

연번	소재지	지번			지목	공부상면 적	편입면적			소유자	비고
		구분	본번	부번			당초	변경	증감		
133	청도군 운문면 대천리	산	113		유	397	322	322	-	환경부	
134	청도군 운문면 대천리	산	114		유	33,935	7,870	7,870	-	환경부	
135	청도군 운문면 대천리	산	117	2	임	857	857	857	-	김종한	
136	청도군 운문면 대천리	산	117	4	임	671	671	671	-	김종한	
137	청도군 운문면 대천리	산	117	5	임	133	133	133	-	김종한 외1인	
138	청도군 운문면 대천리	산	118	8	임	1,711	1,711	1,711	-	김성영	
139	청도군 운문면 대천리	산	118	9	임	579	579	579	-	김성영	
140	청도군 운문면 대천리	산	131		임	9,689	500	500	-	국토교통부	
141	청도군 운문면 대천리	산	133		도	40,241	1,668	1,668	-	국토교통부	
142	청도군 운문면 대천리	산	137		임	1,369	330	330	-	국토교통부	
143	청도군 운문면 대천리	산	139		임	4,371	2,935	2,935	-	한갑수 외7인	
144	청도군 운문면 대천리	산	139	1	임	3,223	3,223	3,223	-	한갑수 외7인	
145	청도군 운문면 대천리	산	139	3	임	3	3	3	-	한갑수 외7인	
146	청도군 운문면 대천리	산	140		임	1,626	33	33	-	박경상	
147	청도군 운문면 대천리	산	140	1	임	3,263	405	405	-	박경상	
148	청도군 운문면 대천리	산	140	2	도	147	84	84	-	국토교통부	
149	청도군 운문면 대천리	산	140	3	도	43	43	43	-	국토교통부	
150	청도군 운문면 대천리	산	141		임	600	600	600	-	서영길 외1인	
151	청도군 운문면 대천리	산	143		수	5,943	95	95	-	환경부	

● 환경부고시제2020-191호

「잔류성오염물질 관리법 시행령」(대통령령 제30847호, 2020. 7. 14. 공포)제2조제1호에 따른 「잔류성오염물질의 종류」를 다음과 같이 제정·고시합니다.

2020년 9월 11일

환 경 부 장 관

잔류성오염물질의 종류

제1조(목적) 이 고시는 「잔류성오염물질 관리법」(이하 “법”이라 한다) 제2조제1호 및 같은 법 시행령 제2조제1호에 따른 잔류성오염물질의 종류를 규정함을 목적으로 한다.

제2조(잔류성오염물질의 종류) 법 시행령 제2조제1호에 따른 “스톡홀름협약 부속서 에이(A)부터 씨

(C)까지에 규정된 화학물질 중 환경부장관이 관계 중앙행정기관의 장과 협의하여 고시하는 물질”은 별표와 같다.

제3조(적용범위) ① 제2조에 따른 잔류성오염물질의 종류 중 스톡홀름협약 부속서 에이(A) 또는 부속서 비(B)에서 정한 물질이 제품, 완제품에 비의도적 불순물로 미량 존재하거나, 공정상 비의도적인 부산물로 미량 존재하는 경우에는 이 고시에 따른 잔류성오염물질에 포함하지 않는다. 이 경우 “미량”은 정량한계 미만 또는 비의도적으로 포함된 불순물이나 부산물을 제거하는 기술의 한계에 해당하는 농도 수준을 의미한다.

② 제1항에도 불구하고 별표 제2017-28호에 따른 단쇄염화파라핀이 혼합물에 중량기준 1% 이상 함유된 경우에는 잔류성오염물질로 본다.

부칙

이 고시는 스톡홀름협약 제9차 당사국총회에서 채택한 “부속서 에이(A)”가 우리나라에 효력을 발생하는 날부터 시행한다.

[별표]

잔류성오염물질의 종류

고유번호	부속서 등재정보	화학물질 명칭	화학물질식별번호 (CAS No)
2004-1	A	알드린(Aldrin)	309-00-2
2004-2	A	엔드린(Endrin)	72-20-8
2004-3	A	디엘드린(Dieldrin)	60-57-1
2004-4	A	독사펜(Toxaphene)	8001-35-2
2004-5	A	클로르데인(Chlordane)	57-74-9
2004-6	A	헵타클로르(Heptachlor)	76-44-8
2004-7	A	미렉스(Mirex)	2385-85-5
2004-8	A, C	헥사클로로벤젠(Hexachlorobenzene)	118-74-1
2004-9	A, C	폴리클로리네이티드비페닐(Polychlorinated biphenyls, PCBs)	-
2004-10	B	디디티(1,1,1-trichloro-2,2-bis(4-chlorophenyl)ethane, DDT)	50-29-3
2004-11	C	다이옥신(Polychlorinated dibenzo-p-dioxins, PCDD)	-
2004-12	C	퓨란(Polychlorinated dibenzofurans, PCDF)	-
2009-13	A	클로르데콘(Chlordecone)	143-50-0
2009-14	A	린덴(Lindane)	58-89-9
2009-15	A	알파-헥사클로로사이클로헥산(Alpha hexachlorocyclohexane)	319-84-6
2009-16	A	베타-헥사클로로사이클로헥산(Beta hexachlorocyclohexane)	319-85-7
2009-17	A	테트라브로모디페닐 에테르와 펜타브로모디페닐 에테르 (Tetrabromodiphenyl ether and Pentabromodiphenyl ether)	
		1 2,2',4,4'-테트라브로모디페닐 에테르(BDE-47)	5436-43-1
		2 2,2',4,4',5-펜타브로모디페닐 에테르(BDE-99)	60348-60-9
		3 상업용 펜타브로모디페닐 에테르에 존재하는 그 밖의 테트라 및 펜타브로모디페닐 에테르	-
2009-18	A	헥사브로모디페닐 에테르와 헵타브로모디페닐 에테르(Hexabromodiphenyl ether and Heptabromodiphenyl ether)	
		1 2,2',4,4',5,5'-헥사브로모디페닐 에테르(BDE-153)	68631-49-2
		2 2,2',4,4',5,6'-헥사브로모디페닐 에테르(BDE-154)	207122-15-4
		3 2,2',3,3',4,5',6-헵타브로모디페닐 에테르(BDE-175)	446255-22-7
		4 2,2',3,4,4',5',6-헵타브로모디페닐 에테르(BDE-183)	207122-16-5
		5 상업용 옥타브로모디페닐 에테르에 존재하는 그 밖의 헥사 및 헵타브로모디페닐 에테르	-
2009-19	A	헥사브로모비페닐(Hexabromobiphenyl)	36355-01-8
2009-20	A, C	펜타클로로벤젠(Pentachlorobenzene, PeCB)	608-93-5

고유번호	부속서 등재정보	화학물질 명칭	화학물질식별번호 (CAS No)
2009-21	B	과불화옥탄술폰산(Perfluorooctane sulfonic acid), 그 염류와 과불화옥탄술폰플로라이드(Perfluorooctane sulfonyl fluoride)	
		1 과불화옥탄술폰산(PFOS)	1763-23-1
		2 과불화옥탄술폰플로라이드(PFOS-F)	307-35-7
		3 과불화옥탄 술폰산 칼륨(Potassium perfluorooctane sulfonate)	2795-39-3
		4 과불화옥탄 술폰산 리튬(Lithium perfluorooctane sulfonate)	29457-72-5
		5 과불화옥탄 술폰산 암모늄(Ammonium perfluorooctane sulfonate)	29081-56-9
		6 과불화옥탄 술폰산 디에탄올암모늄(Diethanolammonium perfluorooctane sulfonate)	70225-14-8
		7 과불화옥탄 술폰산 테트라에틸암모늄(Tetraethylammonium perfluorooctane sulfonate)	56773-42-3
		8 과불화옥탄 술폰산 디데실디메틸암모늄(Didecyldimethylammonium perfluorooctane sulfonate)	251099-16-8
9 그 밖에 과불화옥탄술폰산의 염류	-		
2011-22	A	엔도설판 및 그 이성체(Technical endosulfan and its related isomer)	
		1 엔도설판	115-29-7
		2 알파-엔도설판	959-98-8
		3 베타-엔도설판	33213-65-9
		4 엔도설판 황산염(Endosulfan sulfate)	1031-07-8
2013-23	A	헥사브로모사이클로도데칸(Hexabromocyclododecane)	
		1 헥사브로모사이클로도데칸(HBCD)	25637-99-4
		2 1,2,5,6,9,10-헥사브로모사이클로도데칸(1,2,5,6,9,10-HBCD)	3194-55-6
		3 알파-헥사브로모사이클로도데칸(α -HBCD)	134237-50-6
		4 베타-헥사브로모사이클로도데칸(β -HBCD)	134237-51-7
5 감마-헥사브로모사이클로도데칸(γ -HBCD)	134237-52-8		
2015-24	A	펜타클로로페놀과 그 염류 및 에스테르(Pentachlorophenol and its salts and esters)	
		1 펜타클로로페놀(PCP)	87-86-5
		2 나트륨 펜타클로로페네이트(Sodium pentachlorophenate)	131-52-2
		3 나트륨 펜타클로로페네이트 1수화물(Sodium pentachlorophenate as monohydrate)	27735-64-4
		4 펜타클로로페닐 라우레이트(Pentachlorophenyl laurate)	3772-94-9
5 펜타클로로아니솔(Pentachloroanisole)	1825-21-4		
2015-25	A, C	헥사클로로부타디엔(Hexachlorobutadiene, HCBd)	87-68-3
2015-26	A, C	폴리클로리네이티드 나프탈렌(Polychlorinated naphthalenes, PCNs)	
		1 다이클로리네이티드 나프탈렌(Di PCN)	28699-88-9
		2 트라이클로리네이티드 나프탈렌(Tri PCN)	1321-65-9
		3 테트라클로리네이티드 나프탈렌(Tetra PCN)	1335-88-2
		4 펜타클로리네이티드 나프탈렌(Penta PCN)	1321-64-8
		5 헥사클로리네이티드 나프탈렌(Hexa PCN)	1335-87-1
		6 헵타클로리네이티드 나프탈렌(Hepta PCN)	32241-08-0
7 옥타클로리네이티드 나프탈렌(Octa PCN)	2234-13-1		
2017-27	A	데카브로모디페닐 에테르(Decabromodiphenyl ether, BDE-209)	1163-19-5
2017-28	A	단쇄염화파라핀(Short-chain chlorinated paraffins, SCCPs)	
		1 염화파라핀류($C_{10}\sim C_{13}$)	85535-84-8
		2 염화파라핀류($C_6\sim C_{18}$)	68920-70-7
		3 염화파라핀류($C_{12}\sim C_{13}$)	71011-12-6
		4 염화파라핀류($C_{12}\sim C_{14}$)	85536-22-7
		5 염화파라핀류($C_{10}\sim C_{14}$)	85681-73-8
		6 염화파라핀류($C_{10}\sim C_{12}$)	108171-26-2
7 그 밖에 탄소사슬의 길이가 $C_{10}\sim C_{13}$ 이며, 염소 함유량이 중량의 48%를 넘는 끝은 사슬의 염화탄화수소	-		

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2019-29	A	디코폴(Dicofol)	
		1 p,p'-디코폴(p,p'-dicofol)	115-32-2
		2 o,p'-디코폴(o,p'-dicofol)	10606-46-9
2019-30	A	과불화옥탄산(Perfluorooctanoic acid), 그 염류와 과불화옥탄산 관련 화합물	
		과불화옥탄산	
		1 과불화옥탄산(PFOA)	335-67-1
		2 과불화옥타노에이트(Perfluorooctanoate, PFO)	45285-51-6
		과불화옥탄산의 이성질체	
		3 가지 달린 과불화옥탄산 (Branched perfluorooctanoic acid)	90480-55-0
		4 헥산산, 2,2,3,4,5,5,6,6,6-노나플루오로-3,4-비스(트라이플루오로메틸)- (Hexanoic acid, 2,2,3,4,5,5,6,6,6-nonafluoro-3,4-bis(trifluoromethyl)-)	1882109-81-0
		5 헥산산, 2,3,3,4,4,5,6,6,6-노나플루오로-2,5-비스(트라이플루오로메틸)- (Hexanoic acid, 2,3,3,4,4,5,6,6,6-nonafluoro-2,5-bis(trifluoromethyl)-)	1882109-80-9
		6 헥산산, 2,2,3,3,4,5,5,6,6,6-데카플루오로-4-(1,1,2,2,2-펜타플루오로에틸)- (Hexanoic acid, 2,2,3,3,4,5,5,6,6,6-decafluoro-4-(1,1,2,2,2-pentafluoroethyl)-)	1882109-79-6
		7 헥산산, 2,2,3,4,4,5,5,6,6,6-데카플루오로-3-(1,1,2,2,2-펜타플루오로에틸)- (Hexanoic acid, 2,2,3,4,4,5,5,6,6,6-decafluoro-3-(1,1,2,2,2-pentafluoroethyl)-)	1882109-78-5
		8 펜탄산, 2,3,3,4,4,5,5,5-옥타플루오로-2-(1,1,2,2,3,3,3-헵타플루오로프로필)- (Pentanoic acid, 2,3,3,4,4,5,5,5-octafluoro-2-(1,1,2,2,3,3,3-heptafluoropropyl)-)	1882109-77-4
		9 펜탄산, 2,3,3,4,4,5,5,5-옥타플루오로-2-[1,2,2,2-테트라플루오로-1-(트라이플루오로메틸)에틸]- (Pentanoic acid, 2,3,3,4,4,5,5,5-octafluoro-2-[1,2,2,2-tetrafluoro-1-(trifluoromethyl)ethyl]-)	1882109-76-3
		10 펜탄산, 2,2,3,5,5,5-헥사플루오로-3,4,4-트리스(트라이플루오로메틸)- (Pentanoic acid, 2,2,3,5,5,5-hexafluoro-3,4,4-tris(trifluoromethyl)-)	1882109-75-2
11 펜탄산, 2,2,4,5,5,5-헥사플루오로-3,3,4-트리스(트라이플루오로메틸)- (Pentanoic acid, 2,2,4,5,5,5-hexafluoro-3,3,4-tris(trifluoromethyl)-)	1882109-74-1		
12 펜탄산, 2,3,3,5,5,5-헥사플루오로-2,4,4-트리스(트라이플루오로메틸)- (Pentanoic acid, 2,3,3,5,5,5-hexafluoro-2,4,4-tris(trifluoromethyl)-)	1882109-73-0		
13 펜탄산, 2,3,4,5,5,5-헥사플루오로-2,3,4-트리스(트라이플루오로메틸)- (Pentanoic acid, 2,3,4,5,5,5-hexafluoro-2,3,4-tris(trifluoromethyl)-)	1882109-72-9		

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		14 펜탄산, 2,4,4,5,5,5-헥사플루오로-2,3,3-트리스(트라이플루오로메틸)- (Pentanoic acid, 2,4,4,5,5,5-hexafluoro-2,3,3-tris(trifluoromethyl)-)	1882109-71-8
		15 펜탄산, 3,3,4,5,5,5-헥사플루오로-2,2,4-트리스(트라이플루오로메틸)- (Pentanoic acid, 3,3,4,5,5,5-hexafluoro-2,2,4-tris(trifluoromethyl)-)	1882109-70-7
		16 펜탄산, 2,2,3,4,5,5,5-헵타플루오로-3-(1,1,2,2,2-펜타플루오로에틸)-4-(트라이플루오로메틸)- (Pentanoic acid, 2,2,3,4,5,5,5-heptafluoro-3-(1,1,2,2,2-pentafluoroethyl)-4-(trifluoromethyl)-)	1882109-68-3
		17 펜탄산, 2,2,4,4,5,5,5-헵타플루오로-3-(1,1,2,2,2-펜타플루오로에틸)-3-(트라이플루오로메틸)- (Pentanoic acid, 2,2,4,4,5,5,5-heptafluoro-3-(1,1,2,2,2-pentafluoroethyl)-3-(trifluoromethyl)-)	1882109-67-2
		18 펜탄산, 2,3,4,4,5,5,5-헵타플루오로-3-(1,1,2,2,2-펜타플루오로에틸)-2-(트라이플루오로메틸)- (Pentanoic acid, 2,3,4,4,5,5,5-heptafluoro-3-(1,1,2,2,2-pentafluoroethyl)-2-(trifluoromethyl)-)	1882109-66-1
		19 펜탄산, 2,3,3,4,5,5,5-헵타플루오로-2-(1,1,2,2,2-펜타플루오로에틸)-4-(트라이플루오로메틸)- (Pentanoic acid, 2,3,3,4,5,5,5-heptafluoro-2-(1,1,2,2,2-pentafluoroethyl)-4-(trifluoromethyl)-)	1882109-65-0
		20 펜탄산, 2,3,4,4,5,5,5-헵타플루오로-2-(1,1,2,2,2-펜타플루오로에틸)-3-(트라이플루오로메틸)- (Pentanoic acid, 2,3,4,4,5,5,5-heptafluoro-2-(1,1,2,2,2-pentafluoroethyl)-3-(trifluoromethyl)-)	1882109-64-9
		21 펜탄산, 3,3,4,4,5,5,5-헵타플루오로-2-(1,1,2,2,2-펜타플루오로에틸)-2-(트라이플루오로메틸)- (Pentanoic acid, 3,3,4,4,5,5,5-heptafluoro-2-(1,1,2,2,2-pentafluoroethyl)-2-(trifluoromethyl)-)	1882109-63-8
		22 펜탄산, 3,4,4,5,5,5-헥사플루오로-2,2,3-(트라이플루오로메틸)- (Pentanoic acid, 3,4,4,5,5,5-hexafluoro-2,2,3-(trifluoromethyl)-)	1882109-69-4
		23 뷰탄산, 4,4,4-트라이플루오로-2,2,3,3-테트라키스(트라이플루오로메틸)- (Butanoic acid, 4,4,4-trifluoro-2,2,3,3-tetrakis(trifluoromethyl)-)	1882109-62-7
		24 뷰탄산, 2,3,4,4,4-펜타플루오로-2-[1,2,2,2-테트라플루오로-1-(트라이플루오로메틸)에틸]-3-(트라이플루오로메틸)- (Butanoic acid, 2,3,4,4,4-pentafluoro-2-[1,2,2,2-tetrafluoro-1-(trifluoromethyl)ethyl]-3-(trifluoromethyl)-)	1882109-61-6

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		25 뷰탄산, 2,3,3,4,4,4-헥사플루오로-2-[2,2,2-트라이플루오로-1,1-비스(트라이플루오로메틸)에틸]- (Butanoic acid, 2,3,3,4,4,4-hexafluoro-2-[2,2,2-trifluoro-1,1-bis(trifluoromethyl)ethyl]-)	1882109-60-5
		26 뷰탄산, 3,3,4,4,4-펜타플루오로-2-[1,2,2,2-테트라플루오로-1-(트라이플루오로메틸)에틸]-2-(트라이플루오로메틸)- (Butanoic acid, 3,3,4,4,4-pentafluoro-2-[1,2,2,2-tetrafluoro-1-(trifluoromethyl)ethyl]-2-(trifluoromethyl)-)	1882109-59-2
		27 뷰탄산, 3,3,4,4,4-펜타플루오로-2,2-비스(1,1,2,2,2-펜타플루오로에틸)- (Butanoic acid, 3,3,4,4,4-pentafluoro-2,2-bis(1,1,2,2,2-pentafluoroethyl)-)	1882109-58-1
		28 헥산산, 2,2,4,4,5,5,6,6,6-노나플루오로-3,3-비스(트라이플루오로메틸)- (Hexanoic acid, 2,2,4,4,5,5,6,6,6-nonafluoro-3,3-bis(trifluoromethyl)-)	1812247-20-3
		29 헥산산, 2,3,3,4,5,5,6,6,6-노나플루오로-2,4-비스(트라이플루오로메틸)- (Hexanoic acid, 2,3,3,4,5,5,6,6,6-nonafluoro-2,4-bis(trifluoromethyl)-)	1812247-19-0
		30 헥산산, 2,3,4,4,5,5,6,6,6-노나플루오로-2,3-비스(트라이플루오로메틸)- (Hexanoic acid, 2,3,4,4,5,5,6,6,6-nonafluoro-2,3-bis(trifluoromethyl)-)	1812247-18-9
		31 헥산산, 3,3,4,4,5,5,6,6,6-노나플루오로-2,2-비스(트라이플루오로메틸)- (Hexanoic acid, 3,3,4,4,5,5,6,6,6-nonafluoro-2,2-bis(trifluoromethyl)-)	1812247-17-8
		32 헥산산, 2,2,3,3,5,5,6,6,6-노나플루오로-4,4-비스(트라이플루오로메틸)- (Hexanoic acid, 2,2,3,3,5,5,6,6,6-nonafluoro-4,4-bis(trifluoromethyl)-)	1192593-79-5
		33 헥산산, 2,2,3,3,4,5,6,6,6-노나플루오로-4,5-비스(트라이플루오로메틸)- (Hexanoic acid, 2,2,3,3,4,5,6,6,6-nonafluoro-4,5-bis(trifluoromethyl)-)	1144512-36-6
		34 헥산산, 2,2,3,4,4,5,6,6,6-노나플루오로-3,5-비스(트라이플루오로메틸)- (Hexanoic acid, 2,2,3,4,4,5,6,6,6-nonafluoro-3,5-bis(trifluoromethyl)-)	1144512-35-5
		35 헥산산, 2,2,3,3,4,4,6,6,6-노나플루오로-5,5-비스(트라이플루오로메틸)- (Hexanoic acid, 2,2,3,3,4,4,6,6,6-nonafluoro-5,5-bis(trifluoromethyl)-)	1144512-34-4

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		36 헵탄산, 2,2,3,3,4,5,5,6,6,7,7,7-도데카플루오로-4-(트라이플루오로메틸)- (Heptanoic acid, 2,2,3,3,4,5,5,6,6,7,7,7-dodecafluoro-4-(trifluoromethyl)-)	1144512-18-4
		37 헵탄산, 2,2,3,3,4,4,5,6,6,7,7,7-도데카플루오로-5-(트라이플루오로메틸)- (Heptanoic acid, 2,2,3,3,4,4,5,6,6,7,7,7-dodecafluoro-5-(trifluoromethyl)-)	909009-42-3
		38 헵탄산, 2,2,3,4,4,5,5,6,6,7,7,7-도데카플루오로-3-(트라이플루오로메틸)- (Heptanoic acid, 2,2,3,4,4,5,5,6,6,7,7,7-dodecafluoro-3-(trifluoromethyl)-)	705240-04-6
		39 헵탄산, 2,3,3,4,4,5,5,6,6,7,7,7-도데카플루오로-2-(트라이플루오로메틸)- (Heptanoic acid, 2,3,3,4,4,5,5,6,6,7,7,7-dodecafluoro-2-(trifluoromethyl)-)	207678-51-1
		40 아이소옥탄산, 펜타데카플루오로- (Isooctanoic acid, pentadecafluoro-)	123116-17-6
		41 헥산산, 2,3,3,4,4,5,5,6,6,6-데카플루오로-2-(1,1,2,2,2-펜타플루오로에틸)- (Hexanoic acid, 2,3,3,4,4,5,5,6,6,6-decafluoro-2-(1,1,2,2,2-pentafluoroethyl)-)	35605-76-6
		42 헵탄산, 2,2,3,3,4,4,5,5,6,6,7,7,7-도데카플루오로-6-(트라이플루오로메틸)- (Heptanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,7-dodecafluoro-6-(trifluoromethyl)-)	15166-06-0
과불화옥탄산의 염류			
		43 암모늄염, 선형/가지 달린 과불화옥탄산 (옥탄산, 펜타데카플루오로-, 가지 달린, 암모늄염) (Ammonium salt, linear/branched PFOA (Octanoic acid, pentadecafluoro-, branched, ammonium salt))	90480-56-1
		44 옥탄산, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로-, 암모늄염 (1:1) (Octanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-, ammonium salt (1:1))	3825-26-1
		45 옥탄산, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로-, 소듐염 (1:1) (Octanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-, sodium salt (1:1))	335-95-5
		46 옥탄산, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로-, 포타슘염 (1:1) (Octanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-, potassium salt (1:1))	2395-00-8

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		47 옥탄산, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로-, 은 (1+)염 (1:1) (Octanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentafluoro-, silver(1+) salt (1:1))	335-93-3
		48 옥탄산, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로-, 크 로뮴(3+)염 (3:1) (Octanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentafluoro-, chromium(3+) salt (3:1))	68141-02-6
		49 에탄아미늄, N,N,N-트라이에틸-, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로옥타노에이트 (1:1) (Ethanaminium, N,N,N-triethyl-, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentafluorooctanoate (1:1))	98241-25-9
		50 헥산산, 2,3,3,4,4,5,5,6,6-데카플루오로-2-(1,1,2,2,2-펜타 플루오로에틸)-, 암모늄염 (1:1) (Hexanoic acid, 2,3,3,4,4,5,5,6,6-decafluoro-2-(1,1,2,2,2- pentafluoroethyl)-, ammonium salt (1:1))	13058-06-5
		51 헥산산, 2,3,3,4,4,5,5,6,6-데카플루오로-2-(1,1,2,2,2-펜타 플루오로에틸)-, 소듐염 (1:1) (Hexanoic acid, 2,3,3,4,4,5,5,6,6-decafluoro-2-(1,1,2,2,2-pentafluoroethyl)-, sodium salt (1:1))	1195164-59-0
		52 2,2,3,3,4,4,5,5,6,7,7,7-도데카플루오로-6-(트라이플루오로 메틸)-, 암모늄염 (1:1) (Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-dodecafluoro-6-(trifluoromethyl)-, ammonium salt (1:1))	19742-57-5
		53 헵탄산, 2,2,3,3,4,4,5,5,6,7,7,7-도데카플루오로-6-(트라이 플루오로메틸)-, 철염 (1:x) (Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-dodecafluoro-6-(trifluoromethyl)-, iron salt (1:x))	61436-04-2
		54 헵탄산, 2,2,3,3,4,4,5,5,6,7,7,7-도데카플루오로-6-(트라이 플루오로메틸)-, 포타슘염 (1:1) (Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-dodecafluoro-6-(trifluoromethyl)-, potassium salt (1:1))	29457-73-6
		55 헵탄산, 2,2,3,3,4,4,5,5,6,7,7,7-도데카플루오로-6-(트라이 플루오로메틸)-, 소듐염 (1:1) (Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-dodecafluoro-6-(trifluoromethyl)-, sodium salt (1:1))	18017-22-6
		56 헵탄산, 2,2,3,3,4,4,5,5,6,7,7,7-도데카플루오로-6-(트라이 플루오로메틸)-, 크로뮴염 (1:x) (Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-dodecafluoro-6-(trifluoromethyl)-, chromium salt (1:x))	15739-82-9

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		57 헵탄산, 2,2,3,3,4,4,5,5,6,6,7,7,7-도데카플루오로-6-(트라이플루오로메틸)-, 암모늄염 (3:1) (Heptanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,7-dodecafluoro-6-(trifluoromethyl)-, aluminum salt (3:1))	15715-47-6
		과불화옥탄산의 혼합물	
		58 지방산, C7-13, 퍼플루오로 (Fatty acids, C7-13, perfluoro)	68333-92-6
		59 지방산, C7-19, 퍼플루오로 (Fatty acids, C7-19, perfluoro)	91032-01-8
		60 지방산, C7-13, 퍼플루오로, 암모늄염 (Fatty acids, C7-13, perfluoro, ammonium salts)	72968-38-8
		과불화옥탄산의 화합물	
		61 옥탄산, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로-, 메틸 에스터 (Octanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-, methyl ester)	376-27-2
		62 옥탄산, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로-, 에틸 에스터 (Octanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-, ethyl ester)	3108-24-5
		63 옥탄산, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로-, 1,1'-무수물 (Octanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-, 1,1'-anhydride)	33496-48-9
		64 포스핀산, 비스(퍼플루오로-C6-12-알킬) 유도체 (Phosphinic acid, bis(perfluoro-C6-12-alkyl) derivs.)	68412-69-1
		65 포스핀산, 비스(퍼플루오로-C6-12-알킬) 유도체, 암모늄염 (Phosphinic acid, bis(perfluoro-C6-12-alkyl) derivs., aluminum salts)	93062-53-4
		66 비스(퍼플루오로옥틸) 포스핀산 (Bis(perfluorooctyl)phosphinic acid)	40143-79-1
		67 퍼플루오로헥실퍼플루오로옥틸 포스피네이트 (Perfluorohexylperfluorooctyl phosphinate)	610800-34-5
		68 옥타노닐 플루오라이드, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로- (Octanoyl fluoride, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-)	335-66-0
		69 퍼플루오로옥틸 아이오다이드 (Perfluorooctyl iodide)	507-63-1
		70 운데케인, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11-트라이코사플루오로-11-아이오도- (Undecane, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11-tricosafuoro-11-iodo-)	307-50-6

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		71 도 데 케 인 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12-펜타코사플루오로-12-아이오도- (D o d e c a n e , 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12-pentacosafluoro-12-iodo-)	307-60-8
		72 테 트 라 테 케 인 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14-노나코사플루오로-14-아이오도- (T e t r a d e c a n e , 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14-nonacosafluoro-14-iodo-)	307-63-1
		73 펜 타 테 케 인 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15-헨트리아콘타플루오로-15-아이오도- (P e n t a d e c a n e , 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15-hentriacontafluoro-15-iodo-)	335-79-5
		74 트 라 이 테 케 인 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13-헵타코사플루오로-13-아이오도- (T r i d e c a n e , 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13-heptacosafluoro-13-iodo-)	376-04-5
		75 데 케 인, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10-헨아이코사플루오로-10-아이오도- (D e c a n e , 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10-heneicosafluoro-10-iodo-)	423-62-1
		76 노 네 인, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-노나데카플루오로-9-아이오도- (N o n a n e , 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-nonadecafluoro-9-iodo-)	558-97-4
		77 데 케 인, 1,1,1,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10-아이코사플루오로-10-아이오도-2-(트라이플루오로메틸)- (D e c a n e , 1,1,1,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10-eicosafluoro-10-iodo-2-(trifluoromethyl)-)	677-93-0
		78 도 데 케 인, 1,1,1,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12-테트라코사플루오로-12-아이오도-2-(트라이플루오로메틸)- (D o d e c a n e , 1,1,1,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12-tetracosafuoro-12-iodo-2-(trifluoromethyl)-)	3248-61-1
		79 테 트 라 테 케 인, 1,1,1,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14-옥타코사플루오로-14-아이오도-2-(트라이플루오로메틸)- (T e t r a d e c a n e , 1,1,1,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14-octacosafuoro-14-iodo-2-(trifluoromethyl)-)	3248-63-3

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		80 데케인, 1-브로모-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헨아이코사플루오로- (D e c a n e , 1-bromo-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heneicosafluoro-)	307-43-7
		81 알킬 아이오다이드, C6-18, 퍼플루오로 (Alkyl iodides, C6-18, perfluoro)	90622-71-2
		82 데케인, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8-헵타데카플루오로-10-아이오도- (D e c a n e , 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8-heptadecafluoro-10-iodo-)	2043-53-0
		83 도데케인, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10-헨아이코사플루오로-12-아이오도- (D o d e c a n e , 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10-heneicosafluoro-12-iodo-)	2043-54-1
		84 테트라데케인, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12-펜타코사플루오로-14-아이오도- (T e t r a d e c a n e , 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12-pentacosafuoro-14-iodo-)	30046-31-2
		85 헥사데케인, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14-노나코사플루오로-16-아이오도- (H e x a d e c a n e , 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14-nonacosafuoro-16-iodo-)	65510-55-6
		86 운데케인, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-노나데카플루오로-11-아이오도- (U n d e c a n e , 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-nonadecafluoro-11-iodo-)	65510-56-7
		87 알킬 아이오다이드, C4-20, γ - ω -퍼플루오로 (Alkyl iodides, C4-20, γ - ω -perfluoro)	68188-12-5
		88 알킬 아이오다이드, C10-12, γ - ω -퍼플루오로 (Alkyl iodides, C10-12, γ - ω -perfluoro)	68390-33-0
		89 1-데케인, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헵타데카플루오로- (8:2 플루오로텔로머 올레핀) (1 - D e c e n e , 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluoro-) ((8:2 Fluorotelomer olefin))	21652-58-4
		90 1-도데케인, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-헨아이코사플루오로- (1 - D o d e c e n e , 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-heneicosafuoro-)	30389-25-4

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		91 1 - 헥사데칸올, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16-노나코사플루오로- (1 - H e x a d e c a n o l , 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16-nonacosafuoro-)	60699-51-6
		92 1 - 테트라데칸올, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,14-펜타코사플루오로- (1 - T e t r a d e c a n o l , 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,14-pentacosafuoro-)	39239-77-5
		93 1-도데칸올, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-헨아이코사플루오로- (1 - D o d e c a n o l , 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-heneicosafuoro-)	865-86-1
		94 1-데칸올, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헵타데카플루오로- (1 - D e c a n o l , 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluoro-)	678-39-7
		95 2-도데칸산, 3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-아이코사플루오로- (2-Dodecenoic acid, 3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-eicosafuoro-)	70887-94-4
		96 도데칸산, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-헨아이코사플루오로- (Dodecanoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-heneicosafuoro-)	53826-13-4
		97 2-데칸산, 3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헥사데카플루오로- (2-Decenoic acid, 3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-hexadecafluoro-)	70887-84-2
		98 데칸산, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헵타데카플루오로- (Decanoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluoro-)	27854-31-5
		99 1, 2 - 트라이데케인다이올, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,13,13,13-아이코사플루오로-12(트라이플루오로메틸)-, 1-(다이하이드로젠 포스페이이트) (1, 2 - T r i d e c a n e d i o l , 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,13,13,13-eicosafuoro-12-(trifluoromethyl)-, 1-(dihydrogen phosphate))	63295-27-2

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		100 1, 2 - 펜타데케인다이올, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,15,15,15-테트라코사플루오로-14-(트라이플루오로메틸)-, 1-(다이하이드로젠 포스페이트) (1, 2 - Pentadecanediol, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,15,15,15-tetracosafuoro-14-(trifluoromethyl)-, 1-(dihydrogen phosphate))	63295-28-3
		101 1, 2 - 헵타데케인다이올, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,17,17,17-옥타코사플루오로-16-(트라이플루오로메틸)-, 1-(다이하이드로젠 포스페이트) (1, 2 - Heptadecanediol, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,17,17,17-octacosafuoro-16-(trifluoromethyl)-, 1-(dihydrogen phosphate))	63295-29-4
		102 1, 2 - 트라이데케인다이올, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,13-헨아이코사플루오로-, 1-(다이하이드로젠 포스페이트) (1, 2 - Tridecanediol, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,13-heneicosafuoro-, 1-(dihydrogen phosphate))	94158-70-0
		103 1, 2 - 트라이데케인다이올, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,13-헨아이코사플루오로-, 1-(다이하이드로젠 포스페이트), 다이암모늄염 (1, 2 - Tridecanediol, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,13-heneicosafuoro-, 1-(dihydrogen phosphate), diammonium salt)	94200-46-1
		104 1, 2 - 펜타데케인다이올, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,15-펜타코사플루오로-, 1-(다이하이드로젠 포스페이트), 다이암모늄염 (1, 2 - Pentadecanediol, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,15-pentacosafuoro-, 1-(dihydrogen phosphate), diammonium salt)	94200-47-2
		105 1, 2 - 헵타데케인다이올, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,17,17,17-노나코사플루오로-, 1-(다이하이드로젠 포스페이트), 다이암모늄염 (1, 2 - Heptadecanediol, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,17,17,17-nonacosafuoro-, 1-(dihydrogen phosphate), diammonium salt)	94200-48-3
		106 1, 2 - 트라이데케인다이올, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,13-아이코사플루오로-12-(트라이플루오로메틸)-, 1-(다이하이드로젠 포스페이트), 다이암모늄염 (1, 2 - Tridecanediol, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,13,13,13-icosafuoro-12-(trifluoromethyl)-, 1-(dihydrogen phosphate), diammonium salt)	94200-50-7

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		107 1, 2 - 펜타데케인다이올, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,15,15,15-테트라코사플루오로-14-트라이플루오로메틸-, 1-(다이하이드로젠 포스페이트), 다이암모늄염 (1, 2 - P e n t a d e c a n e d i o l , 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,15,15,15-tetracosafuoro-14-(trifluoromethyl)-, 1-(dihydrogen phosphate), diammonium salt)	94200-51-8
		108 1, 2 - 헵타데케인다이올, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,17,17,17-옥타코사플루오로-16-(트라이플루오로메틸)-, 1-(다이하이드로젠 포스페이트), 다이암모늄염 (1, 2 - H e p t a d e c a n e d i o l , 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,17,17,17-octacosafuoro-16-(trifluoromethyl)-, 1-(dihydrogen phosphate), diammonium salt)	94200-52-9
		109 1-데칸올, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헵타데카플루오로-, 1-(다이하이드로젠 포스페이트) (8:2 플루오로텔로머 포스페이트 모노에스터) (1 - D e c a n o l , 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluoro-, 1-(dihydrogen phosphate) (8:2 Fluorotelomer phosphate monoester))	57678-03-2
		110 1-데칸올, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헵타데카플루오로-, 1,1'-(하이드로젠 포스페이트) (8:2 플루오로텔로머 포스페이트 다이에스터) (1 - D e c a n o l , 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluoro-, 1,1'-(hydrogen phosphate) (8:2 Fluorotelomer phosphate diester))	678-41-1
		111 1-데칸올, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헵타데카플루오로-, 다이하이드로젠 포스페이트, 다이암모늄염 (1 - D e c a n o l , 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluoro-, dihydrogen phosphate, diammonium salt)	93857-44-4
		112 1-도데칸올, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-헨아이코사플루오로-, 1-(다이하이드로젠 포스페이트) (1 - D o d e c a n o l , 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-heneicosafuoro-, 1-(dihydrogen phosphate))	57678-05-4
		113 1-도데칸올, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-헨아이코사플루오로-, 1,1'-(하이드로젠 포스페이트) (1 - D o d e c a n o l , 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-heneicosafuoro-, 1,1'-(hydrogen phosphate))	1895-26-7

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		2 - 프 로 판 산 , 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,1 7,17,17-옥타코사플루오로-2-하이드록시-16-(트라이플루 오로메틸)헵타데실 에스터 (2-Propenoic acid, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,1 7,17,17-octacosaf fluoro-2-hydroxy-16-(trifluoromethyl)h eptadecyl ester)	16083-78-6
		2-프로판산, 2-메틸-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,1 6,16,16-노나코사플루오로헥사데실 에스터 (2-Propenoic acid, 2-methyl-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,1 6,16,16-nonacosaf luorohexadecyl ester)	4980-53-4
		2-프로판산, 2-메틸-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,14-펜 타코사플루오로테트라데실 에스터 (2-Propenoic acid, 2-methyl-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,14-pe ntacosaf luorotetradecyl ester)	6014-75-1
		2 - 프 로 판 산 , 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,15,15,15-테 트라코사플루오로-2-하이드록시-14-(트라이플루오로메 틸)펜타데실 에스터 (2-Propenoic acid, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,15,15,15-tetr acosaf luoro-2-hydroxy-14-(trifluoromethyl)pentadecyl ester)	16083-87-7
		2 - 프 로 판 산 , 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,14,14,14-테트 라코사플루오로-13-(트라이플루오로메틸)테트라데실 에 스테르 (2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,14,14,14-tetrac osaf luoro-13-(trifluoromethyl)tetradecyl ester)	52956-82-8
		2-프로판산, 2-메틸-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-아이코사플루 오로-11-(트라이플루오로메틸)도데실 에스터 (2-Propenoic acid, 2-methyl-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,12,12,12-eicosaf luoro-11- (trifluoromethyl)dodecyl ester)	74256-14-7
		2-프로판산, 2-메틸-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,14,14,14-테트 라코사플루오로-13-(트라이플루오로메틸)테트라데실 에 스테르 (2-Propenoic acid, 2-methyl-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,14,14,14-tetrac osaf luoro-13-(trifluoromethyl)tetradecyl ester)	74256-15-8

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		121 2-프로판산, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-헨아이코사플루오로도데실 에스터 (2-(퍼플루오로도데실) 에틸 아크릴레이트) (2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-heneicosafuorododecyl ester) (2-(Perfluorodecyl) ethyl acrylate)	17741-60-5
		122 2-프로판산, 2-메틸-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-헨아이코사플루오로도데실 에스터 (2-(퍼플루오로도데실) 에틸 메타크릴레이트) (2- Propenoic acid, 2-methyl-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12- heneicosafuorododecyl ester) (2-(Perfluorodecyl) ethyl methacrylate)	2144-54-9
		123 2-프로판산, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헵타데카플루오로도데실 에스터 (8:2 플루오로텔로머 아크릴레이트) (2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl ester) (8:2 Fluorotelomer acrylate)	27905-45-9
		124 2-프로판산, 2-메틸-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헵타데카플루오로도데실 에스터 (8:2 플루오로텔로머 메타크릴레이트) (2-Propenoic acid, 2-methyl-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl ester) (8:2 Fluorotelomer methacrylate)	1996-88-9
		125 2-프로판산, γ - ω -퍼플루오로-C8-14-알킬 에스터 (2-Propenoic acid, γ - ω -perfluoro-C8-14-alkyl esters)	85631-54-5
		126 2-프로판산, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,16,16-옥타코사플루오로-15-(트라이플루오로메틸)헥사데실 에스터 (2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,16,16,16-octacosafuoro-15-(trifluoromethyl)hexadecyl ester)	91615-22-4
		127 2-프로판산, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,17,18,18,18-도트라이아콘타플루오로-17-(트라이플루오로메틸)옥타데실 에스터 (2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,17,18,18,18-dotriacontafuoro-17-(trifluoromethyl)octadecyl ester)	94158-63-1
		128 2-프로판산, 2-메틸-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,16,16-옥타코사플루오로-15-(트라이플루오로메틸)헥사데실 에스터 (2-Propenoic acid, 2-methyl-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,16,16,16-octacosafuoro-15-(trifluoromethyl)hexadecyl ester)	94158-64-2

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		129 2-프로판산, 2-메틸-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,17,18,18,18-도트라이아콘타플루오로-17-(트라이플루오로메틸)옥타데실 에스터 (2-Propenoic acid, 2-methyl-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,17,18,18,18-dotriacontafluoro-17-(trifluoromethyl)octadecyl ester)	94158-65-3
		130 1-프로판아미늄, N-(2-카복시에틸)-N,N-다이메틸-3-[(4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,15-펜타코사플루오로-2-하이드록시펜타데실)아미노]-, 분자내 염 (1-Propanaminium, N-(2-carboxyethyl)-N,N-dimethyl-3-[(4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,15-pentacosafuoro-2-hydroxypentadecyl)amino]-, inner salt)	93776-12-6
		131 1-프로판아미늄, N-(2-카복시에틸)-3-[(4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,13-헨아이코사플루오로-2-하이드록시트라이데실)아미노]-N,N-다이메틸-, 분자내 염 (1-Propanaminium, N-(2-carboxyethyl)-3-[(4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,13-heneicosafuoro-2-hydroxytridecyl)amino]-N,N-dimethyl-, inner salt)	93776-13-7
		132 1-프로판아미늄, N-(2-카복시에틸)-N,N-다이메틸-3-[[4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,15,15,15-테트라코사플루오로-2-하이드록시-14-(트라이플루오로메틸)펜타데실]아미노]-, 분자내 염 (1-Propanaminium, N-(2-carboxyethyl)-N,N-dimethyl-3-[[4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,15,15,15-tetracosafuoro-2-hydroxy-14-(trifluoromethyl)pentadecyl]amino]-, inner salt)	93776-15-9
		133 2-트라이데칸올, 1-[[3-(다이메틸아미노)프로필]아미노]-4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,13,13,13-아이코사플루오로-12-(트라이플루오로메틸)- (2-Tridecanol, 1-[[3-(dimethylamino)propyl]amino]-4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,13,13,13-icosafuoro-12-(trifluoromethyl)-)	94159-83-8
		134 2-펜타데칸올, 1-[[3-(다이메틸아미노)프로필]아미노]-4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,15-펜타코사플루오로- (2-Pentadecanol, 1-[[3-(dimethylamino)propyl]amino]-4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,15-pentacosafuoro-)	94159-79-2
		135 2-트라이데칸올, 1-[[3-(다이메틸아미노)프로필]아미노]-4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,13-헨아이코사플루오로- (2-Tridecanol, 1-[[3-(dimethylamino)propyl]amino]-4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,13-heneicosafuoro-)	94159-80-5

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		136 2-펜타데칸올, 1-[[3-(다이메틸아미노)프로필]아미노]-4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,15,15,15-테트라코사플루오로-14-(트라이플루오로메틸)-(2-Pentadecanol, 1-[[3-(dimethylamino)propyl]amino]-4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,15,15,15-tetracosafuoro-14-(trifluoromethyl)-)	94159-82-7
		137 옥탄산, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헵타데카플루오로데실 에스터 (8:2 플루오로텔로머 스테아레이트 모노에스터) (Octadecanoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl ester) (8:2 Fluorotelomer stearate monoester)	99955-83-6
		138 펜타이산, 3-[2-[(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헵타데카플루오로데실)옥시]-2-옥소에틸]-3-하이드록시-, 1,5-비스(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헵타데카플루오로데실) 에스터 (8:2 플루오로텔로머 시트레이트 트라이에스터) (Pentanedioic acid, 3-[2-[(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl)oxy]-2-oxoethyl]-3-hydroxy-, 1,5-bis(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl) ester) (8:2 Fluorotelomer citrate triester)	302911-86-0
		139 퍼플루오로옥틸에틸다이클로로메틸 실레인 (Perfluorooctylethylchloromethyl silane)	3102-79-2
		140 퍼플루오로옥틸에틸다이메틸클로로실레인 (Perfluorooctylethylchlorosilane)	74612-30-9
		141 퍼플루오로옥틸에틸트라이에톡시실레인 (Perfluorooctylethyltriethoxysilane)	101947-16-4
		142 퍼플루오로옥틸에틸트라이클로로실레인 (Perfluorooctylethyltrichlorosilane)	78560-44-8
		143 퍼플루오로옥틸에틸트라이메톡시실레인 (Perfluorooctylethyltrimethoxysilane)	83048-65-1
		144 프로판아마이드, 3-[(γ - ω -퍼플루오로-C4-10-알킬)싸이오] 유도체 (Propanamide, 3-[(γ - ω -perfluoro-C4-10-alkyl)thio] derivatives)	68187-42-8
		145 싸이올, C8-20, γ - ω -퍼플루오로, 아크릴아마이드 텔로머 (Thiols, C8-20, γ - ω -perfluoro, telomers with acrylamide)	70969-47-0
		146 카르바민산, [2-(설포싸이오)에틸]-, C-(γ - ω -퍼플루오로-C6-9-알킬) 에스터, 모노소듐염 (Carbamic acid, [2-(sulphothio)ethyl]-, C-(γ - ω -perfluoro-C6-9-alkyl) esters, monosodium salts)	95370-51-7
		147 1,3-프로판다이올, 2,2-비스[[(γ - ω -퍼플루오로-C4-10-알킬)싸이오]메틸] 유도체, 포스페이트, 암모늄염 (1,3-Propanediol, 2,2-bis[[(γ - ω -perfluoro-C4-10-alkyl)thio]methyl] derivatives, phosphates, ammonium salts)	148240-85-1

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		148 1,3-프로판다이올, 2,2-비스[[γ - ω -퍼플루오로-C6 - 12-알킬]싸이오]메틸] 유도체, 포스페이트, 암모늄염 (1,3-Propanediol, 2,2-bis[[γ - ω -perfluoro-C6 - 12-alkyl)thio]methyl] derivatives, phosphates, ammonium salts)	148240-87-3
		149 1,3-프로판다이올, 2,2-비스[[γ - ω -퍼플루오로-C10 - 20-알킬]싸이오]메틸] 유도체, 포스페이트, 암모늄염 (1,3-Propanediol, 2,2-bis[[γ - ω -perfluoro-C10-20-alkyl)thio]methyl] derivs., phosphates, ammonium salts)	148240-89-5
		150 옥시레인, 메틸-, 옥시레인 폴리머, 모노[2-하이드록시-3-[[γ - ω -과불화-C8-20-알킬]싸이오]프로필] 에터 (Oxirane, methyl-, polymer with oxirane, mono[2-hydroxy-3-[(γ - ω -perfluoro-C8-20-alkyl)thio]propyl] ethers)	183146-60-3
		151 펜탄산, 4,4-비스[[γ - ω -퍼플루오로-C8-20-알킬]싸이오] 유도체, 다이에탄올아민 화합물 (Pentanoic acid, 4,4-bis[(γ - ω -perfluoro-C8-20-alkyl)thio]derivs., compds. with diethanolamine)	71608-61-2
		152 1,2-운데케인다이올, 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,11-헵타데카플루오로-, 1-(다이하이드로젠 포스페이트), 암모늄염 (1:2) (1 , 2 - U n d e c a n e d i o l , 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,11-heptadecafluoro-, 1-(dihydrogen phosphate), ammonium salt (1:2))	94200-45-0
		153 2-펜타데칸올, 1,1'-[옥시비스[(1-메틸-2,1-에테인다일) 옥시]] 비스 [4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,15-펜타코사플루오로- (2 - P e n t a d e c a n o l , 1,1'-[oxybis[(1-methyl-2,1-ethanediyl)oxy]]bis[4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,15-pentacosafuoro-]	93776-00-2
		154 2-프로판산, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-헨아이코사플루오로도데실 에스터와 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헵타데카플루오로도데실 2-프로페노에이트, 헥사데실 2-프로페노에이트, N-(하이드록시메틸)-2-프로판아마이드, 옥타데실 2-프로페노에이트, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,14-펜타코사플루오로테트라데실 2-프로페노에이트, 3,3,4,4,5,5,6,6,7,7,8,8,8-트라이데카플루오로옥틸 2-프로페노에이트 폴리머 (2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-heneicosafuorododecyl ester, polymer with 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorododecyl 2-propenoate, hexadecyl 2-propenoate, N-(hydroxymethyl)-2-propenamide, octadecyl 2 - p r o p e n o a t e , 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,14-pentacosafuorotetradecyl 2-propenoate and 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl 2-propenoate)	115592-83-1

고유번호	부속서 등재정보	화학물질 명칭	화학물질식별번호 (CAS No)
		155 2-프로판산, 2-메틸-, C10-16-알킬 에스터, 2-하이드록시에틸 메타크릴레이트, 메틸 메타크릴레이트와 γ - ω -퍼플루오로-C8-14-알킬 아크릴레이트 폴리머 (2-Propenoic acid, 2-methyl-, C10-16-alkyl esters, polymers with 2-hydroxyethyl methacrylate, Me methacrylate and γ - ω -perfluoro-C8-14-alkyl acrylate)	129783-45-5
		156 2-프로판산, 도데실 에스터, 뷰틸 (1-옥소-2-프로펜일) 카르바민산과 γ - ω -퍼플루오로-C8-14-알킬 아크릴레이트 폴리머 (2-Propenoic acid, dodecyl ester, polymers with Bu (1-oxo-2-propenyl)carbamate and γ - ω -perfluoro-C8-14-alkyl acrylate)	144031-01-6
		157 2-프로판산, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-헨아이코사플루오로도데실 에스터, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헵타데카플루오로도데실 2-프로페노에이트, 알파-(2-메틸-1-옥소-2-프로펜일)-오메가-[(2-메틸-1-옥소-2-프로펜일)옥시]폴리(옥시-1, 2-에테인다일), 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,16-노나코사플루오로헥사데실 2-프로페노에이트, 옥타데실 2-프로페노에이트, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,14-펜타코사플루오로테트라데실 2-프로페노에이트와 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,17,17,18,18,18-트라이트라이아콘타플루오로옥타데실 2-프로페노에이트 폴리머 (2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-heneicosafluorododecyl ester, polymer with 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorododecyl 2-propenoate, alpha-(2-methyl-1-oxo-2-propenyl)-omega-[(2-methyl-1-oxo-2-propenyl)oxy]poly(oxy-1, 2-ethanediyl), 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,16-nonacosafluorohexadecyl 2-propenoate, octadecyl 2-propenoate, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,14-pentacosafluorotetradecyl 2-propenoate and 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,17,17,18,18,18-tritriacontafluorooctadecyl 2-propenoate)	116984-14-6
		158 2-프로판산, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헵타데카플루오로도데실 에스터, 호모폴리머 (폴리[2-(퍼플루오로옥틸)에틸 아크릴레이트]) (2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorododecyl ester, homopolymer) (Poly[2-(perfluorooctyl)ethyl acrylate])	74049-08-4

고유번호	부속서 등재정보	화학물질 명칭	화학물질식별번호 (CAS No)
		159 2-프로판산, 2-메틸-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-헥사이코사플루오로도데실 에스터, 3,3,4,4,5,5,6,6,7,7,8,8,9,9, 10,10,10-헵타데카플루오로데실 2-메틸-2-프로페노에이트, 메틸 2-메틸-2-프로페노에이트, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,14-펜타코사플루오로테트라데실 2-메틸-2-프로페노에이트와 3,3,4,4,5,5,6,6,7,7,8,8,8-트라이데카플루오로옥틸 2-메틸-2-프로페노에이트 폴리머 (2-Propenoic acid, 2-methyl-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-heneicosafluorododecyl ester, polymer with 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl 2-methyl-2-propenoate, methyl 2-methyl-2-propenoate, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,14-pentacosafluorotetradecyl 2-methyl-2-propenoate and 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl 2-methyl-2-propenoate)	65104-45-2
		160 2-프로판산, 2-메틸-, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로옥틸 에스터, 2-프로판산 폴리머 (2-Propenoic acid, 2-methyl-, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluorooctyl ester, polymer with 2-propenoic acid)	53515-73-4
		161 아마이드, C7-19, α-ω-퍼플루오로-N,N-비스(하이드록시에틸) (Amides, C7-19, α-ω-perfluoro-N,N-bis(hydroxyethyl))	90622-99-4
		162 피페라지늄, 1-(카복시메틸)-1-(2-하이드록시에틸)-4-(2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-노나데카플루오로-1-옥소데실)-, 분자내 염 (Piperazinium, 1-(carboxymethyl)-1-(2-hydroxyethyl)-4-(2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-nonadecafluoro-1-oxodecyl)-, inner salt)	71356-38-2
		163 2-프로판산, 퍼플루오로-C8-16-알킬 에스터 (2-Propenoic acid, perfluoro-C8-16-alkyl esters)	85681-64-7
		164 2-프로판산, 2-메틸-, C10-16-알킬 에스터, 2-하이드록시에틸메타크릴레이트, 메틸 메타크릴레이트와 퍼플루오로-C8-14-알킬 아크릴레이트 폴리머 (2-Propenoic acid, 2-methyl-, C10-16-alkyl esters, polymers with 2-hydroxyethylmethacrylate, Methyl methacrylate and perfluoro-C8-14-alkyl acrylate)	125328-29-2
		165 포스핀, 트리스[4-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헵타데카플루오로데실)페닐]- (Phosphine, tris[4-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl)phenyl]-)	325459-92-5
		166 팔라듐, 다이클로로비스[트리스[4-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-헵타데카플루오로데실)페닐]포스핀-κP]- (Palladium, dichlorobis[tris[4-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl)phenyl]phosphine-κP]-)	326475-46-1

고유번호	부속서 등재정보	화학물질 명칭	화학물질식별번호 (CAS No)
		167 1-프로판아미늄, N-(2-카복시에틸)-N,N-비스(2-하이드록시에틸)-3-[(2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로-1-옥소옥틸)아미노]-, 분자내 염 (1-Propanaminium, N-(2-carboxyethyl)-N,N-bis(2-hydroxyethyl)-3-[(2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-1-oxooctyl)amino]-, inner salt)	39186-68-0
		168 옥탄아마이드, N-[3-[비스(2-하이드록시에틸)아미노]프로필]-2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로- (Octanamide, N-[3-[bis(2-hydroxyethyl)amino]propyl]-2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-)	41358-63-8
		169 벤젠설포닐 클로라이드, 3,4-비스[(2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로-1-옥소옥틸)아미노]- (Benzenesulfonyl chloride, 3,4-bis[(2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-1-oxooctyl)amino]-)	24216-05-5
		170 1-프로판아민, N,N,N-트라이메틸-3-[(2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로-1-옥소옥틸)아미노]-, 클로라이드 (1:1) (1-Propanamine, N,N,N-trimethyl-3-[(2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-1-oxooctyl)amino]-, chloride (1:1))	53517-98-9
		171 옥탄아마이드, N-(3-아미노프로필)-2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로- (Octanamide, N-(3-aminopropyl)-2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-)	85938-56-3
		172 1-프로판설포닉산, 3-[에틸 (2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로-1-옥소옥틸)아미노]-, 소듐염 (1:1) (1-Propanesulfonic acid, 3-[ethyl (2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-1-oxooctyl)amino]-, sodium salt (1:1))	89685-61-0
		173 노네인, 헵타데카플루오로-1-[(2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-펜타데카플루오로옥틸)옥시]- (Nonene, heptadecafluoro-1-[(2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluorooctyl)oxy]-)	84029-60-7
		174 N-에틸-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-헵타데카플루오로-1-옥테인설포나마이드, N-에틸퍼플루오로옥테인-1-설포나마이드 (N-Ethyl-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-1-octanesulfonamide, N-Ethylperfluorooctane-1-sulfonamide)	4151-50-2

비고 1. 고유번호 : 스탁홀름협약 등재연도-연번

2. 부속서 등재정보 : A(금지물질), B(제한물질), C(비의도적 생산 물질)로 부속서 A~B에 등재된 물질은 스탁홀름협약에서 허용하는 용도 외로는 생산·사용·수출입 등 취급을 금지·제한하며 부속서 C에 등재된 물질은 배출원·배출량 조사 및 배출저감 조치를 취함

●여성가족부고시제2020-37호

「아동·청소년의 성보호에 관한 법률」 시행규칙 제8조제1항제2호 및 제3항제1호에 따라 아동·청소년 관련기관의 장이 해당기관의 취업자 등에 대한 성범죄 경력 조회(「아동복지법」 제29조의3제1항의 아동관련 기관에도 해당하는 경우 아동학대관련범죄 전력 통합 조회) 신청 시 인·허가증 등 해당기관의 장임을 증명하는 서류 제출이 제외되는 기관을 다음과 같이 고시합니다.

2020년 9월 11일

여성가족부장관

아동·청소년 관련기관 성범죄 경력 조회 신청 시 제출서류 제외기관

1. 제외대상 : 「청소년활동진흥법」 제2조제2호의 청소년 활동시설 등 5개 기관 유형 중 29개 업종

대상기관	제외 업종
계	29개 업종
「청소년활동진흥법」 제2조제2호의 청소년 활동시설	영화상영관
	공연장
	박물관
	미술관
	지방문화원
	자연휴양림
	수목원
「게임산업진흥에 관한 법률」 제2조제7호 및 제8호의 사업장	인터넷컴퓨터게임시설제공업
	복합유통게임제공업
아동·청소년의 고용 또는 출입이 허용되는 시설등으로 대통령령으로 정하는 유형의 시설	청소년게임제공업
	노래연습장업
「대중문화예술산업발전법」 제2조제3호의 대중문화예술인에 대한 훈련·지도·상담을 하는 영업장	대중문화예술기획업
「체육시설의 설치·이용에 관한 법률」 제3조에 따라 설립된 체육시설 중 아동·청소년의 이용이 제한되지 아니하는 체육시설로서 문화체육관광부장관이 지정하는 체육시설	수영장업
	체육도장업
	골프연습장업
	체력단련장업
	당구장업
	썰매장업
	요트장업
	조정장업
	카누장업
	빙상장업
	승마장업
	종합체육시설업
	야구장업
	가상체험 체육시설업
	골프장
스키장	
자동차경주장	