

유독물질별 규정수량

1. 일반기준

- 가. 유독물질 중 사고대비물질에 해당하는 경우에는 규칙 별표 3의2제1호의 사고대비 물질별 수량 기준을 적용한다.
- 나. 표의 규정수량은 사업장의 모든 유독물질 제조·사용시설과 보관·저장시설에서 어느 순간이라도 최대로 채류할 수 있는 양을 말한다.
- 다. 표의 규정수량 중 *표시된 값은 해당 물질을 취급하는 과정에서 그 성상이 액체나 고체인 경우 그 해당 물질의 규정수량으로 한다.
- 라. 표의 제256호, 제275호 및 제504호의 물질은 상온·상압조건에서 성상이 액체인 경우 **표시된 값을 규정수량으로 한다.
- 마. 최대로 채류할 수 있는 양의 구체적인 산정방법 등에 관하여 화학물질안전원장이 정하여 고시할 수 있다.

2. 수량기준

연번	고유번호	화학물질명	CAS번호	하위 규정수량 (톤)	상위 규정수량 (톤)
1	97-1-1	과산화 나트륨 [Sodium peroxide]	1313-60-6	5	200
2	97-1-2	과산화 수소 [Hydrogen peroxide]	7722-84-1	5	200
3	97-1-3	과산화 우레아 [Urea peroxide]	124-43-6	5	200
4	97-1-4	구아자틴 [Guazatine]	13516-27-3, 108173-90-6	5	200
5	97-1-4	구아자틴 염류 [Guazatine, salts]	-	20	400
6	97-1-5	글루타르알데히드 [Glutaraldehyde]	111-30-8	5	200
7	97-1-6	글리시딜 아크릴산 [Glycidyl acrylate]	106-90-1	20	500
8	97-1-7	나트륨 [Sodium]	7440-23-5	0.4	2
9	97-1-8	날레드 [Naled]	300-76-5	20	400
10	97-1-9	초산납 [Lead acetate]	1335-32-6	20	400
				400*	-*
11	97-1-9	아지드화납 [Lead azide]	13424-46-9	2	50
12	97-1-9	Lead 2,4,6-trinitroresorcin oxide	15245-44-0	2	50
13	97-1-9	납화합물질 [Leadcompounds]	-	20	400
14	97-1-9	무기납화합물질 [Inorganicleadcompounds]	-	20	400
15	97-1-9	알킬화납 [Lead alkyls]	-	2	100
16	97-1-10	니켈 카르보닐 [Nickel carbonyl]	13463-39-3	0.3	1.5
17	97-1-11	니코틴 [Nicotine]	54-11-5	2	100
18	97-1-11	니코틴 염류 [Nicotine, salts]	-	2	100

19	97-1-12	니트로벤젠 [Nitrobenzene]	98-95-3	5	200
20	97-1-13	다이아미다포스 [Diamidafos]	1754-58-1	20	400
21	97-1-14	다이아지논 [Diazinon]	333-41-5	20	400
22	97-1-15	다이아펜티유론 [Diafenthion]	80060-09-9	5	200
				400*	-*
23	97-1-16	다이알리포스 [Dialifos]	10311-84-9	2	100
24	97-1-17	더블유에스시피 [WSCP]	31512-74-0	20	400
25	97-1-18	데카메트린 [Decamethrin]	52918-63-5	20	400
26	97-1-19	도딘 [Dodine]	2439-10-3	20	400
27	97-1-20	드라족솔론 [Drazoxolon]	5707-69-7	20	400
28	97-1-21	디-n-부틸아민 [Di-n-butylamine]	111-92-2	5	200
29	97-1-22	디넥스 [Dinex]	131-89-5	20	400
30	97-1-23	디노부톤 [Dinobuton]	973-21-7	5	200
31	97-1-24	디노셉 [Dinoseb]	88-85-7	20	400
32	97-1-25	디노캡 [Dinocap]	39300-45-3	5	200
33	97-1-26	디노텡 [Dinoterb]	1420-07-1	20	400
34	97-1-27	디디티 [DDT]	50-29-3	20	400
35	97-1-28	디메탄 [Dimetan]	122-15-6	20	500
36	97-1-29	디메토에이트 [Dimethoate]	60-51-5	20	500
				400*	-*
37	97-1-30	디메톤-S-메틸술폰 [Demeton-S-methylsulfone]	17040-19-6	5	200
38	97-1-31	디메톤-메틸 [Demeton-methyl]	8022-00-2	2	100
39	97-1-32	디메톤 [Demeton]	8065-48-3	2	100
40	97-1-33	디메틸란 [Dimetilan]	644-64-4	20	400
41	97-1-34	디메틸빈포스 [Dimethylvinphos]	2274-67-1	5	200
				400*	-*
42	97-1-35	디메폭스 [Dimefox]	115-26-4	2	100
43	97-1-36	디브롬화 디콰이트 [Diquat dibromide]	85-00-7	20	400
				400*	-*
44	97-1-37	디술포톤 [Disulfoton]	298-04-4	1	20
45	97-1-38	디에스피 [DSP]	3078-97-5	20	400
46	97-1-39	4,6-Dinitro-o-cresol sodium salt	2312-76-7	20	400
47	97-1-39	2-Methyl-4,6-nitrophenol ammonium salt	2980-64-5	20	400
48	97-1-39	디엔오시 [DNOC]	534-52-1	5	200
49	97-1-39	4,6-Dinitro-o-cresol potassium salt	5787-96-2	20	400
50	97-1-39	디엔오시염류 [DNOC, salts]	-	5	200
51	97-1-40	디엘드린 [Dieldrin]	60-57-1	1	20
52	97-1-41	디엠에이비 [DMAB]	74-94-2	20	500
53	97-1-42	디옥사벤조포스 [Dioxabenzofos]	3811-49-2	5	200
				400*	-*
54	97-1-43	디옥사카프 [Dioxacarb]	6988-21-2	20	400
55	97-1-44	디옥사티온 [Dioxathion]	78-34-2	5	200
56	97-1-45	디이소시아나산 이소포론 [Isophorone diisocyanate]	4098-71-9	4	20

57	97-1-46	다이소시아산 헥사메틸렌 [Hexamethylene diisocyanate]	822-06-0	1	20
58	97-1-47	디코폴 [Dicofol]	115-32-2	20	400
59	97-1-48	디크로토포스 [Dicrotophos]	141-66-2	1	20
60	97-1-49	디클로로아세트산 [Dichloroacetic acid]	79-43-6	20	-
61	97-1-50	디클로르보스 [Dichlorvos]	62-73-7	5	200
62	97-1-51	디클로펜티온 [Dichlofenthion]	97-17-6	20	400
63	97-1-52	디티아논 [Dithianone]	3347-22-6	5	200
				400*	-*
64	97-1-53	디티오피르 [Dithiopyr]	97886-45-8	20	400
				400*	-*
65	97-1-54	디파시논 [Diphacinone]	82-66-6	2	100
66	97-1-55	디페나쿰 [Difenacoum]	56073-07-5	2	100
67	97-1-56	디페노코나졸 [Difenoconazole]	119446-68-3	20	400
				400*	-*
68	97-1-57	라살로시드 [Lasalocid]	25999-31-9	20	500
69	97-1-57	라살로시드 염류 [Lasalocid, salts]	-	20	500
70	97-1-58	레스메트린 [Resmethrin]	10453-86-8	20	400
71	97-1-59	렙토포스 [Leptophos]	21609-90-5	5	200
				400*	-*
72	97-1-60	로테논 [Rotenone]	83-79-4	20	400
				400*	-*
73	97-1-61	리누론 [Linuron]	330-55-2	1	20
74	97-1-62	헥사클로로시클로헥산 [HCH]	319-86-8	20	400
				400*	-*
75	97-1-62	헥사클로로시클로헥산 [HCH]	58-89-9	20	400
				400*	-*
76	97-1-62	헥사클로로시클로헥산 [HCH]	608-73-1	20	400
				400*	-*
77	97-1-63	말라티온 [Malathion]	121-75-5	20	400
78	97-1-64	말레산 히드라지드 [Maleic hydrazide]	123-33-1	20	500
				400*	-*
79	97-1-65	말로노니트릴 [Malononitrile]	109-77-3	5	200
80	97-1-66	머스타드 가스 [Mustard gas]	505-60-2	2	100
81	97-1-67	메디노텃 아세트산 [Medinoterb acetate]	2487-01-6	20	400
82	97-1-68	메르캡토아세트산 [Mercaptoacetic acid]	68-11-1	1	20
83	97-1-69	메카밤 [Mecarbam]	2595-54-2	20	400
84	97-1-70	메클로르에타민 [Mechlorethamine]	51-75-2	2	100
85	97-1-71	메타술포카프 [Methasulfocarb]	66952-49-6	20	500
86	97-1-72	메타아미도포스 [Methamidophos]	10265-92-6	5	200
				400*	-*
87	97-1-73	메타아크릴로니트릴 [Methacrylonitrile]	126-98-7	5	200
88	97-1-74	메탈알데히드 [Metaldehyde]	108-62-3	20	500
89	97-1-75	메토밀 [Methomy]	16752-77-5	5	200
90	97-1-76	메티다티온 [Methidathion]	950-37-8	5	200
				400*	-*

91	97-1-77	메티오캡 [Methiocarb]	2032-65-7	5	200
				400*	-*
92	97-1-78	메틸비닐케톤	78-94-4	1	400
93	97-1-79	메틸 아폭시드 [Methyl aphoxide]	57-39-6	20	500
94	97-1-80	메틸 알코올 [Methyl alcohol]	67-56-1	2	400
95	97-1-81	메틸 에틸 케톤 [Methyl ethyl ketone]	78-93-3	2	400
96	97-1-82	메틸 클로로아세트산 [Methyl chloroacetate]	96-34-4	5	200
97	97-1-83	메틸 트리티온 [Methyl trithion]	953-17-3	20	400
98	97-1-84	메틸하이드라진 [Methylhydrazine]	60-34-4	1	20
99	97-1-85	메포스폴란 [Mephosfolan]	950-10-7	2	100
100	97-1-86	멕사카베이트 [Mexacarbate]	315-18-4	20	400
101	97-1-87	모넨신 [Monensin]	17090-79-8	20	500
102	97-1-87	모넨신 염류 [Monensin, salts]	-	20	500
103	97-1-88	모노크로토포스 [Monocrotophos]	6923-22-4	5	200
104	97-1-89	몰리네이트 [Molinate]	2212-67-1	20	400
105	97-1-90	Dimercury dicyanide oxide	1335-31-5	5	200
106	97-1-90	Cadmium cyanide	542-83-6	2	100
107	97-1-90	Nickel dicyanide	557-19-7	20	400
				400*	-*
108	97-1-90	Calcium cyanide	592-01-8	20	400
109	97-1-90	Hydrogen cyanide	74-90-8	0.6	3
110	97-1-90	무기시아나화합물질 [Inorganiccyanidecompounds]	-	2	100
111	97-1-91	Zinc chloride	7646-85-7	20	400
				400*	-*
112	97-1-91	Zinc sulfate	7733-02-0	20	400
				400*	-*
113	97-1-91	무기아연 염류 [Inorganiczinc, salts]	-	20	400
114	97-1-92	Disilver(1+) sulfate	10294-26-5	20	400
115	97-1-92	Disilver(1+) sulfite	13465-98-0	20	400
116	97-1-92	Sulfuric acid silver salt	19287-89-9	20	400
117	97-1-92	Diamminesilver(1+) nitrate	23606-32-8	5	200
118	97-1-92	Silver(I) hexafluorophosphate	26042-63-7	20	400
119	97-1-92	Silver hexafluoroantimonate(1-)	26042-64-8	20	400
120	97-1-92	Ammonium silver dinitrate	60347-66-2	5	200
121	97-1-92	Silver nitrate	7761-88-8	5	200
122	97-1-92	Silver perchlorate	7783-93-9	5	200
123	97-1-92	Silver permanganate	7783-98-4	5	200
124	97-1-92	Silver(2+) fluoride	7783-95-1	20	400
125	97-1-92	Trisilver orthophosphate	7784-09-0	20	400
126	97-1-92	무기은염류 [Inorganicsilver, salts]	-	20	400
127	97-1-93	무기주석 염류 [Inorganic tin, salts]	-	20	-
128	97-1-94	무수 크롬산 [Chromic anhydride]	1333-82-0	2	100
129	97-1-95	바미도티온 [Vamidotion]	2275-23-2	20	400
130	97-1-96	발연황산 [Fuming sulfuric acid]	8014-95-7	2	100

131	97-1-97	벤디오캡 [Bendiocarb]	22781-23-3	5	200
				400*	-*
132	97-1-98	벤술라이드 [Bensulide]	741-58-2	20	400
133	97-1-99	벤젠 [benzene]	71-43-2	2	20
134	97-1-100	벤젠아세토니트릴 [Benzeneacetonitrile]	140-29-4	5	200
135	97-1-101	벤족시메이트 [Benzoximate]	29104-30-1	20	400
				400*	-*
136	97-1-102	벤지딘 [Benzidine]	92-87-5	20	400
				400*	-*
137	97-1-102	벤지딘 염류 [Benzidine, salts]	-	20	400
138	97-1-103	벤프라카프 [Benfuracarb]	82560-54-1	5	200
139	97-1-104	벤플루랄린 [Benfluralin]	1861-40-1	20	400
140	97-1-105	보밀 [Bomyl]	122-10-1	2	100
141	97-1-106	브로노폴 [Bronopol]	52-51-7	20	400
142	97-1-107	브로디파쿰 [Brodifacoum]	56073-10-0	1	20
143	97-1-108	브로마디올론 [Bromadiolone]	28772-56-7	2	100
				400*	-*
144	97-1-109	브로모-2-프로판온 [Bromo-2-propanone]	598-31-2	1	20
145	97-1-110	브로모포스-에틸 [Bromophos-ethyl]	4824-78-6	20	400
146	97-1-111	브롬 [Bromine]	7726-95-6	0.3	1.5
147	97-1-112	브롬에탈린 [Bromethalin]	63333-35-7	1	20
148	97-1-113	브롬화 메틸 [Methyl bromide]	74-83-9	5	200
149	97-1-114	브롬화 수소 [Hydrogen bromide]	10035-10-6	5	200
150	97-1-115	브토카르복심 [Butocarboxim]	34681-10-2	5	200
151	97-1-116	브펜캡 [Bufencarb]	8065-36-9	20	400
152	97-1-117	블라스티시딘-에스 [Blasticidin-S]	2079-00-7	20	400
153	97-1-117	블라스티시딘-에스 염류 [Blasticidin-S, salts]	-	20	400
154	97-1-118	비나파크릴 [Binapacryl]	485-31-4	20	400
155	97-1-119	비소 [Arsenic]	7440-38-2	5	200
156	97-1-119	아르신[Arsine]	7784-42-1	0.2	1
157	97-1-119	무기 비소 화합물질 [Inorganic arsenic compounds]	-	5	200
158	97-1-119	유기 비소 화합물질 [Organic arsenic compounds]	-	5	200
159	97-1-120	비스(2-에틸헥실)아민 [Bis(2-ethylhexyl)amine]	106-20-7	5	200
160	97-1-121	비스(2-클로로에틸)에테르 [Bis(2-chloroethyl)ether]	111-44-4	20	400
161	97-1-122	비스(클로로메틸)에테르 [Bis(chloromethyl)ether]	542-88-1	1	20
162	97-1-123	비스티오세미 [Bisthiosemi]	39603-48-0	20	400
163	97-1-124	비스티오시안산 메틸렌 [Methylene bithiocyanate]	6317-18-6	20	400
				400*	-*
164	97-1-125	사산화 오스뮴 [Osmium tetroxide]	20816-12-0	1	20
165	97-1-126	사염화 탄소 [Carbon tetrachloride]	56-23-5	5	200
166	97-1-127	산화 트리헥실포스핀, 산화 트리-n-옥틸포스핀, 산화 디옥틸	-	20	400

		모노옥틸 디헥실포스핀의 혼합물질 [Mixture of trihexyl-phosphine oxide, tri-n-octyl phosphine oxide, dioctyl mono-octyl dihexylphosphine oxide]			
167	97-1-128	산화 펜부타틴 [Fenbutatin oxide]	13356-08-6	5 400*	200 -*
168	97-1-129	산화프로필렌 [Propylene oxide]	75-56-9	2	20
169	97-1-130	황화니켈 [Nickel monosulfide, Nickel sulfide]	12035-72-2, 11113-75-0	5	200
170	97-1-130	산화니켈 [Nickel oxide]	1313-99-1, 11099-02-8, 12035-36-8, 1314-06-3	40	500
171	97-1-130	황화니켈 [Nickel monosulfide, Nickel sulfide]	16812-54-7	5 400*	200 -*
172	97-1-131	살리노마이신 [Salinomycin]	53003-10-4	20 400*	400 -*
173	97-1-131	살리노마이신 염류 [Salinomycin, salts]	-	20	400
174	97-1-132	삼염화 인 [Phosphorus trichloride]	7719-12-2	5	20
175	97-1-133	세레진 [Cerezin]	2346-99-8	20	500
176	97-1-134	세렌화 수소 [Hydrogen selenide]	7783-07-5	0.2	1
177	97-1-134	셀레늄 [Selenium]	7782-49-2	5 400*	200 -*
178	97-1-134	셀레늄화합물질 [Seleniumcompounds]	-	5	200
179	97-1-135	셀로시딘 [Cellocidin]	543-21-5	20 400*	500 -*
180	97-1-136	수산화 나트륨 [Sodium hydroxide]	1310-73-2	20 400*	- -*
181	97-1-137	수산화 칼륨 [Potassium hydroxide]	1310-58-3	20 400*	500 -*
182	97-1-138	수산화트리아릴주석 [Triarylthinoxide]	76-87-9	5	200
183	97-1-138	Triphenyltin acetate	900-95-8	5 400*	200 -*
184	97-1-138	수산화트리아릴주석염류 [Triarylthinoxide, salts]	-	5	200
185	97-1-139	수산화트리아릴주석염류 [Trialkylthinoxide, salts]	-	20	400
186	97-1-139	수산화트리아릴주석 [Trialkylthinoxide]	-	20	400
187	97-1-139	산화트리아릴주석 [Trialkyltin oxide]	-	20	400
188	97-1-139	Trimethyltin compounds	-	2	100
189	97-1-139	Triethyltin compounds	-	2	100
190	97-1-139	Tripopyltin compounds	-	5	200
191	97-1-139	Triphenyltin compounds	-	5	200
192	97-1-139	Tributyltin compounds	-	20	400
193	97-1-140	Phenylmercury hydroxide	100-57-2	20	400
194	97-1-140	2-Methoxyethylmercury chloride	123-88-6	20	400
195	97-1-140	Phenylmercury nitrate	55-68-5	20	400
196	97-1-140	수은 [Mercury]	7439-97-6	5	200

197	97-1-140	Mercury dichloride	7487-94-7	2	100
				400*	-*
198	97-1-140	수은화합물질 [Mercury compounds]	-	2	100
199	97-1-140	Methylmercury compounds	-	2	100
200	97-1-141	술포텡 [Sulfotep]	3689-24-5	1	20
201	97-1-142	술프로포스 [Sulprofos]	35400-43-2	20	400
202	97-1-143	쉬라단 [Schradan]	152-16-9	2	100
203	97-1-144	스트리시닌 [Strychnine]	57-24-9	2	100
204	97-1-144	스트리시닌 염류 [Strychnine, salts]	-	20	400
205	97-1-145	시아나미드 [Cyanamide]	420-04-2	20	500
206	97-1-146	시클로니트 [Cyclonite]	121-82-4	5	200
207	97-1-147	시클로헥시미드 [Cycloheximide]	66-81-9	2	100
				400*	-*
208	97-1-148	시클로헥실아민 [Cyclohexylamine]	108-91-8	20	400
209	97-1-149	싸이티오산 [Cythioate]	115-93-5	20	500
210	97-1-150	싸이프로디닐 [Cyprodinil]	121552-61-2	20	400
				400*	-*
211	97-1-151	싸이프로푸람 [Cyprofuram]	69581-33-5	20	400
212	97-1-152	싸이플루트린 [Cyfluthrin]	68359-37-5	5	200
				400*	-*
213	97-1-153	싸이할로쓰린 [Cihalothrin]	68085-85-8	1	20
214	97-1-154	싸이헥사틴 [Cyhexatin]	13121-70-5	20	400
				400*	-*
215	97-1-155	아나바신 [Anabasin]	494-52-0	20	400
216	97-1-155	아나바신 [Anabasin]	13078-04-1	20	400
217	97-1-155	아나바신 염류 [Anabasin, salts]	-	20	400
218	97-1-156	아닐린 [Aniline]	62-53-3	5	200
219	97-1-156	아닐린 염류 [Aniline, salts]	-	5	200
220	97-1-157	아미노카프 [Aminocarb]	2032-59-9	20	400
221	97-1-158	아미도티오산 [Amidothioate]	54381-26-9	20	400
222	97-1-159	아미톤 [Amiton]	78-53-5	2	100
223	97-1-160	아세트산 디노셉 [Dinoseb acetate]	2813-95-8	20	500
224	97-1-161	아세트산 에틸 [Ethyl acetate]	141-78-6	2	400
225	97-1-162	아세트산 탈륨 [Thallium acetate]	563-68-8	20	400
226	97-1-163	아염소산 나트륨 [Sodium chlorite]	7758-19-2	5	200
227	97-1-164	아조시클로틴 [Azocyclotin]	41083-11-8	1	20
228	97-1-165	아지드화 나트륨 [Sodium azide]	26628-22-8	2	100
229	97-1-166	아진포스-메틸 [Azinphos-methyl]	86-50-0	5	200
				400*	-*
230	97-1-167	아질산염류 [Nitrous acid, salts]	-	5	200
231	97-1-168	아크롤레인 [Acrolein]	107-02-8	1	20
232	97-1-169	아크린아트린 [Acrinathrin]	101007-06-1	20	400
				400*	-*
233	97-1-170	아크릴로니트릴 [Acrylonitrile]	107-13-1	2	20
234	97-1-171	아크릴아미드 [Acrylamide]	79-06-1	20	500
235	97-1-172	아폭사이드 [Aphoxide]	545-55-1	20	400

236	97-1-173	아폴레이트 [Apholate]	52-46-0	20	500
237	97-1-174	아피단 [Aphidan]	5827-05-4	2	100
238	97-1-175	안투 [Antu]	86-88-4	20	400
				400*	-*
239	97-1-176	Antimony trichloride	10025-91-9	20	-
				400*	-*
240	97-1-176	Antimony trioxide	1309-64-4	40	-
241	97-1-176	Antimony pentachloride	7647-18-9	20	-
242	97-1-176	Antimony trifluoride	7783-56-4	5	200
243	97-1-176	무기안티몬화합물질 [Inorganicantimony compounds]	-	20	-
244	97-1-177	알독시캡 [Aldoxycarb]	1646-88-4	5	200
				400*	-*
245	97-1-178	알드린 [Aldrin]	309-00-2	2	100
				400*	-*
246	97-1-179	알디캡 [Aldicarb]	116-06-3	1	20
247	97-1-180	알라니캡 [Alanycarb]	83130-01-2	5	200
				400*	-*
248	97-1-181	알릭시캡 [Allyxycarb]	6392-46-7	20	400
249	97-1-182	알릴 알콜 [Allyl alcohol]	107-18-6	2	40
250	97-1-183	알킬아닐린 [Alkylaniline]	-	5	200
251	97-1-183	N-Methylaniline	100-61-8	5	200
252	97-1-183	N-Ethylaniline	103-69-5	5	200
253	97-1-183	N,N-Dimethylaniline	121-69-7	5	200
254	97-1-183	N,N-Diethylaniline	91-66-7	5	200
255	97-1-183	알킬아닐린 염류 [Alkylaniline, salts]	-	5	200
256	97-1-184	암모니아 [Ammonia]	7664-41-7	2	40
				20**	400**
257	97-1-185	에디펜포스 [Edifenphos]	17109-49-8	5	200
258	97-1-186	에르고칼시페롤 [Ergocalciferol]	50-14-6	20	400
259	97-1-187	에비비트 [Ebivit]	67-97-0	5	200
260	97-1-188	에이시티피 [ACTP]	79456-26-1	20	500
				400*	-*
261	97-1-189	에토프로포스 [Ethoprophos]	13194-48-4	2	100
262	97-1-190	에티오펜캡 [Ethiofencarb]	29973-13-5	20	400
				400*	-*
263	97-1-191	에티온 [Ethion]	563-12-2	5	200
264	97-1-192	에피클로로히드린 [Epichlorohydrin]	106-89-8	5	200
265	97-1-193	엔도술폴판 [Endosulfan]	115-29-7	5	200
				400*	-*
266	97-1-194	엔도탈 [Endothal]	145-73-3	20	500
267	97-1-195	엔도티온 [Endothion]	2778-04-3	20	400
268	97-1-196	엔드린 [Endrin]	72-20-8	2	100
				400*	-*
269	97-1-197	엠엔에프에이 [MNFA]	5903-13-9	20	500
270	97-1-198	염소산 염류 [Chloric acid, salts]	-	5	200

271	97-1-199	염화 2,3-에폭시프로필트리메틸암모늄 [2,3-Epoxypropyltrimethylammonium chloride]	3033-77-0	40	-
				400*	-*
272	97-1-200	염화 N-알킬디메틸 벤질 암모늄 [N-Alkyldimethylbenzylammonium chloride]	8001-54-5	20	400
				400*	-*
273	97-1-201	염화 메틸 [Methyl chloride]	74-87-3	2	20
274	97-1-202	염화 부틸트리페닐포스포늄 [Butyltriphenylphosphonium chloride]	13371-17-0	20	500
				400*	-*
275	97-1-203	염화 수소 [Hydrogen chloride]	7647-01-0	5	40
				5**	400**
276	97-1-204	염화 시안 [Cyanogen chloride]	506-77-4	0.3	1.5
277	97-1-205	염화 에틸 [Ethyl chloride]	75-00-3	2	50
278	97-1-206	염화 클로르포늄 [Chlorphonium chloride]	115-78-6	20	500
279	97-1-207	염화 o-톨루엔술폰산 [o-Toluenesulfonyl chloride]	133-59-5	20	500
280	97-1-208	염화 티오닐 [Thionyl chloride]	7719-09-7	0.3	1.5
281	97-1-209	염화 황 [Sulfur chloride]	10025-67-9	5	200
282	97-1-210	오마딘 [Omadine]	1121-31-9	5	200
283	97-1-211	오메토에이트 [Omethoate]	1113-02-6	5	200
284	97-1-212	오산화 인 [Phosphorus pentoxide]	1314-56-3	5	200
285	97-1-213	오염화 인 [Phosphorus pentachloride]	10026-13-8	5	200
286	97-1-214	오황화 인 [Phosphorus pentasulfide]	1314-80-3	20	500
287	97-1-215	옥사밀 [Oxamyl]	23135-22-0	5	200
				400*	-*
288	97-1-216	옥시디메톤-메틸 [Oxydemeton-methyl]	301-12-2	20	400
289	97-1-217	옥시디프로포스 [Oxydeprofos]	2674-91-1	20	500
290	97-1-218	옥시염화 인 [Phosphorus oxychloride]	10025-87-3	5	40
291	97-1-219	왈파린 [Warfarin]	81-81-2 5543-57-7 5543-58-8	40	-
				400*	-*
292	97-1-219	왈파린 염류 [Warfarin, salts]	-	40	-
293	97-1-220	요오드화 메틸 [Methyl iodide]	74-88-4	5	200
294	97-1-221	요오드화 수소 [Hydrogen iodide]	10034-85-2	20	-
295	97-1-222	이미다클로프리드 [Imidacloprid]	105827-78-9	20	500
296	97-1-223	이미벤코나졸 [Imibenconazole]	86598-92-7	20	400
				400*	-*
297	97-1-224	이보텐산 [Ibotenic acid]	2552-55-8	2	100
298	97-1-225	이사조포스 [Isazofos]	42509-80-8	1	20
299	97-1-226	이소벤잔 [Isobenzan]	297-78-9	2	100
300	97-1-227	이소부틸아민 [Isobutylamine]	78-81-9	5	200
301	97-1-228	이소티오시안산 메틸 [Methyl isothiocyanate]	556-61-6	5	200
302	97-1-229	이소티오에이트 [Isothioate]	36614-38-7	20	500
303	97-1-230	이소펜포스 [Isufenphos]	25311-71-1	5	200
304	97-1-231	이소플루오르페이트 [Isofluorphate]	55-91-4	2	100
305	97-1-232	이속사티온 [Isoxathion]	18854-01-8	20	400
306	97-1-233	이솔란 [Isolan]	119-38-0	2	100

307	97-1-234	이염화 1-[2-[에틸[4-[4-[4-[에틸(2-피리디노에틸)아미노]-2-메틸페닐아조]벤조일아미노]페닐아조]-3-메틸페닐]아미노]에틸]피리디늄 [1-[2-[Ethyl[4-[4-[4-[ethyl(2-pyridinoethyl)amino]-2-methylphenylazo]benzoylamino]phenylazo]-3-methylphenyl]amino]ethyl]pyridinium dichloride]	163831-67-2	20	400
308	97-1-235	이옥시닐 [Ioxynil]	1689-83-4	5	200
309	97-1-236	이프로벤포스 [Iprobenfos]	26087-47-8	5	200
310	97-1-237	이플루오르화 암모늄 [Ammonium bifluoride]	1341-49-7	20	500
				400*	-*
311	97-1-238	이피엔 [EPN]	2104-64-5	1	20
312	97-1-239	이황화 탄소 [Carbon disulfide]	75-15-0	2	20
313	97-1-240	인 [White phosphorus]	12185-10-3	2	100
314	97-1-241	인화 아연 [Zinc phosphide]	1314-84-7	4	20
315	97-1-242	인화 알루미늄 [Aluminum phosphide]	20859-73-8	20	400
316	97-1-243	제타 싸이퍼메트린 [Zeta cypermethrin]	52315-07-8	20	400
317	97-1-244	지람 [Ziram]	137-30-4	5	200
				400*	-*
318	97-1-245	질산 탈륨 [Thallium nitrate]	10102-45-1	5	200
319	97-1-246	질산 [Nitric acid]	7697-37-2	5	400
320	97-1-247	치노메티오나트 [Chinomethionat]	2439-01-2	20	400
				400*	-*
321	97-1-248	카구로포스 [Carguophos]	106870-78-4	20	500
322	97-1-249	카드사포스 [Cadusafos]	95465-99-9	1	20
323	97-1-250	Cadmium chloride	10108-64-2	5	200
				400*	-*
324	97-1-250	Cadmium sulphate	10124-36-4	5	200
				400*	-*
325	97-1-250	Cadmium oxide	1306-19-0	5	200
				400*	-*
326	97-1-250	Cadmium sulphide	1306-23-6	40	-
				400*	-*
327	97-1-250	Cadmium diformate	4464-23-7	5	200
328	97-1-250	카드뮴화합물질 [Cadmiumcompounds]	-	20	400
329	97-1-251	카바놀레이트 [Carbanolate]	671-04-5	20	400
330	97-1-252	카바릴 [Carbaryl]	63-25-2	20	400
				400*	-*
331	97-1-253	카보술티안 [Carbosulfan]	55285-14-8	5	200
332	97-1-254	카보페노티온 [Carbophenothion]	786-19-6	20	400
333	97-1-255	카보푸란 [Carbofuran]	1563-66-2	5	200
				400*	-*
334	97-1-256	칼륨 [Potassium]	7440-09-7	20	500
335	97-1-257	칼륨과 나트륨의 합금 [Alloy of potassium and sodium]	11135-81-2	20	500
336	97-1-258	Cartap hydrochloride	15263-52-2	20	400
				400*	-*

337	97-1-258	칼탑 [Cartap]	15263-53-3	20	400
338	97-1-258	칼탑 염류 [Cartap, salts]	-	20	400
339	97-1-259	캄페클로르 [Camphechlor]	8001-35-2	20	400
340	97-1-260	캡타폴 [Captafol]	2425-06-1	20	400
				400*	-*
341	97-1-261	캡탄 [Captan]	133-06-2	5	200
				400*	-*
342	97-1-262	쿠마클로르 [Coumachlor]	81-82-3	20	500
343	97-1-263	쿠마테트라릴 [Coumatetralyl]	5836-29-3	2	100
				400*	-*
344	97-1-264	쿠마피릴 [Coumafuryl]	117-52-2	20	400
345	97-1-265	쿠미토에이트 [Coumithoate]	572-48-5	20	500
346	97-1-266	퀴날포스 [Quinalphos]	13593-03-8	20	400
347	97-1-267	퀴노클라민 [Quinoclamine]	2797-51-5	20	400
				400*	-*
348	97-1-268	크레졸 [Cresol]	108-39-4	8	40
349	97-1-268	크레졸 [Cresol]	1319-77-3	20	500
350	97-1-268	크레졸 [Cresol]	95-48-7	20	500
351	97-1-268	크레졸 [Cresol]	106-44-5	20	500
352	97-1-269	크로톡시포스 [Crotoxyphos]	7700-17-6	20	400
353	97-1-270	크로톤알데히드 [Crotonaldehyde]	123-73-9	5	200
354	97-1-270	크로톤알데히드 [Crotonaldehyde]	4170-30-3	5	200
355	97-1-271	Calcium chromate	13765-19-0	20	400
356	97-1-271	Nickel chromate	14721-18-7	20	400
357	97-1-271	Sodium chromate	7775-11-3	5	200
358	97-1-271	Strontium chromate	7789-06-2	20	400
				400*	-*
359	97-1-271	Lead chromate	7758-97-6	20	400
				400*	-*
360	97-1-271	Potassium chromate	7789-00-6	20	400
				400*	-*
361	97-1-271	크롬산 염류 [Chromicacid, salts]	-	20	400
362	97-1-272	크리미딘 [Crimidine]	535-89-7	2	100
363	97-1-272	크리미딘 염류 [Crimidine, salts]	-	2	100
364	97-1-273	크리올라이트 [Cryolite]	15096-52-3 13775-53-6	40	500
				400*	-*
365	97-1-274	크실레놀 [Xylenol]	1300-71-6, 105-67-9, 95-87-4, 108-68-9, 526-75-0, 576-26-1, 71975-58-1	20	500
366	97-1-275	크실렌 [Xylene]	1330-20-7, 95-47-6, 106-42-3, 108-38-3	20	400
367	97-1-276	클로로메틸 메틸 에테르 [Chloromethyl methyl ether]	107-30-2	5	200

368	97-1-277	클로로술폰산 [Chlorosulfonic acid]	7790-94-5	4	20
369	97-1-278	클로로아세트산 [Chloroacetic acid]	79-11-8	5	200
				400*	-*
370	97-1-279	클로로타로닐 [Chlorothalonil]	1897-45-6	5	200
				400*	-*
371	97-1-280	클로로파시논 [Chlorophacinone]	3691-35-8	1	20
372	97-1-281	클로로포름 [Chloroform]	67-66-3	40	-
373	97-1-282	클로로프로뮤리트 [Chloropromurite]	5836-73-7	2	100
374	97-1-283	클로로피크린 [Chloropicrin]	76-06-2	0.3	1.5
375	97-1-284	클로로히드린 [Chlorohydrin]	96-24-2	20	400
376	97-1-285	클로르단 [Chlordane]	57-74-9	20	400
377	97-1-286	클로르디메폼 [Chlordimeform]	6164-98-3	20	400
378	97-1-286	클로르디메폼 염류 [Chlordimeform, salts]	-	20	400
379	97-1-287	클로르메포스 [Chlormephos]	24934-91-6	2	100
380	97-1-288	클로르티오포스 [Chlorthiophos]	21923-23-9	20	400
381	97-1-289	클로르펜빈포스 [Chlorfenvinphos]	470-90-6	1	20
382	97-1-290	클로르피리포스 [Chlorpyrifos]	2921-88-2	20	400
383	97-1-291	클로에토카프 [Clothocarb]	51487-69-5	20	400
384	97-1-292	터브포스 [Terbufos]	13071-79-9	1	20
385	97-1-293	테닐클로르 [Thenylchlor]	96491-05-3	20	400
				400*	-*
386	97-1-294	데미빈포스 [Themivinphos]	35996-61-3	20	500
387	97-1-295	테브펜피라드 [Tebufenpyrad]	119168-77-3	20	400
				400*	-*
388	97-1-296	Tetramethyl lead	75-74-1	20	400
389	97-1-296	테트라알킬납 [Tetraalkyllead]	-	1	20
390	97-1-297	테트라클로로에틸렌 [Tetrachloroethylene]	127-18-4	40	500
391	97-1-298	톨루엔 [Toluene]	108-88-3	2	400
392	97-1-299	톨루엔디아민 [Toluenediamine]	25376-45-8	20	500
				400*	-*
393	97-1-299	Toluene-2,5-diamine sulfate	6369-59-1, 615-50-9	20	500
394	97-1-299	2-Methyl-1,4-benzenediamine	95-70-5	20	500
395	97-1-299	2-Methyl-1,3-benzenediamine	823-40-5	40	500
				400*	-*
396	97-1-299	4-Methyl-1,3-benzenediamine	95-80-7	20	500
				400*	-*
397	97-1-299	톨루엔디아민 염류 [Toluenediamine, salts]	-	20	500
398	97-1-300	4-Methylbenzenamine (p-Toluidine)	106-49-0	5	200
399	97-1-300	3-Methylbenzenamine (m-Toluidine)	108-44-1	5	200
400	97-1-300	톨루이딘 [Toluidine]	26915-12-8	40	500
401	97-1-300	Toluidinium chloride	540-23-8	5	200
402	97-1-300	Toluidine sulphate(1:1)	540-25-0	5	200
403	97-1-300	2-Methylbenzenamine (o-Toluidine)	95-53-4	40	500

404	97-1-300	톨루이딘염류 [Toluidine, salts]	-	40	500
405	97-1-301	톨릴플루아니드 [Tolylfluanid]	731-27-1	5	200
				400*	-*
406	97-1-302	트랄로메트린 [Tralomethrin]	66841-25-6	20	400
				400*	-*
407	97-1-303	트리스(도데실벤젠술포산) 1,1'-이미도디(옥타메틸렌)디구아니디늄 [1,1'-Iminodi(octamethylene)diguanidini um tris(dodecylbenzenesulfonate)]	99257-43-9	5	200
408	97-1-304	트리아미포스 [Triamiphos]	1031-47-6	2	100
409	97-1-305	트리아자메이트 [Triazamate]	112143-82-5	5	200
410	97-1-306	트리아조포스 [Triazophos]	24017-47-8	5	200
411	97-1-307	트리클로로나트 [Trichloronat]	327-98-0	20	400
412	97-1-308	트리클로로아세트산 [Trichloroacetic acid]	76-03-9	20	-
413	97-1-309	트리클로로에틸렌 [Trichloroethylene]	79-01-6	40	-
414	97-1-310	트리클로르폰 [Trichlorfon]	52-68-6	20	400
				400*	-*
415	97-1-311	트리페닐포스핀 [Triphenylphosphine]	603-35-0	20	400
				400*	-*
416	97-1-312	트리플루라린 [Trifluralin]	1582-09-8	20	400
417	97-1-313	트리플루오로보란 [Trifluoroborane]	7637-07-2	0.4	2
418	97-1-314	트리플릭산 [Triflic acid]	1493-13-6	20	-
419	97-1-315	티람 [Thiram]	137-26-8	20	400
				400*	-*
420	97-1-316	티오나진 [Thionazin]	297-97-2	2	100
421	97-1-317	티오디카프 [Thiodicarb]	59669-26-0	5	200
				400*	-*
422	97-1-318	티오메톤 [Thiometon]	640-15-3	20	400
423	97-1-319	티오세미카르바지드 [Thiosemicarbazide]	79-19-6	20	400
				400*	-*
424	97-1-320	티오시아노아세트산 에틸 [Ethyl thiocynoacetate]	5349-28-0	20	500
425	97-1-321	티오시클람 [Thiocyclam]	31895-21-3	20	400
				400*	-*
426	97-1-322	티오파녹스 [Thiofanox]	39196-18-4	2	100
427	97-1-323	파라콰트 [Paraquat]	1910-42-5	5	200
				400*	-*
428	97-1-323	Paraquat dimethylsulfate	2074-50-2	5	200
				400*	-*
429	97-1-323	파라콰트 염류 [Paraquat, salts]	-	5	200
430	97-1-324	파라티온-메틸 [Parathion-methyl]	298-00-0	5	200
431	97-1-325	파라티온 [Parathion]	56-38-2	1	20
432	97-1-326	팜퍼 [Famphur]	52-85-7	20	400
				400*	-*
433	97-1-327	퍼플루오로옥탄산 테트라메틸암모늄 [Tetramethylammonium perfluorooctanenoate]	-	20	500

434	97-1-328	페나미포스 [Fenamiphos]	22224-92-6	5	200
				400*	-*
435	97-1-329	페나자퀸 [Fenazaquin]	120928-09-8	20	400
				400*	-*
436	97-1-330	페노티오캡 [Fenothiocarb]	62850-32-2	20	400
				400*	-*
437	97-1-331	페녹사프롭-피 [Fenoxaprop-p]	71283-80-2	20	400
438	97-1-332	페놀 [Phenol]	108-95-2	8	40
439	97-1-333	페니트로티온 [Fenitrothion]	122-14-5	20	400
440	97-1-334	1,4-Benzenediamine	106-50-3	5	200
441	97-1-334	1,3-Benzenediamine	108-45-2	5	200
442	97-1-334	페닐렌디아민 [Phenylenediamine]	25265-76-3	5	200
443	97-1-334	1,3-Phenylenediamine hydrochloride	541-69-5	5	200
				400*	-*
444	97-1-334	1,2-Benzenediamine dihydrochloride	615-28-1	20	400
				400*	-*
445	97-1-334	1,4-Benzenediamine dihydrochloride	624-18-0	5	200
				400*	-*
446	97-1-334	1,2-Benzenediamine	95-54-5	20	400
				400*	-*
447	97-1-334	페닐렌디아민 염류 [Phenylenediamine, salts]	-	5	200
448	97-1-335	페닐히드라진 [Phenylhydrazine]	100-63-0	5	200
449	97-1-336	펜발러레이트 [Fenvalerate]	51630-58-1	20	400
450	97-1-337	펜술포티온 [Fensulfothion]	115-90-2	2	100
451	97-1-338	펜캡톤 [Phencapton]	2275-14-1	20	400
452	97-1-339	펜타클로로페놀 [Pentachlorophenol]	87-86-5	5	200
				400*	-*
453	97-1-339	펜타클로로페놀 염류 [Pentachlorophenol, salts]	-	5	200
454	97-1-340	펜토에이트 [Phenthoate]	2597-03-7	20	400
				400*	-*
455	97-1-341	펜티온 [Fenthion]	55-38-9	5	200
456	97-1-342	펜피록시메이트 [Fenpyroximate]	134098-61-6	5	200
				400*	-*
457	97-1-343	포노포스 [Fonofos]	944-22-9	2	100
458	97-1-344	포레이트 [Phorate]	298-02-2	1	20
459	97-1-345	포름알데하이드 [Formaldehyde]	50-00-0	2	400
460	97-1-346	포르모티온 [Formothion]	2540-82-1	20	500
461	97-1-347	포메탄에이트 [Formetanate]	22259-30-9	5	200
462	97-1-348	포살론 [Phosalone]	2310-17-0	5	200
				400*	-*
463	97-1-349	포스겐 [Phosgene]	75-44-5	0.3	1.5
464	97-1-350	포스멧 [Phosmet]	732-11-6	20	400
				400*	-*

465	97-1-351	포스아세티움 [Phosacetim]	4104-14-7	2	100
466	97-1-352	포스티아제이트 [Fosthiazate]	98886-44-3	5	200
467	97-1-353	포스티에탄 [Fosthiethan]	21548-32-3	2	100
468	97-1-354	포스파미돈 [Phosphamidon]	13171-21-6	5	200
469	97-1-355	포스폴란 [Phosfolan]	947-02-4	2	100
470	97-1-356	포스핀 [Phosphine]	7803-51-2	0.2	1
471	97-1-357	폴렛 [Folpet]	133-07-3	20	400
				400*	-*
472	97-1-358	푸라티오카프 [Furathiocarb]	65907-30-4	5	200
473	97-1-359	푸르푸랄 [Furfural]	98-01-1	5	200
474	97-1-360	푸지티온 [Fujithion]	3309-87-3	20	400
475	97-1-361	프로메카프 [Promecarb]	2631-37-0	2	100
				400*	-*
476	97-1-362	프로토에이트 [Prothoate]	2275-18-5	2	100
477	97-1-363	프로파르지트 [Propargite]	2312-35-8	1	20
478	97-1-364	프로파퀴자포프 [Propaquizafop]	111479-05-1	20	400
				400*	-*
479	97-1-365	프로파포스 [Propaphos]	7292-16-2	20	400
480	97-1-366	프로페노포스 [Profenofos]	41198-08-7	20	400
481	97-1-367	프로페탐포스 [Propetamphos]	31218-83-4	5	200
482	97-1-368	프로폭서 [Propoxur]	114-26-1	20	400
				400*	-*
483	97-1-369	프탈산 수소 테트라메틸암모늄 [Tetramethylammonium hydrogen phthalate]	79723-02-7	20	400
				400*	-*
484	97-1-370	플로쿠마펜 [Flocoumafen]	90035-08-8	2	100
				400*	-*
485	97-1-371	플루디옥소닐 [Fludioxonil]	131341-86-1	20	400
				400*	-*
486	97-1-372	플루발린에이트 [Fluvalinate]	69409-94-5	20	400
487	97-1-373	플루술폰아미드 [Flusulfamide]	106917-52-6	5	200
				400*	-*
488	97-1-374	플루사이트린에이트 [Flucythrinate]	70124-77-5	5	200
489	97-1-375	플루아지남 [Fluazinam]	79622-59-6	5	200
				400*	-*
490	97-1-376	Dipotassium hexafluorosilicate	16871-90-2	5	200
491	97-1-376	Disodium hexafluorosilicate	16893-85-9	5	200
				400*	-*
492	97-1-376	Ammonium hexafluorosilicate	16919-19-0	5	200
493	97-1-376	Magnesiumsilicofluoride	16949-65-8	20	500
494	97-1-376	플루오로규산 [Fluorosilicic acid]	16961-83-4	20	-
495	97-1-376	플루오로규산 염류 [Fluorosilicic acid, salts]	-	20	-
496	97-1-377	플루오로붕산 [Fluoroboric acid]	16872-11-0	20	-
497	97-1-377	플루오로붕산 염류 [Fluoroboric acid, salts]	-	20	-
498	97-1-378	플루오로아세트-p-브로모아닐린	351-05-3	2	100

		[Fluoroaceto-p-bromo aniline]			
499	97-1-379	플루오로아세트산 [Fluoroacetic acid]	144-49-0	20	400
500	97-1-379	Sodium fluoroacetate	62-74-8	2	100
501	97-1-379	플루오로아세트산 염류 [Fluoroacetic acid, salts]	-	20	400
502	97-1-380	플루오로아세트아미드 [Fluoroacetamide]	640-19-7	5	200
503	97-1-381	플루오르화 나트륨 [Sodium fluoride]	7681-49-4	20	500
				400*	-*
504	97-1-382	플루오르화 수소 [Hydrogen fluoride]	7664-39-3	0.4	2
				4**	20**
505	97-1-383	플루오르화 황퍼릴 [Sulfuryl fluoride]	2699-79-8	5	200
506	97-1-384	플루오르화 칼륨 [Potassium fluoride]	7789-23-3	20	500
				400*	-*
507	97-1-385	피라조티온 [Pyrazothion]	108-35-0	20	400
508	97-1-386	피라조손 [Pyrazoxon]	108-34-9	2	100
509	97-1-387	피라클로포스 [Pyraclofos]	89784-60-1	20	400
510	97-1-388	피로인산 테트라에틸 [Tetraethyl pyro-phosphate]	107-49-3	1	20
511	97-1-389	피리다벤 [Pyridaben]	96489-71-3	5	200
				400*	-*
512	97-1-390	피리미닐 [Pyriminil]	53558-25-1	20	400
513	97-1-391	피리미카프 [Pirimicarb]	23103-98-2	5	200
				400*	-*
514	97-1-392	피리미테이트 [Pyrimitate]	5221-49-8	20	500
515	97-1-393	피리미포스-에틸 [Pirimiphos-ethyl]	23505-41-1	20	400
516	97-1-394	피시비 [PCBs]	1336-36-3	20	400
517	97-1-395	피크릭 산 [Picric acid]	88-89-1	5	200
518	97-1-395	피크릭 산 염류 [Picric acid, salts]	-	5	200
519	97-1-396	피프로닐 [Fipronil]	120068-37-3	5	200
				400*	-*
520	97-1-397	피프로타닐 염류 [Piproctanyl, salts]	-	5	200
521	97-1-398	핀돈 [Pindone]	83-26-1	20	400
522	97-1-399	할로겐화 히단토인 [Halogenated hydantoin]	16079-88-2	20	400
				400*	-*
523	97-1-400	할펜프록스 [Halfenprox]	111872-58-3	5	200
524	97-1-401	헥사에틸 테트라포스페이트 [Hexaethyl tetraphos-phate]	757-58-4	20	400
525	97-1-402	헥사클로로시클로펜타디엔 [Hexachlorocyclopentadiene]	77-47-4	1	20
526	97-1-403	헵타클로르 [Heptachlor]	76-44-8	20	400
				400*	-*
527	97-1-404	헵테노포스 [Heptenophos]	23560-59-0	5	200
528	97-1-405	황산 [Sulfuric acid]	7664-93-9	5	400
529	97-1-406	황산 디메틸 [Dimethyl sulfate]	77-78-1	1	20
530	97-1-407	황산 디에틸 [Diethyl sulfate]	64-67-5	20	500
531	97-1-408	황산 탈륨 [Thallium sulfate]	7446-18-6	20	400
				400*	-*

532	97-1-409	히드라진 [Hydrazine]	302-01-2	5	200
533	97-1-410	히드라진수화물 [Hydrazine hydrate]	7803-57-8	5	200
534	97-1-411	Hydroxylamine sulfate	10039-54-0	20	400
535	97-1-411	Hydroxylamine hydrochloride	5470-11-1	20	400
536	97-1-411	히드록실아민 [Hydroxylamine]	7803-49-8	2	50
537	97-1-411	히드록실아민 염류 [Hydroxylamine, salts]	-	2	50
538	97-1-412	2-Naphthylammonium chloride	612-52-2	40	500
539	97-1-412	2-나프틸아민 [2-Naphthylamine]	91-59-8	20	400
				400*	-*
540	97-1-413	2,4-디 [2,4-D]	94-75-7	20	500
				400*	-*
541	97-1-414	2,4-디니트로아닐린 [2,4-Dinitroaniline]	97-02-9	20	500
542	97-1-415	2,4-디니트로페놀 [2,4-Dinitrophenol]	51-28-5	2	100
543	97-1-416	N-(1,3-디메틸부틸-N'-페닐-p-페닐렌디아민) [N-(1,3-Dimethylbutyl)-N'-phenyl-p-phenylenediamine]	793-24-8	20	400
				400*	-*
544	97-1-417	p-디메틸아미노벤젠디아조 술포산 [p-Dimethylaminobenzenediazo sulfonate]	150-70-9	20	500
545	97-1-418	1,2-디브로모에탄 [1,2-Dibromoethane]	106-93-4	20	500
546	97-1-419	1,2-디브로모-3-클로로프로판 [1,2-Dibromo-3-chloropropane]	96-12-8	20	500
547	97-1-420	2,3-디브로모프로판 니트릴 [2,3-Dibromopropane nitrile]	4554-16-9	20	400
548	97-1-421	3,3-디아세톡시-1-프로펜 [3,3-Diacetoxy-1-pro-pene]	869-29-4	2	100
549	97-1-422	O,O-디에틸 O-1-페닐-3-트리플루오로메틸피라졸-5-일티오인산 [O,O-Diethyl O-1-phenyl-3-trifluoromethylpyrazol-5-ylphosphorothioate]	122431-24-7	20	400
550	97-1-423	4,4'-디이소시아나산 디페닐메탄 [Diphenylmethane 4,4'-diisocyanate]	101-68-8	40	-
				400*	-*
551	97-1-424	1,1-디클로로-1-니트로에탄 [1,1-Dichloro-1-nitroethane]	594-72-9	5	200
552	97-1-425	2,4-디클로로-6-니트로페놀 [2,4-Dichloro-6-nitrophenol]	609-89-2	20	500
553	97-1-425	2,4-디클로로-6-니트로페놀 염류 [2,4-Dichloro-6-nitrophenol, salts]	-	20	500
554	97-1-426	4-(2,4-디클로로-3-메틸벤조일)-1,3-디-디메틸-5-피라졸산 나트륨 [Sodium 4-(2,4-Dichloro-3-methylbenzoyl)-1,3-dimethyl-5-pyrazolate]	172343-40-7	2	100
555	97-1-427	1,3-디클로로-2-프로판올 [1,3-Dichloro-2-propanol]	96-23-1	20	500
556	97-1-428	1,3-디클로로프로펜 [1,3-Dichloropropene]	542-75-6	20	400
557	97-1-430	4,4'-디피리딜 [4,4'-Dipyridyl]	553-26-4	20	500
558	97-1-431	4-메르카토펜일 메탄 술포산 [4-Mercaptophenyl methane sulfonate]	62262-84-4	20	500
559	97-1-432	1,1'-메틸렌비스[4-이소시아나토시클로헥산]	5124-30-1	1	20

		[1,1'-Methylenebis[4-isocyanatocyclohexane]]			
560	97-1-433	2-메틸프로판니트릴 [2-Methylpropanenitrile]	78-82-0	5	200
561	97-1-434	1,4-벤조퀴논 [1,4-benzoquinone]	106-51-4	20	400
562	97-1-435	2-부틴-1,4-디올 [2-Butyne-1,4-diol]	110-65-6	5	200
				400*	-*
563	97-1-436	2-n-부틸-벤조[d]이소티아졸-3-온 [2-n-Butyl-benzo[d]isothiazol-3-one]	4299-07-4	20	400
				400*	-*
564	97-1-437	N-부틸피롤리딘 [N-Butylpyrrolidine]	767-10-2	20	500
565	97-1-438	2-브로모에탄올 [2-Bromoethanol]	540-51-2	20	500
566	97-1-439	1-브로모-2-클로로에탄 [1-Bromo-2-chloroethane]	107-04-0	20	500
567	97-1-440	4-브로모-2-(4-클로로페닐)-1-(에톡시메틸)-5-(트리플루오로메틸)피롤-3-카보니트릴 [4-Bromo-2-(4-chlorophenyl)-1-(ethoxymethyl)-5-(trifluoromethyl)pyrrole-3-carbonitrile]	122453-73-0	20	400
				400*	-*
568	97-1-441	2-비닐피리딘 [2-Vinylpyridine]	100-69-6	5	200
569	97-1-442	4-비닐피리딘 [4-vinylpyridine]	100-43-6	2	100
570	97-1-443	N,N'-비스(3-아미노프로필)-1,2-에탄디아민 [N,N'-Bis(3-aminopropyl)-1,2-ethane diamine]	10563-26-5	20	400
571	97-1-444	N,N-비스(2-에틸헥실)-[(1,2,4-트리아졸-1-일)메틸]아민 [N,N-Bis(2-ethylhexyl)-[(1,2,4-triazol-1-yl)methyl]amine]	91273-04-0	20	-
572	97-1-445	4-아미노비페닐 [4-Aminobiphenyl]	92-67-1	40	-
				400*	-*
573	97-1-446	4-아미노비페닐 염산염 [4-Aminobiphenyl hydrochloride]	2113-61-3	40	-
574	97-1-447	p-아미노아조벤젠 [p-Aminoazobenzene]	60-09-3	20	400
				400*	-*
575	97-1-448	m-아미노클로로벤젠 [m-Aminochlorobenzene]	108-42-9	5	200
576	97-1-449	4-아미노피리딘 [4-Aminopyridine]	504-24-5	20	400
				400*	-*
577	97-1-450	tert-알킬(C=12-14)아민, 1-아미노-9,10-디히드로-9,10-디옥소-4-(2,4,6-트리메틸아닐리노)-안트라센-2-술폰산 [Amine,tert-alkyl(C=12-14),1-amino-9,10-dihydro-9,10-dioxo-4-(2,4,6-trimethylanilino)-anthracene-2-sulfonic acid]	-	20	400
578	97-1-451	N-알킬톨루이딘 염류 [N-Alkyltoluidine, salts]	-	5	200
579	97-1-451	N-알킬톨루이딘 [N-Alkyltoluidine]	-	5	200
580	97-1-452	3-에톡시프로필아민 [3-Ethoxypropylamine]	6291-85-6	20	400
581	97-1-453	1-클로로-2-니트로프로판 [1-Chloro-2-nitropropane]	2425-66-3	20	400
582	97-1-454	2-클로로벤젠아민 [2-Chlorobenzeneamine]	95-51-2	20	400

583	97-1-455	2-클로로에탄올 [2-Chloroethanol]	107-07-3	1	20
584	97-1-456	4-(2-클로로에틸)몰포린 염산 [4-(2-Chloroethyl)morpholine hydrochloride]	3647-69-6	20	500
585	97-1-457	2-클로로피리딘 [2-Chloropyridine]	109-09-1	20	400
586	97-1-458	(E)-N-[(6-클로로-3-피리딜)메틸]-N-시아노-N-메틸아세트아미딘 [(E)-N-[(6-Chloro-3-pyridyl)methyl]-N-cyano-N-methylacetamide]	135410-20-7	20	400
				400*	-*
587	97-1-459	2,2,6,6-테트라메틸-4-아미노피페리딘과 도데실아크릴산, 테트라데실아크릴산 혼합물질의 반응생성물 [2,2,6,6-Tetramethyl-4-aminopiperidine reaction product with mixture of dodecyl acrylate and tetradecyl acrylate]	-	20	400
588	97-1-460	1,1,2,2-테트라브로모에탄 [1,1,2,2-Tetrabromoethane]	79-27-6	5	200
589	97-1-461	p-톨릴 디요오도메틸 술폰 [p-tolyl diiodomethyl sulfone]	20018-09-1	5	200
590	97-1-462	S,S,S-트리부틸 삼티오인산 [S,S,S-Tributyl phosphotriothioate]	78-48-8	5	200
591	97-1-463	2,4,5-티 [2,4,5-T]	93-76-5	20	400
592	97-1-464	2-프로펜아미드 중합체와 클로로메탄, 디메틸아민, 포름알데히드의 반응생성물 [2-Propenamide homopolymer reaction products with chloromethane, di-methylamine and formaldehyde]	70750-20-8	20	400
593	97-1-465	N-2-프로펜일-2-프로펜-1-아민 [N-2-Propenyl-2-propen-1-amine]	124-02-7	5	200
594	97-1-466	2-프로핀-1-올 [2-Propyn-1-ol]	107-19-7	2	100
595	97-1-467	폴리(헥사메틸렌비구아니드)의 염산염 [Poly(hexamethylene biguanide)hydrochloride; PHMB]	27083-27-8, 32289-58-0	5	200
596	97-1-468	2-히드라지노에탄올 [2-Hydrazinoethanol]	109-84-2	20	500
597	97-1-468	2-히드라지노에탄올 염류 [2-Hydrazinoethanol, salts]	-	20	500
598	97-1-469	3-히드록시-4-[(2-히드록시-1-나프틸) 아조]-1-나프탈렌술포나토(3-)[1-[[2- 히드록시-5-[(r-메톡시페닐)아조]페닐]아조]-2-나프토티라토(2-)] 크롬산(2-) 이 나트륨 [Disodium[3-hydroxy-4-[(2-hydroxy- 1-naphthyl)azo]-1-naphthalenesulfon ato(3-)[1-[[2-hydroxy-5-[(r-metho xyphenyl)azo]phenyl]azo]-2-naphtholat o(2-)] chromate(2-)]	30785-74-1	20	400
				400*	-*
599	97-1-470	3-[(프롭-1-엔-2-일)페닐]프롭-2-일 이소시아산 [3-[(Prop-1-en-2-yl) phenyl]prop-2-yl isocyanate]	2094-99-7	1	20
600	97-1-471	13-cis-레틴산 [13-cis-Retinoic acid]	4759-48-2	40	-
				400*	-*
601	97-1-472	4-메르캅토메틸-3,6-디티아-1,8-옥탄 디티올 [4-Mercaptomethyl- 3,6-dithia-1,8-octane dithiol]	131538-00-6	20	400
				400*	-*
602	97-1-473	테플루트린 [Tefluthrin]	79538-32-2	1	20
603	97-1-474	1,6-비스(2,3-에폭시프로포кси)나프탈렌 [1,6-Bis(2,3-epoxypropoxy)naphthalene]	27610-48-6	40	-

604	97-1-475	디클로로(페닐)포스핀 [Dichloro(phenyl)phosphine]	644-97-3	20	500
605	97-1-476	2-티에닐아세토니트릴 [2-Thienylacetonitrile]	20893-30-5	20	500
606	98-1-477	N-(2-아미노에틸)-1,3-프로판디아민 [N-(2-Aminoethyl)-1,3-propanediamine]	13531-52-7	20	400
607	98-1-478	아세톤 티오세미카르바존 [Acetone thiosemicarbazone]	1752-30-3	1	20
608	98-1-479	4,4'-메틸렌비스(2-클로로아닐린) [4,4'-Methylenebis(2-chloroaniline)]	101-14-4	20	400
				400*	-*
609	98-1-480	트리부틸아민 [Tributylamine]	102-82-9	5	200
610	98-1-481	(에폭시에틸)벤젠 [(Epoxyethyl)benzene]	96-09-3	20	500
611	98-1-482	니트로펜 [Nitrofen]	1836-75-5	40	500
612	98-1-483	염화 2-클로로에틸디 에틸암모늄 [2-Chloroethyldiethyl ammonium chloride]	869-24-9	5	200
				400*	-*
613	98-1-484	플루킨코나졸 [Fluquinconazole]	136426-54-5	5	200
				400*	-*
614	98-1-485	테부피림포스 [Tebupirimfos]	96182-53-5	1	20
615	98-1-486	인독사카프 [Indoxacarb]	173584-44-6	20	400
				400*	-*
616	98-1-487	팜옥사돈 [Famoxadone]	131807-57-3	20	400
				400*	-*
617	98-1-488	1,1'-(1,3-페닐렌디카르보닐)비스(메틸아지리딘) [1,1'-(1,3-Phenylenediacarbonyl)bis(methyl aziridine)]	7652-64-4	20	-
618	98-1-489	에틸 5,5-디페닐-2-이소자졸린-3-카르복실레이트 [Ethyl 5,5-diphenyl-2-isoxazoline-3-carboxylate]	163520-33-0	20	400
				400*	-*
619	99-1-490	1-메틸프로필아민 [1-Methylpropylamine]	13952-84-6	5	200
620	99-1-491	1-클로로-2-니트로벤젠 [1-Chloro-2-nitrobenzene]	88-73-3	20	500
				400*	-*
621	99-1-492	2-푸란메탄올 [2-Furanmethanol]	98-00-0	5	200
622	99-1-493	염화 벤질디메틸옥타 데실암모늄 [Benzyl dimethyloctadecyl ammonium chloride]	122-19-0	20	400
				400*	-*
623	99-1-494	(2-히드록시에틸)암모늄 메르캅토아세트산 [(2-Hydroxyethyl) ammonium mercaptoacetate]	126-97-6	20	500
624	99-1-495	3,3,4,4-테트라클로로 테트라히드로티오펜 1,1-디옥사이드 [3,3,4,4-Tetrachlorotetrahydrothiophene 1,1-dioxide]	3737-41-5	20	400
625	99-1-496	에스펜발러레이트 [Esfenvalerate]	66230-04-4	5	200
				400*	-*
626	99-1-497	클로로벤질레이트 [Chlorobenzilate]	510-15-6	20	400
627	99-1-498	트리스(2,3-디브로모 프로필)포스페이트 [Tris(2,3-dibromopropyl)phosphate]	126-72-7	20	400
628	99-1-499	퍼메트린 [Permethrin]	52645-53-1	20	400

629	99-1-500	4-니트로톨루엔 [4-Nitrotoluene]	99-99-0	5	40
630	99-1-501	아미트롤 [Amitrole]	61-82-5	40	500
				400*	-*
631	99-1-502	피비비 [PBBs]	59536-65-1, 13654-09-6	40	-
632	99-1-503	3-도데실-1-(2,2,6,6-테트라메틸-4-피페리디닐)-2,5-피롤리딘디온 [3-Dodecyl-1-(2,2,6,6-tetramethyl-4-piperidinyl)-2,5-pyrrolidinedione]	79720-19-7	20	-
633	99-1-504	디에틸에스테르 클로로인산 [Phosphorochloridic acid diethyl ester]	814-49-3	2	100
634	99-1-505	퍼플루오로시클로펜텐 [Perfluorocyclopentene]	559-40-0	5	200
635	99-1-506	Sodium dichromate	10588-01-9	5	200
636	99-1-506	중크롬산 [Dichromic acid]	13530-68-2	5	200
637	99-1-506	Nickel dichromate	15586-38-6	20	400
638	99-1-506	Ammonium dichromate	7789-09-5	5	200
639	99-1-506	Potassium dichromate	7778-50-9	5	200
640	99-1-506	중크롬산염류 [Dichromicacid,salts]	-	5	200
641	2000-1-50 7	트리테트라메틸암모늄 4,5-디히드로-5-옥소-1-(4-술포페닐)-4-[(4-술포페닐)아조]-1H-피라졸-3-카르복실산 [Tritetramethylammonium 4,5-dihydro-5-oxo-1-(4-sulfophenyl)-4-[(4-sulfophenyl)azo]-1H-pyrazole-3-carboxylate]	131013-81-5	20	500
642	2000-1-50 8	프로피오노니트릴 [Propiononitrile]	107-12-0	5	200
643	2000-1-50 9	염화 N-헥사데실트리메틸암모늄 [N-Hexadecyltrimethyl ammonium chloride]	112-02-7	20	400
				400*	-*
644	2000-1-51 0	1,4-디클로로-3-부텐-2-온 [1,4-Dichloro-3-buten-2-one]	69711-44-0	20	400
645	2000-1-51 1	2-히드록시-4,4'-디클로로디페닐에테르 [2-Hydroxy-4,4'-dichlorodiphenyl ether]	3380-30-1	20	400
646	2000-1-51 2	N,N-디메틸-N-2-프로페닐-2-프로펜-1-염화아미늄과 테트라페닐보레이트(1-)나트륨의 반응생성물 [N,N-Dimethyl-N-2-propenyl-2-propen-1-aminium reaction products with sodium tetraphenylborate(1-)]	153965-50-5	20	400
647	2000-1-51 3	다이소프로필 잔토젠폴리설파이드 [Diisopropyl xanthogen polysulphide]	137398-54-0	20	400
648	2000-1-51 4	1,3-디히드로-1,3-디옥소-2H-이소인돌-2-헥사퍼옥소산 [1,3-Dihydro-1,3-dioxo-2H-isoindole-2-hexaneperoxoic acid]	128275-31-0	5	200
649	2001-1-51 5	Nonylphenol	136-83-4, 139-84-4, 104-40-5	20	400
650	2001-1-51 5	4-tert-Octylphenol	140-66-9	20	400
				400*	-*
651	2001-1-51 5	노닐페놀류 [Nonylphenols]	25154-52-3, 84852-15-3	20	400

652	2001-1-51 6	디메틸디치오카바미산 나트륨 [Sodium dimethyldithio carbamate]	128-04-1	20	400
				400*	-*
653	2001-1-51 7	트리페닐인산 [Triphenylphosphate]	115-86-6	20	400
				400*	-*
654	2001-1-51 8	1,2-이염화에탄 [1,2-Dichloroethane]	107-06-2	5	200
655	2001-1-51 9	염화비닐 [Vinyl chloride]	75-01-4	2	400
656	2001-1-52 0	산화에틸렌 [Ethylene oxide]	75-21-8	2	20
657	2001-1-52 1	트리클로로아세토니트릴 [Trichloroacetonitrile]	545-06-2	20	400
658	2001-1-52 2	염화 2-메틸-2-프로페노일 [2-Methyl-2-propenoyl chloride]	920-46-7	1	20
659	2001-1-52 3	1,1'-(p-톨릴이미노)디프로판-2-올 [1,1'-(p-Tolylimino) dipropan-2-ol]	38668-48-3	20	500
				400*	-*
660	2001-1-52 4	헥사플루오로-1,3-부타디엔 [Hexafluoro-1,3-butadiene]	685-63-2	0.2	1
661	2001-1-52 5	1,1,1-트리플루오르-N-[(트리플루오로메틸)술포닐]메탄술포나미드 리튬염 [1,1,1-Trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfon amide lithium salt]	90076-65-6	20	500
662	2002-1-52 6	2,2'-티오디에탄티올 [2,2'-Thiodiethanethiol]	3570-55-6	5	200
663	2002-1-52 7	1-사이클로헥실-1H-피롤-2,5-디온 [1-Cyclohexyl-1H-pyrrole-2,5-dione]	1631-25-0	1	20
664	2002-1-52 8	N'-[3-(디메틸아미노)프로필]-N,N-디메틸프로판-1,3-디아민 [N'-[3-(Dimethyl amino)propyl]-N,N-dimethylpropane-1,3-diamine]	6711-48-4	20	500
665	2002-1-52 9	수산화 테트라메틸암모늄 [Tetramethylammonium hydroxide]	75-59-2	20	400
666	2002-1-53 0	피리딘-트리페닐보란(1/1) [Pyridine-triphenyl borane(1/1)]	971-66-4	20	400
667	2002-1-53 1	N-[3-(옥시라닐메톡시)페닐]-N-(옥시라닐메틸) 옥시라닐메탄 아민 [N-[3-(Oxiranyl methoxy)phenyl]-N-(oxiranylmethyl) oxiranemethanamine]	71604-74-5	40	-
668	2002-1-53 2	N-[2-메틸-4-(옥시라닐메톡시)페닐]-N-(옥시라닐메틸)옥시라닐메탄아민 [N-[2-Methyl-4-(oxiranylmethoxy)phenyl]-N-(oxiranyl methyl)oxiranemethan amine]	110656-67-2	40	-
669	2002-1-53 3	N-알킬(C=8~22) 폴리트리메틸렌폴리아민, 카르복시메틸 유도체, 나트륨염 [N-Alkyl(C=8~22) polytrimethylenepoly amines, carboxymethyl derivs., sodium salt]	97659-53-5	20	400
670	2002-1-53 4	1,3-디-2-프로페닐-2-(2-프로페닐옥시)벤젠, 에폭시화 [1,3-Di-2-propenyl-2-(2-propenyloxy) benzene, epoxidized]	-	40	-
671	2003-1-53 5	2,2'-[메틸렌비스[(2,6-디메틸-4,1-페닐렌)옥시메틸렌]]비스옥시라민 [2,2'-[Methylenebis[(2,6-dimethyl-4,1	93705-66-9	20	400

		- phenylene)oxymethylene]]bisoxirane]			
672	2003-1-53 6	테트라이소시아나토실란 [Tetraisocyanatosilane]	3410-77-3	1	20
673	2003-1-53 7	말라카이트 그린의 염산염[Malachite green chloride; [4-[α-[4-(Dimethylamino)phenyl]benzylidene]cyclohexa-2,5-dien-1-ylidene]dimethylammonium chloride] 및 말라카이트 그린의 옥살산염[Malachite green oxalate; Bis[[4-[4-(dimethylamino)benzhydrylidene]cyclohexa-2,5-dien-1-ylidene]dimethylammonium] oxalate, dioxalate]	569-64-2 2437-29-8	20	400
				400*	-*
674	2003-1-53 8	n-프로필 클로로포름산 [n-Propyl chloroformate]	109-61-5	5	200
675	2003-1-53 9	염화테트라메틸암모늄 [Tetramethylammonium chloride; N,N,N-Trimethyl methanaminium chloride]	75-57-0	20	400
				400*	-*
676	2003-1-54 0	불화 트리에틸암모늄 [Triethylammonium fluoride]	73602-61-6	20	500
677	2003-1-54 1	포름알데히드 1,3-벤젠디메탄아민과 페놀의 중합체 [Formaldehyde polymer with 1,3-benzene dimethanamine and phenol]	57214-10-5	20	400
678	2003-1-54 2	1,3-벤젠디메탄아민, N-(2-페닐에틸) 유도체 [1,3-Benzenedimethanamine, N-(2-phenylethyl) derivs.]	404362-22-7	40	-
679	2003-1-54 3	벤조페논 히드라존 [Benzophenone hydrazone]	5350-57-2	20	500
680	2004-1-54 4	에피클로로히드린, 2-메르캅토에탄올, 황화 나트륨과 티오우레아의 반응생성물 [Reaction products of epichlorohydrin, 2-mercaptoethanol, sodium sulfide and thiourea]	553664-68-9	20	400
681	2004-1-54 5	염화 메탄술포닐 [Methanesulfonyl chloride]	124-63-0	5	200
682	2004-1-54 6	3a,4,4a,5,8,8a,9,9a-옥타히드로-4,9:5,8-디메타노-1H-벤즈[f]인덴과 4,4a,4b,5,8,8a,9,9a-옥타히드로-1,4:5,8-디메타노-1H-플루오렌의 혼합물 [Mixture of 3a,4,4a,5,8,8a,9,9a-Octahydro-4,9:5,8-dimethano-1H-benz[f]indene(7158-25-0) and 4,4a,4b,5,8,8a,9,9a-Octahydro-1,4:5,8-dimethano-1H-fluorene(35184-08-8)]	-	20	400
683	2005-1-54 7	3,3'-디클로로벤지딘 [3,3'-Dichlorobenzidine]	91-94-1	20	400
				400*	-*
684	2005-1-54 7	3,3'-디클로로벤지딘 염류 [3,3'-Dichlorobenzidine, salts]	-	20	400
685	2005-1-54 8	에틸 카바메이트 [Ethyl carbamate]	51-79-6	40	-
686	2005-1-54 9	4-클로로-3-히드록시부티로니트릴 [4-Chloro-3-hydroxybutyronitrile]	105-33-9, 127913-44-4, 84367-31-7	20	500
687	2005-1-55 0	N-에틸-N'-[(1-디에틸아미노)프로필리덴]티오우레아 [N-Ethyl-N'-[(1-diethylamino)propylidene]thiourea]	-	20	500
688	2005-1-55 1	디페닐 이오도늄과 7,7-디메틸-2-옥소비사이클로[2.2.1]헵탄-1-메탄술포산의 염류(1:1) [Diphenyl	214534-44-8	20	400

		iodonium salt with 7,7-dimethyl-2-oxobicyclo[2.2.1]heptane-1-methanesulfonic acid(1:1)]			
689	2005-1-55 2	도데실 또는 테트라데실 N-(2,2,6,6-테트라메틸-4-피페리디닐)- β-알라닌 [Dodecyl or tetradecyl N-(2,2,6,6-tetramethyl-4-piperidinyl)- β-alanine]	119530-69-7, 119530-70-0	20	400
690	2005-1-55 3	5H-1,2-옥사티올, 2,2-디옥시드 [5H-1,2-Oxathiole, 2,2-dioxide]	21806-61-1	20 400*	500 -*
691	2005-1-55 4	N,N'-비스[3-(디메틸아미노)프로필]우레 아와 1,1'-옥시비스[2-클로로에탄]의 중합체 [N,N'-Bis[3-(dimethylamino)propyl]urea a polymer with 1,1'-oxybis[2-chloroethane]]	68555-36-2	20	400
692	2005-1-55 5	염화 트리부틸테트라데실포스포늄 염화물 [Tributyltetradecylphosphonium chloride]	81741-28-8	20	400
693	2006-1-55 6	비스(2-에틸헥실) 프탈레이트 [Bis(2-ethylhexyl) phthalate]	117-81-7	20	400
694	2006-1-55 7	디부틸 프탈레이트 [Dibutyl phthalate]	84-74-2	20	400
695	2006-1-55 8	부틸벤질 프탈레이트 [Butylbenzyl phthalate]	85-68-7	20	400
696	2008-1-55 9	4-브로모-2-(4-클로로페닐)-5-(트리 플루오로메틸)-1H-피롤-3-카르보니트 릴 [4-Bromo-2-(4-chlorophenyl)-5-(tri fluoromethyl)-1H-pyrrole-3-carbonitri le]	122454-29-9	5 400*	200 -*
697	2008-1-56 0	디메틸 설파이드 보란 [Dimethyl sulfide borane]	13292-87-0	5	200
698	2008-1-56 1	베탱사진 [Bethoxazin]	163269-30-5	5	200
699	2008-1-56 2	2,2'-(9-옥타데세닐이미노)비스에탄올 [2,2'-(9-Octadecenyylimino)bisethanol]	25307-17-9	20	400
700	2008-1-56 3	염화 트리플루오로아세틸 [Trifluoroacetyl chloride]	354-32-5	1	20
701	2008-1-56 4	[3-(히드록시-kO)-4-[[2-(히드록시-kO)-1-나프탈렌일]아조-kN1]-7-니트로-1-나프탈렌술포나토(3-)] [4-(히드록시-kO)-3-[[2-(히드록시-kO)-5-니트로페닐]아조-kN1]-7-(페닐아미노)-2-나프탈렌술포나토(3-)] 크롬산(3-), 이수소 나트륨 [[3-(Hydroxy-kO)-4-[[2-(hydroxy-kO)-1-naphthalenyl]azo-kN1]-7-nitro-1-naphthalenesulfonato(3-)] [4-(hydroxy-kO)-3-[[2-(hydroxy-kO)-5-nitrophenyl]azo-kN1]-7-(phenylamino)-2-naphthalenesulfonato(3-)] chromate(3-), sodium dihydrogen]	874299-51-1	20	400
702	2008-1-56 5	[3-(히드록시-kO)-4-[[2-(히드록시-kO)-1-나프탈렌일]아조-kN1]-7-니트로-1-나프탈렌술포나토(3-)] [4-(히드록시-kO)-3-[[2-(히드록시-kO)-5-니트로페닐]아조-kN1]-8-[(2-히드록시-5-니트로페닐)아조]-7-(페닐아미노)-2-나프탈렌술포나토(3-)] 크롬산(3-), 이수소 나트륨 [[3-(hydroxy-kO)-4-[[2-(hydroxy-kO)-1-naphthalenyl]azo-kN1]-7-nitro-1-naphthalenesulfonato(3-)] [4-(hydroxy-kO)-3-[[2-(hydroxy-kO)-5-nitrophenyl]azo-kN1]-8-[(2-hydroxy-5-nitrophenyl)azo]-7-(phenylamino)-2-naphthalenesulfonato(3-)] chromate(3-), sodium dihydrogen]	874299-52-2	20	400

		rophenyl]azo-kN1]-8-[(2-hydroxy-5-nitrophenyl)azo]-7-(phenylamino)-2-naphthalenesulfonato(3-)]chromate(3-), sodium dihydrogen]			
703	2008-1-56 6	[μ-[4-(히드록시-kO)-3,8-비스[[2-(히드록시-kO)-5-니트로페닐]아조-kN1]-7-(페닐아미노-kN)-2-나프탈렌술포나토](5-)]비스[3-(히드록시-kO)-4-[2-(히드록시-kO)-1-나프탈렌일]아조-kN1]-7-니트로-1-나프탈렌술포나토(3-)]중크롬산(5-), 삼수소 이나트륨 [[μ-[4-(Hydroxy-kO)-3,8-bis[[2-(hydroxy-kO)-5-nitrophenyl]azo-kN1]-7-(phenylamino-kN)-2-naphthalenesulfonato](5-)]bis[3-(hydroxy-kO)-4-[2-(hydroxy-kO)-1-naphthalenyl]azo-kN1]-7-nitro-1-naphthalenesulfonato(3-)]dichromate(5-), disodium trihydrogen]	874299-53-3	20	400
704	2008-1-56 7	N,N,N-트리메틸메탄아미늄과 3,3'-[[6-[(2-히드록시에틸)아미노]-1,3,5-트리아진-2,4-디일]비스[이미노(2-메틸-4,1-페닐렌)아조]]비스[1,5-나프탈렌디술포산]의 염(4:1) [N,N,N-Trimethylmethanaminium salt with 3,3'-[[6-[(2-hydroxyethyl)amino]-1,3,5-triazine-2,4-diyl]bis[imino(2-methyl-4,1-phenylene)azo]]bis[1,5-naphthalenedisulfonic acid] (4:1)]	131013-83-7	20	500
705	2008-1-56 8	염화 코코 알킬(2,3-디히드록시프로필)디메틸 암모늄 3-포스페이트, 나트륨 염 [Quaternary ammonium compounds, coco alkyl(2,3-dihydroxypropyl)dimethyl, 3-phosphates (esters), chlorides, sodium salts]	173010-79-2	20	400
706	2008-1-56 9	N,N,N-트리메틸메탄아미늄과 6-아미노-4-히드록시-3-[[7-술포-4-[(4-술포페닐)아조]-1-나프탈렌일]아조]-2,7-나프탈렌디술포산의 염(4:1) [N,N,N-Trimethylmethanaminium salt with 6-amino-4-hydroxy-3-[[7-sulfo-4-[(4-sulfophenyl)azo]-1-naphthalenyl]azo]-2,7-naphthalenedisulfonic acid(4:1)]	116340-05-7	20	500
707	2008-1-57 0	2-프로펜산 테트라히드로-2-옥소-3-퓨란일 [Tetrahydro-2-oxo-3-furanyl 2-propenoate]	328249-37-2	20	500
708	2008-1-57 1	1,3-비스[(아크릴아미도메톡시)메틸]우레아 [1,3-Bis[(acrylamidomethoxy)methyl]urea]	30417-37-9	5	200
709	2008-1-57 2	1-(3,3-디메틸시클로헥실)에틸 에틸 말론산 [1-(3,3-Dimethylcyclohexyl)ethyl ethyl malonate]	478695-70-4	20	400
710	2008-1-57 3	N-데실-N,N-디메틸-1-데칸아미늄 카보네이트 [N-Decyl-N,N-dimethyl-1-decanaminium, carbonate]	148812-65-1, 148788-55-0	20	400
711	2008-1-57 4	트리플루오로메탄술포산 (4-메톡시페닐)디페닐술포늄 [(4-Methoxyphenyl)diphenylsulfonium trifluoromethanesulfonate]	116808-67-4	20	500

712	2008-1-57 5	4-메틸벤젠술포산 [4-(1,1-디메틸에톡시)페닐]디페닐술포 늄 [[4-(1,1-Dimethylethoxy)phenyl]diphe nylsulfonium 4-methylbenzenesulfonate]	161453-44-7	20	500
713	2008-1-57 6	2,4,6-트리스(1-메틸에틸)벤젠술포산 트리페닐술포늄[Triphenylsulfonium 2,4,6-tris(1-methylethyl)benzenesulfon ate]	197447-16-8	20	500
714	2008-1-57 7	이황화 비스(2,3-에피티오프로필) [Bis(2,3-epithiopropyl) disulfide]	98485-71-3	20 400*	400 --
715	2008-1-57 8	포름알데히드와 디메틸벤젠, 2-에틸-2-(히드록시메틸)-1,3-프로판 디올의 중합체 [Formaldehyde polymer with dimethylbenzene and 2-ethyl-2-(hydroxymethyl)-1,3-prop anediol]	146058-40-4	40	-
716	2008-1-57 9	1-메틸-2-[(1,2,2-트리메틸비시클로[3. 1.0]헥스-3-일)메틸]시클로프로판메탄올 [1-Methyl-2-[(1,2,2-trimethylbicyclo [3.1.0]hex-3-yl)methyl]cyclopropanem ethanol]	198404-98-7	20 400*	400 --
717	2008-1-58 0	8-시클로헥사데센-1-온 [8-Cyclohexadecen-1-one]	3100-36-5	20	400
718	2008-1-58 1	옥소비스(펜탄-2,4-디오나토-O,O')바나 듐 [Oxobis(pentane-2,4-dionato-O,O')van adium]	3153-26-2	20	400
719	2008-1-58 2	2-프로판논과 5-아미노-1,3,3-트리메틸시클로헥산메탄 아민의 반응생성물 [2-Propanone reaction products with 5-amino-1,3,3-trimethylcyclohexaneme thanamine, reduced]	156105-38-3	20	400
720	2008-1-58 3	아세톤 시아노히드린 [Acetone cyanohydrin]	75-86-5	2	100
721	2008-1-58 4	요오드화 트리부틸메틸포스포늄 [Tributylmethylphosphonium iodide]	1702-42-7	20	500
722	2008-1-58 5	황산 비스(3-디메틸아미노-7-히드록시-8-메 틸-5-페닐페나지늄) [Bis(3-dimethylamino-7-hydroxy-8-m ethyl-5-phenylphenazinium) sulfate]	149057-64-7	20	400
723	2008-1-58 6	말레이미드 [Maleimide]	541-59-3	20 400*	400 --
724	2009-1-58 7	4,4'-디이소시아나토-3,3'-디메틸-1,1'- 비페닐 [4,4'- Diisocyanato-3,3'-dimethyl-1,1'-bipe nyl]	91-97-4	20 400*	400 --
725	2009-1-58 8	아닐린과 1,4-비스(클로로메틸)벤젠의 공중합체와 2,5-퓨란디온의 반응생성물 [2,5-Furandione reaction products with aniline-1,4-bis(chloromethyl)benzene copolymer]	-	20	400
726	2009-1-58 9	2-[[3-에테닐페닐]메톡시]메틸옥시란 과 2-[[4-에테닐페닐]메톡시]메틸옥시란 의 혼합물 [Mixture of 2-[[3-ethenylphenyl)methoxy]methyl loxirane(113538-79-7) and 2-[[4-ethenylphenyl)methoxy]methyl loxirane(113538-80-0)]	-	40	-
727	2009-1-59	퍼옥시네오데칸산	95718-78-8	20	400

	0	3-히드록시-1,1-디메틸부틸 [3-Hydroxy-1,1-dimethylbutyl peroxyneodecanoate]			
728	2009-1-59 1	2,2'-디메틸벤지딘 [2,2'-Dimethylbenzidine]	84-67-3	20 400*	500 -*
729	2009-1-59 2	부탄니트릴 [Butanenitrile]	109-74-0	5	200
730	2009-1-59 3	1,1,2,2-테트라플루오로-3-(1,1,2,2-테 트라플루오로에톡시)프로판 [1,1,2,2-Tetrafluoro-3-(1,1,2,2-tetrafl uoroethoxy)propane]	16627-68-2	20	400
731	2009-1-59 4	질산 디페닐요오도늄 [Diphenyliodonium nitrate]	722-56-5	20	400
732	2009-1-59 5	염화 디메틸술포아미드 [Dimethylsulfamoyl chloride]	13360-57-1	5	200
733	2009-1-59 6	4-옥소-1-아다만틸옥시카르보닐디플루 오로메탄 술포산 트리페닐술포늄 [Triphenylsulfonium 4-oxo-1-adamantylloxycarbonyldifluoro methane sulfonate]	913269-98-4	20	500
734	2009-1-59 7	삼염화 포스포릴, o-페닐페놀과 페놀의 반응생성물 [Reaction products of phosphoryl trichloride, o-phenylphenol and phenol]	-	20	400
735	2009-1-59 8	디페닐[(페닐티오)페닐]술포늄 헥사플루오로포스페이트(1-) [Diphenyl[(phenylthio)phenyl]sulfonium hexafluorophosphate(1-)]	68156-13-8	20	400
736	2009-1-59 9	트리클로산 [Triclosan]	3380-34-5	20 400*	400 -*
737	2010-1-60 0	[3-(2-에틸헥실옥시)프로필아민]트리페 닐보론 [[3-(2-Ethylhexyloxy)propylamine]trip henylboron]	250578-38-2	20 400*	400 -*
738	2010-1-60 1	2-(2,4-디메틸-3-시클로헥센-1-일)- 5-메틸-5-(1-메틸프로필)-1,3-디옥산 [2-(2,4-Dimethyl-3-cyclohexen-1-yl)- 5-methyl-5-(1-methylpropyl)-1,3- dioxane]	117933-89-8	20	400
739	2010-1-60 2	7,7-디메틸-2-옥소비시클로[2.2.1]헵탄 -1-메탄술포산 트리페닐술포늄 (1:1) [Triphenylsulfonium 7,7-dimethyl-2-oxobicyclo[2.2.1]hepta ne-1-methanesulfonate (1:1)]	227199-92-0	20	500
740	2010-1-60 3	펜타에리스리톨 테트라키스(3-메르캡토부타노에이트)와 펜타에리스리톨 트리스(3-메르캡토부타노에이트)의 혼합물 [Mixture of pentaerythritol tetrakis(3-mercaptobutanoate)(31775- 89-0) and pentaerythritol tris(3-mercaptobutanoate)(1027326-93- 7)]	-	20	400
741	2010-1-60 4	플루오르화 리튬 [Lithium fluoride]	7789-24-4	20 400*	500 -*
742	2010-1-60 5	염화 클로로[디메틸 9,9-디히드록시-3-메틸-2,4-디(2-피 리딘-κN)-7-[(2-피리딘-κN)메틸] -3,7-디아자비시클로[3.3.1]노난-1,5- 디카르복실레이트-κN3, κN7]철(1+) [Iron(1+), chloro[rel-1,5-dimethyl (1R,2S,4R,5S)-9,9-dihydroxy-3-meth yl-2,4-di(2-pyridinyl-κN)-7-[(2-py	478945-46-9	20 400*	500 -*

		ridinyl-κN)methyl]-3,7-diazabicyclo[3.3.1]nonane-1,5-dicarboxylate-κN3, κN7]-, chloride (1:1), (OC-6-63)-]			
743	2010-1-60 6	2-메틸-1,2-벤즈이소티아졸린-3-온 [2-Methyl-1,2-benzisothiazolin-3-one]	2527-66-4	20 400*	400 -*
744	2010-1-60 7	리튬 비스[에탄디오에이트(2-)-κO1,κO2]디플루오로포스페이트(1-) [Lithium bis[ethanedioato(2-)-κO1,κO2]difluorophosphate(1-)]	678966-16-0	20	500
745	2010-1-60 8	에틸렌 메르캅토아세테이트 [Ethylene mercaptoacetate]	123-81-9	20	500
746	2010-1-60 9	황산니켈 [Nickel sulfate]	7786-81-4	20 400*	400 -*
747	2010-1-61 0	하이드로퀴논 [Hydroquinone]	123-31-9	20 400*	400 -*
748	2010-1-61 1	톨루엔 디이소시아네이트 [Toluene diisocyanate]	584-84-9	5	40
749	2010-1-61 1	톨루엔 디이소시아네이트 [Toluene diisocyanate]	26471-62-5, 91-08-7	5	200
750	2010-1-61 2	퍼플루오로옥탄술포산 칼륨 [Potassium perfluorooctanesulfonate]	2795-39-3	20 400*	500 -*
751	2010-1-61 3	과산화 벤조일 [Benzoyl peroxide]	94-36-0	20	400
752	2011-1-61 4	N,N-디메틸벤젠아민 테트라키스(펜타플루오로페닐)보레이트(1-) [N,N-Dimethylbenzenamine tetrakis(penta fluorophenyl)borate(1-)]	118612-00-3	20	400
753	2011-1-61 5	[1,3,3,4,4,5,5-헵타플루오로시클로펜텐 [1,3,3,4, 4,5,5-Heptafluorocyclopentene]	1892-03-1	5	200
754	2011-1-61 6	(3-이소시아나토프로필)트리메톡시실란 [(3-Isocyanatopropyl)trimethoxysilane]	15396-00-6	1	20
755	2011-1-61 7	플루오르화 암모늄 [Ammonium fluoride]	12125-01-8	20 400*	500 -*
756	2011-1-61 8	브롬화 에틸트리페닐포스포늄 [Ethyltriphenyl phosphonium bromide]	1530-32-1	20 400*	500 -*
757	2011-1-61 9	2,2'-[1,3-페닐렌비스(옥시메틸렌)]비스[옥시란] [2,2'-[1,3-Phenylenebis(oxymethylene)]bis[oxirane]]	101-90-6	40	-
758	2011-1-62 0	4,4'-에틸리덴디페닐디시아네이트 [4,4'-Ethylidenediphenyldicyanate]	47073-92-7	20	400
759	2011-1-62 1	5-[1-(2,3-디메틸페닐)에틸]-1H-이미다졸 [5-[1-(2,3-Dimethylphenyl)ethyl]-1H-imidazole]	86347-14-0	5 400*	200 -*
760	2011-1-62 2	2,2'-비스(트리플루오로메틸)벤지딘 [2,2'-Bis(trifluoromethyl)benzidine]	341-58-2	20	500
761	2011-1-62 3	4,4'-메틸렌비스[N-(1-메틸프로필)시클로헥산아민 [4,4'-Methylenebis[N-(1-methylpropyl)cyclohexanamine]	154279-60-4	5	200
762	2011-1-62 4	2-아미노티오펜올 [2-Aminothiophenol]	137-07-5	20	400
763	2011-1-62 5	1,4-디클로로-2-(1,1,2,3,3,3-헥사플루오로프로폭시)-5-니트로벤젠	130841-23-5	20	400

		[1,4-Dichloro-2-(1,1,2,3,3,3-hexafluoropropoxy)-5-nitrobenzene]			
764	2011-1-62 6	4,4'-[이소프로필리덴비스(4,1-페닐렌옥시)]디아닐린 [4,4'-[Isopropylidenebis(4,1-phenyleneoxy)]dianiline]	13080-86-9	20 400*	400 -*
765	2011-1-62 7	트리페닐술포늄, 2-(트리플루오로메틸)벤젠술포네이트(1:1) [Triphenylsulfonium, 2-(trifluoromethyl)benzenesulfonate(1:1)]	425670-97-9	20	500
766	2011-1-62 8	2,2,3,3,4,4-헥사플루오로-4-[(트리플루오로에테닐)옥시]부탄산 메틸 중합체 [2,2,3,3,4,4-Hexafluoro-4-[(trifluoroethyl)oxy]butanoic acid, methyl ester homopolymer, hydrolyzed]	661476-43-3	20	500
767	2011-1-62 9	N,N'-비스(4-아미노페닐)-N,N'-디메틸에틸렌디아민 [N,N'-Bis(4-aminophenyl)-N,N'-dimethylethylenediamine]	29103-75-1	20	500
768	2012-1-63 0	1,4-비스(4-아미노페닐)피페라진 [1,4-Bis(4-aminophenyl)piperazine]	7479-12-1	40	-
769	2012-1-63 1	9-페닐아크리딘 [9-Phenylacridine]	602-56-2	20 400*	500 -*
770	2012-1-63 2	9-(3-메틸페닐)아크리딘 [9-(3-Methylphenyl)acridin]	294847-79-3	20	500
771	2012-1-63 3	(2S)-2-카바모일피롤리딘-1-카르복실산 벤질 [Benzyl (2S)-2-carbamoylpyrrolidine-1-carboxylate]	34079-31-7	20	500
772	2012-1-63 4	(η5-2,4-시클로펜타디엔-1-일)트리스(N-메틸메탄아미나토)지르코늄 [(η5-2,4-Cyclopentadien-1-yl)tris(N-methylmethanaminato)zirconium]	33271-88-4	20	-
773	2012-1-63 5	트리페닐(페닐메틸)포스포늄 1,1,2,2,3,3,4,4,4-노나플루오로-N-메틸-1-부탄술포아미드(1:1) [Triphenyl(phenylmethyl)phosphonium 1,1,2,2,3,3,4,4,4-nonafluoro-N-methyl-1-butan-sulfonamide(1:1)]	332350-93-3	20	500
774	2012-1-63 6	α-[2-[비스(2-히드록시에틸)아미노]프로필]-ω-히드록시폴리[옥시(메틸-1,2-에탄디일)]과 α-히드로-ω-히드록시폴리(옥시-1,2-에탄디일)의 에테르(1:2), 모노-C12-16-알킬에테르 [α-[2-[Bis(2-hydroxyethyl)amino]propyl]-ω-hydroxypoly[oxy(methyl-1,2-ethanediy)]etherwith α-hydro-ω-hydroxypoly(oxy-1,2-ethanediy)(1:2), mono-C12-16-alkylethers]	176022-82-5	20	400
775	2012-1-63 7	3,3'-디메톡시-[1,1'-비페닐]-4,4'-디아민 [3,3'-Dimethoxy-[1,1'-biphenyl]-4,4'-diamine]	119-90-4	40 400*	- -*
776	2012-1-63 7	3,3'-디메톡시-[1,1'-비페닐]-4,4'-디아민 염산염(1:2) [3,3'-Dimethoxy-[1,1'-biphenyl]-4,4'-diamine, hydrochloride(1:2)]	20325-40-0	40 400*	- -*
777	2012-1-63 8	2,4-디메틸-2-(5,6,7,8-테트라히드로-5,5,8,8-테트라메틸-2-나프탈레닐)-1,3-디옥소란 [2,4-Dimethyl-2-(5,6,7,8-tetrahydro-	131812-51-6 131812-52-7 131812-67-4	20	400

		5,5,8,8-tetramethyl-2-naphthalenyl)-1,3-dioxolane]			
778	2012-1-63 9	(2E)-1,4-디클로로-2-부텐	110-57-6	1	20
779	2012-1-64 0	삼산화 이붕소 [Diboron trioxide]	1303-86-2	40	-
				400*	-*
780	2012-1-64 1	2,2-디브로모프로판디아미드 [2,2-Dibromopropanediamide]	73003-80-2	5	200
				400*	-*
781	2012-1-64 2	2-클로로아크릴로니트릴 [2-Chloroacrylonitrile]	920-37-6	5	200
782	2012-1-64 3	폴리헥사메틸렌구아니딘의 인산염[Polyhexamethylene guanidine phosphate; PHMG phosphate] 및 폴리헥사메틸렌구아니딘의 염산염 [Polyhexamethyleneguanidine hydrochloride; PHMG chloride]	89697-78-9, 57028-96-3	5	200
783	2012-1-64 4	5-클로로-2-메틸-4-이소티아졸린-3-온 [5-Chloro-2-methyl-4-isothiazolin-3-one]	26172-55-4	5	200
784	2012-1-64 5	2-메틸-4-이소티아졸린-3-온 [2-Methyl-4-isothiazolin-3-one]	2682-20-4	5	200
785	2012-1-64 6	염화 디데실디메틸암모늄 [Didecyldimethylammonium chloride]	7173-51-5	20	400
786	2012-1-64 7	4,6-디클로로피리미딘 [4,6-Dichloropyrimidine]	1193-21-1	20	500
				400*	-*
787	2012-1-64 8	리튬 테트라플루오로(옥살라토)포스페이트 [Lithium tetrafluoro(oxalato) phosphate]	521065-36-1	20	500
788	2012-1-64 9	시트르산 수소 니켈(2가) [Nickel(2+) hydrogen citrate]	18721-51-2	40	500
789	2012-1-65 0	클로로아세트산 헥사하이드로-2-옥소-3,5-메타노-2H-시 클로펜타[b]퓨란-6-일 [Hexahydro-2-oxo-3,5-methano-2H- cyclopenta[b]furan-6-yl chloroacetate]	869795-96-0	20	400
790	2012-1-65 1	수산화 N1,N1,N1,N4,N4,N4-헥사부틸-1,4-부탄 디아미늄 [N1,N1,N1,N4,N4,N4-Hexabutyl-1,4-b utanediaminium, hydroxide (1:2)]	-	20	500
791	2012-1-65 2	에마멕틴 [Emamectin]	119791-41-2	20	400
				400*	-*
792	2012-1-65 3	메타아크릴산 3-클로로-2-히드록시프로필 methacrylate]	13159-52-9	20	500
793	2013-1-65 4	시트르산 코발트(2가) (2:3) [Citric acid cobalt(2+) (2:3)]	866-81-9	20	-
794	2013-1-65 5	비-7-옥사비시클로[4.1.0]헵탄 [Bi-7-oxabicyclo[4.1.0]heptane]	141668-35-1	40	-
795	2013-1-65 6	(8-퀴놀리노라토-κN1,κO8)리튬 [(8-Quinololato-κN1,κO8)lithium]	850918-68-2	20	400
				400*	-*
796	2013-1-65 7	N,N'-디페닐구아니딘 브롬산염 [N,N'-Diphenylguanidine hydrobromide]	93982-96-8	20	500
				400*	-*
797	2013-1-65 8	다이렉트 블랙 38 [C.I. direct black 038]	1937-37-7	40	-
				400*	-*

798	2013-1-65 9	다이렉트 브라운 95 [C.I. direct brown 095]	16071-86-6	40	-
799	2013-1-66 0	글리시돌 [Glycidol]	556-52-5	5	200
800	2013-1-66 1	2-니트로톨루엔 [2-Nitrotoluene]	88-72-2	40	500
801	2013-1-66 2	2,2'-[옥타하이드로-4,7-메타노-1H-인덴디일]비스(메틸렌옥시메틸렌)디옥시란[2,2'-[Octahydro-4,7-methano-1H-indenediyl]bis(methyleneoxymethylene)]dioxirane]	50985-55-2	40	-
802	2013-1-66 3	2-프로펜산 2-[2-[(2-에틸헥실)옥시]에톡시]에틸 [2-[2-[(2-Ethylhexyl)oxy]ethoxy]ethyl 2-propenoate]	117646-83-0	20	400
803	2013-1-66 4	2-프로펜산 (3-페녹시페닐)메틸 [(3-Phenoxyphenyl)methyl 2-propenoate]	409325-06-0	20	400
804	2013-1-66 5	트리스(4-메틸페닐)술포늄과 1-[(3-히드록시트리시클로[3.3.1.1 ^{3,7}]데실)메틸] 2,2-디플루오로-2-설포아세테이트 (1:1)의 염 [Tris(4-methylphenyl)sulfonium salt with 1-[(3-hydroxytricyclo[3.3.1.1 ^{3,7}]dec-1-yl)methyl] 2,2-difluoro-2-sulfoacetate (1:1)]	1233844-88-6	20	500
805	2013-1-66 6	메탄술포산 [Methanesulfonic acid]	75-75-2	20	-
806	2013-1-66 7	퀴놀린 [Quinoline]	91-22-5	20	500
807	2013-1-66 8	1,2-옥사티올란, 2,2-디옥사이드 [1,2-Oxathiolane, 2,2-dioxide]	1120-71-4	20 400*	500 -*
808	2013-1-66 9	이산화 염소 [Chlorine dioxide]	10049-04-4	1	40
809	2013-1-67 0	비스(디에틸아미노)실란 [Bis(diethylamino)silane]	27804-64-4	5	200
810	2013-1-67 1	트리실일아민 [Trisilylamine]	13862-16-3	1	20
811	2013-1-67 2	1-클로로-N,N-디에틸-1,1-디페닐-1-(페닐메틸)포스포아민 [1-Chloro-N,N-diethyl-1,1-diphenyl-1-(phenylmethyl)phosphoramine]	82857-68-9	20 400*	500 -*
812	2013-1-67 3	리튬이플루오로(옥살라토)보레이트(1-)	409071-16-5	20	500
813	2013-1-67 4	리튬 비스(플루오로술포닐)이미드 [Lithium bis(fluorosulfonyl)imide]	171611-11-3	20	500
814	2013-1-67 5	2,3-디브로모-1-프로판올 [2,3-Dibromo-1-propanol]	96-13-9	20	500
815	2013-1-67 6	2,2'-[1,2-에탄디일비스(옥시)]비스에탄아민과 구아니딘 염산염의 중합체 [2,2'-[1,2-Ethanediy]bis(oxy)]bisethanamine polymer with guanidine monohydrochloride]	374572-91-5	5	200
816	2013-1-67 7	리튬 디플루오로포스페이트 [Lithium difluorophosphate]	24389-25-1	20	500
817	2013-1-67 8	1-에틸-1-메틸피롤리디늄과 1,1,1-트리플루오로-N-[(트리플루오로메틸)술포닐]메탄술포아미드의 염(1:1) [1-Ethyl-1-methylpyrrolidinium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1)]	223436-99-5	20	500

		1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methane sulfonamide(1:1)]			
818	2013-1-679	트리페닐메틸륨 테트라키스(펜타플루오로페닐)보레이트(1-) [Triphenylmethylium tetrakis(pentafluorophenyl)borate(1-)]	136040-19-2	20	500
819	2013-1-680	3-브로모-2-메틸-1-프로펜 [3-Bromo-2-methyl-1-propene]	1458-98-6	20	400
820	2014-1-681	(4-히드록시페닐)메틸(1-나프탈레닐메틸)술포늄테트라키스(펜타플루오로페닐)보레이트(1-) [(4-Hydroxyphenyl)methyl(1-naphthalenyl)]	938451-30-0	20	500
821	2014-1-682	비스(2,4,4-트리메틸펜틸)포스피노디티오산 [Bis(2,4,4-trimethylpentyl)phosphinodithioic acid]	107667-02-7	5	200
822	2014-1-683	2-클로로-3-트리플루오로메틸피리딘 [2-chloro-3-trifluoromethylpyridine]	65753-47-1	20	500
823	2014-1-684	트리스(트리메틸실릴)포스핀 [Tris(trimethylsilyl)phosphine]	15573-38-3	1	20
824	2014-1-685	심클로젠 [Symclosene; 1,3,5-Trichloro-1,3,5-triazine-2,4,6(1H,3H,5H)-trione]	87-90-1	5	200
825	2014-1-686	트리글리시딜 이소시아누레이트 [Triglycidyl isocyanurate; 1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione]	2451-62-9	5	200
				400*	-*
826	2014-1-687	2-옥틸-3(2H)-이소티아졸론 [2-Octyl-3(2H)-isothiazolone]	26530-20-1	20	400
827	2014-1-688	트로클로젠 나트륨 [Trosclosene sodium; 1,3-Dichloro-1,3,5-triazine-2,4,6(1H,3H,5H)-trione sodium salt]	2893-78-9	5	200
828	2014-1-689	디클로로에테닐메틸실란 [Dichloroethenylmethylsilane]	124-70-9	5	200
829	2014-1-690	2,3,3,3-테트라플루오로-2-[1,1,2,3,3,3-헥사플루오로-2-(헵타플루오로프로폭시)프로폭시]프로판산 암모늄염 [2,3,3,3-Tetrafluoro-2-[1,1,2,3,3,3-heptafluoro-2-(heptafluoropropoxy)propoxy]propanoic acid, ammonium salt]	13043-05-5	20	500
830	2014-1-691	1,3-벤젠디메탄티올 [1,3-Benzenedimethanethiol]	41563-69-3	20	400
831	2014-1-692	1-데실피리디늄 비스(플루오로술포닐)이미드 [1-Decylpyridinium bis(fluorosulfonyl)imide]	-	20	400
832	2014-1-693	1,3-부타디엔 [1,3-Butadiene]	106-99-0	2	50
833	2014-1-694	N,N-디메틸포름아미드 [N,N-Dimethylformamide]	68-12-2	20	400
834	2014-1-695	디니트로톨루엔 [Dinitrotoluene]	25321-14-6, 121-14-2, 606-20-2, 610-39-9, 602-01-7, 619-15-8, 618-85-9	5	200
835	2014-1-696	2-에톡시에탄올 [2-Ethoxyethanol]	110-80-5	20	400
836	2014-1-69	2-이미다졸리딘티온	96-45-7	40	-

	7	[2-Imidazolidinethione]			
837	2014-1-69 8	2-메톡시에탄올 [2-Methoxyethanol]	109-86-4	20	400
838	2014-1-69 9	4,4'-메틸렌디아닐린 [4,4'-Methylenedianiline]	101-77-9	5	200
				400*	-*
839	2014-1-70 0	1-메틸-2-피롤리디논 [1-Methyl-2-pyrrolidinone]	872-50-4	40	-
840	2014-1-70 1	1,2,3,4-테트라히드로이소퀴놀린 [1,2,3,4-Tetrahydroisoquinoline]	91-21-4	20	500
841	2014-1-70 2	과포름산 [Performic acid]	107-32-4	5	200
842	2014-1-70 3	5-클로로-2,4,6-트리플루오로피리미딘 [5-Chloro-2,4,6-trifluoropyrimidine]	697-83-6	20	500
843	2014-1-70 4	염화 [4-(1,1-디메틸에틸) 페닐]트리페닐포스포늄 [[4-(1,1-Dimethylethyl)phenyl]triphen- ylphosphonium chloride]	236408-49-4	20	400
844	2014-1-70 5	데카클로로테트라실란 [Decachlorotetrasilane]	13763-19-4	5	200
845	2014-1-70 6	2-에톡시-2,4,4,6,6-펜타플루오로-2λ5, 4λ5,6λ5-1,3,5,2,4,6-트리아자트리포스 포린 [2-Ethoxy-2,4,4,6,6-pentafluoro-2λ5, 4λ5,6λ5-1,3,5,2,4,6-triazatriphosporin e]	33027-66-6	20	400
846	2014-1-70 7	3,3'-이미노디(프로필아민) [3,3'-Iminodi(propylamine)]	56-18-8	1	20
847	2014-1-70 8	디메틸(옥틸)아민	7378-99-6	20	500
848	2014-1-70 9	[(1,2,3,4,5-η)-1-메틸-2,4-시클로펜타 디엔-1-일]트리스(N-메틸메탄아미나토) 지르코늄 [[(1,2,3,4,5-η)-1-Methyl-2,4-cyclop- entadien-1-yl]tris(N-methylmethanami- nato)zirconium]	959974-09-5	20	-
849	2014-1-71 0	[1,1'-비페닐]-2-올과 옥시란의 중합체 [[1,1'-Biphenyl]-2-ol polymer with oxirane]	917924-18-6	20	500
850	2014-1-71 1	플루오르화 테트라메틸암모늄 [Tetramethyl ammonium fluoride]	373-68-2	20	400
851	2014-1-71 2	3,4,5,6-테트라클로로-1,2-벤젠디카르보 니트릴 [3,4,5,6-Tetrachloro-1,2-benzenedicar- bonitrile]	1953-99-7	20	400
				400*	-*
852	2014-1-71 3	플루오로황산 리튬 [Lithium fluorosulfate]	13453-75-3	20	500
853	2014-1-71 4	3-부톡시프로필아민 [3-Butoxypropylamine]	16499-88-0	20	500
854	2014-1-71 5	플루오르화 망간 칼륨 규소 [Manganese potassium silicon fluoride]	-	20	500
855	2014-1-71 6	염화 히드록시 수소화 수지산 스트론튬 술포[프탈로시아니나토]구리 착화합물 [Strontium. chloro hydroxy hydrogenated resin acids [29H,31H- phthalocyaninato(2-)-kN29,kN30,kN31, kN32]copper sulfo derivs. complexes]	1039756-60-9	20	400
856	2014-1-71 7	1-메틸피롤리딘 [1-Methylpyrrolidine]	120-94-5	5	200
857	2014-1-71	산화 코발트 리튬 망간 니켈 [Cobalt	182442-95-1	5	200

	8	lithium manganese nickel oxide]			
858	2014-1-71 9	2,6-디이소프로필페닐 이소시아네이트 [2,6-Diisopropylphenyl isocyanate]	28178-42-9	5	200
859	2014-1-72 0	4,4'-[1,3-프로판디일비스(옥시)]비스벤젠아민 [4,4'-[1,3-Propanediy]bis(oxy)]bisbenz enamine]	52980-20-8	40	-
860	2014-1-72 1	4,4'-[1,5-펜탄디일비스(옥시)]비스벤젠아민 [4,4'-[1,5-Pentanediy]bis(oxy)]bisbenz enamine]	2391-56-2	40	-
861	2014-1-72 2	(E)-2-도데세날 [(E)-2-Dodecenal]	20407-84-5	20	400
862	2014-1-72 3	2-아미노에탄올과 암모니아의 반응생성물 [2-Aminoethanol reaction products with ammonia by-products from]	68910-05-4	5	200
863	2016-1-72 4	2,2,2-트리플루오로에탄올 [2,2,2-Trifluoroethanol]	75-89-8	5	200
864	2016-1-72 5	불포화지방산(C=18) 이합체와 1-피페라진에탄아민, 톨유지방산의 반응생성물 [Fatty acids, C18-unsatd., dimers, reaction product with 1-piperazineethanamine and tall-oil fatty acid]	206565-89-1	20	400
865	2016-1-72 6	1-메틸-4-(1-메틸에틸)시클로헥산, 테트라히드로 유도체 [1-Methyl-4-(1-methylethyl) cyclohexane, tetrahydro deriv.]	1329-99-3	5	200
866	2016-1-72 7	디클로로(클로로메틸)메틸실란 [Dichloro(chloromethyl)methylsilane]	1558-33-4	5	200
867	2016-1-72 8	무수 아세트산과 1,5,10-트리메틸-1,5,9-사이클로도데카트리엔의 반응생성물 [Acetic acid, anhydride, reaction products with 1,5,10-trimethyl-1,5,9-cyclododecatrine]	144020-22-4	20	400
868	2016-1-72 9	클로로디메틸실란 [Chlorodimethylsilane]	1066-35-9	2	50
869	2016-1-73 0	2-프로핀-1-올, 1-메탄술포네이트 [2-Propyn-1-ol, 1-methanesulfonate]	16156-58-4	20	500
870	2016-1-73 1	트리스(2,3,4,5,6-펜타플루오로페닐)보란 [Tris(2,3,4,5,6-pentafluorophenyl)borane]	1109-15-5	20	400
				400*	-*
871	2016-1-73 2	2,3,5,6-테트라플루오로벤질 트랜스-2-(2,2-디클로로비닐)-3,3-디메틸사이클로프로판카르복실레이트 [2,3,5,6-Tetrafluorobenzyl trans-2-(2,2-dichlorovinyl)-3,3-dimethylcyclopropane carboxylate]	118712-89-3	20	400
				400*	-*
872	2016-1-73 3	2-도데세날 [2-Dodecenal]	4826-62-4	20	400
873	2016-1-73 4	트리플루오로트리스(1,1,2,2,2-펜타플루오로에틸)인산 [4-(1-메틸에틸)페닐](4-메틸페닐)이오도늄 (1:1) [[4-(1-Methylethyl)phenyl](4-methyl phenyl)iodonium trifluorotris(1,1,2,2,2-pentafluoroethyl)phosphate(1-) (1:1)]	1245634-39-2	20	500
874	2016-1-73 5	4-(2-메틸프로필)사이클로헥산프로판알 [4-(2-Methylpropyl)cyclohexanepropanal]	1254940-85-6	20	400

875	2016-1-73 6	6,6a,7,8,9,9a-헥사하이드로-7,7,8,9,9-펜타메틸-5H-사이클로펜타[h]퀴나졸린 [6,6a,7,8,9,9a-Hexahydro-7,7,8,9,9-pentamethyl-5H-cyclopenta[h]quinazoline]	1392325-86-8	20	400
876	2016-1-73 7	6,7,8,9-테트라하이드로-7,7,8,9,9-펜타메틸-5H-사이클로펜타[h]퀴나졸린 [6,7,8,9-Tetrahydro-7,7,8,9,9-pentamethyl-5H-cyclopenta[h]quinazoline]	1315251-11-6	20	400
877	2016-1-73 8	N3-(에틸카본이미도일)-N1,N1-디메틸-1,3-프로판디아민의 염산염 (1:1) [N3-(Ethylcarbonimidoyl)-N1,N1-dimethyl-1,3-propanediamine, hydrochloride (1:1)]	25952-53-8	20	500
				400*	-*
878	2016-1-73 9	N1-(3-아미노프로필)-N1-도데실-1,3-프로판디아민 [N1-(3-Aminopropyl)-N1-dodecyl-1,3-propanediamine]	2372-82-9	20	400
879	2016-1-74 0	(1R,4aS,10aR)-1,2,3,4,4a,9,10,10a-옥타하이드로-1,4a-디메틸-7-(1-메틸에틸)-1-페난트렌메탄아민, 브롬산염 (1:1)	40043-73-0	5	200
880	2016-1-74 1	트리페닐술포늄과 1-[(3-히드록시트리시클로[3.3.1.1 ^{3,7}]데실)메틸] 2,2-디플루오로-2-설포아세테이트(1:1)의 염 [Triphenylsulfonium salt with 1-[(3-hydroxytricyclo[3.3.1.1 ^{3,7}]dec-1-yl)methyl] 2,2-difluoro-2-sulfoacetate (1:1)]	912290-04-1	20	500
881	2016-1-74 2	테트라하이드로-1,3,4,6-테트라키스(2-메르캅토에틸)이미다조[4,5-d]이미다졸-2,5(1H,3H)-디온 [Tetrahydro-1,3,4,6-tetrakis(2-mercaptoethyl)imidazo[4,5-d]imidazole-2,5(1H,3H)-dione]	1569262-17-4	20	500
882	2016-1-74 3	1-니트로나프탈렌 [1-Nitronaphthalene]	86-57-7	20	500
883	2016-1-74 4	1-메틸-4-(4-메틸펜틸)-3-사이클로헥센-1-카복스알데하이드 [1-Methyl-4-(4-methylpentyl)-3-cyclohexene-1-carboxaldehyde]	66327-54-6	20	400
884	2016-1-74 5	(T-4)-트리플로로(피페리딘)보론 [(T-4)-Trifluoro(piperidine)boron]	592-39-2	1	20
885	2016-1-74 6	2-니트로페닐붕산 [2-Nitrophenylboronic acid]	5570-19-4	20	500
886	2016-1-74 7	$\alpha,2,2,6$ -테트라메틸사이클로헥센부탄알 [$\alpha,2,2,6$ -Tetramethylcyclohexenebutanal]	65405-84-7	20	400
887	2016-1-74 8	7-니트로-1H-벤조트리아졸 [7-Nitro-1H-benzotriazole]	6299-39-4	20	500
888	2016-1-74 9	펜타노일 클로라이드 [Pentanoyl chloride]	638-29-9	5	200
889	2017-1-75 0	4-(옥타하이드로-4,7-메타노-5H-인덴-5-일리덴)부탄알 [4-(Octahydro-4,7-methano-5H-inden-5-ylidene)butanal]	30168-23-1	20	400
890	2017-1-75 1	tert-부틸포스핀 [tert-Butylphosphine]	2501-94-2	5	200
891	2017-1-75 2	2-(아미노티옥소메틸)하이드라진카보디티오산 칼륨 (1:1) [2-(Aminothioxomethyl)hydrazinecarbodithioic acid, potassium salt (1:1)]	73771-62-7	20	500
892	2017-1-75	α,α -디플루오로트리사이클로[3.3.1.1 ^{3,7}]데칸-1-에탄술포산 트리페닐술포늄	1146597-81-0	20	500

	3	(1:1) [Triphenylsulfonium, α,α -difluorotricyclo[3.3.1.1 ^{3,7}]decane-1-ethanesulfonate (1:1)]			
893	2017-1-75 4	(4-사이클로헥실페닐)디페닐술포늄과 1,1,2,2,3,3,4,4,4-노나플루오로-1-부탄술포산 (1:1)의 염 [(4-Cyclohexylphenyl)diphenylsulfonium salt with 1,1,2,2,3,3,4,4,4-nonafluoro-1-butanefulfonic acid (1:1)]	425670-64-0	20	500
894	2017-1-75 5	(3S,4R)-3-[(1,3-벤조디옥솔-5-일옥시)메틸]-4-(4-플루오로페닐)-1-메틸피페리딘 [(3S,4R)-3-[(1,3-Benzodioxol-5-yloxy)methyl]-4-(4-fluorophenyl)-1-methylpiperidine]	110429-36-2	20	500
895	2017-1-75 6	N,N'-디에틸-N,N'-디메틸실라디아민 [N,N'-Diethyl-N,N'-dimethylsilanediamine]	1011514-41-2	20	500
896	2017-1-75 7	트리페닐술포늄과 2,2,2-트리플루오로-1-(술포메틸)에틸트리사이클로[3.3.1.1 ^{3,7}]데칸-1-카르복실레이트 (1:1)의 염 [Triphenylsulfonium salt with 2,2,2-trifluoro-1-(sulfomethyl)ethyltricyclo[3.3.1.1 ^{3,7}]decane-1-carboxylate (1:1)]	1638216-03-1	20	500
897	2017-1-75 8	트리페닐술포늄과 2,3-비스(2,2,2-플루오로에틸)5-술포비사이클로[2.2.1]헵탄-2,3-디카르복실레이트 (1:1)의 염 [Triphenylsulfonium salt with 2,3-bis(2,2,2-trifluoroethyl)5-sulfobicyclo[2.2.1]heptane-2,3-dicarboxylate (1:1)]	-	20	500
898	2017-1-75 9	(1-메틸에틸)-1,1'-비페닐 [(1-Methylethyl)-1,1'-biphenyl]	25640-78-2	20	400
899	2017-1-76 0	2,4,6-트리메틸-2,4,6-트리스(3,3,3-트리플루오로프로필)사이클로트리실록산 [2,4,6-Trimethyl-2,4,6-tris(3,3,3-trifluoropropyl)cyclotrisiloxane]	2374-14-3	40	-
900	2017-1-76 1	1,4-디클로로벤젠 [1,4-Dichlorobenzene]	106-46-7	20	400
901	2017-1-76 2	d-리모넨 [d-Limonene]	5989-27-5	20	400
902	2017-1-76 3	1,2-디클로로프로판 [1,2-Dichloropropane]	78-87-5	5	200
903	2017-1-76 4	4,5-디클로로-2-N-옥틸-4-이소티아졸린-3-온 [4,5-Dichloro-2-N-octyl-4-isothiazolin-3-one]	64359-81-5	5	200
904	2017-1-76 5	1,1,2,2-테트라플루오로디보란(4) [1,1,2,2-Tetrafluorodiborane(4)]	13965-73-6, 206760-59-0	5	200
905	2017-1-76 6	아세트산 팔라듐(II) [Palladium(II) acetate]	3375-31-3	20	400
906	2017-1-76 7	1,4-디티안-2,5-디(메탄티올) [1,4-Dithiane-2,5-di(methanethiol)]	136122-15-1	20	400
907	2017-1-76 8	펜타키스(트리메틸실일) 트리포스페이트 [Pentakis(trimethylsilyl) triphosphate]	102767-76-0	20	500
908	2017-1-76 9	수소화 피마자유 지방산, 데칸산, 옥탄산, 에틸렌디아민과 테트라메틸렌디아민의 반응생성물 [Reaction products of hydrogenated castor-oil fatty acids, decanoic acid, octanoic acid,	-	20	400

		ethylenediamine and tetramethylenediamine]			
909	2017-1-770	N,N,N-트리메틸메탄아미늄과 2,2-디메틸프로판산 (1:1)의 염 [N,N,N-Trimethylmethanaminium salt with 2,2-dimethylpropanoic acid (1:1)]	53803-13-7	20	500
910	2017-1-771	메틸 2-프로핀일 카보네이트 [Methyl 2-propynyl carbonate]	61764-71-4	20	500
911	2017-1-772	비스(4-메틸-2-펜탄올)이타코네이트와 α-메틸벤질아민의 반응생성물 [Reaction product of bis(4-methyl-2-pentanol)itaconate and α-methylbenzylamine]	-	20	400
912	2017-1-773	3-메틸-5-사이클로테트라데센-1-온[3-Methyl-5-cyclotetradecen-1-one]	259854-70-1, 259854-71-2	20	400
913	2017-1-774	(4-메틸페닐)디페닐술포늄과 2,2-디플루오로-2-술포아세트산 1-(헥사히드로-5-옥소-2,6-메타노푸로 [3,2-b]푸란-3-일)의 염 (1:1) [(4-Methylphenyl)diphenylsulfonium salt with 1-(hexahydro-5-oxo-2,6-methanofuro[3,2-b]furan-3-yl) 2,2-difluoro-2-sulfoacetate(1:1)]	1112983-16-0	20	500
914	2017-1-775	트리플루오로메탄술포산 트리페닐술포늄 (1:1) [Triphenylsulfonium, trifluoromethanesulfonate (1:1)]	66003-78-9	20	500
915	2017-1-776	1,1,2,2,3,3,4,4,4-노나플루오로-1-부탄술포산 (4-메틸페닐)디페닐술포늄 (1:1) [(4-Methylphenyl)diphenylsulfonium, 1,1,2,2,3,3,4,4,4-nonafluoro-1-butaneshulfonate (1:1)]	284474-28-8	20	500
916	2017-1-777	2-히드록시벤조산 트리페닐술포늄 (1:1) [Triphenylsulfonium, 2-hydroxybenzoate (1:1)]	345580-99-6	20	500
917	2017-1-778	(4-메틸페닐)디페닐술포늄과 운데칸산 2-[(2,2-디플루오로-2-술포아세틸)옥시]에틸의 염 (1:1) [(4-Methylphenyl)diphenylsulfonium salt with 2-[(2,2-difluoro-2-sulfoacetyl)oxy]ethyl undecanoate (1:1)]	1186651-99-9	20	500
918	2017-1-779	트리페닐술포늄과 트리사이클로[3.3.1.1 ^{3,7}]데칸-카복실산 2-[[[(트리플루오로메틸)술포닐]아미노]에틸]의 염 (1:1) [Triphenylsulfonium salt with 2-[[[(trifluoromethyl)sulfonyl]amino]ethyl tricyclo[3.3.1.1 ^{3,7}]decane-1-carboxylate (1:1)]	1373359-69-3	20	500
919	2017-1-780	트리페닐술포늄과 4,7,7-트리메틸-3-옥소-2-옥사바이사이클로[2.2.1]헵탄-1-카복실산 2-술포에틸의 염 (1:1) [Triphenylsulfonium salt with 2-sulfoethyl 4,7,7-trimethyl-3-oxo-2-oxabicyclo[2.2.1]heptane-1-carboxylate (1:1)]	1523503-87-8	20	500
920	2017-1-781	오염화인과 염화암모늄의 중합체, 산화 [Pentachlorophosphorane polymer with ammonium chloride ((NH ₄)Cl), oxidized]	1391992-23-6	5	200
921	2017-1-782	클로로에테닐디메틸실란 [Chloroethenyldimethylsilane]	1719-58-0	5	200

922	2017-1-78 3	알킬(C=12~18)디메틸아민 [Amines, alkyl(C=12~18)dimethyl]	68391-04-8	20	400
923	2017-1-78 4	1-나프탈렌붕산 [1-Naphthalenylboronic acid]	13922-41-3	20	400
924	2017-1-78 5	2-프로펜산 4-벤조일페닐 [4-Benzoylphenyl 2-propenoate]	22535-49-5	20	400
925	2017-1-78 6	1,1-디메틸에틸 N-[(2,5-디아미노페닐)메틸]카바메이트 [1,1-Dimethylethyl N-[(2,5-diaminophenyl)methyl]carbamate]	1225193-85-0	20	500
926	2017-1-78 7	헥사데칸산 2,2,6,6-테트라메틸-4-피페리딘일과 옥타데칸산 2,2,6,6-테트라메틸-4-피페리딘일의 혼합물 [Mixture of 2,2,6,6-tetramethyl-4-piperidinyl hexadecanoate(85916-01-4) and 2,2,6,6-tetramethyl-4-piperidinyl octadecanoate(24860-22-8)]	-	20	400
927	2017-1-78 8	N-[3-(이소데실옥시)프로필]-1,3-프로판디아민 [N-[3-(Isodecyloxy)propyl]-1,3-propanediamine]	72162-46-0	20	400
928	2017-1-78 9	N-메틸-1,3-사이클로펜타디엔-1-에탄아민과 N-메틸-1,4-사이클로펜타디엔-1-에탄아민의 혼합물 [Mixture of N-methyl-1,3-cyclopentadiene-1-ethanamine(195384-27-1) and N-methyl-1,4-cyclopentadiene-1-ethanamine(195384-28-2)]	-	20	500
929	2017-1-79 0	질화리튬 [Lithium nitride]	26134-62-3	20	500
930	2017-1-79 1	테트라플루오로게르마늄 [Tetrafluorogermane-72Ge]	62566-74-9	5	200
931	2017-1-79 2	염화 4-클로로부타노일 [4-Chlorobutanoyl chloride]	4635-59-0	5	200
932	2017-1-79 3	3,3-디메틸-2-옥소부탄니트릴 [3,3-Dimethyl-2-oxobutanenitrile]	42867-40-3	20	400
933	2017-1-79 4	3,7,7-트리메틸바이사이클로[4.1.0]헵-3-엔 [3,7,7-Trimethylbicyclo[4.1.0]hept-3-ene]	13466-78-9	20	400
934	2017-1-79 5	(R,S)-니코틴 [(R,S)-Nicotine]	22083-74-5	2	100
935	2017-1-79 6	2-메틸-2-프로펜산 3-(클로로디메틸실일)프로필 [3-(Chlorodimethylsilyl)propyl 2-methyl-2-propenoate]	24636-31-5	20	400
936	2017-1-79 7	2,2,6,6-테트라메틸피페리딘 [2,2,6,6-Tetramethylpiperidine]	768-66-1	20	500
937	2017-1-79 8	인화 황화 인듐 아연 [Indium zinc phosphide sulfide]	1672739-33-1	20	500
938	2017-1-79 9	불포화지방산(C=18) 삼합체와 트리에틸렌테트라아민의 반응생성물 [Fatty acids, (C=18)-unsatd., trimers reaction products with triethylenetetramine]	162627-18-1	20	400
939	2017-1-80 0	(OC-6-11)-헥사플루오로망간(2-), 칼륨 (1:2) [(OC-6-11)-Hexafluoromanganate(2-), potassium (1:2)]	16962-31-5	20	500

940	2017-1-80 1	1-스피로[4.5]덱-7-엔-7-일-4-펜텐-1-온과 1-스피로[4.5]덱-6-엔-7-일-4-펜텐-1-온의 혼합물 [Mixture of 1-spiro[4.5]dec-7-en-7-yl-4-penten-1-one and 1-spiro[4.5]dec-6-en-7-yl-4-penten-1-one]	-	20	400
941	2017-1-80 2	트리페닐술포늄과 트리스[(트리플루오로메틸)술포닐]메탄의 염 (1:1) [Triphenylsulfonium salt with tris[(trifluoromethyl)sulfonyl]methane (1:1)]	393110-05-9	20	500
942	2017-1-80 3	1,5,2,4-디옥사디티안, 2,2,4,4-테트라옥사이드 [1,5,2,4-Dioxadithiane, 2,2,4,4-tetraoxide]	99591-74-9	5	200
943	2017-1-80 4	12-에텐일-8-옥타데센디오산, N1-(2-아미노에틸)-1,2-에탄디아민, 8,12-에이코사디엔디오산과 피페라진의 중합체 [12-Ethenyl-8-Octadecenedioic acid polymer with N1-(2-aminoethyl)-1,2-ethanediamine , 8,12-eicosadienedioic acid and piperazine]	1331747-26-2	20	500
944	2017-1-80 5	트리페닐술포늄과 α,α,β,β-테트라플루오로헥사하이드로스피로 로[4,7-메타노-1,3-벤조디옥솔-2,2'-트 리사이클로[3.3.1.1.3,7]데센]-5-에탄술포 산 (1:1)의 염 [Triphenylsulfonium, α,α,β,β-tetrafluorohexahydrospiro[4,7- methano-1,3-benzodioxole-2,2'-tricycl o[3.3.1.1.3,7]decane]-5-ethanesulfonic acid (1:1)]	1639212-96-6	20	500
945	2017-1-80 6	(2-프로펜산 부틸과 1,3-사이클로헥산디메탄아민의 중합체와 부틸 글리시딜 에테르의 반응생성물 [Butyl 2-propenoate polymer with 1,3-cyclohexanedimethanamine, reaction products with Bu glycidyl ether]	1257085-86-1	20	400
946	2017-1-80 7	트리플루오로트리스(퍼플루오로에틸)인산 칼륨 (1:1) [Potassium trifluorotris(perfluoroethyl)phosphate(1 -) (1:1)]	123215-04-3	20	400
947	2017-1-80 8	2-아미노-5-클로로벤즈아미드 [2-Amino-5-chlorobenzamide]	5202-85-7	20	500
948	2017-1-80 9	1,1,1-트리플루오로-N-[(트리플루오로 메틸)술포닐]메탄술포나미드의 칼륨염 (1:1) [1,1,1-Trifluoro-N-[(trifluoromethyl)s ulfonyl]methanesulfonamide, potassium salt (1:1)]	90076-67-8	20	500
949	2017-1-81 0	트리페닐술포늄과 2,2-디플루오로-2-술포아세트산 1-(트리사이클로[3.3.1.1.3,7]데실메틸)의 염 (1:1) [Triphenylsulfonium salt with 1-(tricyclo[3.3.1.1.3,7]dec-1-ylmethyl) 2,2-difluoro-2-sulfoacetate (1:1)]	1022939-88-3	20	500
950	2018-1-81 1	2,2-디브로모-2-니트로에탄올 [2,2-Dibromo-2-nitroethanol]	69094-18-4	20	400
951	2018-1-81 2	황산 테트라키스(히드록시메틸)포스포늄 sulfate [Tetrakis(hydroxymethyl)phosphonium sulfate]	55566-30-8	20	400
952	2018-1-81 3	2-메틸-2-프로펜산 2,2,2-트 리플루오로에틸 [2,2,2-Trifluoroethyl 2-methyl-2-propenoate]	352-87-4	5	200

953	2018-1-81 4	이소시아산 tert-부틸 [tert-Butyl isocyanate]	1609-86-5	5	200
954	2018-1-81 5	2-메틸아세토펜논 [2-Methylacetophenone]	577-16-2	20	500
955	2018-1-81 6	부탄디니트릴 [Butanedinitrile]	110-61-2	20	500
956	2018-1-81 7	디페닐(2,4,6-트리메틸페닐)술포늄과 2,4-디플루오로벤젠술포산의 염 (1:1) [Diphenyl(2,4,6-trimethylphenyl)sulfonium salt with 2,4-difluorobenzenesulfonic acid (1:1)]	431059-71-1	20	500
957	2018-1-81 8	트리페닐술포늄과 1,1,2,2,3,3,4,4,4-노나플루오로-1-부탄술포산의 염 (1:1) [Triphenyl sulfonium salt with 1,1,2,2,3,3,4,4,4-nonafluoro-1-butan sulfonic acid (1:1)]	144317-44-2	20	500
958	2018-1-81 9	p-톨루엔술포닐히드라지드 [p-Toluenesulfonylhydrazide]	1576-35-8	20 400*	500 -*
959	2018-1-82 0	1-헥실-4-메틸피리디늄과 1,1,1-트리플루오로-N-[(트리플루오로메틸)술포닐]메탄술포아미드의 염 (1:1) [1-Hexyl-4-methylpyridinium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1)]	870296-13-2	20	500
960	2018-1-82 1	[4-(1,1-디메틸에틸)페닐]디페닐술포늄과 1,1,2,2,3,3,4,4,4-노나플루오로-1-부탄술포산의 염 (1:1) [[4-(1,1-Dimethylethyl)phenyl]diphenylsulfonium salt with 1,1,2,2,3,3,4,4,4-nonafluoro-1-butan sulfonic acid(1:1)]	258872-05-8	20	500
961	2018-1-82 2	트리페닐술포늄과 α,α-디플루오로비사이클로[2.2.1]헵탄-2-에탄술포산의 염 (1:1) [Triphenylsulfonium salt with α,α-difluorobicyclo[2.2.1]heptane-2-ethanesulfonic acid (1:1)]	757235-57-7	20	500
962	2018-1-82 3	2-프로펜산 2-이소시아나토에틸 [2-Isocyanatoethyl 2-propenoate]	13641-96-8	20	500
963	2018-1-82 4	올레산과 (Z)-N-9-옥타데센일-1,3-프로판디아민의 화합물 (2:1) [Oleic acid compound with (Z)-N-octadec-9-enylpropane-1,3-diamine (2:1)]	34140-91-5	20	400
964	2018-1-82 5	rel-1,3,5-트리스[(2R)-2-옥시란일메틸]-1,3,5-트리아진-2,4,6(1H,3H,5H)-트리온 [rel-1,3,5-Tris[(2R)-2-oxiranylmethyl]-1,3,5-triazine-2,4,6(1H,3H,5H)-trione]	59653-74-6	5 400*	200 -*
965	2018-1-82 6	메탄술포산 O-메틸하이드록실아민 (1:1) [O-Methylhydroxylamine, methanesulfonate (1:1)]	951627-45-5	20	400
966	2018-1-82 7	히드라진카복실산 메틸 [Methyl hydrazine carboxylate]	6294-89-9	20	500
967	2018-1-82 8	디페닐포스포릴 아자이드 [Diphenylphosphoryl azide]	26386-88-9	20	500
968	2018-1-82 9	2,2-디메틸-3-(1-프로펜-1-일)사이클로프로판카복실산 [2,3,5,6-테트라플루오로-4-(메톡시메틸)페닐]메틸	240494-70-6	20	400

		[[2,3,5,6-Tetrafluoro-4-(methoxymethyl)phenyl]methyl 2,2-dimethyl-3-(1-propen-1-yl)cyclopropanecarboxylate]			
969	2018-1-830	2,2-디브로모아세토니트릴 [2,2-Dibromoacetonitrile]	3252-43-5	20	500
970	2018-1-831	N-메틸-1,3-사이클로펜타디엔-1-에탄아민 [N-Methyl-1,3-cyclopentadiene-1-ethanamine]	195384-27-1	20	500
971	2018-1-832	포스포로디플루오르산 에틸렌 [Ethylene phosphorodifluoride]	3965-00-2	20	500
972	2018-1-833	N,N-디메틸-N-[3-(트리하이드록시실일)프로필]-1-옥타데칸아미늄, 클로라이드 (1:1) [N,N-Dimethyl-N-[3-(trihydroxysilyl)propyl]-1-octadecanaminium, chloride (1:1)]	199111-50-7	20	400
973	2018-1-834	3-메틸-1-트리데신-3-올 [3-Methyl-1-tridecyn-3-ol]	100912-15-0	20	400
974	2018-1-835	2-메틸-1,4-나프탈렌디온 [2-Methyl-1,4-naphthalenedione]	58-27-5	20	400
				400*	-*
975	2018-1-836	5-히드록시-1,3-벤젠디카복실산 메틸트리페닐포스포늄 (1:1) [Methyltriphenylphosphonium, 5-hydroxy-1,3-benzenedicarboxylate (1:1)]	1644433-00-0	20	500
976	2018-1-837	(T-4)-[3-(디메틸아미노-kN)프로필-kC]디메틸인듐 [(T-4)-[3-(Dimethylamino-kN)propyl-kC]dimethylindium]	120441-92-1	20	500
977	2018-1-838	2,3-디브로모프로판산 [2,3-Dibromopropanoic acid]	600-05-5	20	500
				400*	-*
978	2018-1-839	트리페닐술포늄과 1-[3-에틸-3-옥세타닐]메틸 2,2-디플루오로-2-술포아세테이트의 염 (1:1) [Triphenylsulfonium salt with 1-[(3-ethyl-3-oxetanyl)methyl] 2,2-difluoro-2-sulfoacetate (1:1)]	1328506-26-8	20	500
979	2018-1-840	N-(2-아미노에틸)-1,2-에탄다이아민과 글리시딜 톨릴 에테르의 반응생성물 [N-(2-Aminoethyl)-1,2-ethanediamine reaction products with glycidyl tolyl ether]	84144-79-6	20	400
980	2018-1-841	(3S,6E)-3,7,11-트리메틸-6,10-도데카디엔알 [(3S,6E)-3,7,11-Trimethyl-6,10-dodecadienal]	194934-66-2	20	400
981	2018-1-842	B-4-디벤조푸라닐붕산[B-4-Dibenzofuranlyboronic acid]	100124-06-9	20	500
982	2018-1-843	트리부틸도데실포스포늄과 1,1,1-트리플루오로-N-[(트리플루오로메틸)술포닐]메탄술포아미드의 염 (1:1) [Tributyldodecylphosphonium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1)]	1002754-39-3	20	400
983	2018-1-844	테트라에틸실란 [Tetraethenylsilane]	1112-55-6	5	200
984	2018-1-845	옥타노일 클로라이드 [Octanoyl chloride]	111-64-8	5	200
985	2018-1-846	2-메틸-2-프로펜산 2-(디메틸아미노)에틸 중합체와	1306617-58-2	5	200

		1-브로모테트라데칸 화합물 [2-(Dimethylamino)ethyl 2-methyl-2-propenoate homopolymer compd. with 1-bromotetradecane]			
986	2018-1-84 7	N,N-비스(2-히드록시프로필) 탈로우 아미드 [Amides, tallow, N,N-bis(2-hydroxypropyl)]	1454803-04-3	20	400
987	2018-1-84 8	B-(4-클로로-1-나프탈렌)붕산 [B-(4-Chloro-1-naphthalenyl)boronic acid]	147102-97-4	20	400
988	2018-1-84 9	프로폭실화 N-(히드록시에틸) 코코 아미드 [Amides, coco, N-(hydroxyethyl), propoxylated]	201363-52-2	20	400
989	2018-1-85 0	N-카르복시메틸-N,N-디메틸-3-[[(9Z)-1-옥소-9-옥타데세닐]아미노]-프로 판 아미늄 [N-(Carboxymethyl)-N,N-dimethyl-3- -[[(9Z)-1-oxo-9-octadecenyl]amino] -1-propanaminium, inner salt]	25054-76-6	20	400
990	2018-1-85 1	인산 이부틸, 아연 (2:1) [Dibutyl phosphate, zinc salt (2:1)]	25081-70-3	20	400
991	2018-1-85 2	2-나프탈렌붕산 [2-Naphthaleneboronic acid]	32316-92-0	20	500
992	2018-1-85 3	니켈 디포메이트 [Nickel diformate]	3349-06-2	20	400
993	2018-1-85 4	B-9-페난트레닐붕산 [B-9-Phenanthrenylboronic acid]	68572-87-2	20	500
994	2018-1-85 5	텅스텐산 비스(알킬(C=11~14) 가지형 및 선형)아민 [Amines, bis(alkyl(C=11~14)-branched and linear), tungstates]	1159919-46-6	20	400
995	2018-1-85 6	트리플루오로트리스(1,1,2,2,2-펜타플루오 로에틸)인산(1-), [4-[(4-아세틸페닐)티오]페닐]디페닐설풀 포늄 (1:1) [[4-[(4-Acetylphenyl)thio]phenyl]diph enylsulfonium, trifluorotris(1,1,2,2,2-pentafluoroethyl)p hosphate(1-) (1:1)]	1424752-15-7	20	500
996	2018-1-85 7	(2E,4E)-N-(2-메틸프로필)-2,4-(데카 디엔아마이드)[(2E,4E)-N-(2-Methylpr opyl)-2,4-decadienamide]	18836-52-7	20	500
997	2018-1-85 8	N-트리사이클로[3.3.1.1 ^{3,7}]데실설풀산, [4-(1,1-디메틸에틸)페닐]디페닐설풀 포늄 (1:1) [[4-(1,1-Dimethylethyl)phenyl]dipheny lsulfonium, N-tricyclo[3.3.1.1 ^{3,7}]dec-1-ylsulfamat e (1:1)]	2043356-12-1	20	500
998	2018-1-85 9	2-메톡시-4-(2-설풀에틸설풀포닐)아 닐린 [2-Methoxy-4-(2-sulfatoethylsulfonyl)aniline]	26672-22-0	20 400*	- -*
999	2018-1-86 0	α,α,6,6-테트라메틸비사이클로[3.1.1]헵- 2-엔-2-프로판알 [α,α,6,6-Tetramethylbicyclo[3.1.1]hept -2-ene-2-propanal]	33885-52-8	20	400
1000	2018-1-86 1	4-(디메틸아미노)-α,α-비스[4-(디메틸 아미노)페닐]벤젠메탄올 [4-(Dimethylamino)-α,α-bis[4-(dimet hylamino)phenyl]benzenemethanol]	467-63-0	20 400*	400 -*
1001	2018-1-86 2	2-부텐산 (2E)-3,7-디메틸-2,6-옥타디엔-1-일 [(2E)-3,7-Dimethyl-2,6-octadien-1-	56172-46-4	20	400

		yl 2-butenoate]			
1002	2018-1-86 3	2-하이드라진일벤조티아졸 [2-Hydrazinylbenzothiazole]	615-21-4	20	500
1003	2018-1-86 4	4,4'-[[2,2,2-트리플루오로-1-(트리플루오로메틸)에틸리덴]비스(4,1-페닐렌옥시)]비스벤젠아민 [4,4'-[[2,2,2-Trifluoro-1-(trifluoromethyl)ethylidene]bis(4,1-phenyleneoxy)]bisbenzenamine]	69563-88-8	20	500
1004	2018-1-86 5	N-메틸-2,4-시클로펜타디엔-1-에탄아민 [N-Methyl-2,4-cyclopentadiene-1-ethanamine]	857023-53-1	20	500
1005	2018-1-86 6	트리스(4-메틸페닐)술포늄과 1-헥산술포산의 염 (1:1) [Tris(4-methylphenyl)sulfonium salt with 1-hexanesulfonate (1:1)]	-	20	500
1006	2018-1-86 7	N,N',N'',N'''-테트라(N-(N-[2-((2-[(2-아미노에틸)아미노]에틸)아미노)에틸]카바미도일)카바미도일)트리에틸렌테트라아민 [N,N',N'',N'''-Tetra(N-(N-[2-((2-aminoethyl)amino)ethyl]amino)ethyl]carbamimidoyl)carbamimidoyl)triethylenetetraamine]	-	20	500
1007	2018-1-86 8	2-아미노-5-히드록시-1,7-나프탈렌디술포산 [2-Amino-5-hydroxy-1,7-naphthalenedisulphonic acid]	6535-70-2	20	-
1008	2018-1-86 9	N,N-디에틸-3-메틸-4-[2-(5-니트로-2-티아졸릴)디아제닐]벤젠아민 [N,N-Diethyl-3-methyl-4-[2-(5-nitro-2-thiazolyl)diazanyl]benzenamine]	70693-64-0	20	400
1009	2018-1-87 0	N2-(4-아미노페닐)-2,5-피리딘디아민 [N2-(4-Aminophenyl)-2,5-pyridinediamine]	116735-74-1	20	500
1010	2018-1-87 1	2-프로핀-1-일 2-메틸-2-프로펜산 [2-Propyn-1-yl 2-methyl-2-propenoate]	13861-22-8	20	500
1011	2018-1-87 2	폴리에틸렌폴리아민, N-[3-(알킬(C=12~14)옥시)-2-히드록시프로필] 유도체 [Polyethylenepolyamines, N-[3-(alkyl(C=12~14)oxy)-2-hydroxypropyl] derivs.]	1588442-20-9	20	400
1012	2018-1-87 3	(2E)-2-데세날 [(2E)-2-Decenal]	3913-81-3	5	200
1013	2018-1-87 4	α,α-디클로로벤젠아세트산 에틸 [Ethyl α,α-dichlorobenzeneacetate]	5317-66-8	20	400
1014	2018-1-87 5	클로로메틸 헥실 시아노카보이미도디티오에이트 [Chloromethyl hexyl cyanocarbonimidodithioate]	852023-54-2	5	200
1015	2018-1-87 6	1,1,1-트리플루오로메탄술포산 비스(1,1-디메틸에틸)[[(트리플루오로메틸)술포닐]옥시]실릴 [Bis(1,1-dimethylethyl)[[(trifluoromethyl)sulfonyl]oxy]silyl 1,1,1-trifluoromethanesulfonate]	85272-31-7	20	-
1016	2018-1-87 7	3a,4,5,6,7,7a-헥사하이드로-4,7-메타노-1H-인텐-5-일 아이소부티레이트와 3a,4,5,6,7,7a-헥사하이드로-4,7-메타노-1H-인텐-6-일 아이소부티레이트의 혼합물 [Mixture of 3a,4,5,6,7,7a-hexahydro-4,7-methano-	-	20	400

		1H-inden-5-yl isobutyrate(67634-20-2) and 3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-6-yl isobutyrate]			
1017	2019-1-878	(Z)-9-옥타데센산과 디에틸렌트리아민(고리화), 디-에틸 황산의 반응생성물(4차) [(Z)-9-Octadecenoic acid reaction products with diethylenetriamine, cyclized, di-Et sulfate-quaternized]	68511-92-2	20	400
1018	2019-1-879	5-클로로-4-(4-메틸페닐)-1H-이미다졸-2-카보니트릴 [5-Chloro-4-(4-methylphenyl)-1H-imidazole-2-carbonitrile]	120118-14-1	20	400
1019	2019-1-880	2-벤질-2-디메틸아미노-1-(4-모폴리노-페닐)-1-부타논 [2-Benzyl-2-dimethylamino-1-(4-morpholino-phenyl)-1-butanone]	119313-12-1	20 400*	400 -*
1020	2019-1-881	4-비페닐메탄올 [4-Biphenylmethanol]	3597-91-9	20	400
1021	2019-1-882	트리데실아민(가지형 및 선형) [Tridecylamine, branched and linear]	86089-17-0	20	400
1022	2019-1-883	2-클로로-N-(시아노-2-티에닐메틸)-아세트아미드 [2-Chloro-N-(cyano-2-thienylmethyl)-acetamide]	263137-41-3	20	400
1023	2019-1-884	디에틸포스핀산 아연 [Zinc diethylphosphinate]	284685-45-6	20	400
1024	2019-1-885	4,4'-[2,2,2-트리플루오로-1-(트리플루오로메틸)에틸리덴]비스페놀과 벤젠, 염소, 염화 황의 반응생성물 [4,4'-[2,2,2-Trifluoro-1-(trifluoromethyl)ethylidene]bisphenol reaction products with benzene, chlorine and sulfur chloride (S2Cl2)]	921213-47-0	20	400
1025	2019-1-886	N-메틸-N,N-디옥틸-1-옥탄아미늄과 1,1,1-트리플루오로-N-[(트리플루오로메틸)술포닐]메탄술포아미드의 염 (1:1) [N-Methyl-N,N-dioctyl-1-octanaminium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1)]	375395-33-8	20	400
1026	2019-1-887	인산과 은(1+), 나트륨, 지르코늄(4+)의 염 [Phosphoric acid, silver(1+) sodium zirconium(4+) salt]	265647-11-8	20 400*	400 -*
1027	2019-1-888	1-4-[[4-(2-히드록시에톡시)페닐]티오]페닐]-1,2-프로판디온 2-(O-아세틸옥심) [1-4-[[4-(2-Hydroxyethoxy)phenyl]thio]phenyl]-1,2-propanedione 2-(O-acetyloxime)]	1239647-75-6	20	400
1028	2019-1-889	2,2'-이미노비스에탄올 N-탈로우 알킬 유도체, N-산화 [2,2'-Iminobisethanol, N-tallow alkyl derivs., N-oxides]	61791-46-6	20	400
1029	2019-1-890	도데칸니트릴 [Dodecanenitrile]	2437-25-4	20	400
1030	2019-1-891	1-(3-메틸-2-벤조퍼릴)에탄-1-온 [1-(3-Methyl-2-benzofuryl)ethan-1-one]	23911-56-0	20	400
1031	2019-1-892	헥사플루오로안티몬산 디페닐(4-페닐티오페닐)술포늄 [Diphenyl(4-phenylthiophenyl)sulfonium hexafluoroantimonate]	71449-78-0	20	400

1032	2019-1-89 3	헥사플루오로인산 1-옥틸피리디늄 (1:1) [1-Octylpyridinium, hexafluorophosphate(1-) (1:1)]	384347-07-3	20	400
1033	2019-1-89 4	2-[2-(4-메틸-3-시클로헥센-1-일)프로필]시클로펜타논 [2-[2-(4-Methyl-3-cyclohexen-1-yl)propyl] cyclopentanone]	95962-14-4	20	400
1034	2019-1-89 5	3-브로모-1-프로펜 [3-Bromo-1-propene]	106-95-6	20	400
1035	2019-1-89 6	1,3,2-디옥사티안 2,2-디옥사이드 [1,3,2-Dioxathiane 2,2-dioxide]	1073-05-8	20 400*	500 -*
1036	2019-1-89 7	노발루론 [Novaluron : N-[[[3-Chloro-4-[1,1,2-trifluoro-2-(trifluoromethoxy)ethoxy]phenyl]amino]carbonyl]-2,6-difluorobenzamide]	116714-46-6	20 400*	400 -*
1037	2019-1-89 8	피롤리딘 [Pyrrolidine]	123-75-1	5	200
1038	2019-1-89 9	[(1,2,3,4,5-η)-N-메틸-2,4-사이클로펜타디엔-1-에탄아미나토(2-)-κN]비스(N-메틸메탄아미나토)지르코늄 [[1,2,3,4,5-η)-N-Methyl-2,4-cyclopentadiene-1-ethaniminato(2-)-κN]bis(N-methylmethaniminato)zirconium]	1400865-07-7	5	200
1039	2019-1-90 0	(4Z)-4-사이클로펜타데센-1-온 [(4Z)-4-Cyclopentadecen-1-one]	14595-54-1	20	400
1040	2019-1-90 1	불포화지방산(C=18) 이합체와 알킬(C=12~18)아민 화합물 [Fatty acids, (C=18)-unsatd., dimers compds. with alkyl(C=12~18) amines]	1488380-58-0	20	400
1041	2019-1-90 2	2,2-비스(히드록시메틸)-1,3-프로판디올 3-메르캡토프로필 에테르 [2,2-Bis(hydroxymethyl)-1,3-propanediol 3-mercaptopropyl ethers]	1966153-30-9	20	400
1042	2019-1-90 3	3-메톡시-7,7-디메틸-10-메틸렌바이사이클로[4.3.1]데칸 [3-Methoxy-7,7-dimethyl-10-methylenebicyclo[4.3.1]decane]	216970-21-7	20	400
1043	2019-1-90 4	6,6-디메틸바이사이클로[3.1.1]헵-2-엔-2-프로판알 [6,6-Dimethylbicyclo[3.1.1]hept-2-ene-2-propanal]	33885-51-7	20	400
1044	2019-1-90 5	2-데세날 [2-Decenal]	3913-71-1	5	200
1045	2019-1-90 6	3-데실-1-메틸-1H-이미다졸리움과 1,1,1-트리플루오로-N-[(트리플루오로메틸)술포닐]메탄술포나미드의 염 (1:1) [3-Decyl-1-methyl-1H-imidazolium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1)]	433337-23-6	20	400
1046	2019-1-90 7	3-페닐-2-프로펜니트릴 [3-Phenyl-2-propenenitrile]	4360-47-8	5	200
1047	2019-1-90 8	(4-메틸페닐)디페닐술포늄과 1,1,1-트리플루오로-N-[(트리플루오로메틸)술포닐]메탄술포나미드의 염 (1:1) [(4-Methylphenyl)diphenylsulfonium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1)]	460731-19-5	20	500
1048	2019-1-90 9	2-(사이클로헥실옥시)에틸]벤젠 [[2-(Cyclohexyloxy)ethyl]benzene]	80858-47-5	20	400
1049	2019-1-91	염화	85409-23-0	20	400

	0	알킬(C=12~14)[(에틸페닐)메틸]디메틸 암모늄 [Quaternary ammonium compounds, alkyl(C=12~14)[(ethylphenyl)methyl]dimethyl, chlorides]		400*	-*
1050	2109-1-91 1	폼산 탈륨 염(1:1) [Formic acid, thallium(1+) salt (1:1)]	992-98-3	5	200
1051	2019-1-91 2	에틸벤젠, 2,5-푸란디온과 1,1'-(1,1-디메틸-3-메틸렌-1,3-프로판디일)비스벤젠의 공중합체, 메틸옥시란과 옥시란 중합체의 2-아미노프로필 메틸 에테르 및 N,N-디메틸-1,3-프로판디아민, 옥시란, 모노[알킬(C=10~16)옥시메틸]유도체와 벤조산 화합물(4차)의 반응생성물 [Ethenylbenzene copolymer with 2,5-furandione and 1,1'-(1,1-dimethyl-3-methylene-1,3-propanediyl)bisbenzene reaction products with methyloxirane polymer with oxirane, 2-aminopropyl methyl ether and N,N-dimethyl-1,3-propanediamine, oxirane, mono[alkyl(C=10~16)oxymethyl] derivs. quaternised, compound with benzoic acid]	-	20	400
1052	2019-1-91 3	2-프로판산 1,1',1''-(1,2,3-프로판트리일), 2-프로판산 1,1'-[1-(히드록시메틸)-1,2-에탄디일]과 2-프로판산 1,1'-(2-히드록시-1,3-프로판디일)의 반응혼합물 [Reaction mixture of 1,1',1''-(1,2,3-propanetriyl) 2-propenoate, 1,1'-[1-(hydroxymethyl)-1,2-ethanediyl] 2-propenoate and 1,1'-(2-hydroxy-1,3-propanediyl) 2-propenoate]	-	20	500
1053	2019-1-91 4	노닐페놀 칼륨 염 (1:1) [Nonyl phenol, potassium salt (1:1)]	27936-43-2	20	400
1054	2019-1-91 5	1,1'-(디옥틸스타닐렌) 4,4'-디에틸 2-부텐디오에이트 [1,1'-(Dioctylstannylene) 4,4'-diethyl 2-butenedioate]	68109-88-6	40	-
1055	2019-1-91 6	N3-[(3,4-디클로로페닐)메틸]-N1,N1-디에틸-1,3-프로판디아민의 염산염 (1:2) [N3-[(3,4-Dichlorophenyl)methyl]-N1,N1-diethyl-1,3-propanediamine, hydrochloride (1:2)]	1158533-82-4	20	400
1056	2019-1-91 7	3-에틸-2-메틸-2-(3-메틸부틸)-1,3-옥사졸리딘 [3-Ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine]	143860-04-2	20	-
1057	2019-1-91 8	N'-[3-[(3-아미노프로필)아미노]프로필]-N,N-디알킬(C=16~18)트리메틸렌디아민 [N'-[3-[(3-Aminopropyl)amino]propyl]-N,N-dialkyl(C=16~18)trimethylenediamines]	1623405-26-4	20	400
1058	2019-1-91 9	산화 칼슘 몰리브덴 네오디뮴 [Calcium molybdenum neodymium oxide]	1814903-27-9	20	400
1059	2019-1-92 0	1-페닐-2,8,9-트리옥사-5-아자-1-실라바이사이클로[3.3.3]운데칸 [1-Phenyl-2,8,9-trioxa-5-aza-1-silabicyclo[3.3.3]undecane]	2097-19-0	2	100

1060	2019-1-92 1	트리사이클로헥실포스핀 [Tricyclohexylphosphine]	2622-14-2	20	500
1061	2019-1-92 2	3-(5,5,6-트리메틸바이사이클로[2.2.1]헵-2-틸)사이클로헥산올 [3-(5,5,6-Trimethylbicyclo[2.2.1]hept-2-yl)cyclohexanol]	3407-42-9	20	400
1062	2019-1-92 3	염화 N-(클로로메틸렌)-N-메틸메탄아미늄 (1:1) [N-(Chloromethylene)-N-methylmethanaminium, chloride (1:1)]	3724-43-4	5	200
				400*	--*
1063	2019-1-92 4	2,3,6,7-테트라하이드로-9-메틸-1H,5H,11H-[1]벤조피라노[6,7,8-ij]퀴놀리진-11-온 [2,3,6,7-Tetrahydro-9-methyl-1H,5H,11H-[1]benzopyrano[6,7,8-ij]quinolizin-11-one]	41267-76-9	20	500
1064	2019-1-92 5	헥사카르보닐 (3,3-디메틸-1-부틴)다이코발트 [Hexacarbonyl (3,3-dimethyl-1-butyne)dicobalt]	56792-69-9	2	100
1065	2019-1-92 6	(Z)-2-부테인이산 1,1'-(디부틸스타닐렌) 4,4'-(디옥타데실) [(Z)-2-Butenedioic acid 1,1'-(dibutylstannylene) 4,4'-dioctadecyl ester]	61813-52-3	20	400
1066	2019-1-92 7	α -트리데실- ω -히드록시폴리(옥시-1,2-에탄디일)의 이소옥틸 인산, 칼륨염 [α -Tridecyl- ω -hydroxypoly(oxy-1,2-ethanediy), isooctyl phosphate, potassium salt]	68186-41-4	20	-
1067	2019-1-92 8	2-부타논 옥시미과 디이소시아나이드의 중합체 [2-Butanone oxime polymer with isophoronediiisocyanate]	232938-10-2	5	200
1068	2019-1-92 9	디부틸주석 3-메르캡토프로피오네이트 [Dibutyltin 3-mercaptopropionate; 2,2-Dibutyldihydro-6H-1,3,2-oxathias tannin-6-one]	78-06-8	1	20
1069	2019-1-93 0	디메틸티옥소주석 [Dimethylthioxostannane]	13269-74-4	20	400
1070	2019-1-93 1	염화 메틸렌 [Methylene chloride]	75-09-2	40	-
1071	2019-1-93 2	이소프렌 [Isoprene]	78-79-5	2	50
1072	2019-1-93 3	4,4'-(1-메틸에틸리덴)비스[2,6-디브로모페놀] [4,4'-(1-Methylethylidene)bis[2,6-dibromophenol]; Tetrabromobisphenol A]	79-94-7	20	400
				400*	--*
1073	2019-1-93 4	4,4'-(1-메틸에틸리덴)비스페놀; Bisphenol A]	80-05-7	20	-
				400*	--*
1074	2019-1-93 5	4,4'-옥시비스벤젠아민; 4,4'-Oxydianiline]	101-80-4	20	400
				400*	--*
1075	2019-1-93 6	N-페닐벤젠아민 [N-Phenylbenzenamine; Diphenylamine]	122-39-4	5	200
				400*	--*
1076	2019-1-93 7	N-메틸포름아미드 [N-Methylformamide]	123-39-7	40	-
1077	2019-1-93 8	N,N-디메틸아세트아미드 [N,N-Dimethylacetamide]	127-19-5	40	-
1078	2019-1-93	이염화 이부틸주석 [Dibutyltin	683-18-1	5	200

	9	dichloride]		400*	-*
1079	2019-1-94 0	불소 [Fluorine]	7782-41-4	1	20
1080	2019-1-94 1	황화수소 [Hydrogen sulfide]	7783-06-4	2	50
1081	2019-1-94 2	붕산 [Boric acid]	10043-35-3, 11113-50-1	40	-
				400*	-*
1082	2019-1-94 3	수산화 니켈 [Nickel hydroxide]	12054-48-7, 11113-74-9	20	400
				400*	-*
1083	2019-1-94 4	숄팜산 니켈 [Nickel bis(sulfamidate); Nickel sulfamate]	13770-89-3	20	400
				400*	-*
1084	2019-1-94 5	염화니켈 [Nickel chloride]	7718-54-9, 37211-05-5	5	200
				400*	-*
1085	2019-1-94 6	질산니켈 [Nickel nitrate]	13138-45-9, 14216-75-2	5	200
1086	2019-1-94 7	플루오르화 니켈 [Nickel fluoride]	10028-18-9	20	400
				400*	-*
1087	2019-1-94 8	아세트산 니켈 [Nickel acetate]	373-02-4	20	400
				400*	-*
1088	2019-1-94 9	2-플루오로-1,1'-비페닐 [2-Fluoro-1,1'-biphenyl]	321-60-8	20	400
1089	2019-1-95 0	테트라데칸니트릴 [Tetradecanenitrile]	629-63-0	20	400
1090	2019-1-95 1	N,N'-메탄테트라일비스(2-프로판아민) [N,N'-Methanetetraylbis(2-propanamine)]	693-13-0	5	200
1091	2019-1-95 2	데칸니트릴 [Decanenitrile]	1975-78-6	20	400
1092	2019-1-95 3	2,3-디메틸-2,3-디니트로부탄 [2,3-Dimethyl-2,3-dinitrobutane]	3964-18-9	20	500
1093	2019-1-95 4	히드록시(2-메틸-2-프로펜산-κO)아연 [Hydroxy(2-methyl-2-propenoate-κO) zinc]	63451-47-8	20	400
1094	2019-1-95 5	[4-(1-메틸에틸)페닐](4-메틸페닐)이오 도늄, 헥사플루오로포스페이트(1-) (1:1) [[4-(1-Methylethyl)phenyl](4-methyl phenyl)iodonium, hexafluorophosphate(1-) (1:1)]	184477-29-0	20	400
1095	2019-1-95 6	2,4,8,10-테트라옥사-3,9-디티아스피로[5,5]운데칸,3,3,9,9-테트라옥사이드 [2,4,8,10-Tetraoxa-3,9-dithiaspiro[5.5] undecane, 3,3,9,9-tetraoxide]	201419-80-9	20	400
1096	2020-1-95 7	2-메틸-2-프로펜알 [2-Methyl-2-propenal]	78-85-3	5	200
1097	2020-1-95 8	무수트리플루오로메탄술포산 [Trifluoromethanesulfonic anhydride]	358-23-6	20	-
1098	2020-1-95 9	(1S,4R,5R)-4-메틸-1-(1-메틸에틸)바 이사이클로[3.1.0]헥산-3-온 [(1S,4R,5R)-4-Methyl-1-(1-methyle thyl)bicyclo[3.1.0]hexan-3-one]	546-80-5	5	200
1099	2020-1-96 0	브로모트리메틸실란 [Bromotrimethylsilane]	2857-97-8	5	200
1100	2020-1-96 1	2-트리데세날 [2-Tridecenal]	7774-82-5	5	200
1101	2020-1-96	2-메틸-2-부텐산(E,E)-3,7-디메틸-2, 6-옥타디엔-1-일	7785-33-3	20	400

	2	[(E,E)-3,7-Dimethyl-2,6-octadien-1-yl 2-methyl-2-butenolate]			
1102	2020-1-96 3	4-(2,6,6-트리메틸-1-사이클로헥센-1-일)-3-부텐-2-올 [4-(2,6,6-Trimethyl-1-cyclohexen-1-yl)-3-buten-2-ol]	22029-76-1	20	400
1103	2020-1-96 4	클로로아세트산과사이클로헥실아민의 화합물 (1:1) [Chloroacetic acid compound with cyclohexylamine (1:1)]	93982-95-7	20	500
1104	2020-1-96 5	4-클로로-2-(메틸설포닐)피리미딘 [4-Chloro-2-(methylsulfonyl)pyrimidin e]	97229-11-3	20	500
1105	2020-1-96 6	비스[4-(1,1-디메틸에틸)페닐]이오도늄 과1,1,2,2,3,3,4,4,4-노나플루오르-N-[(1, 1,2,2,3,3,4,4,4-노나플루오르부틸)설포닐]-1-부탄술포아미드의 염(1:1) [Bis[4-(1,1-dimethylethyl)phenyl]iodo nium salt with 1,1,2,2,3,3,4,4,4-nonafluoro-N-[(1,1,2, 2,3,3,4,4,4-nonafluorobutyl)sulfonyl]-1 -butanesulfonamide (1:1)]	524067-97-8	20	500
1106	2020-1-96 7	1-(5-에틸-5-메틸-1-사이클로헥센-1- 일)-4-펜텐-1-온 [1-(5-Ethyl-5-methyl-1-cyclohexen -1-yl)-4-penten-1-one]	1393645-32-3	20	400
1107	2020-1-96 8	2-메틸-2-프로펜산 1,1'-[(1,1,5,5-테트라메틸-3,3-디페닐 -1,5-트리실록산디일)디-3,1-프로판디 일] [1,1'-[(1,1,5,5-Tetramethyl-3,3-diphe nyl-1,5-trisiloxanediyl)di-3,1-propane diyl]2-methyl-2-propenoate]	1581235-15-5	20	400
1108	2020-1-96 9	1-부틸-3-도데실-1H-이미다졸리움과1 1,1-트리플루오르-N-[(트리플루오로메 틸)설포닐]메탄술포아미드의 염 (1:1) [1-Butyl-3-dodecyl-1H-imidazolium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sul fonyl]methanesulfonamide (1:1)]	1612842-42-8	20	400
1109	2020-1-97 0	(클로로메틸)에틸벤젠 [(Chloromethyl)ethenylbenzene]	30030-25-2	20	400
1110	2020-1-97 1	1-(2,3-디메틸-1H-벤조[b]사이클로펜 타[d]티엔-1-일)-N-(1,1-디메틸에틸) -1,1-디메틸실란아민 [1-(2,3-Dimethyl-1H-benzo[b]cyclop enta[d]thien-1-yl)-N-(1,1-dimethyle thyl)-1,1-dimethylsilanamine]	2053251-21-9	20	500
1111	2020-1-97 2	테트라히드로-1,3,4,6-테트라키스(2-옥 시라닐메틸)이미다조[4,5-d]이미다졸-2, 5(1H,3H)-디온 [Tetrahydro-1,3,4,6-tetrakis(2-oxiran ylmethyl)imidazo[4,5-d]imidazole-2,5(1H,3H)-dione]	1454838-82-4	20	500
1112	2020-1-97 3	(4R)-4-(1-메틸에틸)-1-사이클로헥센 -1-프로판알 [(4R)-4-(1-Methylethyl)-1-cyclohex ene-1-propanal]	1378867-81-2	20	400
1113	2020-1-97 4	5,9-디메틸-4-데세날 [5,9-Dimethyl-4-decenal]	689-65-6	20	400
1114	2020-1-97 5	8-사이클로헥사데센-1-온과 7-사이클로헥사데센-1-온의 혼합물 [Mixture of 8-cyclohexadecen-1-one(3100-36-5) and 7-cyclohexadecen-1-one(2550-59-6)]	-	20	400

1115	2020-1-97 6	다이오도실란 [Diiodosilane]	13760-02-6	5	200
1116	2020-1-97 7	수산화 에틸트리메틸암모늄 [Ethyltrimethylammonium hydroxide]	30382-83-3	20	-
1117	2020-1-97 8	1,1,2,2,3,3,4,4,4-노나플루오로-N-[(1,1,2,2,3,3,4,4,4-노나플루오로부틸)술포닐]-1-부탄술포나미드 [1,1,2,2,3,3,4,4,4-Nonafluoro-N-[(1,1,2,2,3,3,4,4,4-nonafluorobutyl)sulfonyl]-1-butanefluorobutyl sulfonamide]	39847-39-7	20	500
1118	2020-1-97 9	디클로로메틸실란 [Dichloromethylsilane]	75-54-7	0.3	1.5
1119	2020-1-98 0	2-메르캅토아세트산 메틸 [Methyl 2-mercaptoacetate]	2365-48-2	20	500
1120	2020-1-98 1	3-[[4-(페닐아미노)페닐]아조]벤젠술포산 N-[4-[비스[4-(디메틸아미노)페닐]메틸렌]-2,5-시클로헥사디엔-1-일리딘]-N-메틸메탄아미늄 (1:1) [N-[4-[Bis[4-(dimethylamino)phenyl]methylene]-2,5-cyclohexadien-1-ylidene]-N-methylmethanaminium, 3-[[4-(phenylamino)phenyl]azo]benzenesulfonate (1:1)]	65113-55-5	20	400
1121	2020-1-98 2	네오데칸산 니켈(2+) [Nickel(2+) neodecanoate]	85508-44-7	20	400
1122	2020-1-98 3	아크릴산 [2-Propenoic acid; Acrylic acid]	79-10-7	20	400
1123	2020-1-98 4	아세트산 2-에톡시에틸 [Ethyleneglycol monoethyl ether acetate; 2-Ethoxyethyl acetate]	111-15-9	20	400
1124	2020-1-98 5	1,2-디메톡시에탄 [Ethylene glycol dimethyl ether; 1,2-Dimethoxyethane]	110-71-4	5	200
1125	2020-1-98 6	1,1'-옥시비스(2-메톡시에탄) [1,1'-Oxybis(2-methoxyethane)]	111-96-6	20	400
1126	2020-1-98 7	메타아크릴산 알릴 [2-Methyl-2-propenoic acid 2-propenyl ester; Allyl methacrylate]	96-05-9	5	200
1127	2020-1-98 8	(트리클로로메틸)벤젠 [(Trichloromethyl)benzene]	98-07-7	5	200
1128	2020-1-98 9	염화벤질 [Benzyl chloride; (Chloromethyl)benzene]	100-44-7	1	20
1129	2020-1-99 0	염화 클로로아세틸 [Chloroacetyl chloride]	79-04-9	5	200
1130	2020-1-99 1	카벤다짐 [Methyl 1H-benzimidazol-2-ylcarbamate; Carbendazim]	10605-21-7	20	400
1131	2020-1-99 2	디알릴 프탈레이트 [Diallyl phthalate]	131-17-9	20	400
1132	2020-1-99 3	디이소부틸 프탈레이트 [Diisobutyl phthalate]	84-69-5	40	500
1133	2020-1-99 4	크레오소트 오일 아세나프텐 [Creosote oil, acenaphthene fraction]	90640-84-9	20	400
1134	2020-1-99 5	크레오소트 [Creosote]	8001-58-9	20	400
1135	2020-1-99 6	아세트알데히드 [Acetaldehyde; Ethanal]	75-07-0	2	50
1136	2020-1-99 7	1-브로모프로판 [1-Bromopropane]	106-94-5	40	-
1137	2020-1-99	사붕산 이나트륨 [Disodium tetraborate]	1330-43-4	40	-

	8				
1138	2020-1-999	2-(페녹시메틸)옥시란 [2-(Phenoxyethyl)oxirane]	122-60-1	40	500
1139	2020-1-1000	모노클로로아세트산 나트륨 [Sodium monochloroacetate]	3926-62-3	20	400
1140	2020-1-1001	4-tert-부틸피리딘[4-tert-Butylpyridine]	3978-81-2	20	500
1141	2020-1-1002	3-(트리메톡시실일)-N,N-비스[3-(트리메톡시 실일)프로필]-1-프로판아민[3-(Trimethoxysilyl) -N,N-bis[3-(trimethoxysilyl)propyl]-1-propan amine]	82984-64-3	20	500
1142	2020-1-1003	트리스(2-피리딜메틸)아민[Tris(2-pyridylmethyl)amine]	16858-01-8	20	500
1143	2020-1-1004	2(3H)-벤조티아졸티온, 코발트 염 (2:1)[2(3H)-Benzothiazolethione, cobalt(2+) salt (2:1)]	29904-98-1	20	400
1144	2020-1-1005	헥사하이드로-5,5-디메틸-2-프로필-2H-2,4a- 메타노나프탈렌-1(5H)-온[Hexahydro-5,5-dim ethyl-2-propyl-2H-2,4a-methanonaphthalen- 1(5H)-one]	1392277-05-2	20	400
1145	2020-1-1006	2,6-디메틸-4-(2,2,3-트리메틸-3-사이클로펜 텐-1-yl)-2-사이클로헥센-1-올[2,6-Dimethyl- 4-(2,2,3-trimethyl-3-cyclopenten-1-yl)-2-cy clohexen-1-ol]	1401065-88-0	20	400
1146	2020-1-1007	시아노아세트산과 10-운데세날의 반응물[Cyanoacetic acid reaction products with 10-undecenal]	124358-45-8	20	400
1147	2020-1-1008	(6E)-6-(2,4,4-트리메틸사이클로펜틸리덴)헥사 날[(6E)-6-(2,4,4-Trimethylcyclopentylidene)h exanal]	1429808-42-3	20	400