

유독물질, 제한물질, 금지물질 및 허가물질의 규정수량에 관한 규정

제1조(목적) 이 고시는 「화학물질관리법 시행규칙」(이하 "규칙"이라 한다) 제19조제2항 및 제8항, 별표 3의2제2호에 따라 유해화학물질 중 사고대비물질을 제외한 유독물질, 제한물질, 금지물질 및 허가물질의 상위 규정수량과 하위 규정수량을 규정함을 목적으로 한다.

제2조(규정수량) 유해화학물질의 상위 규정수량과 하위 규정수량은 다음 각 호와 같다. 다만, 사고대비물질은 규칙 별표 3의2제1호의 사고대비물질별 수량 기준을 따른다.

1. 유독물질의 상위 규정수량과 하위 규정수량은 별표 1과 같다.
2. 제한물질의 상위 규정수량과 하위 규정수량은 별표 2와 같다.
3. 금지물질의 상위 규정수량과 하위 규정수량은 별표 3과 같다.

제3조(재검토기한) 환경부장관은 「훈령·예규 등의 발령 및 관리에 관한 규정」에 따라 이 고시에 대하여 2024년 7월 1일을 기준으로 매 3년이 되는 시점(매 3년째의 6월 30일까지를 말한다)마다 그 타당성을 검토하여 개선 등의 조치를 하여야 한다.

부 칙

이 고시는 발령한 날부터 시행한다.

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 체류할 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 체류할 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-trinitroresorcinoxide	15245-44-0	2	50
13	97-1-9	납 [Lead]	7439-92-1	20	400
		납화합물질 [Leadcompounds]	-	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 [Diafenthiuron]	80060-09-9	5	200
				400*	-*
23	97-1-16	다이알리포스 [Dialifos]	10311-84-9	2	100
24	97-1-17	더불유에스시피 [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	디노브톤 [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	디이소시안산 이소포론 [Isophorone]	4098-71-9	4	20

		diisocyanate]			
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	렘토포스 [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 [Methomyl]	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
		메틸 알코올 [Methyl alcohol]을 10% 이상 85% 미만 함유한 혼합물	67-56-1	5	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 [Vamidithion]	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	벤솔라이드 [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	벤프라캡 [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	브로디파콤 [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 모노옥틸	-	20	400

		디헥실포스핀의 혼합물질 [Mixture of trihexyl-phosphine oxide, tri-n-octyl phosphine oxide, dioctyl mono-octyl dihexylphosphine oxide]			
167	97-1-128	산화 펜브타틴 [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
		삼염화 인 [Phosphorus trichloride]을 1% 이상 25% 미만 함유한 혼합물	7719-12-2	5	200
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	200
				400*	-*
178	97-1-134	셀레늄화합물질 [Seleniumcompounds]	-	5	200
179	97-1-135	셀로시딘 [Cellocidin]	543-21-5	20	500
				400*	-*
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	500
				400*	-*
182	97-1-138	수산화트리아릴주석 [Triaryltinhydroxide]	76-87-9	5	200
183	97-1-138	Triphenyltin acetate	900-95-8	5	200
				400*	-*
184	97-1-138	수산화트리아릴주석염류 [Triaryltinhydroxide, salts]	-	5	200
185	97-1-139	수산화트리알킬주석염류 [Trialkyltinhydroxide, salts]	-	20	400
186	97-1-139	수산화트리알킬주석 [Trialkyltinhydroxide]	-	20	400
187	97-1-139	산화트리알킬주석 [Trialkyltinoxide]	-	20	400
188	97-1-139	Trimethyltin compounds	-	2	100
189	97-1-139	Triethyltin compounds	-	2	100
190	97-1-139	Tripropyltin 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	술포텝 [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	시안아미드 [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	사이티오산 [Cythioate]	115-93-5	20	500
210	97-1-150	사이프로디닐 [Cyprodinil]	121552-61-2	20	400
				400*	-*
211	97-1-151	사이프로푸람 [Cyprofuram]	69581-33-5	20	400
212	97-1-152	사이플루트린 [Cyfluthrin]	68359-37-5	5	200
				400*	-*
213	97-1-153	사이할로쓰린 [Cyhalothrin]	68085-85-8	1	20
214	97-1-154	사이헥사틴 [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	아미노캡 [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	아플레이트 [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
		알릴 알콜 [Allyl alcohol]을 1% 이상 25% 미만 함유한 혼합물	107-18-6	5	200
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 51594-55-9 67843-74-7	5	200
265	97-1-193	엔도술폰 [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 [Chlorophonium chloride]	115-78-6	20	500
279	97-1-207	염화 o-톨루엔술포산 [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 [Oxamy]	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
		옥시염화 인 [Phosphorus oxychloride]을 1% 이상 25% 미만 함유한 혼합물	10025-87-3	5	200
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	이소티오시아산 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]페 닐아조]-3-메틸페닐]아미노]에틸]피리디늄 [1-[2-[Ethy[4-[4-[4-[ethyl(2-pyridinoeth yl)amino]-2-methylphenylazo]benzoylami no]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 [Cargurophos]	106870-78-4	20	500
322	97-1-249	카두사포스 [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	카보술폐판 [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	쿠마퍼릴 [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
		클로로술폰산 [Chlorosulfonic acid]을 10% 이상 25% 미만 함유한 혼합물	7790-94-5	20	500
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 [Cloethocarb]	51487-69-5	20	400
384	97-1-292	터부포스 [Terbufos]	13071-79-9	1	20
385	97-1-293	테닐클로르 [Thenylchlor]	96491-05-3	20	400
				400*	-*
386	97-1-294	테미빈포스 [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	톨랄플루아니드 [Tolylfluanid]	731-27-1	5	200
				400*	-*
406	97-1-302	트랄로메트린 [Tralomethrin]	66841-25-6	20	400
				400*	-*
407	97-1-303	트리스(도데실벤젠설포산) 1,1'-이미도디(옥타메틸렌)디구아니디늄 [1,1'-Iminodi(octamethylene)diguanidiniu m 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 thiocyanoacetate]	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 perfluorooctanoate]	-	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	페노티오카프 [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
		포름알데하이드 [Formaldehyde]를 0.1% 이상 1.0% 미만 함유한 혼합물	50-00-0	5	400
		파라포름알데하이드 [Paraformaldehyde]	30525-89-4	20	500
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	폴펫 [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	플루술폴라미드 [Flusulfamide]	106917-52-6	5	200
				400*	-*
488	97-1-374	플루싸이트린에이트 [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 [Fluoroaceto-p-bromo aniline]	351-05-3	2	100

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 [Fluoroaceticacid, 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 술퍼릴 [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	피라족손 [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	피리미캡 [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	피프로크타닐 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 sulfat]	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 술폰산 [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-propene]	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'-다이소시아산 디페닐메탄 [Diphenylmethane 4,4'-diisocyanate]	101-68-8	40	-
		메틸렌 디페닐 디이소시아산 [Methylene diphenyl diisocyanate]	26447-40-5 5873-54-1 2536-05-2	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-메르캅토펜일 메탄 술폰산 [4-Mercaptophenyl methane sulfonate]	62262-84-4	20	500
559	97-1-432	1,1'-메틸렌비스[4-이소시아나토시클로헥산] [1,1'-Methylenebis[4-isocyanatocyclohexane]]	5124-30-1	1	20

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-(ethoxy methyl)-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-ethanediamine]	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-알킬 톨루이딘 염류 [N-Alkyl toluidine, salts]	-	5	200
579	97-1-451	N-알킬톨루이딘 [N-Alkyltoluidine] N,N-디메틸-p-톨루이딘[N,N-Dimethyl-p-toluidine]	-	5	200
				99-97-8	20
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	3647-69-6	20	500

		[4-(2-Chloroethyl)morpholine hydrochloride]			
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 디요도메틸 술폰 [p-tolyl diiodomethyl sulfone]	20018-09-1	5	200
590	97-1-462	S,S,S-트리부틸 삼티오인산 [S,S,S-Tributyl phosphorothioate]	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, dimethylamine 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-나프톨라토(2-)] 크롬산(2-) 이나트륨 [Disodium[3-hydroxy-4-[(2-hydroxy-1-naphthyl)azo]-1-naphthalenesulfonato(3-)[1-[[2-hydroxy-5-[(r-methoxyphenyl)azo]phenyl]azo]-2-naphtholato(2-)]chromate(2-)]	30785-74-1	20	400
				400*	- *
599	97-1-470	3-[(프롭-1-엔-2-일)페닐]프롭-2-일 이소시아나산 [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-옥탄디티올 [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-에폭시프로폭시)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-Thienylacetoneitrile]	20893-30-5	20	500
606	98-1-477	N-(2-아미노에틸)-1,3-프로판디아민	13531-52-7	20	400

		[N-(2-Aminoethyl)-1,3-propanediamine]			
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 에틸암모늄염 [2-Chloroethyldiethyl ammonium chloride]	869-24-9	5	200
				400*	-*
613	98-1-484	플루퀸코나졸 [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-Phenylenedi carbonyl)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-nitro- benzene]	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 데실암모늄염 [Benzyl dimethylocta- decylammonium chloride]	122-19-0	20	400
				400*	-*
623	99-1-494	(2-히드록시에틸)암모늄 메르카프토아세트산 [(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	(삭제)	(삭제)	(삭제)	(삭제)
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-피페리 디닐)-2,5-피롤리딘디온 [3-Dodecyl-1-(2,2,6,6-	79720-19-7	20	-

		tetramethyl-4-piperidiny)-2,5-pyrrolidine dione]			
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 [Dichromic acid, salts]	-	5	200
641	2000-1-507	트리테트라메틸암모늄 4,5-디히드로-5-옥소-1-(4-술포페닐)-4- [(4-술포페닐)아조]-1H-피라졸-3-카르복 실산 [Tritetramethylammonium 4,5-dihydro-5-oxo-1- (4-sulfophenyl)-4-[(4-sulfophenyl)azo]-1 H-pyrazole-3-carboxylate]	131013-81-5	20	500
642	2000-1-508	프로피오노니트릴 [Propionitrile]	107-12-0	5	200
643	2000-1-509	염화 N-헥사데실트리메틸암모늄 [N-Hexadecyltrimethylammonium chloride]	112-02-7	20 400*	400 -*
		헥사데실트리메틸암모늄브롬 [N,N,N-Trimethyl-1-hexadecanaminium bromide; Hexadecyltrimethylammonium bromide]	57-09-0	20 400*	400 -*
		Hexadecyltrimethylammonium stearate	124-23-2	20 400*	400 -*
		수산화 세트리모늄 [Cetrimonium hydroxide]	505-86-2	20	400
		세트리모늄 염류 [Cetrimonium, salts]	-	20	400
644	2000-1-510	1,4-디클로로-3-부텐-2-온 [1,4-Dichloro-3-buten-2-one]	69711-44-0	20	400
645	2000-1-511	2-히드록시-4,4'-디클로로디페닐에테르 [2-Hydroxy-4,4'-dichlorodiphenyl ether]	3380-30-1	20	400
646	2000-1-512	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	2000-1-513	디이소프로필 잔토젠폴리설파이드 [Diisopropyl xanthogen polysulphide]	137398-54-0	20	400
648	2000-1-514	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	2001-1-515	Nonylphenol	136-83-4, 139-84-4, 104-40-5	20	400
650	2001-1-515	4-tert-Octylphenol	140-66-9	20	400
				400*	-*
651	2001-1-515	노닐페놀류 [Nonylphenols]	25154-52-3, 84852-15-3	20	400
652	2001-1-516	디메틸디치오카바미산 나트륨 [Sodium dimethyldithio carbamate]	128-04-1	20	400
				400*	-*

653	2001-1-517	트리페닐인산 [Triphenylphosphate]	115-86-6	20	400
				400*	-*
654	2001-1-518	1,2-이염화에탄 [1,2-Dichloroethane]	107-06-2	5	200
655	2001-1-519	염화비닐 [Vinyl chloride]	75-01-4	2	400
656	2001-1-520	산화에틸렌 [Ethylene oxide]	75-21-8	2	20
657	2001-1-521	트리클로로아세토니트릴 [Trichloroacetonitrile]	545-06-2	20	400
658	2001-1-522	염화 2-메틸-2-프로페노일 [2-Methyl-2-propenoyl chloride]	920-46-7	1	20
659	2001-1-523	1,1'-(p-톨릴이미노)디프로판-2-올 [1,1'-(p-Tolylimino) dipropan-2-ol]	38668-48-3	20	500
				400*	-*
660	2001-1-524	헥사플루오로-1,3-부타디엔 [Hexafluoro-1,3-butadiene]	685-63-2	0.2	1
661	2001-1-525	1,1,1-트리플루오르-N- [(트리플루오로메틸)술포닐]메탄술포아미 드 리튬염 [1,1,1-Trifluoro-N-[(trifluoromethyl)sulfo nyl]methanesulfon amide lithium salt]	90076-65-6	20	500
662	2002-1-526	2,2'-티오디에탄티올 [2,2'-Thiodiethanethiol]	3570-55-6	5	200
663	2002-1-527	1-사이클로헥실-1H- 피롤-2,5-디온 [1-Cyclohexyl-1H- pyrrole-2,5-dione]	1631-25-0	1	20
664	2002-1-528	N'-[3-(디메틸아미노)프로필]-N,N-디메틸 프로판-1,3-디아민 [N'-[3-(Dimethyl amino)propyl]-N,N- dimethylpropane-1,3- diamine]	6711-48-4	20	500
665	2002-1-529	수산화 테트라메틸암모늄 [Tetramethylammonium hydroxide]	75-59-2	20	400
666	2002-1-530	피리딘-트리페닐보란(1/1) [Pyridine-triphenyl borane(1/1)]	971-66-4	20	400
667	2002-1-531	N-[3-(옥시라닐메톡시)페닐]-N-(옥시라닐 메틸) 옥시라네탄 아민 [N-[3-(Oxiranyl methoxy)phenyl]-N- (oxiranylmethyl) oxiranemethanamine]	71604-74-5	40	-
668	2002-1-532	N-[2-메틸-4-(옥시라닐메톡시)페닐]-N-(옥시라닐메틸)옥시라네탄아민 [N-[2-Methyl-4- (oxiranylmethoxy) phenyl]-N-(oxiranyl methyl)oxiranemethan amine]	110656-67-2	40	-
669	2002-1-533	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	2002-1-534	1,3-디-2-프로페닐-2- (2-프로페닐옥시)벤젠, 에폭시화 [1,3-Di-2-propenyl-2- (2-propenyloxy) benzene, epoxidized]]	-	40	-
671	2003-1-535	2,2'-[메틸렌비스[(2,6- 디메틸-4,1-페닐렌)옥시메틸렌]]비스옥시란 [2,2'-[Methylenebis[(2,6-dimethyl-4,1- phenylene)oxymethylene]]bisoxirane]	93705-66-9	20	400
672	2003-1-536	테트라이소시아나토실란 [Tetraisocyanatosilane]	3410-77-3	1	20
673	2003-1-537	말라카이트 그린의 염산염[Malachite green chloride; [4-[α-[4-(Dimethylamino)phenyl]benzylid ene]cyclohexa-2,5-dien-1-ylidene]dimethy lammonium chloride] 및 말라카이트 그린의 옥살산염[Malachite green oxalate;	569-64-2 2437-29-8	20	400
				400*	-*

		Bis[[4-[4-(dimethylamino)benzhydryliden e]cyclohexa-2,5-dien-1-ylidene]dimethyla mmonium] oxalate, dioxalate]			
674	2003-1-538	n-프로필 클로로포름산 [n-Propyl chloroformate]	109-61-5	5	200
675	2003-1-539	염화테트라메틸암모늄 [Tetramethylammonium chloride; N,N,N-Trimethyl methanaminium chloride]	75-57-0	20 400*	400 -*
676	2003-1-540	불화 트리에틸암모늄 [Triethylammonium fluoride]	73602-61-6	20	500
677	2003-1-541	포름알데히드 1,3-벤젠디메탄아민과 페놀의 중합체 [Formaldehyde polymer with 1,3-benzene dimethanamine and phenol]	57214-10-5	20	400
678	2003-1-542	1,3-벤젠디메탄아민, N-(2-페닐에틸) 유도체 [1,3-Benzenedimethanamine, N-(2-phenylethyl) derivs.]	404362-22-7	40	-
679	2003-1-543	벤조페논 히드라존 [Benzophenone hydrazone]	5350-57-2	20	500
680	2004-1-544	에피클로로히드린, 2-메르캅토에탄올, 황화 나트륨과 티오우레아의 반응생성물 [Reaction products of epichlorohydrin, 2-mercaptoethanol, sodium sulfide and thiourea]	553664-68-9	20	400
681	2004-1-545	염화 메탄술포닐 [Methanesulfonyl chloride]	124-63-0	5	200
682	2004-1-546	3a,4,4a,5,8,8a,9,9a-옥타히드로-4,9:5,8-디메 타노-1H-벤즈[f]인덴과 4,4a,4b,5,8,8a,9,9a-옥타히드로-1,4:5,8-디메 타노-1H-플루오렌의 혼합물 [Mixture of 3a,4,4a,5,8,8a,9,9a-Octahydro-4,9:5,8-dime thano-1H-benz[f]indene(7158-25-0) and 4,4a,4b,5,8,8a,9,9a-Octahydro-1,4:5,8-dime thano-1H-fluorene(35184-08-8)]	-	20	400
683	2005-1-547	3,3'-디클로로벤지딘 [3,3'-Dichlorobenzidine]	91-94-1	20 400*	400 -*
684	2005-1-547	3,3'-디클로로벤지딘 염류 [3,3'-Dichlorobenzidine, salts]	-	20	400
685	2005-1-548	에틸 카바메이트 [Ethyl carbamate]	51-79-6	40	-
686	2005-1-549	4-클로로-3-히드록시부티로니트릴 [4-Chloro-3-hydroxybutyronitrile]	105-33-9, 127913-44-4, 84367-31-7	20	500
687	2005-1-550	N-에틸-N'-[(1-디에틸아미노)프로필리덴] 티오우레아 [N-Ethyl-N'-[(1-diethylamino)propyliden e]thiourea]	-	20	500
688	2005-1-551	디페닐 이오도늄과 7,7-디메틸-2-옥소비사이클로[2.2.1]헵탄-1 -메탄술포닉산의 염류(1:1) [Diphenyl iodonium salt with 7,7-dimethyl-2-oxobicyclo[2.2.1]heptane-1 -methanesulfonic acid(1:1)]	214534-44-8	20	400
689	2005-1-552	도데실 또는 테트라데실 N-(2,2,6,6-테트라메틸-4-피페리디닐)-β- 알라닌 [Dodecyl or tetradecyl N-(2,2,6,6-tetramethyl-4-piperidiny)-β-al anine]	119530-69-7, 119530-70-0	20	400
690	2005-1-553	5H-1,2-옥사티올, 2,2-디옥시드 [5H-1,2-Oxathiole, 2,2-dioxide]	21806-61-1	20 400*	500 -*
691	2005-1-554	N,N'-비스[3-(디메틸아미노)프로필]우레아 와 1,1'-옥시비스[2-클로로에탄]의 중합체	68555-36-2	20	400

		[N,N'-Bis[3-(dimethylamino)propyl]urea polymer with 1,1'-oxybis[2-chloroethane]]			
692	2005-1-555	염화 트리부틸테트라데실포스포늄 [Tributyltetradecylphosphonium chloride]	81741-28-8	20	400
693	2006-1-556	비스(2-에틸헥실) 프탈레이트 [Bis(2-ethylhexyl) phthalate]	117-81-7	20	400
694	2006-1-557	디부틸 프탈레이트 [Dibutyl phthalate]	84-74-2	20	400
695	2006-1-558	부틸벤질 프탈레이트 [Butylbenzyl phthalate]	85-68-7	20	400
696	2008-1-559	4-브로모-2-(4-클로로페닐)-5-(트리플루오로메틸)-1H-피롤-3-카르보니트릴 [4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile]	122454-29-9	5	200
				400*	-*
697	2008-1-560	디메틸 설파이드 보란 [Dimethyl sulfide borane]	13292-87-0	5	200
698	2008-1-561	베타톡사진 [Bethoxazin]	163269-30-5	5	200
699	2008-1-562	2,2'-(9-옥타데세닐이미노)비스에탄올 [2,2'-(9-Octadecenyylimino)bisethanol]	25307-17-9	20	400
700	2008-1-563	염화 트리플루오로아세틸 [Trifluoroacetyl chloride]	354-32-5	1	20
701	2008-1-564	[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	2008-1-565	[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
703	2008-1-566	[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	2008-1-567	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)	131013-83-7	20	500

		[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)]			
705	2008-1-568	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	2008-1-569	N,N,N-트리메틸메탄아미늄과 6-아미노-4-히드록시-3-[[7-술포-4-[(4-술포페닐)아조]-1-나프탈렌일]아조]-2,7-나프탈렌디설포산의 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	2008-1-570	2-프로펜산 테트라히드로-2-옥소-3-퓨란일 [Tetrahydro-2-oxo-3-furanyl 2-propenoate]	328249-37-2	20	500
708	2008-1-571	1,3-비스[(아크릴아미도메톡시)메틸]우레아 [1,3-Bis[(acrylamidomethoxy)methyl]urea]	30417-37-9	5	200
709	2008-1-572	1-(3,3-디메틸시클로헥실)에틸 에틸 말론산 [1-(3,3-Dimethylcyclohexyl)ethyl ethyl malonate]	478695-70-4	20	400
710	2008-1-573	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	2008-1-574	트리플루오로메탄술포산 (4-메톡시페닐)디페닐술포늄 트리플루오로메탄술포네이트 [(4-Methoxyphenyl)diphenylsulfonium trifluoromethanesulfonate]	116808-67-4	20	500
712	2008-1-575	4-메틸벤젠술포산 [4-(1,1-디메틸에톡시)페닐]디페닐술포늄 [4-(1,1-Dimethylethoxy)phenyl]diphenylsulfonium 4-methylbenzenesulfonate]	161453-44-7	20	500
713	2008-1-576	2,4,6-트리스(1-메틸에틸)벤젠술포산 트리페닐술포늄 [Triphenylsulfonium 2,4,6-tris(1-methylethyl)benzenesulfonate]	197447-16-8	20	500
714	2008-1-577	이황화 비스(2,3-에피티오프로필) [Bis(2,3-epithiopropyl) disulfide]	98485-71-3	20 400*	400 -*
715	2008-1-578	포름알데히드와 디메틸벤젠, 2-에틸-2-(히드록시메틸)-1,3-프로판디올의 중합체 [Formaldehyde polymer with dimethylbenzene and 2-ethyl-2-(hydroxymethyl)-1,3-propanediol]	146058-40-4	40	-
716	2008-1-579	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]cyclopropanemethanol]	198404-98-7	20 400*	400 -*
717	2008-1-580	8-시클로헥사데센-1-온 [8-Cyclohexadecen-1-one]	3100-36-5	20	400
718	2008-1-581	옥소비스(펜탄-2,4-디오나토-O,O')바나듐 [Oxobis(pentane-2,4-dionato-O,O')vanadium]	3153-26-2	20	400
719	2008-1-582	2-프로파논과	156105-38-3	20	400

		5-아미노-1,3,3-트리메틸시클로헥산메탄아민의 반응생성물 [2-Propanone reaction products with 5-amino-1,3,3-trimethylcyclohexanemethanamine, reduced]			
720	2008-1-583	아세톤 시아노히드린 [Acetone cyanohydrin]	75-86-5	2	100
721	2008-1-584	요오드화 트리부틸메틸포스포늄 [Tributylmethylphosphonium iodide]	1702-42-7	20	500
722	2008-1-585	황산비스(3-디메틸아미노-7-히드록시-8-메틸-5-페닐페나지늄) [Bis(3-dimethylamino-7-hydroxy-8-methyl-5-phenylphenazinium) sulfate]	149057-64-7	20	400
723	2008-1-586	말레이미드 [Maleimide]	541-59-3	20 400*	400 -*
724	2009-1-587	4,4'-디이소시아나토-3,3'-디메틸-1,1'-비페닐 [4,4'-Diisocyanato-3,3'-dimethyl-1,1'-biphenyl]	91-97-4	20 400*	400 -*
725	2009-1-588	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	2009-1-589	2-[[3-(에테닐페닐)메톡시]메틸]옥시란과 2-[[4-(에테닐페닐)메톡시]메틸]옥시란의 혼합물 [Mixture of 2-[[3-(ethenylphenyl)methoxy]methyl]oxirane(113538-79-7) and 2-[[4-(ethenylphenyl)methoxy]methyl]oxirane(113538-80-0)]	-	40	-
727	2009-1-590	퍼옥시네오데칸산 3-히드록시-1,1-디메틸부틸 [3-Hydroxy-1,1-dimethylbutyl peroxyneodecanoate]	95718-78-8	20	400
728	2009-1-591	2,2'-디메틸벤지딘 [2,2'-Dimethylbenzidine]	84-67-3	20 400*	500 -*
729	2009-1-592	부탄니트릴 [Butanenitrile]	109-74-0	5	200
730	2009-1-593	1,1,2,2-테트라플루오로-3-(1,1,2,2-테트라플루오로에톡시)프로판 [1,1,2,2-Tetrafluoro-3-(1,1,2,2-tetrafluoroethoxy)propane]	16627-68-2	20	400
731	2009-1-594	질산 디페닐요오도늄 [Diphenyliodonium nitrate]	722-56-5	20	400
732	2009-1-595	염화 디메틸술파모일 [Dimethylsulfamoyl chloride]	13360-57-1	5	200
733	2009-1-596	4-옥소-1-아다만틸옥시카르보닐디플루오로메탄 술포산 트리페닐술포늄 [Triphenylsulfonium 4-oxo-1-adamantylloxycarbonyldifluoromethane sulfonate]	913269-98-4	20	500
734	2009-1-597	삼염화 포스포릴, o-페닐페놀과 페놀의 반응생성물 [Reaction products of phosphoryl trichloride, o-phenylphenol and phenol]	-	20	400
735	2009-1-598	디페닐[(페닐티오)페닐]술포늄 헥사플루오로포스페이트(1-) [Diphenyl[(phenylthio)phenyl]sulfonium hexafluorophosphate(1-)]	68156-13-8	20	400
736	2009-1-599	트리클로산 [Triclosan]	3380-34-5	20	400

				400*	-*
737	2010-1-600	[3-(2-에틸헥실옥시)프로필아민]트리페닐보론 [[3-(2-Ethylhexyloxy)propylamine]triphenylboron]	250578-38-2	20	400
				400*	-*
738	2010-1-601	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	2010-1-602	7,7-디메틸-2-옥소비시클로[2.2.1]헵탄-1-메탄술폰산 트리페닐술포늄 (1:1) [Triphenylsulfonium 7,7-dimethyl-2-oxobicyclo[2.2.1]heptane-1-methanesulfonate (1:1)]	227199-92-0	20	500
740	2010-1-603	펜타에리스리톨 테트라키스(3-메르캅토부타노에이트)와 펜타에리스리톨 트리스(3-메르캅토부타노에이트)의 혼합물 [Mixture of pentaerythritol tetrakis(3-mercaptobutanoate)(31775-89-0) and pentaerythritol tris(3-mercaptobutanoate)(1027326-93-7)]	-	20	400
741	2010-1-604	플루오르화 리튬 [Lithium fluoride]	7789-24-4	20	500
				400*	-*
742	2010-1-605	염화 클로로[디메틸 9,9-디히드록시-3-메틸-2,4-디(2-피리디닐-κN)-7-[(2-피리디닐-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-methyl-2,4-di(2-pyridinyl-κN)-7-[(2-pyridinyl-κN)methyl]-3,7-diazabicyclo[3.3.1]nonane-1,5-dicarboxylate-κN3, κN7]-, chloride (1:1), (OC-6-63)-]	478945-46-9	20	500
				400*	-*
743	2010-1-606	2-메틸-1,2-벤즈이소티아졸린-3-온 [2-Methyl-1,2-benzisothiazolin-3-one]	2527-66-4	20	400
				400*	-*
744	2010-1-607	리튬 비스[에탄디오에이트 (2-)-κO1,κO2]디플루오로포스페이트(1-) [Lithium bis[ethanedioato(2-)-κO1,κO2]difluorophosphate(1-)]	678966-16-0	20	500
745	2010-1-608	에틸렌 메르캅토아세테이트 [Ethylene mercaptoacetate]	123-81-9	20	500
746	2010-1-609	황산니켈 [Nickel sulfate]	7786-81-4	20	400
				400*	-*
747	2010-1-610	하이드로퀴논 [Hydroquinone]	123-31-9	20	400
				400*	-*
748	2010-1-611	톨루엔 디이소시아네이트 [Toluene diisocyanate]	584-84-9	5	40
749	2010-1-611	톨루엔 디이소시아네이트 [Toluene diisocyanate]	26471-62-5, 91-08-7	5	200
750	2010-1-612	퍼플루오로옥탄술폰산 칼륨 [Potassium perfluorooctanesulfonate]	2795-39-3	20	500
				400*	-*
751	2010-1-613	과산화 벤조일 [Benzoyl peroxide]	94-36-0	20	400
752	2011-1-614	N,N-디메틸벤제아민 테트라키스(펜타플루오로페닐)보레이트(1-) [N,N-Dimethylbenzenamine tetrakis(penta fluorophenyl)borate(1-)]	118612-00-3	20	400
753	2011-1-615	[1,3,3,4,4,5,5-헵타플루오로시클로펜텐	1892-03-1	5	200

		[1,3,3,4, 4,5,5-Heptafluorocyclopentene]			
754	2011-1-616	(3-이소시아나토프로필)트리메톡시실란 [(3-Isocyanatopropyl)trimethoxysilane]	15396-00-6	1	20
755	2011-1-617	플루오르화 암모늄 [Ammonium fluoride]	12125-01-8	20	500
				400*	-*
756	2011-1-618	브롬화 에틸트리페닐포스포늄 [Ethyltriphenyl phosphonium bromide]	1530-32-1	20	500
				400*	-*
757	2011-1-619	2,2'-[1,3-페닐렌비스(옥시메틸렌)]비스[옥시란] [2,2'-[1,3-Phenylenebis(oxymethylene)]bis[oxirane]]	101-90-6	40	-
758	2011-1-620	4,4'-에틸리덴디페닐디시아네이트 [4,4'-Ethylidenediphenyldicyanate]	47073-92-7	20	400
759	2011-1-621	5-[1-(2,3-디메틸페닐)에틸]-1H-이미다졸 [5-[1-(2,3-Dimethylphenyl)ethyl]-1H-imidazole]	86347-14-0	5	200
				400*	-*
760	2011-1-622	2,2'-비스(트리플루오로메틸)벤지딘 [2,2'-Bis(trifluoromethyl)benzidine]	341-58-2	20	500
761	2011-1-623	4,4'-메틸렌비스[N-(1-메틸프로필)시클로헥산아민] [4,4'-Methylenebis[N-(1-methylpropyl)cyclohexanamine]]	154279-60-4	5	200
762	2011-1-624	2-아미노티오펜올 [2-Aminothiophenol]	137-07-5	20	400
763	2011-1-625	1,4-디클로로-2-(1,1,2,3,3,3-헥사플루오로프로폭시)-5-니트로벤젠 [1,4-Dichloro-2-(1,1,2,3,3,3-hexafluoropropoxy)-5-nitrobenzene]	130841-23-5	20	400
764	2011-1-626	4,4'-[이소프로필리덴비스(4,1-페닐렌옥시)]디아닐린 [4,4'-[Isopropylidenebis(4,1-phenyleneoxy)]dianiline]	13080-86-9	20	400
				400*	-*
765	2011-1-627	트리페닐술포늄, 2-(트리플루오로메틸)벤젠술포네이트(1:1) [Triphenylsulfonium, 2-(trifluoromethyl)benzenesulfonate(1:1)]	425670-97-9	20	500
766	2011-1-628	2,2,3,3,4,4-헥사플루오로-4-[(트리플루오로에틸)옥시]부탄산 메틸 중합체 [2,2,3,3,4,4-Hexafluoro-4-[(trifluoroethenyl)oxy]butanoic acid, methyl ester homopolymer, hydrolyzed]	661476-43-3	20	500
767	2011-1-629	N,N'-비스(4-아미노페닐)-N,N'-디메틸에틸렌디아민 [N,N'-Bis(4-aminophenyl)-N,N'-dimethylethylenediamine]	29103-75-1	20	500
768	2012-1-630	1,4-비스(4-아미노페닐)피페라진 [1,4-Bis(4-aminophenyl)piperazine]	7479-12-1	40	-
769	2012-1-631	9-페닐아크리딘 [9-Phenylacridine]	602-56-2	20	500
				400*	-*
770	2012-1-632	9-(3-메틸페닐)아크리딘 [9-(3-Methylphenyl)acridin]	294847-79-3	20	500
771	2012-1-633	(2S)-2-카바모일피롤리딘-1-카르복실산 벤질 [Benzyl (2S)-2-carbamoylpyrrolidine-1-carboxylate]	34079-31-7	20	500
772	2012-1-634	(n5-2,4-시클로펜타디엔-1-일)트리스(N-메틸메탄아미나토)지르코늄 [(n5-2,4-Cyclopentadien-1-yl)tris(N-methylmethanaminato)zirconium]	33271-88-4	20	-

773	2012-1-635	트리페닐(페닐메틸)포스포늄 1,1,2,2,3,3,4,4,4-노나플루오로-N-메틸-1-부 탄술폰아미드(1:1) [Triphenyl(phenylmethyl)phosphonium 1,1,2,2,3,3, 4,4,4-nonafluoro-N-methyl-1-butanefulfo namide(1:1)]	332350-93-3	20	500
774	2012-1-636	α -[2-[비스(2-히드록시에틸)아미노]프로필]- ω -히드록시폴리[옥시(메틸-1,2-에탄디일)]과 α -히드로- ω -히드록시폴리(옥시-1,2-에 탄디일)의에테르(1:2),모노-C12-16-알킬에 테르 [α -[2-[Bis(2-hydroxyethyl)amino]propyl]- ω -hydroxypoly[oxy(methyl-1,2-ethanediyl)]etherwith α -hydro- ω -hydroxypoly(oxy- 1,2-ethanediyl)(1:2),mono-C12-16-alkylet hers]	176022-82-5	20	400
775	2012-1-637	3,3'-디메톡시-[1,1'-비페닐]-4,4'-디아민 [3,3'-Dimethoxy-[1,1'-biphenyl]-4,4'-dia mine]	119-90-4	40	-
				400*	-*
776	2012-1-637	3,3'-디메톡시-[1,1'-비페닐]-4,4'-디아민 염산염(1:2) [3,3'-Dimethoxy-[1,1'-biphenyl]-4,4'-dia mine, hydrochloride(1:2)]	20325-40-0	40	-
				400*	-*
777	2012-1-638	2,4-디메틸-2-(5,6,7,8-테트라히드로-5,5,8, 8-테트라메틸-2-나프탈레닐)-1,3-디옥소 란 [2,4-Dimethyl-2-(5,6,7,8-tetrahydro-5,5,8, 8-tetramethyl-2-naphthalenyl)-1,3-dioxol ane]	131812-51-6 131812-52-7 131812-67-4	20	400
778	2012-1-639	(2E)-1,4-디클로로-2-부텐	110-57-6	1	20
779	2012-1-640	삼산화 이붕소 [Diboron trioxide]	1303-86-2	40	-
				400*	-*
780	2012-1-641	2,2-디브로모프로판디아미드 [2,2-Dibromopropanediamide]	73003-80-2	5	200
				400*	-*
781	2012-1-642	2-클로로아크릴로니트릴 [2-Chloroacrylonitrile]	920-37-6	5	200
782	2012-1-643	폴리헥사메틸렌구아니딘의 인산염 [Polyhexamethylene guanidine phosphate; PHMG phosphate] 및 폴리헥사메틸렌구아니딘의 염산염 [Polyhexamethyleneguanidine hydrochloride; PHMG chloride]	89697-78-9, 57028-96-3	5	200
783	2012-1-644	5-클로로-2-메틸-4-이소티아졸린-3-온[5 -Chloro-2-methyl-4-isothiazolin-3-one]	26172-55-4	5	200
784	2012-1-645	2-메틸-4-이소티아졸린-3-온 [2-Methyl-4- isothiazolin-3-one]	2682-20-4	5	200
785	2012-1-646	염화 디데실디메틸암모늄 [Didecyldimethylammonium chloride]	7173-51-5	20	400
786	2012-1-647	4,6-디클로로피리미딘 [4,6-Dichloropyrimidine]	1193-21-1	20	500
				400*	-*
787	2012-1-648	리튬 테트라플루오로(옥살라토)포스페이트 [Lithium tetrafluoro(oxalato) phosphate]	521065-36-1	20	500
788	2012-1-649	시트르산 수소 니켈(2가) [Nickel(2+) hydrogen citrate]	18721-51-2	40	500
789	2012-1-650	클로로아세트산 헥사히드로-2-옥소-3,5-메타노-2H-시클로 펜타[b]퓨란-6-일 [Hexahydro-2-oxo-3,5-methano-2H-cyclo penta[b]furan-6-yl chloroacetate]	869795-96-0	20	400

790	2012-1-651	수산화 N1,N1,N1,N4,N4,N4-헥사부틸-1,4-부탄디 아미늄 [N1,N1,N1,N4,N4,N4-Hexabutyl-1,4-butan ediaminium, hydroxide (1:2)]	-	20	500
791	2012-1-652	에마멕틴 [Emamectin]	119791-41-2	20 400*	400 -*
792	2012-1-653	메타아크릴산 3-클로로-2-히드록시프로필 [3-Chloro-2-hydroxypropyl methacrylate]	13159-52-9	20	500
793	2013-1-654	시트르산 코발트(2가) (2:3) [Citric acid cobalt(2+) (2:3)]	866-81-9	20	-
794	2013-1-655	비-7-옥사비시클로[4.1.0]헵탄 [Bi-7-oxabicyclo[4.1.0]heptane]	141668-35-1	40	-
795	2013-1-656	(8-퀴놀리노라토-κN1,κO8)리튬 [(8-Quinolinolato-κN1,κO8)lithium]	850918-68-2	20 400*	400 -*
796	2013-1-657	N,N'-디페닐구아니딘 브롬산염 [N,N'-Diphenylguanidine hydrobromide]	93982-96-8	20 400*	500 -*
797	2013-1-658	다이렉트 블랙 38 [C.I. direct black 038]	1937-37-7	40 400*	- -*
798	2013-1-659	다이렉트 브라운 95 [C.I. direct brown 095]	16071-86-6	40	-
799	2013-1-660	글리시돌 [Glycidol]	556-52-5	5	200
800	2013-1-661	2-니트로톨루엔 [2-Nitrotoluene]	88-72-2	40	500
801	2013-1-662	2,2'-[옥타히드로-4,7-메타노-1H-인덴디일)비스(메틸렌옥시메틸렌)]디옥시란[2,2'-[O ctahydro-4,7-methano-1H-indenediyl]bis(methyleneoxymethylene)]dioxirane]	50985-55-2	40	-
802	2013-1-663	2-프로펜산 2-[2-[(2-에틸헥실)옥시]에톡시]에틸 [2-[2-[(2-Ethylhexyl)oxy]ethoxy]ethyl 2-propenoate]	117646-83-0	20	400
803	2013-1-664	2-프로펜산 (3-페녹시페닐)메틸 [(3-Phenoxyphenyl)methyl 2-propenoate]	409325-06-0	20	400
804	2013-1-665	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	2013-1-666	메탄술포산 [Methanesulfonic acid]	75-75-2	20	-
806	2013-1-667	퀴놀린 [Quinoline]	91-22-5	20	500
807	2013-1-668	1,2-옥사티올란, 2,2-디옥사이드 [1,2-Oxathiolane, 2,2-dioxide]	1120-71-4	20 400*	500 -*
808	2013-1-669	이산화 염소 [Chlorine dioxide]	10049-04-4	1	40
809	2013-1-670	비스(디에틸아미노)실란 [Bis(diethylamino)silane]	27804-64-4	5	200
810	2013-1-671	트리실일아민 [Trisilylamine]	13862-16-3	1	20
811	2013-1-672	1-클로로-N,N-디에틸-1,1-디페닐-1-(페 닐메틸)포스포아민 [1-Chloro-N,N-diethyl-1,1-diphenyl-1-(p henylmethyl)phosphoramine]	82857-68-9	20 400*	500 -*
812	2013-1-673	리튬이플루오로(옥살라토)보레이트(1-)	409071-16-5	20	500
813	2013-1-674	리튬 비스(플루오로술포닐)이미드 [Lithium bis(fluorosulfonyl)imide]	171611-11-3	20	500

814	2013-1-675	2,3-디브로모-1-프로판올 [2,3-Dibromo-1-propanol]	96-13-9	20	500
815	2013-1-676	2,2'-[1,2-에탄디일비스(옥시)]비스에탄아민과 구아니딘 염산염의 중합체 [2,2'-[1,2-Ethanediybis(oxy)]bisethanamine polymer with guanidine monohydrochloride]	374572-91-5	5	200
816	2013-1-677	리튬 디플루오로포스페이트 [Lithium difluorophosphate]	24389-25-1	20	500
817	2013-1-678	1-에틸-1-메틸피롤리디늄과 1,1,1-트리플루오로-N-[(트리플루오로메틸)술포닐]메탄술포나미드의 염(1:1) [1-Ethyl-1-methylpyrrolidinium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methane sulfonamide(1:1)]	223436-99-5	20	500
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-naphthaleny]	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	트로클로센 나트륨 [Troclosene 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-hexafluoro-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	68-12-2	20	400

		[N,N-Dimethylformamide]			
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	2014-1-697	2-이미다졸리딘티온 [2-Imidazolidinethione]	96-45-7	40	-
837	2014-1-698	2-메톡시에탄올 [2-Methoxyethanol]	109-86-4	20	400
838	2014-1-699	4,4'-메틸렌디아닐린 [4,4'-Methylenedianiline]	101-77-9	5	200
				400*	-*
839	2014-1-700	1-메틸-2-피롤리디논 [1-Methyl-2-pyrrolidinone]	872-50-4	40	-
840	2014-1-701	1,2,3,4-테트라히드로이소퀴놀린 [1,2,3,4-Tetrahydroisoquinoline]	91-21-4	20	500
841	2014-1-702	과포름산 [Performic acid]	107-32-4	5	200
842	2014-1-703	5-클로로-2,4,6-트리플루오로피리미딘 [5-Chloro-2,4,6-trifluoropyrimidine]	697-83-6	20	500
843	2014-1-704	염화 [4-(1,1-디메틸에틸) 페닐]트리페닐포스포늄 [[4-(1,1-Dimethylethyl)phenyl]triphenylph osphonium chloride]	236408-49-4	20	400
844	2014-1-705	데카클로로테트라실란 [Decachlorotetrasilane]	13763-19-4	5	200
845	2014-1-706	2-에톡시-2,4,4,6,6-펜타플루오로-2λ5,4λ5, 6λ5-1,3,5,2,4,6-트리아자트리포스포린 [2-Ethoxy-2,4,4,6,6-pentafluoro-2λ5,4λ5,6 λ5-1,3,5,2,4,6-triazatriphosphorine]	33027-66-6	20	400
846	2014-1-707	3,3'-이미노디(프로필아민) [3,3'-Iminodi(propylamine)]	56-18-8	1	20
847	2014-1-708	디메틸(옥틸)아민	7378-99-6	20	500
848	2014-1-709	[(1,2,3,4,5-n)-1-메틸-2,4-시클로펜타디엔- 1-일]트리스(N-메틸메탄아미나토)지르코 늄 [[[(1,2,3,4,5-n)-1-Methyl-2,4-cyclopentadi en-1-yl]]tris(N-methylmethanaminato)zirc onium]	959974-09-5	20	-
849	2014-1-710	[1,1'-비페닐]-2-올과 옥시란의 중합체 [[[1,1'- Biphenyl]-2-ol polymer with oxirane]	917924-18-6	20	500
850	2014-1-711	플루오르화 테트라메틸암모늄 [Tetramethyl ammonium fluoride]	373-68-2	20	400
851	2014-1-712	3,4,5,6-테트라클로로-1,2-벤젠디카르보니 트릴 [3,4,5,6-Tetrachloro-1,2-benzenedicarbonit rile]	1953-99-7	20	400
				400*	-*
852	2014-1-713	플루오로황산 리튬 [Lithium fluorosulfate]	13453-75-3	20	500
853	2014-1-714	3-부톡시프로필아민 [3-Butoxypropylamine]	16499-88-0	20	500
854	2014-1-715	플루오르화 망간 칼륨 규소 [Manganese potassium silicon fluoride]	-	20	500
855	2014-1-716	염화 히드록시 수소화 수지산 스트론튬 술포[프탈로시아니나토]구리 착화합물 [Strontium, chloro hydroxy hydrogenated resin acids [29H,31H- phthalocyaninato(2-)-kN29,kN30,kN31,kN	1039756-60-9	20	400

		32]copper sulfo derivs. complexes]			
856	2014-1-717	1-메틸피롤리딘 [1-Methylpyrrolidine]	120-94-5	5	200
857	2014-1-718	산화 코발트 리튬 망간 니켈 [Cobalt lithium manganese nickel oxide]	182442-95-1	5	200
858	2014-1-719	2,6-디이소프로필페닐 이소시아네이트 [2,6-Diisopropylphenyl isocyanate]	28178-42-9	5	200
859	2014-1-720	4,4'-[1,3-프로판디일비스(옥시)]비스벤젠아민 [4,4'-[1,3-Propanediylbis(oxy)]bisbenzenamine]	52980-20-8	40	-
860	2014-1-721	4,4'-[1,5-펜탄디일비스(옥시)]비스벤젠아민 [4,4'-[1,5-Pentanediybis(oxy)]bisbenzenamine]	2391-56-2	40	-
861	2014-1-722	(E)-2-도데세날 [(E)-2-Dodecenal]	20407-84-5	20	400
862	2014-1-723	2-아미노에탄올과 암모니아의 반응생성물 [2-Aminoethanol reaction products with ammonia by-products from]	68910-05-4	5	200
863	2016-1-724	2,2,2-트리플루오로에탄올 [2,2,2-Trifluoroethanol]	75-89-8	5	200
864	2016-1-725	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	2016-1-726	1-메틸-4-(1-메틸에틸)시클로헥산, 테트라히드로 유도체 [1-Methyl-4-(1-methylethyl)cyclohexane, tetrahydro deriv.]	1329-99-3	5	200
866	2016-1-727	디클로로(클로로메틸)메틸실란 [Dichloro(chloromethyl)methylsilane]	1558-33-4	5	200
867	2016-1-728	무수 아세트산과 1,5,10-트리메틸-1,5,9-사이클로도데카트리엔의 반응생성물 [Acetic acid, anhydride, reaction products with 1,5,10-trimethyl-1,5,9-cyclododecatriene]	144020-22-4	20	400
868	2016-1-729	클로로디메틸실란 [Chlorodimethylsilane]	1066-35-9	2	50
869	2016-1-730	2-프로핀-1-올, 1-메탄술포네이트 [2-Propyn-1-ol, 1-methanesulfonate]	16156-58-4	20	500
870	2016-1-731	트리스(2,3,4,5,6-펜타플루오로페닐)보란 [Tris(2,3,4,5,6-pentafluorophenyl)borane]	1109-15-5	20 400*	400 -*
871	2016-1-732	2,3,5,6-테트라플루오로벤질 트랜스-2-(2,2-디클로로비닐)-3,3-디메틸 사이클로프로판카르복실레이트 [2,3,5,6-Tetrafluorobenzyl trans-2-(2,2-dichlorovinyl)-3,3-dimethylcyclopropane carboxylate]	118712-89-3	20 400*	400 -*
872	2016-1-733	2-도데세날 [2-Dodecenal]	4826-62-4	20	400
873	2016-1-734	트리플루오로트리스(1,1,2,2,2-펜타플루오로에틸)인산 [4-(1-메틸에틸)페닐](4-메틸페닐)이오도늄 (1:1) [[4-(1-Methylethyl)phenyl](4-methylphenyl)iodonium trifluorotris(1,1,2,2,2-pentafluoroethyl)phosphate(1-) (1:1)]	1245634-39-2	20	500
874	2016-1-735	4-(2-메틸프로필)사이클로헥산프로판알 [4-(2-Methylpropyl)cyclohexanepropanal]	1254940-85-6	20	400
875	2016-1-736	6,6a,7,8,9,9a-헥사히드로-7,7,8,9,9-펜타메틸-5H-사이클로펜타[h]퀴나졸린	1392325-86-8	20	400

		[6,6a,7,8,9,9a-Hexahydro-7,7,8,9,9-pentamethyl-5H-cyclopenta[h]quinazoline]			
876	2016-1-737	6,7,8,9-테트라히드로-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	2016-1-738	N3-(에틸카보이미도일)-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	2016-1-739	N1-(3-아미노프로필)-N1-도데실-1,3-프로판디아민 [N1-(3-Aminopropyl)-N1-dodecyl-1,3-propanediamine]	2372-82-9	20	400
879	2016-1-740	(1R,4aS,10aR)-1,2,3,4,4a,9,10,10a-옥타히드로-1,4a-디메틸-7-(1-메틸에틸)-1-페난트렌메탄아민, 브롬산염 (1:1)	40043-73-0	5	200
880	2016-1-741	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	2016-1-742	테트라히드로-1,3,4,6-테트라키스(2-메르캅토티에틸)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	2016-1-743	1-니트로나프탈렌 [1-Nitronaphthalene]	86-57-7	20	500
883	2016-1-744	1-메틸-4-(4-메틸펜틸)-3-사이클로헥센-1-카복스알데하이드 [1-Methyl-4-(4-methylpentyl)-3-cyclohexene-1-carboxaldehyde]	66327-54-6	20	400
884	2016-1-745	(T-4)-트리플로로(피페리딘)보론 [(T-4)-Trifluoro(piperidine)boron]	592-39-2	1	20
885	2016-1-746	2-니트로페닐붕산 [2-Nitrophenylboronic acid]	5570-19-4	20	500
886	2016-1-747	$\alpha,2,2,6$ -테트라메틸사이클로헥센부탄알 [$\alpha,2,2,6$ -Tetramethylcyclohexenebutanal]	65405-84-7	20	400
887	2016-1-748	7-니트로-1H-벤조트리아졸 [7-Nitro-1H-benzotriazole]	6299-39-4	20	500
888	2016-1-749	펜타노일 클로라이드 [Pentanoyl chloride]	638-29-9	5	200
889	2017-1-750	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	2017-1-751	tert-부틸포스핀 [tert-Butylphosphine]	2501-94-2	5	200
891	2017-1-752	2-(아미노티옥소메틸)하이드라진카보디티오산 칼륨 (1:1) [2-(Aminothioxomethyl)hydrazinecarbodiithioic acid, potassium salt (1:1)]	73771-62-7	20	500
892	2017-1-753	α,α -디플루오로트리사이클로[3.3.1.1 ^{3,7}]데칸-1-에탄술포산 트리페닐술포늄 (1:1) [Triphenylsulfonium, α,α -difluorotricyclo[3.3.1.1 ^{3,7}]decane-1-ethanesulfonate (1:1)]	1146597-81-0	20	500
893	2017-1-754	(4-사이클로헥실페닐)디페닐술포늄과 1,1,2,2,3,3,4,4,4-노나플루오로-1-부탄술포산 (1:1)의 염	425670-64-0	20	500

		[(4-Cyclohexylphenyl)diphenylsulfonium salt with 1,1,2,2,3,3,4,4,4-nonafluoro-1-butanefluoronic acid (1:1)]			
894	2017-1-755	(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	2017-1-756	N,N'-디에틸-N,N'-디메틸실란디아민 [N,N'-Diethyl-N,N'-dimethylsilanediamine]	1011514-41-2	20	500
896	2017-1-757	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)ethyl tricyclo[3.3.1.1 ^{3,7}]decane-1-carboxylate (1:1)]	1638216-03-1	20	500
897	2017-1-758	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	2017-1-759	(1-메틸에틸)-1,1'-비페닐 [(1-Methylethyl)-1,1'-biphenyl]	25640-78-2	20	400
899	2017-1-760	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	2017-1-761	1,4-디클로로벤젠 [1,4-Dichlorobenzene]	106-46-7	20	400
901	2017-1-762	리모넨 [d-Limonene; d/l-Limonene]	5989-27-5 138-86-3	20	400
902	2017-1-763	1,2-디클로로프로판 [1,2-Dichloropropane]	78-87-5	5	200
903	2017-1-764	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	2017-1-765	1,1,2,2-테트라플루오로디보란(4) [1,1,2,2-Tetrafluorodiborane(4)]	13965-73-6, 206760-59-0	5	200
905	2017-1-766	아세트산 팔라듐(II) [Palladium(II) acetate]	3375-31-3	20	400
906	2017-1-767	1,4-디티안-2,5-디(메탄티올) [1,4-Dithiane-2,5-di(methanethiol)]	136122-15-1	20	400
907	2017-1-768	펜타키스(트리메틸실일) 트리포스페이트 [Pentakis(trimethylsilyl) triphosphate]	102767-76-0	20	500
908	2017-1-769	수소화 피마자유 지방산, 데칸산, 옥탄산, 에틸렌디아민과 테트라메틸렌디아민의 반응생성물 [Reaction products of hydrogenated castor-oil fatty acids, decanoic acid, octanoic acid, ethylenediamine and tetramethylenediamine]	-	20	400
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-페탄올)이타코네이트와 α-메틸벤질아민의 반응생성물 [Reaction	-	20	400

		product of bis(4-methyl-2-pentanol)itaconate and α -methylbenzylamine]			
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-butanefulfonate (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	클로로에틸렌디메틸실란 [Chloroethyldimethylsilane]	1719-58-0	5	200
922	2017-1-783	알킬(C=12~18)디메틸아민 [Amines, alkyl(C=12~18)dimethyl]	68391-04-8	20	400
923	2017-1-784	1-나프탈렌붕산 [1-Naphthalenylboronic acid]	13922-41-3	20	400
924	2017-1-785	2-프로펜산 4-벤조일페닐 [4-Benzoylphenyl 2-propenoate]	22535-49-5	20	400
925	2017-1-786	1,1-디메틸에틸 N-[(2,5-디아미노페닐)메틸]카바메이트 [1,1-Dimethylethyl N-[(2,5-diaminophenyl)methyl]carbamate]	1225193-85-0	20	500
926	2017-1-787	헥사데칸산 2,2,6,6-테트라메틸-4-피페리딘일과	-	20	400

		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)]			
927	2017-1-788	N-[3-(이소데실옥시)프로필]-1,3-프로판디아민 [N-[3-(Isodecyloxy)propyl]-1,3-propanediamine]	72162-46-0	20	400
928	2017-1-789	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	2017-1-790	질화리튬 [Lithium nitride]	26134-62-3	20	500
930	2017-1-791	테트라플루오로게르마늄 [Tetrafluorogermane-72Ge]	62566-74-9	5	200
931	2017-1-792	염화 4-클로로부타노일 [4-Chlorobutanoyl chloride]	4635-59-0	5	200
932	2017-1-793	3,3-디메틸-2-옥소부탄니트릴 [3,3-Dimethyl-2-oxobutanenitrile]	42867-40-3	20	400
933	2017-1-794	3,7,7-트리메틸바이사이클로[4.1.0]헵-3-텐 [3,7,7-Trimethylbicyclo[4.1.0]hept-3-ene]	13466-78-9	20	400
934	2017-1-795	(R,S)-니코틴 [(R,S)-Nicotine]	22083-74-5	2	100
935	2017-1-796	2-메틸-2-프로펜산 3-(클로로디메틸실일)프로필 [3-(Chlorodimethylsilyl)propyl 2-methyl-2-propenoate]	24636-31-5	20	400
936	2017-1-797	2,2,6,6-테트라메틸피페리딘 [2,2,6,6-Tetramethylpiperidine]	768-66-1	20	500
937	2017-1-798	인화 황화 인듐 아연 [Indium zinc phosphide sulfide]	1672739-33-1	20	500
938	2017-1-799	불포화지방산(C=18) 삼합체와 트리에틸렌테트라아민의 반응생성물 [Fatty acids, (C=18)-unsatd., trimers reaction products with triethylenetetramine]	162627-18-1	20	400
939	2017-1-800	(OC-6-11)-헥사플루오로망간(2-), 칼륨 (1:2) [(OC-6-11)-Hexafluoromanganate(2-), potassium (1:2)]	16962-31-5	20	500
940	2017-1-801	1-스피로[4.5]덱-7-엔-7-일-4-펜텐-1-온 과 1-스피로[4.5]덱-6-엔-7-일-4-펜텐-1-온 의 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	2017-1-802	트리페닐술포늄과 트리스[(트리플루오로메틸)술포닐]메탄의 염 (1:1) [Triphenylsulfonium salt with tris[(trifluoromethyl)sulfonyl]methane (1:1)]	393110-05-9	20	500
942	2017-1-803	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	2017-1-804	12-에텐일-8-옥타데센디오산 N1-(2-아미노에틸)-1,2-에탄디아민,	1331747-26-2	20	500

		8,12-에이코사디엔디오산과 피페라진의 중합체 [12-Ethenyl-8-Octadecenedioic acid polymer with N1-(2-aminoethyl)-1,2-ethanediamine, 8,12-icosadienedioic acid and piperazine]			
944	2017-1-805	트리페닐술포늄과 $\alpha,\alpha,\beta,\beta$ -테트라플루오로헥사하이드로spi로 [4,7-메타노-1,3-벤조디옥솔-2,2'-트리사이클로[3.3.1.1 ^{3,7}]데센]-5-에탄술포산 (1:1)의 염 [Triphenylsulfonium, $\alpha,\alpha,\beta,\beta$ -tetrafluorohexahydrospiro[4,7-methano-1,3-benzodioxole-2,2'-tricyclo[3.3.1.1 ^{3,7}]decane]-5-ethanesulfonic acid (1:1)]	1639212-96-6	20	500
945	2017-1-806	(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	2017-1-807	트리플루오로트리스(퍼플루오로에틸)인산 칼륨 (1:1) [Potassium trifluorotris(perfluoroethyl)phosphate(1-)(1:1)]	123215-04-3	20	400
947	2017-1-808	2-아미노-5-클로로벤즈아미드 [2-Amino-5-chlorobenzamide]	5202-85-7	20	500
948	2017-1-809	1,1,1-트리플루오로-N-[(트리플루오로메틸)술포닐]메탄술포나미드의 칼륨염 (1:1) [1,1,1-Trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide, potassium salt (1:1)]	90076-67-8	20	500
949	2017-1-810	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	2018-1-811	2,2-디브로모-2-니트로에탄올 [2,2-Dibromo-2-nitroethanol]	69094-18-4	20	400
951	2018-1-812	황산 테트라키스 (히드록시메틸)포스포늄 황산염 [Tetrakis(hydroxymethyl)phosphonium sulfate]	55566-30-8	20	400
952	2018-1-813	2-메틸-2-프로펜산 2,2,2-트리플루오로에틸 [2,2,2-Trifluoroethyl 2-methyl-2-propenoate]	352-87-4	5	200
953	2018-1-814	이소시아나산 tert-부틸 [tert-Butyl isocyanate]	1609-86-5	5	200
954	2018-1-815	2-메틸아세토펜논 [2-Methylacetophenone]	577-16-2	20	500
955	2018-1-816	부탄디니트릴 [Butanedinitrile]	110-61-2	20	500
956	2018-1-817	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	2018-1-818	트리페닐술포늄과 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-nonafuoro-1-butanefonic acid (1:1)]	144317-44-2	20	500
958	2018-1-819	p-톨루엔술포닐히드라지드 [p-Toluenesulfonylhydrazide]	1576-35-8	20 400*	500 -*
959	2018-1-820	1-헥실-4-메틸피리디늄과	870296-13-2	20	500

		1,1,1-트리플루오로-N-[(트리플루오로메틸)술포닐]메탄술포나미드의 염 (1:1) [1-Hexyl-4-methylpyridinium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1)]			
960	2018-1-821	[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-butanefulfonic acid(1:1)]	258872-05-8	20	500
961	2018-1-822	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	2018-1-823	2-프로펜산 2-이소시아나토에틸 [2-Isocyanatoethyl 2-propenoate]	13641-96-8	20	500
963	2018-1-824	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 40027-38-1	20	400
964	2018-1-825	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	200
				400*	-*
965	2018-1-826	메탄술포산 O-메틸하이드록실아민 (1:1) [O-Methylhydroxylamine, methanesulfonate (1:1)]	951627-45-5	20	400
966	2018-1-827	히드라진카복실산 메틸 [Methyl hydrazine carboxylate]	6294-89-9	20	500
967	2018-1-828	디페닐포스포릴 아자이드 [Diphenylphosphoryl azide]	26386-88-9	20	500
968	2018-1-829	2,2-디메틸-3-(1-프로펜-1-일)사이클로프로판카복실산 [2,3,5,6-테트라플루오로-4-(메톡시메틸)페닐]메틸 [[2,3,5,6-Tetrafluoro-4-(methoxymethyl)phenyl]methyl 2,2-dimethyl-3-(1-propen-1-yl)cyclopropanecarboxylate]	240494-70-6	20	400
969	2018-1-830	2,2-디브로모아세토니트릴 [2,2-Dibromoacetone nitrile]	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 phosphorodifluoridite]	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)	1644433-00-0	20	500

		[Methyltriphenylphosphonium, 5-hydroxy-1,3-benzenedicarboxylate (1:1)]			
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-디브로모프로판 산 [2,3-Dibromopropanoic acid]	600-05-5	20 400*	500 -*
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-도데카디엔 알 [(3S,6E)-3,7,11-Trimethyl-6,10-dodecadienal]	194934-66-2	20	400
981	2018-1-842	B-4-디벤조푸라닐붕산[B-4-Dibenzofuran ylboronic acid]	100124-06-9	20	500
982	2018-1-843	트리부틸도데실포스포늄과 1,1,1-트리플루오로-N-[(트리플루오로메틸)술포닐]메탄술포아미드의 염 (1:1) [Tributyl-dodecylphosphonium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1)]	1002754-39-3	20	400
983	2018-1-844	테트라에테닐실란 [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 1-브로모테트라데칸 화합물 [2-(Dimethylamino)ethyl 2-methyl-2-propenoate homopolymer compd. with 1-bromotetradecane]	1306617-58-2	5	200
986	2018-1-847	N,N-비스(2-히드록시프로필) 탈로우 아미드 [Amides, tallow, N,N-bis(2-hydroxypropyl)]	1454803-04-3	20	400
987	2018-1-848	B-(4-클로로-1-나프탈렌)붕산 [B-(4-Chloro-1-naphthalenyl)boronic acid]	147102-97-4	20	400
988	2018-1-849	프로폭실화 N-(히드록시에틸) 코코 아미드 [Amides, coco, N-(hydroxyethyl), propoxylated]	201363-52-2	20	400
989	2018-1-850	N-카르복시메틸-N,N-디메틸-3-[[9Z]-1-옥소-9-옥타데세닐]아미노]-1-프로판 아미늄 [N-(Carboxymethyl)-N,N-dimethyl-3-[[9Z)-1-oxo-9-octadecenyl]amino]-1-propan aminium, inner salt]	25054-76-6	20	400
990	2018-1-851	인산 이부틸, 아연 (2:1) [Dibutyl phosphate, zinc salt (2:1)]	25081-70-3	20	400
991	2018-1-852	2-나프탈렌붕산 [2-Naphthaleneboronic acid]	32316-92-0	20	500
992	2018-1-853	니켈 디포메이트 [Nickel diformate]	3349-06-2	20	400
993	2018-1-854	B-9-페난트레닐붕산 [B-9-Phenanthrenylboronic acid]	68572-87-2	20	500
994	2018-1-855	텡스텐산 비스(알킬(C=11~14) 가지형 및	1159919-46-6	20	400

		선형)아민 [Amines, bis(alkyl)(C=11~14)-branched and linear), tungstates]			
995	2018-1-856	트리플루오로트리스(1,1,2,2,2-펜타플루오로에틸)인산(1-), [4-[(4-아세틸페닐)티오]페닐]디페닐설포늄(1:1) [[4-[(4-Acetylphenyl)thio]phenyl]diphenyl sulfonium, trifluorotris(1,1,2,2,2-pentafluoroethyl)phosphate(1-) (1:1)]	1424752-15-7	20	500
996	2018-1-857	(2E,4E)-N-(2-메틸프로필)-2,4-(데카디엔아미드) [(2E,4E)-N-(2-Methylpropyl)-2,4-decadienamide]	18836-52-7	20	500
997	2018-1-858	N-트리사이클로[3.3.1.1 ^{3,7}]데실술팜산, [4-(1,1-디메틸에틸)페닐]디페닐설포늄(1:1) [[4-(1,1-Dimethylethyl)phenyl]diphenyl sulfonium, N-tricyclo[3.3.1.1 ^{3,7}]dec-1-ylsulfamate (1:1)]	2043356-12-1	20	500
998	2018-1-859	2-메톡시-4-(2-설페이토에틸설포닐)아닐린 [2-Methoxy-4-(2-sulfatoethylsulfonyl)aniline]	26672-22-0	20 400*	- -*
999	2018-1-860	$\alpha,\alpha,6,6$ -테트라메틸비사이클로[3.1.1]헵-2-엔-2-프로판알 [$\alpha,\alpha,6,6$ -Tetramethylbicyclo[3.1.1]hept-2-ene-2-propanal]	33885-52-8	20	400
1000	2018-1-861	4-(디메틸아미노)- α,α -비스[4-(디메틸아미노)페닐]벤젠메탄올 [4-(Dimethylamino)- α,α -bis[4-(dimethylamino)phenyl]benzenemethanol]	467-63-0	20 400*	400 -*
1001	2018-1-862	2-부텐산 (2E)-3,7-디메틸-2,6-옥타디엔-1-일 [(2E)-3,7-Dimethyl-2,6-octadien-1-yl 2-butenolate]	56172-46-4	20	400
1002	2018-1-863	2-하이드라진일벤조티아졸 [2-Hydrazinylbenzothiazole]	615-21-4	20	500
1003	2018-1-864	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	2018-1-865	N-메틸-2,4-시클로펜타디엔-1-에탄아민 [N-Methyl-2,4-cyclopentadiene-1-ethanamine]	857023-53-1	20	500
1005	2018-1-866	트리스(4-메틸페닐)설포늄과 1-헥산술포산의 염 (1:1) [Tris(4-methylphenyl)sulfonium salt with 1-hexanesulfonate (1:1)]	-	20	500
1006	2018-1-867	N,N',N'',N'''-테트라(N-(N-[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	2018-1-868	2-아미노-5-히드록시-1,7-나프탈렌디설포산 [2-Amino-5-hydroxy-1,7-naphthalenedisulphonic acid]	6535-70-2	20	-
1008	2018-1-869	N,N,N',N'-디에틸-3-메틸-4-[[[3-(5-디트로-2-크]	70693-64-0	20	400

		티아졸릴)디아제닐]벤젠아민 [N,N-dimethyl-5-thiazolyl-diazenyl]benzenamine]			
1009	2018-1-870	N2-(4-아미노페닐)-2,5-피리딘디아민 [N2-(4-Aminophenyl)-2,5-pyridinediamine]	116735-74-1	20	500
1010	2018-1-871	2-프로핀-1-일 2-메틸-2-프로펜산 [2-Propyn-1-yl 2-methyl-2-propenoate]	13861-22-8	20	500
1011	2018-1-872	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	2018-1-873	(2E)-2-데세날 [(2E)-2-Decenal]	3913-81-3	5	200
1013	2018-1-874	α,α-디클로로벤젠아세트산 에틸 [Ethyl α,α-dichlorobenzeneacetate]	5317-66-8	20	400
1014	2018-1-875	클로로메틸 헥실 시아노카본이미도디티오에이트 [Chloromethyl hexyl cyanocarbonimidodithioate]	852023-54-2	5	200
1015	2018-1-876	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	2018-1-877	3a,4,5,6,7,7a-헥사히드로-4,7-메타노-1H-인덴-5-일 아이소부티레이트와 3a,4,5,6,7,7a-헥사히드로-4,7-메타노-1H-인덴-6-일 아이소부티레이트의 혼합물 [Mixture of 3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-5-yl isobutyrate(67634-20-2) and 3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-6-yl isobutyrate]	-	20	400
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-티엔일메틸)-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]	921213-47-0	20	400

		chloride (S2Cl2)]			
1025	2019-1-886	N-메틸-N,N-디옥틸-1-옥탄아미늄과 1,1,1-트리플루오로-N-[(트리플루오로메틸)술포닐]메탄술포나미드의 염 (1:1) [N-Methyl-N,N-dioctyl-1-octaninium 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-페닐티오펜일)술포늄 [Diphenyl(4-phenylthiophenyl)sulfonium hexafluoroantimonate]	71449-78-0	20	400
1032	2019-1-893	헥사플루오로인산 1-옥틸피리디늄 (1:1) [1-Octylpyridinium, hexafluorophosphate(1-) (1:1)]	384347-07-3	20	400
1033	2019-1-894	2-[2-(4-메틸-3-시클로헥센-1-일)프로필]시클로펜탄온 [2-[2-(4-Methyl-3-cyclohexen-1-yl)propyl] cyclopentanone]	95962-14-4	20	400
1034	2019-1-895	3-브로모-1-프로펜 [3-Bromo-1-propene]	106-95-6	20	400
1035	2019-1-896	1,3,2-디옥사티안 2,2-디옥사이드 [1,3,2-Dioxathiane 2,2-dioxide]	1073-05-8	20 400*	500 -*
1036	2019-1-897	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	2019-1-898	피롤리딘 [Pyrrolidine]	123-75-1	5	200
1038	2019-1-899	[(1,2,3,4,5-n)-N-메틸-2,4-사이클로펜타디엔-1-에탄아미나토(2-)-κN]비스(N-메틸메탄아미나토)지르코늄 [[[(1,2,3,4,5-n)-N-Methyl-2,4-cyclopentadiene-1-ethanaminato(2-)-κN]bis(N-methylmethanaminato)zirconium]	1400865-07-7	5	200
1039	2019-1-900	(4Z)-4-사이클로펜타데센-1-온 [(4Z)-4-Cyclopentadecen-1-one]	14595-54-1	20	400
1040	2019-1-901	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	2019-1-902	2,2-비스(히드록시메틸)-1,3-프로판디올 3-메르캅토프로필 에테르 [2,2-Bis(hydroxymethyl)-1,3-propanediol 3-mercaptopropyl ethers]	1966153-30-9	20	400
1042	2019-1-903	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	2019-1-904	6,6-디메틸바이사이클로[3.1.1]헵-2-텐-2-프로판알 [6,6-Dimethylbicyclo[3.1.1]hept-2-ene-2-propanal]	33885-51-7	20	400
1044	2019-1-905	2-데세날 [2-Decenal]	3913-71-1	5	200
1045	2019-1-906	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	2019-1-907	3-페닐-2-프로펜니트릴 [3-Phenyl-2-propenenitrile]	4360-47-8	5	200
1047	2019-1-908	(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	2019-1-909	[2-(사이클로헥실옥시)에틸]벤젠 [[2-(Cyclohexyloxy)ethyl]benzene]	80858-47-5	20	400
1049	2019-1-910	염화 알킬(C=12~14)[(에틸페닐)메틸]디메틸 암모늄 [Quaternary ammonium compounds, alkyl(C=12~14)[(ethylphenyl)methyl]dimethyl, chlorides]	85409-23-0	20	400
				400*	-*
1050	2109-1-911	폼산 탈륨 염(1:1) [Formic acid, thallium(1+) salt (1:1)]	992-98-3	5	200
1051	2019-1-912	에테닐벤젠, 2,5-퓨란디온과 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	2019-1-913	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	2019-1-914	노닐페놀 칼륨 염 (1:1) [Nonyl phenol, potassium salt (1:1)]	27936-43-2	20	400
1054	2019-1-915	1,1'-(디옥틸스타닐렌) 4,4'-디에틸 2-부텐디오에이트 [1,1'-(Dioctylstannylene) 4,4'-diethyl 2-butenedioate]	68109-88-6	40	-

1055	2019-1-916	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	2019-1-917	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	2019-1-918	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	2019-1-919	산화 칼슘 몰리브데넘 네오디뮴 [Calcium molybdenum neodymium oxide]	1814903-27-9	20	400
1059	2019-1-920	1-페닐-2,8,9-트리옥사-5-아자-1-실라바이사이클로[3.3.3]언데칸 [1-Phenyl-2,8,9-trioxa-5-aza-1-silabicyclo[3.3.3]undecane]	2097-19-0	2	100
1060	2019-1-921	트리사이클로헥실포스핀 [Tricyclohexylphosphine]	2622-14-2	20	500
1061	2019-1-922	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	2019-1-923	염화 N-(클로로메틸렌)-N-메틸메탄아미늄 (1:1) [N-(Chloromethylene)-N-methylmethanaminium, chloride (1:1)]	3724-43-4	5	200
				400*	-*
1063	2019-1-924	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	2019-1-925	헥사카르보닐 (3,3-디메틸-1-부틴)다이코발트 [Hexacarbonyl (3,3-dimethyl-1-butyne)dicobalt]	56792-69-9	2	100
1065	2019-1-926	(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	2019-1-927	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	2019-1-928	2-부타논 옥심과 디이소시아나산이소포론의 중합체 [2-Butanone oxime polymer with isophoronediiisocyanate]	232938-10-2	5	200
1068	2019-1-929	디부틸주석 3-메르캅토프로피오네이트 [Dibutyltin 3-mercaptopropionate; 2,2-Dibutyldihydro-6H-1,3,2-oxathiastannin-6-one]	78-06-8	1	20
1069	2019-1-930	디메틸티옥소주석 [Dimethylthioxostannane]	13269-74-4	20	400
1070	2019-1-931	염화 메틸렌 [Methylene chloride]	75-09-2	40	-
1071	2019-1-932	이소프렌 [Isoprene]	78-79-5	2	50
1072	2019-1-933	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	2019-1-934	4,4'-(1-메틸에틸리덴)비스페놀 [4,4'-(1-Methylethylidene)bisphenol; Bisphenol A]	80-05-7	20	-
				400*	-*
1074	2019-1-935	4,4'-옥시비스벤젠아민 [4,4'-Oxybisbenzenamine; 4,4'-Oxydianiline]	101-80-4	20	400
				400*	-*
1075	2019-1-936	N-페닐벤젠아민 [N-Phenylbenzenamine; Diphenylamine]	122-39-4	5	200
				400*	-*
1076	2019-1-937	N-메틸포름아미드 [N-Methylformamide]	123-39-7	40	-
1077	2019-1-938	N,N-디메틸아세트아미드 [N,N-Dimethylacetamide]	127-19-5	40	-
1078	2019-1-939	이염화 이부틸주석 [Dibutyltin dichloride]	683-18-1	5	200
				400*	-*
1079	2019-1-940	불소 [Fluorine]	7782-41-4	1	20
1080	2019-1-941	황화수소 [Hydrogen sulfide]	7783-06-4	2	50
1081	2019-1-942	붕산 [Boric acid]	10043-35-3, 11113-50-1	40	-
				400*	-*
1082	2019-1-943	수산화 니켈 [Nickel hydroxide]	12054-48-7, 11113-74-9	20	400
				400*	-*
1083	2019-1-944	술폰산 니켈 [Nickel bis(sulfamate); Nickel sulfamate]	13770-89-3	20	400
				400*	-*
1084	2019-1-945	염화니켈 [Nickel chloride]	7718-54-9, 37211-05-5	5	200
				400*	-*
1085	2019-1-946	질산니켈 [Nickel nitrate]	13138-45-9, 14216-75-2	5	200
1086	2019-1-947	플루오르화 니켈 [Nickel fluoride]	10028-18-9	20	400
				400*	-*
1087	2019-1-948	아세트산 니켈 [Nickel acetate]	373-02-4	20	400
				400*	-*
1088	2019-1-949	2-플루오로-1,1'-비페닐 [2-Fluoro-1,1'-biphenyl]	321-60-8	20	400
1089	2019-1-950	테트라데칸니트릴 [Tetradecanenitrile]	629-63-0	20	400
1090	2019-1-951	N,N'-메탄테트라일비스(2-프로판아민) [N,N'-Methanetetraylbis(2-propanamine)]	693-13-0	5	200
1091	2019-1-952	데칸니트릴 [Decanenitrile]	1975-78-6	20	400
1092	2019-1-953	2,3-디메틸-2,3-디니트로부탄 [2,3-Dimethyl-2,3-dinitrobutane]	3964-18-9	20	500
1093	2019-1-954	히드록시(2-메틸-2-프로펜산-κO)아연 [Hydroxy(2-methyl-2-propenoato-κO)zin c]	63451-47-8	20	400
1094	2019-1-955	[4-(1-메틸에틸)페닐](4-메틸페닐)이오도 늄, 헥사플루오로포스페이트(1-) (1:1) [[4-(1-Methylethyl)phenyl](4-methylphen yl)iodonium, hexafluorophosphate(1-) (1:1)]	184477-29-0	20	400
1095	2019-1-956	2,4,8,10-테트라옥사-3,9-디티아스피로[5,5] 언데칸, 3,3,9,9-테트라옥사이드 [2,4,8,10-Tetraoxa-3,9-dithiaspiro[5.5]und ecane, 3,3,9,9-tetraoxide]	201419-80-9	20	400
1096	2020-1-957	2-메틸-2-프로펜알 [2-Methyl-2-propenal]	78-85-3	5	200
1097	2020-1-958	무수트리플루오로메탄술폰산 [Trifluoromethanesulfonic anhydride]	358-23-6	20	-

1098	2020-1-959	(1S,4R,5R)-4-메틸-1-(1-메틸에틸)바이사이클로[3.1.0]헥산-3-온 [(1S,4R,5R)-4-Methyl-1-(1-methylethyl)bicyclo[3.1.0]hexan-3-one]	546-80-5	5	200
1099	2020-1-960	브로모트리메틸실란 [Bromotrimethylsilane]	2857-97-8	5	200
1100	2020-1-961	2-트리데세날 [2-Tridecenal]	7774-82-5	5	200
1101	2020-1-962	2-메틸-2-부텐산(E,E)-3,7-디메틸-2,6-옥타디엔-1-일 [(E,E)-3,7-Dimethyl-2,6-octadien-1-yl 2-methyl-2-butenoate]	7785-33-3	20	400
1102	2020-1-963	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	2020-1-964	클로로아세트산과사이클로헥실아민의 화합물 (1:1) [Chloroacetic acid compound with cyclohexylamine (1:1)]	93982-95-7	20	500
1104	2020-1-965	4-클로로-2-(메틸설포닐)피리미딘 [4-Chloro-2-(methylsulfonyl)pyrimidine]	97229-11-3	20	500
1105	2020-1-966	비스[4-(1,1-디메틸에틸)페닐]이오도늄과1,1,2,2,3,3,4,4,4-노나플루오르-N-[(1,1,2,2,3,3,4,4,4-노나플루오르부틸)술포닐]-1-부탄술포나미드의 염 (1:1) [Bis[4-(1,1-dimethylethyl)phenyl]iodonium 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-butanefulfonamide (1:1)]	524067-97-8	20	500
1106	2020-1-967	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	2020-1-968	2-메틸-2-프로펜산 1,1'-[(1,1,5,5-테트라메틸-3,3-디페닐-1,5-트리실록산디일)디-3,1-프로판디일] [1,1'-[(1,1,5,5-Tetramethyl-3,3-diphenyl-1,5-trisiloxanediy)di-3,1-propanediyl]2-methyl-2-propenoate]	1581235-15-5	20	400
1108	2020-1-969	1-부틸-3-도데실-1H-이미다졸리움과1,1,1-트리플루오르-N-[(트리플루오르메틸)술포닐]메탄술포나미드의 염 (1:1) [1-Butyl-3-dodecyl-1H-imidazolium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1)]	1612842-42-8	20	400
1109	2020-1-970	(클로로메틸)에테닐벤젠 [(Chloromethyl)ethenylbenzene]	30030-25-2	20	400
1110	2020-1-971	1-(2,3-디메틸-1H-벤조[b]사이클로펜타[d]티엔-1-일)-N-(1,1-디메틸에틸)-1,1-디메틸실라민 [1-(2,3-Dimethyl-1H-benzo[b]cyclopentad]thien-1-yl)-N-(1,1-dimethylethyl)-1,1-dimethylsilanamine]	2053251-21-9	20	500
1111	2020-1-972	테트라히드로-1,3,4,6-테트라키스(2-옥시라닐메틸)이미다조[4,5-d]이미다졸-2,5(1H,3H)-디온 [Tetrahydro-1,3,4,6-tetrakis(2-oxiranylmethyl)imidazo[4,5-d]imidazole-2,5(1H,3H)-dione]	1454838-82-4	20	500
1112	2020-1-973	(4R)-4-(1-메틸에틸)-1-사이클로헥센-1-프로판알 [(4R)-4-(1-Methylethyl)-1-cyclohexene-1-propanal]	1378867-81-2	20	400

1113	2020-1-974	5,9-디메틸-4-데세날 [5,9-Dimethyl-4-decenal]	689-65-6	20	400
1114	2020-1-975	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	2020-1-976	디이오도실란 [Diiodosilane]	13760-02-6	5	200
1116	2020-1-977	수산화 에틸트리메틸암모늄 [Ethyltrimethylammonium hydroxide]	30382-83-3	20	-
1117	2020-1-978	1,1,1,3,3,3,4,4,4-노나플루오로-N-[(1,1,1,3,3,3,4,4,4-노나플루오로부틸)술포닐]-1-부탄 술포나미드 [1,1,1,3,3,3,4,4,4-Nonafluoro-N-[(1,1,1,3,3,3,4,4,4-nonafluorobutyl)sulfonyl]butanesulfonamide]	39847-39-7	20	500
1118	2020-1-979	디클로로메틸실란 [Dichloromethylsilane]	75-54-7	0.3	1.5
1119	2020-1-980	2-메르kap토아세트산 메틸 [Methyl 2-mercaptoacetate]	2365-48-2	20	500
1120	2020-1-981	3-[[4-(페닐아미노)페닐]아조]벤젠술포산 N-[4-[비스[4-(디메틸아미노)페닐]메틸렌]- 2,5-시클로헥사디엔-1-일리덴]-N-메틸메 탄아미늄 (1:1) [N-[4-[Bis[4-(dimethylamino)phenyl]meth ylene]-2,5-cyclohexadien-1-ylidene]-N-m ethylmethanaminium, 3-[[4-(phenylamino)phenyl]azo]benzenesu lfonate (1:1)]	65113-55-5	20	400
1121	2020-1-982	네오데칸산 니켈(2+) [Nickel(2+) neodecanoate]	85508-44-7	20	400
1122	2020-1-983	아크릴산 [2-Propenoic acid; Acrylic acid]	79-10-7	20	400
1123	2020-1-984	아세트산 2-에톡시에틸 [Ethyleneglycol monoethyl ether acetate; 2-Ethoxyethyl acetate]	111-15-9	20	400
1124	2020-1-985	1,2-디메톡시에탄 [Ethylene glycol dimethyl ether; 1,2-Dimethoxyethane]	110-71-4	5	200
1125	2020-1-986	1,1'-옥시비스(2-메톡시에탄) [1,1'-Oxybis(2-methoxyethane)]	111-96-6	20	400
1126	2020-1-987	메타아크릴산 알릴 [2-Methyl-2-propenoic acid 2-propenyl ester; Allyl methacrylate]	96-05-9	5	200
1127	2020-1-988	(트리클로로메틸)벤젠 [(Trichloromethyl)benzene]	98-07-7	5	200
1128	2020-1-989	염화벤질 [Benzyl chloride; (Chloromethyl)benzene]	100-44-7	1	20
1129	2020-1-990	염화 클로로아세틸 [Chloroacetyl chloride]	79-04-9	5	200
1130	2020-1-991	카벤다짐 [Methyl 1H-benzimidazol-2-ylcarbamate; Carbendazim]	10605-21-7	20	400
1131	2020-1-992	디알릴 프탈레이트 [Diallyl phthalate]	131-17-9	20	400
1132	2020-1-993	디이소부틸 프탈레이트 [Diisobutyl phthalate]	84-69-5	40	500
1133	2020-1-994	크레오소트 오일 아세나프텐 [Creosote oil, acenaphthene fraction]	90640-84-9	20	400
1134	2020-1-995	크레오소트 [Creosote]	8001-58-9	20	400
1135	2020-1-996	아세트알데히드 [Acetaldehyde; Ethanal]	75-07-0	2	50
1136	2020-1-997	1-브로모프로판 [1-Bromopropane]	106-94-5	40	-
1137	2020-1-998	사붕산 이나트륨 [Disodium tetraborate]	1330-43-4	40	-

1138	2020-1-999	2-(페녹시메틸)옥시란 [2-(Phenoxymethyl)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-(트리메 톡시실일)프로필]-1-프로판아민[3-(Trimet hoxysilyl)-N,N-bis[3-(trimethoxysilyl)pro pyl]-1-propanamine]	82984-64-3	20	500
1142	2020-1-1003	트리스(2-피리딜메틸)아민[Tris(2-pyridyl methyl)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-dimethyl-2-propyl-2H-2,4a-methanon aphthalen-1(5H)-one]	1392277-05-2	20	400
1145	2020-1-1006	2,6-디메틸-4-(2,2,3-트리메틸-3-사이클로 펜텐-1-yl)-2-사이클로헥센-1-올[2,6-Dim ethyl-4-(2,2,3-trimethyl-3-cyclopenten-1 -yl)-2-cyclohexen-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) 헥사날[(6E)-6-(2,4,4-Trimethylcyclopentylidene)hexanal]	1429808-42-3	20	400
1148	2021-1-1009	황산코발트[Cobalt sulfate]	10124-43-3	20 400*	400 -*
1149	2021-1-1010	질산코발트[Cobalt nitrate]	10141-05-6	5	200
1150	2021-1-1010	질산코발트[Cobalt nitrate]	14216-74-1	5	200
1151	2021-1-1011	아세트산코발트[Cobalt acetate]	71-48-7	20	400
1152	2021-1-1011	아세트산코발트[Cobalt acetate]	5931-89-5	20	400
1153	2021-1-1012	비스(2-에틸헥산산) 코발트 [2-Ethylhexanoic acid cobalt(2+) salt; cobalt bis(2-ethylhexanoate)]	136-52-7	20	400
1154	2021-1-1013	염화코발트[Cobalt chloride]	7646-79-9	20	400
1155	2021-1-1014	N-(1-메틸에틸)-N'-페닐-1,4-벤젠디아민 [N-(1-Methylethyl)-N'-phenyl-1,4-benze nediamine]	101-72-4	20 400*	400 -*
1156	2021-1-1015	디사이클로헥실아민[Dicyclohexylamine]	101-83-7	20	500
1157	2021-1-1016	n-부틸아민[n-Butylamine]	109-73-9	5	400
1158	2021-1-1017	트리에틸아민[Triethylamine]	121-44-8	5	200
1159	2021-1-1018	2(3H)-벤조티아졸티온 [2(3H)-Benzothiazolethione]	149-30-4	20 400*	400 -*
1160	2021-1-1019	N-사이클로헥실-2-벤조티아졸설펜아미드 [N-Cyclohexyl-2-benzothiazolesulfenamid e]	95-33-0	20 400*	400 -*
1161	2021-1-1020	1,3-벤젠디올[1,3-Benzenediol; Resorcinol]	108-46-3	20 400*	400 -*
1162	2021-1-1021	1,1'-비페닐 [1,1'-Biphenyl; Diphenyl; Phenylbenzene]	92-52-4	20 400*	400 -*
1163	2021-1-1022	클로로알칸(C=14~17) [Chloroalkanes(C=14~17)]	85535-85-9	20	400
1164	2021-1-1023	1,2,3,4-부탄테트라카르복실산 테트라키스(1,2,2,6,6-펜타메틸-4-피페리딘	91788-83-9	20	400

		일 [Tetrakis(1,2,2,6,6-pentamethyl-4-piperidyl) 1,2,3,4-butanetetracarboxylate]		400*	-*
1165	2021-1-1024	2-나프톨[2-Naphthol]	135-19-3	20 400*	400 -*
1166	2021-1-1025	1,3,4,6,7,8-헥사하이드로-4,6,6,7,8,8-헥사메틸사이클로펜타[g]-2-벤조피란 [1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8-hexamethylcyclopenta[g]-2-benzopyran]	1222-05-5	20	400
1167	2021-1-1026	1-피렌올[1-Pyrenol; 1-Hydroxypyrene]	5315-79-7	20 400*	400 -*
1168	2021-1-1027	트리메틸아민[Trimethylamine]	75-50-3	2	20
1169	2021-1-1028	1,2-디클로로벤젠[1,2-Dichlorobenzene]	95-50-1	20	400
1170	2021-1-1029	3,6,9,12-테트라아자테트라데칸-1,14-디아민 [3,6,9,12-Tetraazatetradecane-1,14-diamine]	4067-16-7	20	400
1171	2021-1-1030	알릴 클로라이드 [3-Chloro-1-propene; Allyl chloride]	107-05-1	2	20
1172	2021-1-1031	에틸렌디아민 [Ethylenediamine; 1,2-Ethanediamine]	107-15-3	20	400
1173	2021-1-1032	헥사클로로에탄[Hexachloroethane]	67-72-1	20	400
1174	2021-1-1033	메틸아민[Methylamine]	74-89-5	2	20
1175	2021-1-1034	N-페닐-1-나프탈렌아민 [N-Phenyl-1-naphthalenamine]	90-30-2	20 400*	400 -*
1176	2021-1-1035	디에틸디티오카바산 아연 [Bis(diethylcarbamodithioato-S,S')zinc; Zinc diethyldithiocarbamate]	14324-55-1	20 400*	400 -*
1177	2021-1-1036	디부틸디티오카바산 아연 [Zinc dibutyldithiocarbamate]	136-23-2	20 400*	400 -*
1178	2021-1-1037	염화구리[Copper chloride]	7758-89-6	20 400*	400 -*
1179	2021-1-1038	1-(페닐메틸)-1H-피롤-2,5-디온 [1-(Phenylmethyl)-1H-pyrrole-2,5-dione]	1631-26-1	20	500
1180	2021-1-1039	지방산(C=15~18) 테트라메틸피페리딘올 에스테르 [Fatty acids, (C=15~18), tetramethylpiperidinol esters]	86403-32-9	20	400
1181	2021-1-1040	백금산과 2-아미노에탄올의 화합물 (1:2) [Dihydrogen hexahydroxyplatinate compound with 2-aminoethanol (1:2); (OC-6-11)-Platinate (Pt(OH)62-), hydrogen compd. with 2-aminoethanol (1:2:2)]	68133-90-4	20	400
1182	2021-1-1041	N,N-비스(1-메틸프로필)실란아민 [N,N-Bis(1-methylpropyl)silanamine]	914981-36-5	20	400
1183	2021-1-1042	인산 메틸과 가지형 도데실벤젠아민의 화합물 [Methyl phosphate compds. with branched dodecylbenzenamine]	1412893-77-6	20	400
1184	2021-1-1043	헥사브로모사이클로도데칸 [Hexabromocyclododecane]	3194-55-6	20 400*	400 -*
1185	2021-1-1043	헥사브로모사이클로도데칸 [Hexabromocyclododecane]	25637-99-4	20 400*	400 -*
1186	2021-1-1044	α-(노닐페닐)-ω-하이드록시폴리(옥시-1,2-에탄디일)[α-(Nonylphenyl)-ω-hydroxy poly(oxy-1,2-ethanediyl); Nonylphenol ethoxylated]	9016-45-9	20	400
1187	2021-1-1045	(부톡시메틸)옥시란[(Butoxymethyl)oxirane]	2426-08-6	20	400
1188	2021-1-1046	클로로포름산 벤질[Benzyl chloroformate]	501-53-1	5	200
1189	2021-1-1047	사이클로헥산 [Cyclohexane; Hexahydrobenzene]	110-82-7	5	200
1190	2021-1-1048	아크릴산 메틸[Methyl acrylate;	96-33-3	2	400

		2-Propenoic acid methyl ester]			
1191	2021-1-1049	아크릴산 이소옥틸 [Isooctyl acrylate; 2-Propenoic acid isooctyl ester]	29590-42-9	20	400
1192	2021-1-1050	아크릴산 하이드록시에틸 [Hydroxyethyl acrylate]	818-61-1	20	400
1193	2021-1-1051	염화 벤조일[Benzoyl chloride]	98-88-4	5	200
1194	2021-1-1052	1-이미다졸리딘에탄올 [1-Imidazolidineethanol]	77215-47-5	20	-
1195	2021-1-1053	과산화 2-부타논[2-Butanone peroxide; Ethyl methyl ketone peroxide]	1338-23-4	4	20
1196	2021-1-1054	스티렌 [Styrene; Ethenylbenzene; Vinylbenzene]	100-42-5	5	200
1197	2021-1-1055	아인산 트리페닐[Triphenyl phosphite]	101-02-0	20	400
1198	2021-1-1056	아세토니트릴[Acetonitrile; Methyl cyanide]	75-05-8	5	200
1199	2021-1-1057	프로필실란트리올산 칼륨 [Tripropylsilanetriolate]	93857-00-2	20	-
1200	2021-1-1058	히드라진 염산염 (1:2) [Hydrazine, hydrochloride (1:2)]	5341-61-7	40	-
1201	2021-1-1059	아크릴산 3-히드록시-2,2-비스(히드록시메틸)프로필과 아크릴산 2,2-비스(히드록시메틸)-1,3-프로판디일, 아크릴산 2-(히드록시메틸)-2-[[[(1-옥소알릴)옥시]메틸]-1,3-프로판디일]아크릴산 2,2-비스[[[(1-옥소알릴)옥시]메틸]-1,3-프로판디일]의 반응 혼합물 [Reaction mixture of 3-hydroxy-2,2-bis(hydroxymethyl)propyl acrylate (55919-77-2), 2,2-bis(hydroxymethyl)-1,3-propanediyl diacrylate (53417-29-1), 2-(hydroxymethyl)-2-[[[(1-oxoallyl)oxy]methyl]-1,3-propanediyl diacrylate(3524-68-3) and 2,2-bis[[[(1-oxoallyl)oxy]methyl]-1,3-propanediyl diacrylate(4986-89-4)]	-	20	500
1202	2021-1-1060	1,5-펜탄디티올[1,5-Pentanedithiol]	928-98-3	20	500
1203	2021-1-1061	1-스피로[4.5]덱-7-엔-7-일-4-펜텐-1-온 [1-Spiro[4.5]dec-7-en-7-yl-4-penten-1-one]	224031-70-3	20	400
1204	2021-1-1062	1-스피로[4.5]덱-6-엔-7-일-4-펜텐-1-온 [1-Spiro[4.5]dec-6-en-7-yl-4-penten-1-one]	224031-71-4	20	400
1205	2021-1-1063	2,4-디히드로-3H-1,2,4-트리아졸-3-온[2,4-Dihydro-3H-1,2,4-triazol-3-one]	122333-30-6	20 400*	400 -*
1206	2021-1-1064	4'-클로로-2-(메틸술폰피닐)-1,1'-비페닐[4'-Chloro-2-(methylsulfinyl)-1,1'-biphenyl]	-	20	500
1207	2021-1-1065	O-(2-메르캅토에틸)-O'-페녹시폴리에틸렌 글리콜 [O-(2-Mercaptoethyl)-O'-phenoxypolyethylene glycol]	-	20	400
1208	2021-1-1066	(T-4)-트리스(N-메틸에탄아미나토)[2-메틸-2-프로판아미나토(2-)]니오븀[(T-4)-Tris(N-methylethanaminato)[2-methyl-2-propanaminato(2-)]niobium]	864150-47-0	20	500
1209	2021-1-1067	트리스(N-메틸메탄아미나토)[(1,2,3,4,5-η)-1-프로필-2,4-사이클로펜타디엔-1-일]지르코늄 [Tris(N-methylmethanaminato)[(1,2,3,4,5-η)-1-propyl-2,4-cyclopentadien-1-yl]zirconium]	2192174-63-1	20	500
1210	2021-1-1068	2-프로필-1-일-1H-이미다졸-1-카복실레이트[2-Propyn-1-yl 1H-imidazole-1-carboxylate]	83395-38-4	20	500
1211	2021-1-1069	O-프탈알데하이드[O-Phthalaldehyde]	643-79-8	20	500

				400*	-*
1212	2021-1-1070	4-(아미노메틸)-1,8-옥탄디아민[4-(Amino methyl)-1,8-octanediamine]	1572-55-0	5	200
1213	2021-1-1071	디이소시아산 펜타메틸렌[Pentamethylene diisocyanate; 1,5-Diisocyanatopentane]	4538-42-5	1	20
1214	2021-1-1072	3-[3-(디에틸아미노)프로필]-N,N-디에틸-3,5,5-트리메톡시-2,4-디옥사-3,5-디실라옥탄-8-아민[3-[3-(Diethylamino)propyl]-N,N-diethyl-3,5,5-trimethoxy-2,4-dioxa-3,5-disilaoctan-8-amine]	2067315-93-7	5	200
1215	2021-1-1073	[(1,2,3,4,5-η)-N-메틸-2,4-사이클로펜타디엔-1-에탄아미나토(2-)-κN]비스(N-메틸에탄아미나토)hafnium[(1,2,3,4,5-η)-N-Methyl-2,4-cyclopentadiene-1-ethanaminato(2-)-κN]bis(N-methylethanaminato)hafnium]	1400865-78-2	20	500
1216	2021-1-1074	(9Z)-N-[3-(디메틸아미노)프로필]-9-옥타데센아미드[(9Z)-N-[3-(Dimethylamino)propyl]-9-octadecenamide]	109-28-4	20	400
1217	2021-1-1075	(4E)-5-사이클로헥실-2,4-디메틸-4-펜텐알[(4E)-5-Cyclohexyl-2,4-dimethyl-4-pentenal]	1449104-34-0	20	400
1218	2021-1-1076	트리플루오로메탄술포산 트리메틸실릴[Trifluoromethanesulfonate]	27607-77-8	20	400
1219	2021-1-1077	플루오로오르티 N-(디플루오로포스피닐)술포아미드의 리튬염[(1:1)[N-(Difluorophosphinyl)sulfamoyl fluoride, lithium salt (1:1)]]	1217886-69-5	2	100
1220	2021-1-1078	1-데실-4-메틸피리디늄과 1,1,1-트리플루오로-N-[(트리플루오로메틸)술포닐]메탄술포아미드의 염[(1:1)[1-Decyl-4-methylpyridinium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1)]]	802333-90-0	20	400
1221	2021-1-1079	1-데센-4-인[1-Decen-4-yne]	24948-66-1	20	400
1222	2021-1-1080	(T-4)-부틸트리페닐붕산(1-) N,N,N-트리부틸-1-부탄아미늄(1:1)[N,N,N-Tributyl-1-butanaminium, (T-4)-butyltriphenylborate(1-) (1:1)]	120307-06-4	20	400
1223	2021-1-1081	(T-4)-부틸트리-1-나프탈레닐붕산(1-) N,N,N-트리부틸-1-부탄아미늄(1:1)[N,N,N-Tributyl-1-butanaminium, (T-4)-butyltri-1-naphthalenylborate(1-) (1:1)]	219125-19-6	20	400
1224	2021-1-1082	1-(클로로메틸)-4-에테닐벤젠[1-(Chloromethyl)-4-ethenylbenzene]	1592-20-7	20	400
1225	2021-1-1083	1,4-디옥산[1,4-Dioxane]	123-91-1	5	200
1226	2021-1-1084	N,N-디메틸-N-옥타데실-1-옥타데칸암모늄염[N,N-Dimethyl-N-octadecyl-1-octadecan ammonium chloride]	107-64-2	20	400
1227	2022-1-1085	산화코발트 [Cobalt monoxide]	1307-96-6	5	200
1228	2022-1-1086	1,2-벤조이소티아졸-3-(2H)-온[1,2-Benzisothiazol-3-(2H)-one]	2634-33-5	5	200
1229	2022-1-1087	염소 [Chlorine]	7782-50-5	4	20
1230	2022-1-1088	염소 [Chlorine]를 1% 이상 25% 미만 함유한 혼합물	7782-50-5	5	200
1230	2022-1-1088	과망간산 칼륨 [Potassium permanganate]	7722-64-7	5	200
1231	2022-1-1089	피리치온 구리 [2-Pyridinethiol, 1-oxide, copper salt; Copper pyrithione]	14915-37-8	5	200
1232	2022-1-1089	피리치온 아연 [2-Pyridinethiol 1-oxide zinc salt; Zinc pyrithione]	13463-41-7	5	200
1233	2022-1-1090	피리치온 나트륨 [2-Pyridinethiol,	3811-73-2	5	200

		1-oxide, sodium salt; Sodium pyrrithione]			
1234	2022-1-1091	포름산 [Formic acid]	64-18-6	5	40
		포름산 [Formic acid]을 10% 이상 25% 미만 함유한 혼합물	64-18-6	5	200
1235	2022-1-1092	디카르보닐(η5-2,4-사이클로펜타디엔-1-일)코발트[Dicarbonyl(η5-2,4-cyclopentadien-1-yl)cobalt]	12078-25-0	20	400
1236	2022-1-1093	2,4,8,10-테트라옥사-3,9-디티아스피로[5,5]언데칸 3,9-디옥사이드 [2,4,8,10-Tetraoxa-3,9-dithiaspiro[5.5]undecane 3,9-dioxide]	3670-93-7	20	400
1237	2022-1-1094	4-브로모-α,α,α-트리플루오로-m-톨루이딘 [4-Bromo-α,α,α-trifluoro-m-toluidine]	393-36-2	20 400*	500 -*
1238	2022-1-1095	(±)-노르니코틴 [(±)-Nornicotine]	5746-86-1	20	500
1239	2022-1-1096	o-페닐페놀 [o-Phenylphenol; [1,1'-Biphenyl]-2-ol]	90-43-7	20 400*	400 -*
1240	2022-1-1097	나프탈렌[Naphthalene]	91-20-3	20	400
1241	2022-1-1098	N'-(3,4-디클로로페닐)-N,N-디메틸 우레아 [N'-(3,4-Dichlorophenyl)-N,N-dimethyl urea]	330-54-1	20 400*	400 -*
1242	2022-1-1099	산화아연[Zinc oxide]	1314-13-2	20	400
1243	2022-1-1100	산화구리[Copper monoxide]	1317-38-0	20 400*	400 -*
1244	2022-1-1100	Copper oxide	1344-70-3	20 400*	400 -*
1245	2022-1-1100	Dicopper oxide	1317-39-1	20 400*	400 -*
1246	2022-1-1101	황산구리[Copper sulfate]	7758-98-7	20 400*	400 -*
1247	2022-1-1102	디설피람 [Bis(diethylthiocarbamoyl) disulfide; Disulfiram]	97-77-8	20 400*	400 -*
1248	2022-1-1103	9,9-비스(4-히드록시페닐)플루오렌 [9,9-Bis(4-hydroxyphenyl)fluorene]	3236-71-3	20 400*	400 -*
1249	2022-1-1104	N-(2-에틸헥실)-N'-페닐-1,4-벤젠디아민 [N-(2-Ethylhexyl)-N'-phenyl-1,4-benzenediamine]	82209-88-9	20	400
1250	2022-1-1105	4-메톡시-N-페닐-o-톨루이딘[4-Methoxy-N-phenyl-o-toluidine]	41317-15-1	20 400*	400 -*
1251	2022-1-1106	잔사, 연료유[Fuel oil, residual]	68476-33-5	40	500
1252	2022-1-1107	N,N-디옥타데실아닐리늄 테트라키스(펜타플루오로페닐)보레이트[N,N-Dioctadecylanilinium tetrakis(pentafluorophenyl)borate]	462629-01-2	20	400
1253	2022-1-1108	4-메르캡토펜놀[4-Mercaptophenol]	637-89-8	20 400*	400 -*
1254	2022-1-1109	1,4-디브로모-2,5-비스(트리플루오로메틸)벤젠 [1,4-Dibromo-2,5-bis(trifluoromethyl)benzene]	2375-96-4	20	400
1255	2023-1-1110	3,5-디플루오로페놀 [3,5-Difluorophenol]	2713-34-0	20	500
1256	2023-1-1111	테트라하이드로-3-메틸티오펜 1,1-디옥사이드 [Tetrahydro-3-methylthiophene 1,1-dioxide]	872-93-5	20	500

		1,1-dioxide]			
1257	2023-1-1112	1,1,1-트리플루오로-N-[(트리플루오로메틸)술포닐]메탄술포나미드의 세슘염 (1:1) [1,1,1-Trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide, cesium salt (1:1)]	91742-16-4	20	500
1258	2023-1-1113	1,1,2-트리클로로에탄 [1,1,2-Trichloroethane]	79-00-5	5	200
1259	2023-1-1114	1,5-디이소시아나토펜탄 중합체, 2-에틸-1-헥산올-블록 [1,5-Diisocyanatopentane homopolymer, 2-ethyl-1-hexanol-blocked]	1976005-08-9	5	200
1260	2023-1-1115	이소노닐 인산 [Isononyl phosphate]	84988-61-4	20	-
1261	2023-1-1116	산화 코발트 망간 니켈[Cobalt manganese nickel oxide]	37348-84-8	20	400
1262	2023-1-1117	실리카겔과 산화 크로뮴, 에톡시디에틸 알루미늄의 반응 생성물[Silica gel reaction products with chromium oxide (CrO3) and ethoxydiethylaluminum]	932384-12-8	20	500
1263	2023-1-1118	1-브로모-2-메틸벤젠[1-Bromo-2-methylbenzene]	95-46-5	20	400
1264	2023-1-1119	메타크릴산 [Methacrylic acid]	79-41-4	20	500
1265	2023-1-1120	1,3-비스(이소시아나토메틸)벤젠 [1,3-Bis(isocyanatomethyl)benzene]	3634-83-1	5	200
1266	2023-1-1121	이염화 이옥틸주석 [Dioctyltin dichloride]	3542-36-7	5	200
1267	2023-1-1122	베릴륨 [Beryllium]	7440-41-7	5	200
1268	2023-1-1123	일산화탄소 [Carbon monoxide]	630-08-0	2	50
1269	2023-1-1124	포름알데히드와 벤젠아민의 반응생성물 [Formaldehyde polymer with benzenamine]	25214-70-4	5	200
1270	2023-1-1125	플루오르화 텅스텐 [Tungsten hexafluoride]	7783-82-6	5	200
1271	2023-1-1126	산화 리튬 니켈 코발트 알루미늄 [Lithium nickel cobalt aluminium oxide]	177997-13-6	5	200
1272	2023-1-1127	메틸 에틸 케톡심 [Methyl ethyl ketoxim]	96-29-7	5	200
1273	2023-1-1128	1,3-사이클로헥산디메탄아민 [1,3-Cyclohexanedimethanamine]	2579-20-6	20	-
1274	2023-1-1129	디메틸 아미노에틸 아크릴산 [Dimethylaminoethyl acrylate; 2-Propenoic acid 2-(dimethylamino)ethyl ester]	2439-35-2	1	20
1275	2023-1-1130	이산화 황 [Sulfur dioxide]	7446-09-05	5	200
1276	2023-1-1131	사이클로헥세논 [Cyclohexanone]	108-94-1	20	400
1277	2023-1-1132	이황화 디메틸 [Dimethyldisulfide]	624-92-0	5	200
1278	2023-1-1133	황화수소나트륨 [Sodium hydrogensulphide]	16721-80-5	5	200
1279	2023-1-1134	디메틸 아민 [Dimethylamine]	124-40-3	2	50
1280	2023-1-1135	2-메르캅토에탄올[2-Mercaptoethanol; Mercaptoethanol]	60-24-2	5	200
1281	2023-1-1136	사부틸주석 [Tetrabutyltin]	1461-25-2	2	100
1282	2023-1-1137	사염화 티타늄 [Titanium tetrachloride]	7550-45-0	1	20
1283	2023-1-1138	디사이클로펜타디엔 [Dicyclopentadiene]	77-73-6	5	200
1284	2023-1-1139	코발트 [Cobalt]	7440-48-4	1	20

1285	2023-1-1140	수산화 코발트 [Cobalt dihydroxide]	21041-93-0	1	20
1286	2023-1-1141	트리메틸클로로실란 [Chlorotrimethylsilane]	75-77-4	5	200
1287	2023-1-1142	디메틸 디클로로실란 [Dimethyl dichlorosilane]	75-78-5	5	200
1288	2023-1-1143	테트라클로로 실리콘 [Silicon tetrachloride]	10026-04-7	5	200
1289	2023-1-1144	메틸트리클로로실란 [Trichloromethylsilane]	75-79-6	5	200
1290	2023-1-1145	트리클로로실란 [Trichlorosilane]	10025-78-2	2	50
1291	2023-1-1146	1,1,1,3,3,3-헥사메틸디실라잔 [1,1,1-Trimethyl-N-(trimethylsilyl)silana mine; 1,1,1,3,3,3-Hexamethyldisilazane]	999-97-3	5	200
1292	2023-1-1147	아세트산 [Acetic acid; Glacial acetic acid] 무수아세트산 [Acetic anhydride]	64-19-7 108-24-7	20 5	400 200
1293	2023-1-1148	산화 디부틸주석 [Dibutyltin oxide]	818-08-6	20	500
1294	2023-1-1149	삼차-부틸 하이드로과산화물 [t-Butyl hydroperoxide]	75-91-2	5	200
1295	2023-1-1150	α,α' -디메틸 벤질하이드로과산화물 [α,α' -Dimethyl benzylhydroperoxide]	80-15-9	5	200
1296	2023-1-1151	메탄올레이트 나트륨 [Sodium methanolate]	124-41-4	20	-
1297	2023-1-1152	아크릴산 에틸 [Ethyl acrylate]	140-88-5	5	200
1298	2023-1-1153	이염화 이소프탈로일 [1,3-Benzenedicarbonyl dichloride; Isophthaloyl chloride]	99-63-8	5	200
1299	2023-1-1154	이염화 테레프탈로일 [1,4-Benzenedicarbonyl dichloride; Terephthaloyl dichlorid]	100-20-9	5	200
1300	2023-1-1155	염화 피발로일 [2,2-Dimethylpropanoyl chloride; Pivaloyl chloride]	3282-30-2	5	200
1301	2023-1-1156	염화 2-에틸헥사노일 [2-Ethylhexanoyl chloride]	760-67-8	5	200
1302	2023-1-1157	클로로포름산 2-에틸헥실 [2-Ethylhexyl chloroformate]	24468-13-1	1	20
1303	2023-1-1158	염화 네오데카노일 [Neodecanoyl chloride]	40292-82-8	1	20
1304	2023-1-1159	하이드록시프로필 아크릴산 [Hydroxypropyl acrylate; Acrylic acid, monoester with propane-1,2-diol]	25584-83-2	20	500
1305	2023-1-1160	염화 3,5,5-트리메틸헥사노일 [3,5,5-Trimethylhexanoyl chloride]	36727-29-4	1	20
1306	2023-1-1161	트리페닐술포늄과 2,2,2-트리플루오로-1-(술포메틸)-1-(트리 플루오로메틸)에틸트리사이클로[3.3.1.1 ^{3,7}] 데칸-1-카르복실레이트 (1:1)의 염 [Triphenylsulfonium salt with 2,2,2-trifluoro-1-(sulfomethyl)-1-(trifluor omethyl)ethyl tricyclo[3.3.1.1 ^{3,7}]decane-1-carboxylate (1:1)]	1240248-58-1	20	500
1307	2023-1-1162	디클로로디메틸주석과 트리클로로메틸주석의 혼합물	78643-41-1	5	200
1308	2023-1-1163	9-에테닐-9H-카바졸	1484-13-5	20	400
1309	2023-1-1164	에테닐디메톡시메틸실란 [Ethenyldimethoxymethylsilane]	16753-62-1	5	200
1310	2023-1-1165	(T-4)-트리플루오로(N-메틸시클로헥산아 민)보론	658-19-5	20	500
1311	2023-1-1166	2-플루오로-4-메틸-1,3,2-디옥사포스포란	16415-09-1	20	400
1312	2023-1-1167	2-메틸-1-프로판올과 1,5-디이소시아나토펜탄의 반응생성물	1357171-37-9	5	200

		[2-Methyl-1-propanol reaction products with 1,5-diisocyanatopentane]			
1313	2023-1-1168	[μ-(에테술폴나토-κO:κO')]비스[μ-(포스포로디플루오리다토-κO:κO')]이리튬산(1-), 수소와 N,N-디에틸에탄아민의 화합물 (1:1:1) [[μ-(Ethenesulfonato-κO:κO')]bis[μ-(phosphorodifluoridato-κO:κO')]dilithate(1-), hydrogen compd. with N,N-diethylethanamine (1:1:1)]	2681338-34-9	20	500
1314	2023-1-1169	N1,N2-디메틸-1,2-에탄디아민 [N1,N2-Dimethyl-1,2-ethanediamine]	110-70-3	20	500
1315	2023-1-1170	트리메톡시-7-옥텐일실란 [Trimethoxy-7-octen-1-ylsilane]	52217-57-9	5	200
1316	2023-1-1171	티오규산 O,O,O-트리에틸S-[3-(트리메톡시실일)프로필]	1380168-52-4	5	200
1317	2023-1-1172	황화 리튬, 오황화 인, 브롬화 리튬과 요오드화 리튬의 반응 생성물 [Reaction products of lithium sulfide, phosphorus pentasulfide, lithium bromide and lithium iodide]	부여되지 않음	20	500
1318	2023-1-1173	스파이스 구리 [Speiss copper]	69029-97-6	20	400

제한물질의 규정수량

1. 일반기준

- 가. 제한물질 중 사고대비물질에 해당하는 경우에는 규칙 별표 3의2제1호의 사고대비 물질별 수량 기준을 적용한다.
- 나. 표의 규정수량은 사업장의 모든 제한물질 제조·사용시설과 보관·저장시설에서 어느 순간이라도 최대로 체류할 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. 최대로 체류할 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	06-5-1	말라카이트그린 [Malachitegreen]의 염류	-	20	400
2	06-5-2	브롬화메틸 [Methylbromide]	74-83-9	5	200
3	06-5-3	사염화탄소 [Carbontetrachloride]	56-23-5	5	200
4	06-5-4	수산화트리알킬주석[Trialkyltinhydroxide]의 염류	-	20	400
5	06-5-4	수산화트리알킬주석 [Trialkyltinhydroxide]	-	20	400
6	06-5-4	산화트리알킬주석 [Trialkyltinoxide]	-	20	400
7	06-5-4	트리부틸주석 화합물 [tributyltin compound]	-	20	400
8	06-5-5	포름알데하이드 [Formaldehyde]	50-00-0	2	400
9	06-5-6	노닐페놀류 [Nonylphenols]	25154-52-3, 90481-04-2, 11066-49-2 84852-15-3, 104-40-5, 139-84-4, 136-83-4,	20	400
10	06-5-6	Nonylphenoethoxylates	9016-45-9, 27177-05-5, 68412-54-4,12 7087-87-0, 68412-53-3, 26027-38-3, 37205-87-1	20	400
11	06-5-7	백석면 [Chrysotile]	12001-29-5	40 400*	- -*

12	06-5-8	납 [Lead]	7439-92-1	20	400
				400*	-*
13	06-5-9	카드뮴 [Cadmium]	7440-43-9	5	200
				400*	-*
14	06-5-10	크로뮴(6+)화합물 [Chromium(6+) compounds]	18540-29-9	40	-
15	06-5-11	트리클로로에틸렌 [Trichloroethylene]	79-01-6	40	-
16	06-5-12	테트라클로로에틸렌 [Tetrachloroethylene]	127-18-4	40	500
17	06-5-13	4,4'-메틸렌비스(2-클로로아닐린) [4,4'-Methylenebis(2-chloroaniline)]	101-14-4	20	400
				400*	-*
18	06-5-14	아크릴아미드[Acrylamide]	79-06-1	20	500

■ [별표 3] <신설 2020.4.1>

금지물질의 규정수량

1. 일반기준

- 가. 금지물질 중 사고대비물질에 해당하는 경우에는 규칙 별표 3의2제1호의 사고대비 물질별 수량 기준을 적용한다.
- 나. 표의 규정수량은 사업장의 모든 금지물질 제조·사용시설과 보관·저장시설에서 어느 순간이라도 최대로 체류할 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. 최대로 체류할 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	06-4-1	니트로펜 [Nitrofen]	1836-75-5	40	500
2	06-4-2	다이알리포스 [Dialifos]	10311-84-9	2	100
3	06-4-3	디디티 [DDT]	50-29-3	20	400
4	06-4-4	디메토에이트 [Dimethoate]	60-51-5	20	500
				400*	-*
5	06-4-5	디술포톤 [Disulfoton]	298-04-4	1	20
6	06-4-6	디엘드린 [Dieldrin]	60-57-1	1	20
7	06-4-7	렙토포스 [Leptophos]	21609-90-5	5	200
				400*	-*
8	06-4-8	모노크로토포스 [Monocrotophos]	6923-22-4	5	200
9	06-4-9	메타아미도포스 [Methamidophos]	10265-92-6	5	200
				400*	-*
10	06-4-10	비산납 [Leadarsenate]	7784-40-9	5	200
11	06-4-11	비스(2-클로로에틸)에테르 [Bis(2-chloroethyl)ether]	111-44-4	20	400
12	06-4-12	비스(클로로메틸)에테르 [Bis(chloromethyl)ether]	542-88-1	1	20
13	06-4-13	벤지딘 [Benzidine]	92-87-5	20	400
				400*	-*
14	06-4-14	스트리시닌 [Strychnine]	57-24-9	2	100
15	06-4-15	아세트산탈륨 [Thalliumacetate]	563-68-8	20	400
16	06-4-16	아세트산페닐수은 [Phenylmercuryacetate]	62-38-4	2	100
17	06-4-17	아크린아트린 [Acrinathrin]	101007-06-1	20	400

				400*	-*
18	06-4-18	안투 [Antu]	86-88-4	20	400
				400*	-*
19	06-4-19	알드린 [Aldrin]	309-00-2	2	100
				400*	-*
20	06-4-20	알디캡 [Aldicarb]	116-06-3	1	20
21	06-4-21	옥타브로모디페닐옥사이드 [Octabromodiphenyloxide]	32536-52-0	40	-
22	06-4-22	이소벤잔 [Isobenzan]	297-78-9	2	100
23	06-4-23	인화알루미늄 [Aluminiumphosphide]	20859-73-8	20	400
24	06-4-24	엔도술폴판 [Endosulfan]	115-29-7	5	200
				400*	-*
25	06-4-25	엔드린 [Endrin]	72-20-8	2	100
				400*	-*
26	06-4-26	질산탈륨 [Thalliumnitrate]	10102-45-1	5	200
27	06-4-27	청석면 [Crocidolite]	12001-28-4	40	-
28	06-4-27	갈석면 [Amosite]	12172-73-5	40	-
29	06-4-27	안소필라이트석면 [Anthophylliteasbestos]	77536-67-5	40	-
30	06-4-27	악티놀라이트석면 [Actinoliteasbestos]	77536-66-4	40	-
31	06-4-27	트레몰라이트석면 [Tremoliteasbestos]	77536-68-6	40	-
32	06-4-28	캄페클로르 [Camphechlor]	8001-35-2	20	400
33	06-4-29	클로로벤질레이트 [Chlorobenzilate]	510-15-6	20	400
34	06-4-30	클로로피크린 [Chloropicrin]	76-06-2	0.3	1.5
35	06-4-31	클로르단 [Chlordan]	57-74-9	20	400
36	06-4-32	클로르디메폼 [Chlordimeform]	6164-98-3	20	400
37	06-4-33	캡타폴 [Captafol]	2425-06-1	20	400
				400*	-*
38	06-4-34	캡탄 [Captan]	133-06-2	5	200
				400*	-*
39	06-4-35	트리스(2,3-디브로모프로필)포스페이트 [Tris(2,3-dibromopropyl)phosphate]	126-72-7	20	400
40	06-4-36	트리플루라린 [Trifluralin]	1582-09-8	20	400
41	06-4-37	파라quat 염류 [Paraquat, salts]	-	5	200
42	06-4-38	파라티온-메틸 [Parathion-methyl]	298-00-0	5	200
43	06-4-39	파라티온 [Parathion]	56-38-2	1	20
44	06-4-40	포스파미돈 [Phosphamidon]	13171-21-6	5	200
45	06-4-41	플루아지남 [Fluazinam]	79622-59-6	5	200
				400*	-*
46	06-4-42	플루오로아세트아미드 [Fluoroacetamide]	640-19-7	5	200
47	06-4-43	피라클로포스 [Pyraclofos]	89784-60-1	20	400
48	06-4-44	피리미닐 [Pyriminil]	53558-25-1	20	400
49	06-4-45	피비비 [PBBs]	59536-65-1	40	-
50	06-4-46	피시비 [PCBs]	1336-36-3	20	400
51	06-4-47	페닐수은트리에탄올암모늄붕산 [Phenylmercurictriethanolammoniumborate]	-	2	100

52	06-4-48	펜타브로모디페닐옥사이드 [Pentabromodiphenyloxide]	32534-81-9	20	400
53	06-4-49	펜타클로로페놀 [Pentachlorophenol]	87-86-5	5	200
				400*	-*
54	06-4-50	펜피록시메이트 [Fenpyroximate]	134098-61-6	5	200
				400*	-*
55	06-4-51	헥사클로로시클로헥산 [HCH]	608-73-1	20	400
				400*	-*
56	06-4-52	헵타클로르 [Heptachlor]	76-44-8	20	400
				400*	-*
57	06-4-53	황산탈륨 [Thalliumsulfate]	7446-18-6	20	400
				400*	-*
58	06-4-54	2-나프틸아민 [2-Naphthylamine]	91-59-8	20	400
				400*	-*
59	06-4-55	1,2-디브로모에탄 [1,2-Dibromoethane]	106-93-4	20	500
60	06-4-56	1,2-디브로모-3-클로로프로판 [1,2-Dibromo-3-chloropropane]	96-12-8	20	500
61	06-4-57	4-아미노비페닐 [4-Aminobiphenyl]	92-67-1	40	-
				400*	-*
62	06-4-58	2,4,5-티 [2,4,5-T]	93-76-5	20	400
63	06-4-59	오산화비소 [Arsenicpentoxide]	1303-28-2	5	200
				400*	-*
64	06-4-60	석면이 1% 이상 함유된 탈크 [Talc]	14807-96-6	40	-
				400*	-*