
4636	94733092	Distillates (petroleum), solvent-refined hydrocracked light	Y
4637	95009668	Rosin, tall-oil, fumarated, reaction prods. with formaldehyde	Y
4638	95235306	Phenol, 4-[[4-(1-methylethoxy)phenyl]sulfonyl]-	Y
4639	95251528	Benzoxic 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, hydroreated 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	Y
4646	96152486	Phosphorous acid, (1-methylethylidene)di-4,1-phenylene tetra-C12-15-alkyl esters	
4647	96690550	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	Y
4656	97552948	Alkenes, C10-18, hydroformylation products, distn. Lights	
4657	97592762	Hexadecanol, branched	
4658	97592999	Alkenes, C6-8-branched, C7-rich	Y
4659	97593005	Alkenes, C7-9-branched, C8-rich	Y
4660	97593016	Alkenes, C8-10-branched, C9-rich	Y
4661	97593298	Glycerides, C8-21 and C8-21-unsatd. mono- and di-	Y
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	97675859	Hydrocarbons C16-20 hydrotreated middle distillate, distn. Lights	Y
4665	97675860	Hydrocarbons, C12-20, hydrotreated paraffinic, distn. light	Y
4666	97722015	Gas oils, light naphthenic vacuum	Y
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 hydrosulfurized	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

4677	98072538	Oils, fish, oxidized, sulfited, sodium salts	Y
4678	98072710	Wastewater, petroleum-refining	Y
4679	98072947	Ilmenite (FeTiO ₃), conc.	Y
4680	98219466	Naphtha (petroleum), light steam-cracked, debenzinized, thermally treated	Y
4681	98219477	Naphtha (petroleum), light steam-cracked thermally treated	Y
4682	98219660	Rosin, maleated, reaction products with formaldehyde	Y
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)-	Y
4686	99811719	Glycerides, C4-22 mono- and di-	Y
4687	100085390	Glycerides, C8-21 and C8-21-unsatd. mono- and di-, 2-(acetoxy)-3-hydroxybutanedioates 2,3-bis(acetoxy)butanedioates	Y
4688	100085618	Protein hydrolyzates, animal	Y
4689	100085629	Protein hydrolyzates, microorganism	Y
4690	100085709	Schinopsis lorenzii, ext., bisulfited	Y
4691	100402899	Silane, trimethoxy[3-(oxiranyl)methoxy]propyl]-, reaction products with quartz	Y
4692	100655617	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	Y
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, .alpha.-methylstyrene	Y
4703	101316443	Benzene, (1-methylethyl)-, oxidized, cumene residues, acetophenone fraction	Y
4704	101316454	Absorption oils, bicyclo arom. and heterocyclic hydrocarbon fraction	Y
4705	101316501	Distillates (petroleum), alkene-alkyne manuf. pyrolysis oil, condensed arom. ring-contg.	Y
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., deasphalting, dewaxed, hydrogenated	Y	
4712	101316705	Lubricating oils (petroleum), C17-32, solvent-extd., dewaxed, hydrogenated	Y	
4713	101316716	Lubricating oils		
4714	101316727	Lubricating oils (petroleum), C24-50, solvent-extd., dewaxed, hydrogenated	Y	
4715	101316738	Lubricating oils (petroleum), used, noncatalytically refined	Y	
4716	101316807	Solvent naphtha (petroleum), hydrocracked heavy arom.	Y	
4717	101316874	Tar oils, coal, low-temp.	Y	
4718	101403989	Fatty acids, palm kernel-oil	Y	
4719	101631145	Distillates (petroleum), heavy steam-crack	Y	
4720	101631190	Kerosine (petroleum), hydrotreated	Y	
4721	101631203	Naphtha (petroleum), heavy straight run aromatic-contg.	Y	
4722	101646622	Benzene, (1-methylpropyl)(1-phenylethyl)-		
4723	101646633	Benzene, (1-methylpropyl)(phenylmethyl)-		
4724	101794972	Hydrocarbons, C8-12, catalytic cracker distillates	Y	
4725	101795011	Naphtha (petroleum), sweetened light	Y	
4726	101896268	Distillates (coal tar), benzole fraction, BTX-rich		
4727	101896280	Hydrocarbons, C8-12, catalytic cracking, chem. neutralized, sweetened	Y	
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	Y	
4744	108083449	Gases, petroleum, extractive, C4-6, isopentene-rich, reaction products with	Y	

4745	111109774	methanol, ether fraction, hydrogenated, cracked, isopentene fraction		
4746	111163747	Propane, oxybis[methoxy-]		
4746	111163747	Distillates, petroleum, catalytic reformer fractionator residue, low-boiling, sulfonated, 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-[(carboxy-kappa.O)methyl]glycinato-kappa.N.,kappa.O]](4-)], ammonium, (OC-6-2)-		
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 isoocetyl) esters	Y	
4755	113706153	Phosphorodithioic acid, mixed O,O-bis(sec-Bu and isoocetyl) esters, zinc sal	Y	
4756	114959465	Benzoic acid, 2-hydroxy-, mono-Cl14-18-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	Y	
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.	Y	
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-dimethylethyl)phenol		
4764	119345027	Benzene, 1,1'-oxybis-, tetrapropylene derivs.	Y	
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), naphthalene 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	Y	
4773	122384785	Extract residues (coal), low temp. coal tar alk.	Y	
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		

4777	125643610	Benzene propanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, C7-9-branched
4778	125904112	Benzene, ethenyl-, ar-bromo derivs.
4779	125997220	Alkenes, C2-3, hydroformylation products, C6-24 fraction
4780	127883083	Benzene, diethenyl-, polymer with 2-methyl-1,3-butadiene, hydrogenated
4781	128973773	Undecanol, branched and linear
4782	129757671	Decanedioic acid, bis(2,2,6,6-tetramethyl-4-piperidinyl) ester, reaction products with tert-Bu hydroperoxide and octane
4783	129813587	SIDS Benzene, mono C10-13 alkyl derivs.
4784	129813598	SIDS Benzene, mono C12-14 alkyl derivs.
4785	129813601	SIDS Benzene, mono C14-16 alkyl derivs.
4786	129813623	Benzene, mono-C10-13-alkyl derivs., fractionation bottoms, light ends
4787	129813678	SIDS Alkanes, C12-14
4788	129893170	Lubricating oils, used, residues
4789	131298447	Benzoic acid, C9-11-branched alkyl esters
4790	131459422	Alkenes, C24-54-branched and linear .alpha.-
4791	132739312	Propanol, [2-(1,1-dimethylethoxy)methyl]ethoxy-
4792	134440554	Benzene propanoic acid, 3-(1,1-dimethylethyl)-4-hydroxy-5-[(2-nitrophenyl)az
4793	138879944	1,2-Ethanediiminium, N,N'-bis[2-[bis(2-hydroxyethyl)-N,N'-dimethyl-, tetrachloride
4794	139189303	Phosphoric acid, 1,3-phenylene tetrakis(2,6-dimethylphenyl) ester
4795	142828657	Benzene, (1-methylpropyl)(2-phenylethyl)-
4796	143400684	Tar acids, C3-4-alkyphenol fraction
4797	144348878	Asphaltenes, gilsonite
4798	144348889	Pitch, gilsonite
4799	145556043	3-Pentanone, 1,2,4-trichloro-2-methyl-
4800	145804940	Benzene propanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, methyl ester, reaction products with sodium hydrogen sulfate
4801	148617576	Alkenes, C16 .alpha.-, isomerized
4802	148617598	Alkenes, C18 .alpha.-, isomerized
4803	149458071	Fatty acids, C12-18, Me esters, sulfonated, sodium salts
4804	150135583	1,4-Benzenedicarboxylic acid, reaction products with 1,4-cyclohexanedimethanol, diethylene glycol, di-Me terephthalate and ethylene glycol
4805	151552157	Syrups, hydrolyzed starch, reaction products with glyoxal
4806	151789069	1-Propanamine, 3-(C11-14-isoalkyloxy) derivs., C13-rich
4807	151789070	1,3-Propanediamine, N-[3-(C11-14-isoalkyloxy)propyl] derivs., C13-rich
4808	151789081	1,3-Propanediamine, N-[3-(C11-14-isoalkyloxy)propyl] derivs., C13-rich, acetates
4809	151789092	Propanenitrile, 3-(C11-14-isoalkyloxy) derivs., C13-rich

4810	151789105	Propanenitrile, 3-amino-, N-[3-(C11-14-isoalkyloxy)propyl] derivs.,C13-rich
4811	151911589	Benzene, mono-C12-13-branched alkyl derivs., fractionation bottoms
4812	156105292	Benzene, mono-C20-24-alkyl derivs.
4813	157905743	Ethanaminium, 2-hydroxy-N,N-bis(2-hydroxyethyl)-N-methyl-, esters with C16-18 and C18-unsatd. fatty acids, Me sulfates (salts)
4814	162030424	Terephthalic acid, di-C11-14-isoalkyl esters, C13-rich
4815	163292613	Fatty acids, C16-18 and C18-unsatd., esters with 2,2'-(methylimino)bis[ethanol]
4816	163702087	Propane, 2-(difluoromethoxymethyl)-1,1,1,2,3,3-heptafluoro-
4817	170557434	Boric acid (H3BO3), reaction products with diethylene glycol and polyethylene glycol mono-Me ether
4818	171263255	Cashew, nutshell liq., glycidyl ethers
4819	173010792	Quaternary ammonium compounds, coco alkyl(2,3-dihydroxypropyl)dimethyl, 3-phosphates (esters), chlorides, sodium salts
4820	174333803	Benzaldehyde, 2-hydroxy-5-nonyl-, oxime, branched
4821	178535256	Benzene, ethylenated, residues, distn.lights
4822	178603639	Gas oils, petroleum, vacuum, hydrocracked, hydroisomerized, hydrogenated, C10-25
4823	181028795	Phosphoric trichloride, reaction products with bisphenol A and phenol
4824	193635824	Ethanaminium, 2-hydroxy-N-(2-hydroxyethyl)-N,N-dimethyl-, diesters with C16-18 and C18-unsatd. fatty acids, Me sulfates
4825	202075329	Heptadecanol, branched
4826	203588709	1-Propene, hydroformylation products, by-products from, distn. residues
4827	203742976	Formaldehyde, reaction products with branched 4-nonylphenol and 1-dodecanethiol
4828	206072380	Piperazine, polymer with 1,1'-methylenebis[isocyanatobenzene], methyloxirane and oxirane, polyethylene glycol mono-Me ether-blocked
4829	206072391	Oxirane, methyl-, polymer with 1,1'-methylenebis[isocyanatobenzene] and oxirane, polyethylene glycol mono-Me ether-blocked
4830	207692022	[2,2'-Bi-1H-indole]-3,3'-diol, potassium sodium salt
4831	210555945	SIDS Phonol, 4-dodecyl-, branched
4832	210920404	Tin, Bu 1-dodecanethiol 2-mercaptoethanol thioxo complexes
4833	211578040	Benzene, 1,1'-ethylenebis-, isopropylated, distn. residues
4834	216977014	Solvent naphtha, petroleum, heavy arom., middle fraction, reaction products with 1-butene, distn. residues
4835	218141118	Propanenitrile, 3-(C9-11-isoalkyloxy) derivs., C10-rich
4836	218141163	1-Propanamine, 3-(C9-11-isoalkyloxy) derivs., C10-rich
4837	218141232	Poly(oxy-1,2-ethanediyl), .alpha.,.alpha.'-(iminodi-2,1-ethanediyl)bis[omega.-hydroxy-, N-[3-(C9-11-isoalkyloxy)propyl] derivs., C10-rich
4838	218163123	Benzene, ethenylated, residues, middle fraction, reaction products with 1-butene,

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