

297-947-7 amónium- bis[3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10, 10-heptadekafluórdecyl]-fosfát C20H9F34O4P.H3N	93776-20-6	297-956-6 amónium- bis[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-dotriakontafluór-17- (trifluórmetyl)oktadecyl]-fosfát C38H9F70O4P.H3N	93776-28-4
297-948-2 amónium- bis[3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10, 11,11,12,12,12-henikozafiuórdodecyl]- fosfát C24H9F42O4P.H3N	93776-21-7	297-957-1 bis[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- oktakozafiuór-15- (trifluórmetyl)hexadecyl] hydrogen- fosfát C34H9F62O4P	93776-29-5
297-949-8 amónium- bis[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- pentakozafiuórtetradecyl]-fosfát C28H9F50O4P.H3N	93776-22-8	297-958-7 bis(2-hydroxyethyl)amónium- bis[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- oktakozafiuór-15- (trifluórmetyl)hexadecyl]-fosfát C34H9F62O4P.C4H11NO2	93776-30-8
297-950-3 amónium- bis[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- tritriakontafluóroktaadecyl]-fosfát C36H9F66O4P.H3N	93776-23-9	297-959-2 bis[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-dotriakontafluór-17- (trifluórmetyl)oktadecyl]-hydrogen- fosfát, zlúčenina s 2,2'- iminodietanolom (1:1) C38H9F70O4P.C4H11NO2	93776-31-9
297-951-9 amónium- bis[3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10 -hexadekafluór-9- (trifluórmetyl)decyl]-fosfát C22H9F38O4P.H3N	93776-24-0	297-960-8 [4-[4-[(2-hydroxy-5- nitrofenyl)diazenyl]-3-metyl-5-oxo- 4,5-dihydro-1H-pyrazol-1- yl]benzénsulfónamidáto(2-)][4-[(2- hydroxy-5-nitrofenyl)diazenyl]-2- fenyl-5-metyl-2,4-dihydro-3H-pyrazol- 3-onáto(2-)]chromitan sodný C32H23CrN11O10S.Na	93776-32-0
297-952-4 amónium- bis[3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10, 11,12,12,12-ikozafluór-11- (trifluórmetyl)dodecyl]-fosfát C26H9F46O4P.H3N	93776-25-1	297-961-3 [4-[4-[(2-hydroxy-5- chlórfenyl)diazenyl]-3-metyl-5-oxo- 4,5-dihydro-1H-pyrazol-1- yl]benzénsulfónamidáto(2-)][4-[(2- hydroxy-3,5-dichlórfenyl)diazenyl]-3- metyl-5-oxo-4,5-dihydro-1H-pyrazol-1- yl]benzénsulfónamidáto(2-)]chromitan sodný C32H23Cl3CrN10O8S2.Na	93776-33-1
297-954-5 amónium- bis[3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10, 11,11,12,12,13,14,14,14- tetrazenafiuór-13- (trifluórmetyl)tetradeccyl]-fosfát C30H9F54O4P.H3N	93776-26-2	297-962-9 bis[5-[(2-hydroxy-5- chlórfenyl)diazenyl]-6- hydroxynaftalén-2-sulfónamidáto(2-)]kobaltitan sodný C32H20Cl2CoN6O8S2.Na	93776-34-2
297-955-0 amónium- bis[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- oktakozafiuór-15- (trifluórmetyl)hexadecyl]-fosfát C34H9F62O4P.H3N	93776-27-3		

297-963-4	93776-35-3	297-977-0	93776-47-7 ditetradecyl-hydrogen-2-hydroxypropán-1,2,3-trikarboxylát C34H64O7
bis[5-[(2-hydroxy-5-chlórfenyl)diazetyl]-6-hydroxynaftalén-2-sulfónamidáto(2-)]chromitan sodný C32H20Cl2CrN6O8S2.Na			
297-965-5	93776-36-4	297-978-6	93776-48-8 [29H,31H-ftalocyanín-2,9-ditioláto(2-)-N ²⁹ ,N ³⁰ ,N ³¹ ,N ³²]mednatý komplex, disodná sol C32H16CuN8S2.2Na
[2-[(2-aminonaftalén-1-yl)diazetyl]-5-nitrofenoláto(2-)][N-(2-chlórfenyl)-2-[[2-hydroxy-5-[(methylamino)sulfonyl]fenyl]diazetyl]-3-oxobutánamidáto(2-)]kobaltitan sodný C33H25ClCoN8O8S.Na			
297-966-0	93776-37-5	297-979-1	93776-49-9 [29H,31H-ftalocyanín-2,10-ditioláto(2-)-N ²⁹ ,N ³⁰ ,N ³¹ ,N ³²]mednatý komplex, disodná sol C32H16CuN8S2.2Na
[4-[4-[(2-hydroxy-5-nitrofenyl)diazetyl]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfónamidáto(2-)][6-hydroxy-5-[(2-hydroxy-3,5-dinitrofenyl)diazetyl]naftalén-2-sulfónamidáto(2-)]-chromitan sodný C32H21CrN11O14S2.Na			
297-967-6	93776-38-6	297-980-7	93776-50-2 [29H,31H-ftalocyanín-2,16-ditioláto(2-)-N ²⁹ ,N ³⁰ ,N ³¹ ,N ³²]mednatý komplex, disodná sol C32H16CuN8S2.2Na
bis[2,4-dihydroxy-3,3-dimetylbutanáto(2-)-O ¹ ,O ² ,O ⁴]železnatan sodný C12H20FeO8.Na			
297-968-1	93776-39-7	297-981-2	93776-51-3 [29H,31H-ftalocyanín-2,17-ditioláto(2-)-N ²⁹ ,N ³⁰ ,N ³¹ ,N ³²]mednatý komplex, disodná sol C32H16CuN8S2.2Na
ferium-tris(izononanoát) C9H18O2.1/3Fe			
297-969-7	93776-40-0	297-982-8	93776-52-4 [29H,31H-ftalocyanín-2,9,16-tritioláto(2-)-N ²⁹ ,N ³⁰ ,N ³¹ ,N ³²]mednatý komplex, trisodná sol C32H16CuN8S3.3Na
tetra(izotridecyl)ortosilikát C52H108O4Si			
297-970-2	93776-41-1	297-983-3	93776-53-5 [29H,31H-ftalocyanín-2,9,17-tritioláto(2-)-N ²⁹ ,N ³⁰ ,N ³¹ ,N ³²]mednatý komplex, trisodná sol C32H16CuN8S3.3Na
dichlór(izooktyl)metylsilán C9H20Cl2Si			
297-971-8	93776-42-2	297-984-9	93776-54-6 [29H,31H-ftalocyanín-2,10,16-tritioláto(2-)-N ²⁹ ,N ³⁰ ,N ³¹ ,N ³²]mednatý komplex, trisodná sol C32H16CuN8S3.3Na
nátrium-dibutylnaftalén-2-sulfonát C18H24O3S.Na			
297-972-3	93776-43-3	297-985-4	93776-55-7 [29H,31H-ftalocyanín-2,9,16,23-tetratioláto(2-)-N ²⁹ ,N ³⁰ ,N ³¹ ,N ³²]mednatý komplex, tetrasodná sol C32H16CuN8S4.4Na
kuprium(II)-oktahydro-4,7-metano-1H-indéndikarboxylát C12H16O4.Cu			
297-973-9	93776-44-4	297-987-5	93776-57-9 dichlór[1-[(chlórmetyl)fenyl]etyl]metylsilán C10H13Cl3Si
5(alebo 6)-formylbicyklo[2.2.1]heptán-2-karbonitril C9H11NO			
297-976-5	93776-46-6	297-988-0	93776-58-0 bis[citráto(3-)]di- μ -oxodioxodimolybdato-kobaltnatý komplex C12H10Mo2O18.Co
didokozyl-hydrogén-citrát C50H96O7			

297-989-6	93776-59-1	298-000-0	93776-74-0
nátrium-2-[[2-amino-8-hydroxy-6-[(metylanilino)sulfonyl]naftalén-1-yl]diazenyl]-4-[[4-chlór-6-[(2-metoxyethyl)amino]-1,3,5-triazín-2-yl]amino]benzénsulfonát C29H28ClN9O7S2.Na		bis[6-chlór-4-[[4-[etyl(3-metoxy-3-oxopropyl)amino]-2-metylfenyl]diazenyl]-1,3-dimetyl-1H-benzimidazólium] (T-4)-tetrachlorozinočnatan C22H27ClN5O2.1/2Cl4Zn	
297-990-1	93776-60-4	298-001-6	93776-75-1
decylester kyseliny fosforečnej, zlúčenina s 2-aminoetanolom C2H7NO.xW99		cérium(4+)-silikát(3:2) Ce.2/3H6O7Si2	
297-991-7	93776-61-5	298-002-1	93776-76-2
decylester kyseliny fosforečnej, zlúčenina s 2,2',2'''-nitrilotrietanolom C6H15NO3.xW99		bizmutium(3+) - (R)-N-(2,4-dihydroxy-3,3-dimethylbutanoyl)-β-alaninát C9H17NO5.1/3Bi	
297-992-2	93776-62-6	298-003-7	93776-77-3
decylester kyseliny fosforečnej, zlúčenina s 2,2'-iminodietanolom C4H11NO2.xW99		trikalcium-bis[2,2'-(oxidofosfonoyl)bis(oxy)]dipropanoát C6H11O7P.3/2Ca	
297-993-8	93776-63-7	298-004-2	93776-78-4
2-etyl-2-[(izohexadekanoyl)oxy]metyl]propán-1,3-diyl-diizohexadekanoát C54H104O6		kalcium-2,5-dimetyl-3,4-ditioxoadipát C8H10O4S2.Ca	
297-994-3	93776-64-8	298-005-8	93776-79-5
distibium(3+)-trietylénhexakis(sulfidoacetát) C6H10O4S2.2/3Sb		oxybis(2-hydroxypropán-3,1-diyl)-dilaurát C30H58O7	
297-995-9	93776-65-9	298-006-3	93776-80-8
zinkium-bis(2-nonylfenolát) C15H24O.1/2Zn		oxybis(2-hydroxypropán-3,1-diyl)-dimyristát C34H66O7	
297-996-4	93776-66-0	298-007-9	93776-81-9
zinkium-bis[4-(1,1,3,3-tetrametylbutyl)fenolát] C14H22O.1/2Zn		oxybis(2-hydroxypropán-3,1-diyl)-didokozanoát C50H98O7	
297-998-5	93776-70-6	298-008-4	93776-82-0
ferium(3+)-kalium-2-hydroxypropán-1,2,3-trikarboxylát (3:3:4) C6H8O7.3/4Fe.3/4K		dietyl(2-hydroxyethyl)amónium-palmitát C16H32O2.C6H15NO	
297-999-0	93776-72-8	298-010-5	93776-83-1
bis[4-chlór-3-[[3-chlór-4-[(2-kyanoetyl)amino]fenyl]diazenyl]-N,N,N-trimetylani línum]-tetrachlorozinočnatan C18H20Cl2N5.1/2Cl4Zn		9-chlór-1H-benz[f]indol-2,3-dión C12H6ClNO2	
		298-011-0	93776-84-2
		2-hydroxypropyl-3-oxobutanoát C7H12O4	
		298-012-6	93776-85-3
		1-izokyanáto-4-(izokyanátometyl)-1-metylcyklohexán C10H14N2O2	
		298-013-1	93776-86-4
		1-izokyanáto-3-(izokyanátometyl)-1-metylcyklohexán C10H14N2O2	

298-014-7

EINECS - MASTER INVENTORY

298-038-8

298-014-7	93776-87-5	nátrium-hydrogen-8-amino-3-hydroxynaftalén-1,5-disulfonát C10H9NO7S2.Na	298-028-3	93777-01-6
298-015-2	93776-88-6	nátrium-3-(benzoyloxy)benzoát C14H10O4.Na	298-029-9	93777-02-7
298-016-8	93776-89-7	oktaamónium-tetrahydrogen-[2,5,8,11,14-pentakis(fosfonátometyl)-2,5,8,11,14-pentaazapentadekán-1,15-diyl]bisfosfonát C15H44N5O21P7.8H3N	298-030-4	93777-03-8
298-017-3	93776-90-0	2-(2,6-dimetylhept-5-én-1-yl)-5,5-dimetyl-1,3-dioxán C15H28O2	298-032-5	93777-04-9
298-018-9	93776-91-1	2-benzyl-5-butyl-5-etyl-1,3-dioxán C17H26O2	298-033-0	93777-05-0
298-019-4	93776-92-2	(2-fenyletyl)-2-ethylhexanoát C16H24O2	298-034-6	93777-06-1
298-021-5	93776-93-3	5-etyl-2-(2,3,7-trimetyllokta-4,6-dién-1-yl)pyridín C18H27N	5-oxo-L-prolin, zlúčenina s 4-[3-[2-(trifluormetyl)-10H-fenotiazín-10-yl]propyl]piperazín-1-etanolom (2:1) C22H26F3N3OS.2C5H7NO3	
298-022-0	93776-94-4	93776-94-4	298-035-1	93777-07-2
		5-etyl-2-(8-methylmetylén-4-ón-7-én-1-yl)pyridín C18H27N	5-oxo-L-prolin, zlúčenina s [2R-[2a,6a(S*)]]-2-[6-(β-hydroxyfenetyl)-1-metylpireridín-2-yl]-1-fenyletan-1-ónom (1:1) C22H27NO2.C5H7NO3	
298-023-6	93776-95-5	93776-95-5	298-036-7	93777-08-3
		[3R-(3a,3aβ,6a,7β,8aα)]-6-etoxy-3,6,8,8-tetrametylloktahydro-1H-3a,7-metanoazulén C17H30O	(R)-metyl(1-methylfenetyl)amónium-[R-(R*,R*)]-hydrogen-tartarát C10H15N.C4H6O6	
298-024-1	93776-96-6	93776-96-6	298-037-2	93777-09-4
		1-metylfenetylámónium-[R-(R*,R*)]-hydrogen-tartarát C9H13N.C4H6O6	terc-butyl-1-metyl-1-(3-metylfenyl)etyl-peroxid C14H22O2	
298-025-7	93776-98-8	93776-98-8	298-038-8	93777-10-7
		6,7,8-trimetoxy-2-metyl-3,4-dihydro-izochinolinium-metyl-sulfát C13H18NO3.CH3O4S	kyselina 6-[(2,4-diamino-5-sulfofenyl)diazetyl]-4-hydroxy-3-[[4-[[4-[[1-hydroxy-7-[[4-hydroxy-2-[(2-metylfenyl)amino]fenyl]diazetyl]-3-sulfonaftalén-2-yl]diazetyl]fenyl]amino]-3-sulfofenyl]diazetyl]naftalén-2-sulfónová, tetrasodná sol C51H40N12O15S4.4Na	
298-026-2	93776-99-9	93776-99-9		
		1-(3,4-dihydroxyfenyl)-2-(etylamino)propán-1-ón, hydrochlorid C11H15NO3.ClH		
298-027-8	93777-00-5	93777-00-5		
		1-(3,4-dihydroxyfenyl)-2-(etylamino)propán-1-ón C11H15NO3		

298-039-3	93777-11-8	298-052-4 2,4,6-tris(1-fenyletil)fenyl-dihydrogen-fosfát C30H31O4P	93777-23-2
298-040-9	93777-12-9	298-054-5 2,4-bis(1-fenyletil)fenyl-dihydrogenfosfát C22H23O4P	93777-24-3
298-041-4	93777-13-0	298-055-0 2,6-bis(1-fenyletil)fenyl-dihydrogen-fosfát C22H23O4P	93777-25-4
298-043-5	93777-14-1	298-056-6 5-bróm-2-fluórbenzaldehyd C7H4BrFO	93777-26-5
298-044-0	93777-15-2	298-057-1 [4-[bis[3-(karboxymetyl)-4-etoxyfenyl]metylén]cyklohexa-2,5-dién-1-ylidén]dimethylamónium C29H31NO6	93777-27-6
298-045-6	93777-16-3	298-058-7 2,4-diizopropylbenzénsulfonyl-chlorid C12H17ClO2S	93777-28-7
298-046-1	93777-17-4	298-059-2 20,20'-[2,2-bis[[2-hydroxy-3-(2,2,4,4-tetrametyl-21-oxo-7-oxa-3,20-diazadispiro[5.1.11.2]heneikoz-20-yl)propoxy]metyl]propán-1,3-diyl]bis[oxy(2-hydroxypropán-3,1-diyl)]bis[2,2,4,4-tetrametyl 7-oxa-3,20-diazadispiro[5.1.11.2]hénikozán-21-ón] C105H188N8O16	93777-29-8
298-047-7	93777-18-5	298-060-8 N-(5-amino-2,4-dimethylfenyl)benzamid, monohydrochlorid C15H16N2O.C1H	93777-30-1
298-048-2	93777-19-6	298-061-3 1,8a-dimetyl-7-(1-methylvinyl)-1,5,6,7,8,8a-hexahydronaftalén C15H22	93777-31-2
298-049-8	93777-20-9	298-062-9 6-(izopropyl)-1,3-dimethylcyklohexén-1-propán-1-ál C14H24O	93777-32-3
298-050-3	93777-21-0	298-063-4 1,4-dioxacykloheptadekán-2,3-dión C15H26O4	93777-33-4
298-051-9	93777-22-1	298-065-5 4'-izopropylfenyl-(4-metoxyfenyl)propénón C19H20O2	93777-34-5
		298-066-0 8-(metoxymetyl)-1,1,5,5-tetrametyl-oktahydro-2H-2,4a-metanonaftalén C17H30O	93777-35-6

298-067-6 1,3,3'-trimetylspiro[bicyklo[2.2.1]heptán-2,2'-[2H]pyran]-4' (3'H)-ón C14H20O2	93777-36-7	298-081-2 (Z)-oktadec-9-én-1-ylamónium-palmitát C18H37N.C16H32O2	93777-49-2
298-068-1 2-metyl-3-(1,7,7'-trimethylbicyklo[2.2.1]hept-2-én-2-yl)propyl-acetát C16H26O2	93777-37-8	298-082-8 kyselina (9Z,12Z)-oktadeka-9,12-diénová, zlúčenina s (Z)-oktadec-9-én-1-ylamínom (1:1) C18H37N.C18H32O2	93777-50-5
298-069-7 4-metyl-1,3'a,4,4',5,6',7',7'a-oktahydro-spiro[furán-2(3H),5'-[4,7]metano[5H]indén] C14H20O	93777-38-9	298-083-3 kyselina laurová, zlúčenina s (Z)-oktadec-9-én-1-amínom (1:1) C18H37N.C12H24O2	93777-51-6
298-070-2 4-metyl-dekahydro-spiro[furán-2(5H),5'-[4,7]metano[5H]indén]-5-ón C14H20O2	93777-39-0	298-084-9 tris(2-hydroxyethyl)amónium-dihexadecyl-fosfát C32H67O4P.C6H15NO3	93777-52-7
298-071-8 5-metyl-dekahydro-spiro[furán-2(3H),5'-[4,7]metano[5H]indén] C14H22O	93777-40-3	298-085-4 oktadec-9-én-1-yl-tetradecyl-hydrogen-fosfát, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1) C32H65O4P.C6H15NO3	93777-54-9
298-072-3 (4-metoxybutylylidén)cyklohexán C11H20O	93777-41-4	298-087-5 hexadecyl-tetradecyl-hydrogen-fosfát, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1) C30H63O4P.C6H15NO3	93777-55-0
298-073-9 1,1,4,7,7'-pentamethylbicyklo[4.1.0]hept-4-én-3-metanol C13H22O	93777-42-5	298-088-0 2,4-dihydroxybenzylamónium-metánsulfonát C7H9NO2.CH4O3S	93777-56-1
298-074-4 4a,5-dimetyl-4,4a,5,6,7,8-hexahydronaftalén-2(3H)-ón C12H18O	93777-43-6	298-089-6 kyselina naftalén-1,5-disulfónová, zlúčenina s 1-[4-(4-chlórfenyl)-3-fenylbut-2-én-1-yl]pyrrolidínom (1:2) C20H22ClN.1/2C10H8O6S2	93777-57-2
298-076-5 5,5,8a-trimetyl-oktahydro-2H-1-benzopyrán-2-ón C12H20O2	93777-44-7	298-090-1 2-[1-fenyl-2-(2,4,5-trimetoxyfenyl)vinyl]-2-oxazolin-4,4-dimetanol, hydrochlorid C22H25NO6.ClH	93777-58-3
298-077-0 oktyl-2-etylhexanoát C16H32O2	93777-45-8	298-091-7 N-[2-(dietylarnino)etyl]fenyl(3,4,5-trimetoxyfenyl)metylén]acetamid, monohydrochlorid C24H32N2O4.ClH	93777-59-4
298-078-6 decyl-2-etylhexanoát C18H36O2	93777-46-9	298-092-2 N-[2-(dietylarnino)etyl]-3,4-dimetoxy-2-[(3,4,5-trimetoxyfenyl)metylén]fenylacetamid, monohydrochlorid C26H36N2O6.ClH	93777-60-7
298-079-1 tetradecyl-hydrogén-adipát C20H38O4	93777-47-0		
298-080-7 kyselina steárová, zlúčenina s (Z)-oktadec-9-én-1-ylamínom (1:1) C18H37N.C18H36O2	93777-48-1		

298-093-8	93777-61-8	298-107-2	93777-73-2
2-[1-(4-nitrofenyl)-2-(2,4,5-trimetoxyfenyl)vinyl]-(5H)-oxazol-4,4-dimetanol, hydrochlorid	C22H24N2O8.C1H	1-(6-metoxy-1,1,3,3-tetrametyl-2,3-dihydro-1H-indén-5-yl)etán-1-ón C16H22O2	
298-094-3	93777-62-9	298-108-8	93777-74-3
N-[2-(diethylamino)etyl]-4-nitro-2-[(2,4,5-trimetoxyfenyl)metylén]fenylacetamid, monohydrochlorid	C24H31N3O6.C1H	1,1,3-trimetyl-oktahydro-1H-indén-5-ol C12H22O	
298-095-9	93777-63-0	298-109-3	93777-75-4
tri(metyl)[10H-fenotiazín-10-yl-(1-metyl)-etyl]amónium-2-hydroxybenzoát	C18H23N2S.C7H5O3	1,1,3,3-tetrametyl-oktahydro-1H-indén-5-ol C13H24O	
298-096-4	93777-64-1	298-110-9	93777-76-5
tri(metyl)[10H-fenotiazín-10-yl-(1-metyl)-etyl]amónium-4-methylfenyl-sulfonát	C18H23N2S.C7H7O3S	2-metyl-4-oktadecylfenol C25H44O	
298-098-5	93777-65-2	298-111-4	93777-77-6
N,N'-etylénbis[N-(karboxymetyl)glycin], zlúčenina s 2-amino-2-(hydroxymetyl)propán-1,3-diolum (1:2)	C10H16N2O8.2C4H11NO3	kyselina cyklopentán-3-yl-5-terc-butyl-4-hydroxybenzoová C16H22O3	
298-099-0	93777-66-3	298-113-5	93777-78-7
decyl[2-(4-fluóranilino)-2-oxoetyl]dimetylamónium, sol s 1,2-benzoizotiazolyl-3(2H)-ón-1,1-dioxidom (1:1)	C20H34FN2O.C7H4NO3S	1,1,3-trimetyl-6-(1,1,3,3-tetrametylbutyl)indán-5-ol C20H32O	
298-100-4	93777-67-4	298-114-0	93777-80-1
N-[2-(diethylamino)etyl]-2'-(2,4,5-trimetoxyfenyl)metylén]fenylacetamid, monohydrochlorid	C24H32N2O4.C1H	N,N,N-trimetyl-4-[[[(methylamino)karbonyl]amino]anilínium-metyl-sulfát C11H18N3O.CH3O4S	
298-102-5	93777-68-5	298-115-6	93777-82-3
chlórhydroxybizmutino-3-[N-[4-[[chlórhydroxybizmutino]tiazol-2-ylamino]sulfonyl]fenyl]karbamoyl]propionát	C13H13Bi2Cl2N3O7S2	4-[[[(3,4-dichlórfenyl)amino]karbonyl]amino]-N,N,N-trimetylanilínum-metyl-sulfát C12H20N3O.CH3O4S	
298-103-0	93777-69-6	298-116-1	93777-84-5
bis(2-hydroxyetyl)amónium-bis(2-hydroxyhexadecyl)-fosfát	C32H67O6P.C4H11NO2	4-[[[(3,4-dichlórfenyl)amino]karbonyl]amino]-N,N,N-trimetylanilínum-metyl-sulfát C16H18Cl2N3O.CH3O4S	
298-104-6	93777-70-9	298-117-7	93777-86-7
(2-hexyldecyl)-oktanoát	C24H48O2	metyl-N,N,N-trimetyl-4-[(1-metylpyrolidin-2-ylidén)amino]anilínium-sulfát C14H22N3.CH3O4S	
298-105-1	93777-71-0	298-118-2	93777-87-8
6-hydroxy-1,1,3,3-tetrametylindán-5-karbaldehyd	C14H18O2	N,N-dimetyl-N'-(2-metylfenyl)acetamidín C11H16N2	
298-106-7	93777-72-1	298-119-8	93777-88-9
1,1,3,3-tetrametyl-oktahydro-5H-indén-5-ón	C13H22O	2-hexadecylikozyl-oktadec-9-enoát C54H106O2	
		298-120-3	93777-89-0
		2-(1-karboxyetoxy)-1-metyl-2-oxoetyl-oktadec-9-enoát	C24H42O6

298-121-9	93777-90-3	298-135-5	93778-02-0
2-metyl-1,4-dioxekán-5,10-dión C9H14O4		dinátrium-4,4'-bis[6-anilino-4-[bis(2-hydroxypropyl)amino]-1,3,5-triazín-2-yl]amino]stilbén-2,2'-disulfonát C44H52N12O10S2.2Na	
298-122-4	93777-91-4	298-136-0	93778-03-1
N,N',N'''-tris(1-metylpropyl)-1-vinylsilántriamín C14H33N3Si		tetranátrium-4,4'-bis[[4-[bis(2-hydroxypropyl)amino]-6-[(3-sulfonátófenyl)amino]-1,3,5-triazín-2-yl]amino]stilbén-2,2'-disulfonát C44H52N12O16S4.4Na	
298-124-5	93777-92-5	298-137-6	93778-04-2
(3-(oxiranylmetoxy)propyl)(2-metoxyethoxy)dimethylsilán C11H24O4Si		4-[(4-amino-3-etyl-5-metylfenyl)metyl]-2-[(4-aminofenyl)metyl]anilín C23H27N3	
298-125-0	93777-93-6	298-138-1	93778-05-3
4-[tris(2-metoxyethoxy)silyl]butánnitril C13H27NO6Si		2-[(4-amino-3-etyl-5-metylfenyl)metyl]-4-[(4-aminofenyl)metyl]anilín C23H27N3	
298-126-6	93777-94-7	298-139-7	93778-06-4
3-[tris(decyloxy)silyl]propántiol C33H70O3SSi		4-[(2-aminofenyl)metyl]-2-etyl-6-metylanilín C16H20N2	
298-127-1	93777-95-8	298-140-2	93778-07-5
9-(alyloxy)-4,4,15,15-tetraetoxy-10-[3-(triethoxysilyl)propoxy]-3,8,11,16-tetraoxa-4,15-disilaoktadekán C32H70O13Si3		2-[(4-aminofenyl)metyl]-4-[(4-amino-3,5-dimethylfenyl)metyl]anilín C22H25N3	
298-128-7	93777-96-9	298-141-8	93778-08-6
9,10-bis(alyloxy)-4,4,15,15-tetraetoxy-3,8,11,16-tetraoxa-4,15-disilaoktadekán C26H54O10Si2		4-[(4-aminofenyl)metyl]-2-[(4-amino-3,5-dimethylfenyl)metyl]anilín C22H25N3	
298-129-2	93777-97-0	298-142-3	93778-09-7
9-[di(alyloxy)metyl]-4,4,14,14-tetraetoxy-3,8,10,15-tetraoxa-4,14-disilaheptadekán C26H54O10Si2		3-[(4-izokyanátocyklohexyl)metyl]-2-methylfenylizokyanát C16H18N2O2	
298-130-8	93777-98-1	298-143-9	93778-10-0
1,1-dimetyl-N,N'-bis(1-metylpropyl)silándiamín C10H26N2Si		4-[(2-aminofenyl)metyl]-2-izopropylanilín C16H20N2	
298-131-3	93777-99-2	298-144-4	93778-11-1
N,N'-dicyklohexyl-1-metyl-N'''-(1-metylpropyl)silántriamín C17H37N3Si		dietyl-4,4'-(trimetylénbis(oxy))bis[3-brómbenzimidát] C21H24Br2N2O4	
298-132-9	93778-00-8	298-146-5	93778-12-2
N-cyklohexyl-1-metyl-N',N'''-bis(1-metylpropyl)silántriamín C15H35N3Si		dietyl-4,4'-[hexametylénbis(oxy)]bis[3-brómbenzimidát] C24H30Br2N2O4	
298-133-4	93778-01-9	298-147-0	93778-13-3
oktanátrium-2,2'-(vinylénbis[(3-sulfonáto-4,1-fenylén)imino][6-[metyl(2-sulfonátoetyl)amino]-1,3,5-triazín-4,2-diyl]imino])bis(benzén-1,4-disulfonát) C38H40N12O24S8.8Na		propán-2-ylsulfanylizonikotínamid, monohydrochlorid C9H12N2S.C1H	

298-148-6

EINECS - MASTER INVENTORY

298-175-3

298-148-6	93778-14-4	298-162-2	93778-27-9
1-[1-(4-etoxyfenyl)-5-oxopyrolidín-3-yl]karbonylpiperazín	C17H23N3O3	5-undecyl-2,4-dihydro-3H-pyrazol-3-ón C14H26N2O	
298-149-1	93778-15-5	298-163-8	93778-28-0
2,3-dihydroxypropyl-4-hydroxybenzoát C10H12O5		4,4,15,15-tetraetoxy-9,10-bis[3-(triethoxysilyl)propoxy]-3,8,11,16-tetraoxa-4,15-disilaoktadékán C38H86O16Si4	
298-150-7	93778-16-6	298-164-3	93778-29-1
bis[[2-(3,4-dihydroxyfenyl)-2-oxoetyl]methylamónium]-sulfát C9H11NO3.1/2H2O4S		tmeliaci hormón-uvolňovací faktor (bravčový), 6-(3-metyl-D-valín) C59H83N17O13	
298-151-2	93778-17-7	298-165-9	93778-30-4
dibutyl-4,4'-[pentametylénbis(oxy)]dibenzimidát C27H38N2O4		tmeliaci hormón-uvolňovací faktor (bravčový), 6-[3-(etylsulfanyl)-D-valin]-9-(N-etyl-L-prolinamid)-10-deglycinamid C60H86N16O12S	
298-152-8	93778-18-8	298-166-4	93778-31-5
N-[5-(methylsulfonyl)-2-[(2-nitrofenyl)sulfanyl]fenyl]formamid C14H12N2O5S2		kálium-4-metyl-2-oxopentanoát C6H10O3.K	
298-153-3	93778-19-9	298-168-5	93778-32-6
5-methylsulfonyl-2-[(2-nitrofenyl)sulfanyl]anilin C13H12N2O4S2		kalcium-2-hydroxy-3-metylpentanoát C6H12O3.1/2Ca	
298-154-9	93778-20-2	298-169-0	93778-33-7
nátrium-hydrogen-pyrazín-2,3-dikarboxylát C6H4N2O4.Na		kalcium-(-)-bis(2-hydroxy-4-metylpentanoát) C6H12O3.1/2Ca	
298-155-4	93778-21-3	298-170-6	93778-34-8
izopropyl-pyrazínskarboxylát C8H10N2O2		kyselina N-acetyl-DL-aspartová, zlúčenina s L-arginínom (1:2) C6H14N4O2.1/2C6H9NO5	
298-157-5	93778-22-4	298-171-1	93778-35-9
izopropyl-2-metyl-3-oxopyrazínpipropanoát C11H14N2O3		di-L-arginín-citrát C6H14N4O2.1/2C6H8O7	
298-158-0	93778-23-5	298-172-7	93778-36-0
2-[3-[4-(methylsulfanyl)benzoyl]fenyl]propánnitril C17H15NOS		L-arginín-maleát C6H14N4O2.C4H4O4	
298-159-6	93778-24-6	298-173-2	93778-37-1
pentanátrium-2-[bis[4-(fosfonátooxy)fenyl]metyl]benzoát C20H18O10P2.5Na		di-L-arginín-maleát C6H14N4O2.1/2C4H4O4	
298-160-1	93778-25-7	298-174-8	93778-38-2
2,6-bis(1-fenyletyl)fenyl-hydrogen-fosfát C44H43O4P		L-arginín-mono(3-fenyl-2-oxopropanoát) C9H8O3.C6H14N4O2	
298-161-7	93778-26-8	298-175-3	93778-39-3
2-tetradecyloktadecyl-oktanoát C40H80O2		kyselina L-aspartová, zlúčenina s 5-hydroxy-6-metylpyridín-3,4-dimetanolom (1:1) C8H11NO3.C4H7NO4	

298-176-9 betaín-D-galakturonát C6H9O7.C5H12NO2	93778-40-6	298-190-5 kyselina 2-decyltetradékánová C24H48O2	93778-52-0
298-177-4 bis [(karboxymetyl) trimethylamónium] - (+-) - malát C5H12NO2.1/2C4H4O5	93778-41-7	298-191-0 8,8-didodecyl-1,4-dioxa-7,9-ditia-8- stanacykloundekán-5,11-dión C30H58O4S2Sn	93778-53-1
298-179-5 (karboxymetyl) trimethylamónium-nitrát C5H12NO2.NO3	93778-42-8	298-192-6 bárium-bis (2-nonylfenolát) C15H24O.1/2Ba	93778-54-2
298-180-0 bis [(karboxymetyl) trimethylamónium] - sulfát C5H12NO2.1/2O4S	93778-43-9	298-193-1 <i>N</i> -benzoyl-5'-O-[bis (4-metoxyfenyl) fenylmetyl]-4-(4-chlórfenyl)-2'-deoxyadenylyl-(3'→5')-2'-deoxy- <i>N</i> -(2-metylpropanoyl)guanozin-3'-benzoát C65H60ClN10O14P	93778-55-3
298-181-6 (++)-2-(acetylamino)-4-sulfanylbutánamid C6H12N2O2S	93778-44-0	298-194-7 <i>N</i> -benzoyl-4-(4-chlórfenyl)-2'-deoxy-5'-O-(4,4'-dimetoxo trityl)cytidylyl-(3'→5')- <i>N</i> -benzoyl-2'-deoxyadenozin-3'-benzoát C67H58ClN8O14P	93778-56-4
298-182-1 (2-hydroxytetra kozyl)-12-hydroxyoktadekanoát C42H84O4	93778-45-1	298-195-2 5'-O-(4,4'-dimetoxo trityl)-2'-deoxyinozín C31H30N4O6	93778-57-5
298-183-7 <i>N</i> -[3-[bis(3-fenylpropyl)amino]fenyl]acetamid C26H30N2O	93778-46-2	298-196-8 2'-deoxyinozín-3'-benzoát C17H16N4O5	93778-58-6
298-184-2 4,8-diamino-9,10-dihydroantracén-1,5,9,10-tetrol C14H14N2O4	93778-47-3	298-197-3 kyselina 5'-O-[bis (4-metoxyfenyl) fenylmetyl]-2'-deoxy-3'-uridylová, mono(2-chlórfenyl)ester, zlúčenina s trietylaminom(1:1) C36H34ClN2O10P.C6H15N	93778-60-0
298-185-8 4-amino-8-(methylamino)-9,10-dihydroantracén-1,5,9,10-tetrol C15H16N2O4	93778-48-4	298-198-9 kyselina 5'-O-[bis (4-metoxyfenyl) fenylmetyl]-2'-deoxy-3'-inozínová, mono(2-chlórfenyl)ester, zlúčenina s trietylaminom(1:1) C37H34ClN4O9P.C6H15N	93778-62-2
298-186-3 kyselina 4-chlór-3-[4-[(3-formylfenyl)diazetyl]-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-1-yl]benzénsulfónová C17H13ClN4O5S	93778-49-5	298-199-4 2'-deoxy-5'-O-(4,4'-dimetoxo trityl)inozín-3'-(hydrogen-sukcinát) C35H34N4O9	93778-63-3
298-187-9 trinátrium-hydrogen-2-[[4-chlór-6-[[3-[[1-(2,5-dichlór-4-sulfonátofenyl)-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-4-yl]diazetyl]-4-sulfonátofenyl]amino]-1,3,5-triazin-2-yl]amino]-5-sulfonátobenzoát C26H18Cl3N9O12S3.3Na	93778-50-8	298-200-8 2'-deoxy-5'-O-(4,4'-dimetoxo trityl)uridín-3'-(hydrogen-sukcinát) C34H34N2O10	93778-64-4
298-188-4 kyselina 2-[[6-[[4-(etylfenylamino)-6-fluór-1,3,5-triazin-2-yl]amino]-1-hydroxy-3-sulfonaftalén-2-yl]diazetyl]naftalén-1,5-disulfónová C31H24FN7O10S3	93778-51-9		

298-201-3	93778-65-5	298-214-4	93778-79-1
kyselina (3 β ,20 β)-20-karboxy-11-oxo-30-noroleán-12-én-3-yl-2-O- β -D-glukopyranuronozyl- α -D-glukopyranosidurónová, amónnodraselno-sodná sol C42H62O16.xH3N.xK.xNa		N-(2-aminoethyl)-N'-oktyletyléndiamín, sol s kyselinou octovou C12H29N3.xC2H4O2	
298-202-9	93778-66-6	298-216-5	93778-80-4
di-terc-butyl-diperoxydodekándioát C20H38O6		N-[3-(dodecylamino)propyl]glycín, hydrochlorid C17H36N2O2.xClH	
298-203-4	93778-67-7	298-217-0	93783-11-0
terc-pentyl-2,2-dimetylperoxybutanoát C11H22O3		kyselina 8-(fenylamino)-5-[[4-[(6-sulfonaftalén-1-yl)diazetyl]naftalén-1-yl)diazetyl]naftalén-1-sulfónová C36H25N5O6S2	
298-205-5	93778-70-2	298-218-6	93783-12-1
1-(bicyklo[2.2.1]hept-5-én-2-yl)-3-piperidinopropán-1-ón, hydrochlorid C15H23NO.ClH		dinátrium-8-(fenylamino)-5-[[4-[(6-sulfonaftalén-1-yl)diazetyl]naftalén-1-yl)diazetyl]naftalén-1-sulfonát C36H25N5O6S2.2Na	
298-206-0	93778-71-3	298-219-1	93783-13-2
1-(bicyklo[2.2.1]hept-5-én-2-yl)-3-piperidinopropán-1-ón C15H23NO		N-[2-amino-4-[[[(4-kyanofenyl)amino]karbonyl]amino]-5-hydroxyfenyl]-2-[2,4-bis(1,1-dimetylpropyl)fenoxy]hexánamid C36H47N5O4	
298-207-6	93778-72-4	298-220-7	93783-14-3
1-[3-[bicyklo[2.2.1]hept-5-én-2-yl]-3-oxopropyl]piperidinium-hydrogen-oxalát C15H23NO.C2H2O4		N-(1,4-dihydroxynaftalén-2-yl)benzamid C17H13NO3	
298-208-1	93778-73-5	298-221-2	93783-15-4
bis[2-hydroxy-1-metylfenetyl)metylámónium] [R-(R*,R*)]-tartarát C10H15NO.1/2H2O4S		3,3-dichlór-2-oxoindolin-5-sulfonyl chlorid C8H4Cl3NO3S	
298-209-7	93778-74-6	298-222-8	93783-16-5
1-(2-chlóretoxy)-3-(2,3-dibrómpropoxy)propán-2-ol C8H15Br2ClO3		2-[(2-chlóretanoyl)amino]etyl-acetát C6H10ClNO3	
298-210-2	93778-75-7	298-223-3	93783-17-6
1-chlór-3-[3-(2,3-dibrómpropoxy)-2-hydroxypropoxy]propán-2-ol C9H17Br2ClO4		2-[2,4-bis(1,1-dimetylpropyl)fenoxy]-N-[4-[[[(4-kyanofenyl)amino]karbonyl]amino]-5-hydroxy-2-(fenyldiazetyl)fenyl]hexánamid C42H50N6O4	
298-211-8	93778-76-8	298-224-9	93783-18-7
[3-(alyloxy)-2-hydroxypropyl]dimetylámónium-acetát C8H17NO2.C2H4O2		2-[2,4-bis(1,1-dimetylpropyl)fenoxy]-N-[4-[[[(4-kyanofenyl)amino]karbonyl]amino]-5-hydroxy-2-(2-fenoxyetoxy)fenyl]hexánamid C44H54N4O6	
298-212-3	93778-77-9		
1-(alyloxy)-3-(dimetylámino)propán-2-ol, hydrochlorid C8H17NO2.ClH			
298-213-9	93778-78-0		
(3-alyloxy-2-hydroxy)propylkarboxymetyl dimetylámónium-hydroxid C10H19NO4			

298-225-4	93783-19-8	298-238-5	93783-39-2
dinátrium-4-[4-[[3-[benzyl[3-[[3-methyl-5-oxo-1-(4-sulfonátófenyl)-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]benzoyl]amino]-4-metylfenyl]diazenyl]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfonát C41H35N9O9S2.2Na		(Z)-1-(2-aminoethyl)-3-etyl-2-(8-heptadecyl)-4,5-dihydro-1H-imidázólium-etyl-sulfát C24H48N3.C2H5O4S	
298-227-5	93783-20-1	298-239-0	93783-41-6
1,3-bis(2-hydroxyethyl)-2-pentadecyl-4,5-dihydro-1H-imidázólium-chlorid C22H45N2O2.Cl		1-(2-aminoethyl)-3-etyl-2-heptadecyl-4,5-dihydro-1H-imidázólium-etyl-sulfát C24H50N3.C2H5O4S	
298-228-0	93783-21-2	298-240-6	93783-42-7
1-etyl-2-heptadecyl-3-(2-hydroxyethyl)-4,5-dihydro-1H-imidázólium-etyl-sulfát C24H49N2O.C2H5O4S		2-heptadecyl-1,3-bis(2-hydroxyethyl)-4,5-dihydro-1H-imidázólium-chlorid C24H49N2O2.Cl	
298-229-6	93783-23-4	298-241-1	93783-44-9
1-etyl-3-(2-hydroxyethyl)-2-pentadecyl-4,5-dihydro-1H-imidázólium-etyl-sulfát C22H45N2O.C2H5O4S		1-(2-aminoethyl)-3-etyl-2-henikozyl-4,5-dihydro-1H-imidázólium-etyl-sulfát C28H58N3.C2H5O4S	
298-230-1	93783-25-6	298-242-7	93783-46-1
1-(2-aminoethyl)-2-heptadecyl-3-metyl-4,5-dihydro-1H-imidázólium-metyl-sulfát C23H48N3.CH3O4S		1-(2-aminoethyl)-3-(2-hydroxyethyl)-2-pentadecyl-4,5-dihydro-1H-imidázólium-chlorid C18H38N3.C2H5O4S	
298-231-7	93783-27-8	298-243-2	93783-47-2
(Z)-1-(2-aminoethyl)-2-(8-heptadecyl)-3-metyl-4,5-dihydro-1H-imidázólium-metyl-sulfát C23H46N3.CH3O4S		1-(2-aminoethyl)-3-(2-hydroxyethyl)-2-pentadecyl-4,5-dihydro-1H-imidázólium-chlorid C22H46N3O.Cl	
298-232-2	93783-29-0	298-244-8	93783-48-3
1-(2-aminoethyl)-3-metyl-2-pentadecyl-4,5-dihydro-1H-imidázólium-metyl-sulfát C21H44N3.CH3O4S		(Z)-1-(2-aminoethyl)-2-(8-heptadecyl)-3-(2-hydroxyethyl)-4,5-dihydro-1H-imidázólium-chlorid C24H48N3O.Cl	
298-233-8	93783-31-4	298-245-3	93783-49-4
2-henikozyl-1-(2-hydroxyethyl)-3-metyl-4,5-dihydro-1H-imidázólium-metyl-sulfát C27H55N2O.CH3O4S		1-(2-aminoethyl)-2-heptadecyl-3-(2-hydroxyethyl)-4,5-dihydro-1H-imidázólium-chlorid C24H50N3O.Cl	
298-234-3	93783-33-6	298-246-9	93783-51-8
1-(2-hydroxyethyl)-3-metyl-2-undecyl-4,5-dihydro-1H-imidázólium-metyl-sulfát C17H35N2O.CH3O4S		1-(2-aminoethyl)-3-etyl-2-pentadecyl-4,5-dihydro-1H-imidázólium-etyl-sulfát C22H46N3.C2H5O4S	
298-235-9	93783-35-8	298-247-4	93783-52-9
1-(2-aminoethyl)-2-henikozyl-3-metyl-4,5-dihydro-1H-imidázólium-metyl-sulfát C27H56N3.CH3O4S		4-(1H,3H,5H-oxazolo[3,4-c]oxazol-7a(7H)-ylmetyl)-hydrogen-2-oktadec-2-én-1-ylsukcinát C28H49NO6	
298-236-4	93783-37-0	298-249-5	93783-53-0
1-(2-aminoethyl)-3-metyl-2-undecyl-4,5-dihydro-1H-imidázólium-metyl-sulfát C17H36N3.CH3O4S		bis[3-[[1-(anilinokarbonyl)-2-oxopropyl]diazenyl]-4-hydroxybenzénsulfonáto(3-)]chromitan trisodný C32H24CrN6O12S2.3Na	

298-250-0	93783-55-2	kyselina trihydrogen-[4-amino-6-[[6-[(4-amino-6-chlór-1,3,5-triazín-2-yl)amino]-2-hydroxy-4-sulfonaftalén-1-yl]diazenyl]-5-hydroxynaftalén-1,3-disulfonáto(5-)]mednatá C23H12ClCuN8O11S3.3H	298-258-4	93783-63-2
298-251-6	93783-56-3	[4-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazenyl]-5-hydroxy-2-metylbenzén-1-sulfónamidáto(2-)]hydroxychromitý komplex C17H16CrN5O5S	298-260-5	93783-64-3
298-252-1	93783-57-4	kyselina heptahydrogen-bis[2-[[6-[[4-chlór-6-[[4-[2-(4-nitro-2-sulfofenyl)vinyl]-3-sulfofenyl]amino]-1,3,5-triazín-2-yl]amino]-1-hydroxy-3-sulfonaftalén-2-yl]diazenyl]benzoáto(5-)]chromitá C68H36Cl2CrN16O28S6.7H	298-261-0	93783-65-4
298-253-7	93783-58-5	tris(hexán-2,4-dionáto-O,O') kobaltitý komplex C18H27CoO6	298-262-6	93783-66-5
298-254-2	93783-59-6	kyselina hydrogen-bromo-[L-glutamáto(2-) -N,O¹]horečnatá C5H7BrMgNO4.H	298-263-1	93783-67-6
298-255-8	93783-60-9	kyselina pentahydrogen-bis[5-[(4-chlór-6-metoxy-1,3,5-triazín-2-yl)amino]-4-hydroxy-3-[(2-hydroxy-5-nitrofenyl)diazenyl]naftalén-2,7-disulfonáto(4-)]kobaltitá C40H20Cl2CoN14O22S4.5H	298-264-7	93783-69-8
298-256-3	93783-61-0	kyselina dihydrogen-[2-[[3-metyl-5-oxo-1-[4-(prop-2-én-1-oyl)amino]fenyl]-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]-5-nitrobenzoáto(2-)][2-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazenyl]-4-sulfobenzoáto(3-)]chromitá C37H25CrN10O12S.2H	298-265-2	93783-70-1
298-257-9	93783-62-1	kyselina dihydrogen-[2-[[3-metyl-5-oxo-1-[4-(prop-2-én-1-oyl)amino]fenyl]-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]-5-nitrobenzoáto(2-)][2-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazenyl]-4-sulfobenzoáto(3-)]chromitá C37H26CrN9O10S.2H	298-266-8	93783-71-2
			298-267-3	93783-72-3
				[3-hydroxy-4-[(2-hydroxynaftalén-1-yl)diazenyl]-7-nitronaftalén-1-sulfonáto(3-)][2-hydroxy-3-[[[2-hydroxy-5-[(4-fenyldiazenyl)fenyl]diazenyl]fenyl]metylén]amino]-5-nitrobenzénsulfonáto(3-)]chromitá C45H25CrN9O14S2.3H
				[3-hydroxy-4-[(2-hydroxynaftalén-1-yl)diazenyl]-7-nitronaftalén-1-sulfonáto(3-)][2-hydroxy-3-[[[2-hydroxy-5-[(4-fenyldiazenyl)fenyl]diazenyl]fenyl]metylén]amino]-5-nitrobenzénsulfonáto(3-)]chromitan trojsodný C45H25CrN9O14S2.3Na

298-268-9	93783-73-4	298-282-5	93803-08-8
<i>bis[5-chlór-2-[(2-hydroxynafty)diazenyl]-4-metylbenzén-1-sulfonáto]zirkónium</i> C34H22Cl2N4O8S2Zr		<i>kyselina oktánová, zlúčenina s hydroxylamínom (1:1)</i> C8H16O2.H3NO	
298-269-4	93783-74-5	298-283-0	93803-12-4
<i>kyselina dihydrogen-bis[2,6-dioxo-1,2,3,6-tetrahydropyrimidín-4-karboxyláto(2-)-N³,O⁴]železnatá</i> C10H4FeN4O8.2H		<i>hexadecyl-oktadecyl-hydrogen-fosfát, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1)</i> C34H71O4P.C6H15NO3	
298-271-5	93783-75-6	298-284-6	93803-14-6
<i>kyselina trihydrogen-[2-[3-[[8-(acetylamino)-2-hydroxynaftalén-1-yl]diazenyl]-4-hydroxybenzoyl]benzoáto(3-)][2-[3-[[1-(3-chlórfenyl)-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]-4-hydroxybenzoyl]benzoáto(3-)]kobaltitá</i> C50H30ClCoN7O11.3H		<i>oktadec-9-én-1-yl-oktadecyl-hydrogen-fosfát, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1)</i> C36H73O4P.C6H15NO3	
298-272-0	93783-76-7	298-285-1	93803-15-7
<i>tris[N-dekanoyl-L-glutamáto(2-)]dialumínium</i> C51H87Al2N3O15		<i>(2-hydroxyethyl)bis[2-(stearoyloxy)etyl]amónium-acetát</i> C42H83NO5.C2H4O2	
298-273-6	93783-77-8	298-286-7	93803-16-8
<i>tris[N-tetradekanoyl-L-glutamáto(2-)]dialumínium</i> C57H99Al2N3O15		<i>tris[2-(stearoyloxy)etyl]amónium-acetát</i> C60H117NO6.C2H4O2	
298-274-1	93783-78-9	298-287-2	93803-18-0
<i>tris[N-stearoyl-L-glutamáto(2-)]dialumínium</i> C69H123Al2N3O15		<i>bis(2-hydroxyethyl)[2-(oktadec-9-enyoxy)etyl]amónium-acetát</i> C24H47NO4.C2H4O2	
298-275-7	93803-01-1	298-288-8	93803-19-1
<i>N'-(2-aminoetyl)-N,N'-didodecyletyléndiamín</i> C28H61N3		<i>2-hydroxy-3-[(oktadekanoyl)oxy]propyldimetyl[3-[(ikozanoyl)amino]propyl]amónium-chlorid</i> C46H93N2O4.C1	
298-276-2	93803-02-2	298-289-3	93803-20-4
<i>N-(2-aminoetyl)-N,N'-didodecyletyléndiamín</i> C28H61N3		<i>2-hydroxy-3-[(oxooktadecyl)oxy]propyldimetyl[3-[(dokozanoyl)amino]propyl]amónium-chlorid</i> C48H97N2O4.C1	
298-277-8	93803-03-3	298-290-9	93803-21-5
<i>N-(2-aminoetyl)-N'-dodecyletyléndiamín, hydrochlorid</i> C16H37N3.xClH		<i>L-ornitín, sulfát</i> C5H12N2O2.H2O4S	
298-278-3	93803-05-5	298-291-4	93803-22-6
<i>tetraamónium-hydrogen-2-fosfónobután-1,2,4-trikarboxylát</i> C7H11O9P.4H3N		<i>L-prolinum-(R)-1-hydroxybenzénacetát</i> C8H8O3.C5H9NO2	
298-279-9	93803-06-6	298-293-5	93803-23-7
<i>dietyl[3-[(heptadekafluóroktyl)sulfonyl]amino]propyl]metylámónium-jodid</i> C16H20F17N2O2S.I		<i>kyselina 2-oxoglutárová, zlúčenina s 5-hydroxy-6-metylpyridín-3,4-dimetanolom (1:2)</i> C8H11NO3.1/2C5H6O5	
298-280-4	93803-07-7	298-294-0	93803-24-8
<i>2-tetradecyloktadecyl-2-etylhexanoát</i> C40H80O2		<i>L-histidín-mono(3-fenyl-2-oxopropancát)</i> C9H8O3.C6H9N3O2	

298-295-6 2-formyl-1-(3-sulfonátopropyl)pyridinium C9H11NO4S	93803-25-9	298-305-9 dinátrium-4-amino-3-[[4-[5-[(2,4-diaminofenyl)diazenyl]-1H-benzimidazol-2-yl]fenyl]diazenyl]-5-hydroxy-6-(fenyldiazenyl)naftalén-2,7-disulfonát C35H27N11O7S2.2Na	93803-35-1
298-296-1 2,6-dimetyl-1-(3-sulfonátopropyl)pyridinium C10H15NO3S	93803-26-0	298-306-4 dinátrium-4-amino-3-[[4-[5-[(2,4-diamino-5-metylfenyl)diazenyl]-1H-benzimidazol-2-yl]fenyl]diazenyl]-5-hydroxy-6-(fenyldiazenyl)naftalén-2,7-disulfonát C36H29N11O7S2.2Na	93803-36-2
298-297-7 3-formyl-1-(3-sulfonátopropyl)pyridinium C9H11NO4S	93803-27-1	298-308-5 dinátrium-4-amino-5-hydroxy-3-[[4-[5-[(4-hydroxyfenyl)diazenyl]-1H-benzimidazol-2-yl]fenyl]diazenyl]-6-(fenyldiazenyl)naftalén-2,7-disulfonát C35H25N9O8S2.2Na	93803-37-3
298-298-2 4-benzyl-1-(3-sulfonátopropyl)pyridinium C15H17NO3S	93803-28-2	298-309-0 trinátrium-4-amino-3-[[4'-(2-amino-4-hydroxyfenyl)diazenyl][1,1'-bifeny]-4-yl]diazenyl]-5-hydroxy-6-[(4-metoxy-2-sulfonátofenyl)diazenyl]naftalén-2,7-disulfonát C35H28N8O12S3.3Na	93803-38-4
298-299-8 4-formyl-1-(3-sulfonátopropyl)pyridinium C9H11NO4S	93803-29-3	298-310-6 trinátrium-4-[[8-amino-7-[[4'-(2-amino-4-hydroxyfenyl)diazenyl][1,1'-bifeny]-4-yl]diazenyl]-1-hydroxy-3,6-disulfonátonaftalén-2-yl]diazenyl]benzoát C35H26N8O10S2.3Na	93803-39-5
298-300-1 4-benzyl-1-etylpiriperidín C14H21N	93803-30-6	298-311-1 dinátrium-2-[[4-[[2-hydroxy-5-[(4-nitro-2-sulfonátofenyl)amino]fenyl]diazenyl]fe-nyl]amino]-5-nitrobézénsulfonát C24H18N6O11S2.2Na	93803-40-8
298-301-7 kyselina 4-hydroxy-7-[[1-oxo-3-(fenylsulfonyl)propyl]amino]-3-[(4-sulfofenyl)diazenyl]naftalén-2-sulfónová, draselno-sodná sol C25H21N3O10S3.xK.xNa	93803-31-7	298-312-7 oktahydro-4,7-metano-1H-indén-5-metyl-propanoát C14H22O2	93803-41-9
298-302-2 trinátrium-4-[[1-hydroxy-8-[[1-oxo-3-(fenylsulfonyl)propyl]amino]-3,6-disulfonátonaftalén-2-yl]diazenyl]benzoát C26H21N3O12S3.3Na	93803-32-8	298-313-2 (oktahydro-4,7-metano-1H-indén-5-yl)metyl-butanoát C15H24O2	93803-42-0
298-303-8 dinátrium-7-[[[6-(2-chlóretyl)sulfonyl]bicyclo[2.2.1]heptán-2-yl]karbonyl]amino]-4-hydroxy-3-[(4-metyl-2-sulfonátofenyl)diazenyl]naftalén-2-sulfonát C27H28ClN3O10S3.2Na	93803-33-9	298-314-8 2-cyklopentyl-4-nitrózofenol C11H13NO2	93803-43-1
298-304-3 dinátrium-4-hydroxy-3-[(4-metyl-2-sulfonátofenyl)diazenyl]-7-[[[6-(vinylsulfonyl)bicyclo[2.2.1]heptán-2-yl]karbonyl]amino]naftalén-2-sulfonát C27H27N3O10S3.2Na	93803-34-0	298-315-3 bis(2-etylhexyl)-3,3'-[metylénbis(sulfanyl)]dipropanoát C23H44O4S2	93803-44-2

298-316-9

EINECS - MASTER INVENTORY

298-344-1

298-316-9 2-ethylhexyl-[(2-butoxy-2-oxoetyl)sulfanyl]acetát	93803-45-3 C16H30O4S	298-331-0 2,2'-(2-metylpropylidén)bis(4,6-diizopropylfenol)	93803-59-9 C28H42O2
298-317-4 metyl-N,N,N-trimetyl[(2-hydroxy[1,1'-bifenyl]-3-yl)metyl]amónium-sulfát	93803-47-5 C16H20NO.CH3O4S	298-332-6 2,2'-(2-metylpropylidén)bis(6-cyklopentyl-4-izopropylfenol)	93803-60-2 C32H46O2
298-319-5 2,2-dibróm-N-karbamoyl-2-kyanoacetamid	93803-48-6 C4H3Br2N3O2	298-333-1 2,2'-metylénbis(4,6-diizopropylfenol)	93803-61-3 C25H36O2
298-320-0 dihydrofurán-2,3-dión-3-[(4-hydroxyfenyl)hydrazón]	93803-49-7 C10H10N2O3	298-334-7 2,2'-metylénbis(4,6-dicyklopentylfenol)	93803-62-4 C33H44O2
298-321-6 dihydrofurán-2,3-dión-3-[(2-hydroxyfenyl)hydrazón]	93803-50-0 C10H10N2O3	298-335-2 2,2'-metylénbis[6-(1,1-dimetyletyl)-4-etyl-3-metylfenol]	93803-63-5 C27H40O2
298-322-1 N,N'-bis[2-(dimethylamino)fenyl]hydrazodikarbotioamid	93803-51-1 C18H24N6S2	298-336-8 3,3'-metylénbis[1-(1,1-dimetyletyl)-5,6,7,8-tetrahydronaftalén-2-ol]	93803-64-6 C29H40O2
298-323-7 hexanátrium-N,N',N'''-(nitrilotrietylén)tri[N-(karboxylátometyl)aminoacetát]	93803-52-2 C18H30N4O12.6Na	298-337-3 4-[2-[2-(2-metoxyethoxy)ethoxy]ethoxy]benzén-1,3-diamín	93803-65-7 C13H22N2O4
298-324-2 (2-hydroxyethyl)[2-(stearoyloxy)ethyl]amónium-formiát	93803-53-3 C22H45NO3.CH2O2	298-338-9 5-[[2-(2-metoxyethoxy)ethyl]amino]-2-metylfenol	93803-66-8 C12H19NO3
298-325-8 kyselina mravčia, zlúčenina s N-[2-[(2-hydroxyethyl)amino]ethyl]stearamidom (1:1)	93803-54-4 C22H46N2O2.CH2O2	298-339-4 3-[[2-(2-metoxyethoxy)ethyl]amino]fenol	93803-67-9 C11H17NO3
298-326-3 dimetyl[2-(stearoyloxy)ethyl]amónium-formiát	93803-55-5 C22H45NO2.CH2O2	298-341-5 2-amino-4-[2-[2-(2-metoxyethoxy)ethoxy]ethyl]aminotoluén	93803-68-0 C14H24N2O3
298-327-9 2,2'-(2-metylpropylidén)bis[6-(1,1-dimetyletyl)-4-metylfenol]	93803-56-6 C26H38O2	298-342-0 N-[2-(2-metoxyethoxy)ethyl]benzén-1,4-diamín	93803-69-1 C11H18N2O2
298-328-4 2,2'-metylénbis[6-cyklooktyl-4-izopropylfenol]	93803-57-7 C35H52O2	298-343-6 2-metoxy-N'-[2-(2-metoxyethoxy)ethyl]benzén-1,4-diamín	93803-70-4 C12H20N2O3
298-330-5 2,2'-metylénbis[6-cyklopentyl-4-izopropylfenol]	93803-58-8 C29H40O2	298-344-1 N'-[2-(2-metoxyethoxy)ethyl]-2-metylbenzén-1,4-diamín	93803-71-5 C12H20N2O2

298-345-7	93803-72-6	298-355-1	93803-81-7
5-oxo-L-prolin, zlúčenina s 2-[1-(4-chlórfenyl)-1-fenyletoxy]-N,N-dimetyltylamínom (1:1) C18H22ClNO.C5H7NO3		[7-[[4-chlór-6-(3-sulfoanilino)-1,3,5-triazín-2-yl]amino]-4-hydroxy-3-[(2-hydroxy-5-sulfofenyl)diazenyl]naftalén-2-sulfonát(5-) medhatan trisodný C25H13ClCuN7O11S3.3Na	
298-346-2	93803-73-7	298-356-7	93803-82-8
5-oxo-L-prolin, zlúčenina s 1,5-dimetyl-N-(3-metylbutyl)hexylaminom (1:1) C13H29N.C5H7NO3		tris(hydrogen-síran) tris(chinolin-8-oláto-N ¹ ,O ⁸)hlinitý C27H18AlN3O3.3H2O4S	
298-347-8	93803-74-8	298-357-2	93803-83-9
kyselina (3β,16β,17α,18β,20α)-1-[2-(diethylamino)etyl]-11,17-dimetoxy-18-[(3,4,5-trimetoxybenzoyl)oxy]johimbán-16-karboxylová, methyl ester, zlúčenina s 5-oxo-L-prolinom (1:2) C39H53N3O9.2C5H7NO3		bis(2-acetyloxybenzoát) (močovina-O)vápenatý komplex C19H18CaN2O9	
298-348-3	93803-75-9	298-358-8	93803-84-0
5-oxo-L-prolin, zlúčenina s [4S-(4α,4aα,5α,5aα,6β,12aα)]-4-(dimetylamino)-3,5,6,10,12,12a-hexahydroxy-6-metyl-1,11-dioxo-1,4,4a,5,5a,6,11,12a-oktahydronaftacén-2-karboxamidom (1:1) C22H24N2O9.C5H7NO3		1,3-dibróm-2-(2,3-dibrómpropoxy)-5-izononylbénzén C18H26Br4O	
298-349-9	93803-76-0	298-359-3	93803-85-1
5-oxo-L-prolin, zlúčenina s 8-benzyl-7-[2-[etyl(2-hydroxyetyl)amino]etyl]-1,3-dimetyl-3,7-dihydro-1H-purín-2,6-dióm (1:1) C20H27N5O3.C5H7NO3		dodecyl-izooktadekanoát C30H60O2	
298-350-4	93803-77-1	298-360-9	93803-86-2
5-oxo-L-prolin, zlúčenina s (4aS-cis)-2,4a,9-trimetyl-2,3,4,4a,9,9a-hexahydro-1,2-oxazino[6,5-b]indol-6-ylmetylkarbamátom (1:1) C15H21N3O3.C5H7NO3		oktyl-izooktadekanoát C26H52O2	
298-352-5	93803-78-2	298-361-4	93803-87-3
5-oxo-L-prolin, zlúčenina s tricyklo[3.3.1.13,7]decylaminom (1:1) C10H17N.C5H7NO3		(2-oktyldodecyl)-izooktadekanoát C38H76O2	
298-353-0	93803-79-3	298-363-5	93803-88-4
metyl-(16β,17α,20α)-17-hydroxyjohimbán-16-karboxylát, zlúčenina s 5-oxo-L-prolinom (1:1) C21H26N2O3.C5H7NO3		oktadecyl-izooktadekanoát C36H72O2	
298-354-6	93803-80-6	298-364-0	93803-89-5
5-oxo-L-prolin, zlúčenina s 3-(10,11-dihydro-5H-dibenzo[a,d]cykloheptén-5-ylidén)-N,N-dimetylpropylaminom (1:1) C20H23N.C5H7NO3		2,2-bis[[(izononoyl)oxy]metyl]propán-1,3-diyl-diizononanoát C41H76O8	
		298-365-6	93803-90-8
		2,2-bis[[(izotridekanoyl)oxy]metyl]propán-1,3-diyl-bisizotridekanoát C57H108O8	
		298-366-1	93803-91-9
		bárium-izohexadekanoát C16H32O2.1/2Ba	
		298-367-7	93803-92-0
		[1-[(chlórmetyl)fenyl]etyl]triethoxysilán C15H25ClO3Si	
		298-368-2	93803-93-1
		2-(alebo 3-)cyklopentylfenol C11H14O	
		298-369-8	93803-94-2
		metylcyklohexyl-myristát C21H40O2	

298-370-3

EINECS - MASTER INVENTORY

298-399-1

298-370-3 metylcyklohexyl-dokozanoát C29H56O2	93803-95-3	298-387-6 etyl-2-hexyl-4-oxocyklohexánkarboxylát C15H26O3	93804-13-8
298-371-9 nátrium-3-[(1,1-dimetyletyl)-2-hydroxyfenoxyl]propánsulfonát C13H20O5S.Na	93803-96-4	298-388-1 1,1,5,5-tetrametyl-oktahydro-8aH-2,4a-metanonaftalén-8a-yl-formiát C16H26O2	93804-14-9
298-372-4 difenyléter, hexanitroderivát C12H4N6O13	93803-97-5	298-389-7 12,12-dihydroxy-2,9-bis[(fosfónooxy)metyl]-11-oxa-2,9-diaza-12-fosfadodecyl-dihydrogenfosfát, 12-oxid C10H28N2O16P4	93804-15-0
298-374-5 kálium-2,5-dihydroxy-3(alebo 4)-izooktadecylbenzénsulfonát C24H42O5S.xK	93803-98-6	298-390-2 12,12-dihydroxy-2,9-bis[(fosfónooxy)metyl]-11-oxa-2,9-diaza-12-fosfadodecyl-dihydrogenfosfát, 12-oxid, tetrasodná sol C10H28N2O16P4.4Na	93804-16-1
298-375-0 (3-metylbutyl)-metylbutanoát C10H20O2	93803-99-7	298-391-8 kyselina adipová, zlúčenina s 2-(dimethylamino)etyl-2-metylpropenoátom (1:2) C8H15NO2.1/2C6H10O4	93804-17-2
298-376-6 (oktahydro-4,7-metano-1H-indén-1,5(1,6 alebo 2,5)-diyl)bismetylén-bis(2-etylhexanoát) C28H48O4	93804-00-3	298-392-3 5-chlór-8-hydroxychinolinium-hydrogensulfát C9H6ClNO.H2O4S	93804-18-3
298-377-1 (oktahydro-4,7-metano-1H-indén-1,5(1,6 alebo 2,5)-diyl)bismetylén-dioktanoát C28H48O4	93804-01-4	298-393-9 1-(6-metylpyridín-2-yl)-1H,3H-pyrido[1,2-c][1,3]oxazín C14H20N2O	93804-19-4
298-378-7 oktahydro-4,7-metano-1H-indénmetyl-propanoát C14H22O2	93804-02-5	298-394-4 6-metyl-N-(1-metylfenetyl)pyridín-2-metylamin C16H20N2	93804-20-7
298-379-2 kyselina 4-(oktadecenylamino)-4-oxobut-2-énová C22H39NO3	93804-04-7	298-396-5 trimetoxy[3-(1,1,2,2-tetrafluóretoxy)propyl]silán C8H16F4O4Si	93804-21-8
298-380-8 3(alebo 5)-[[4-[benzylmethylamino]fenyl]diazenyl]-1,2(alebo 1,4)-dimetyl-1H-1,2,4-triazólium-chlorid C18H21N6.Cl	93804-07-0	298-397-0 N-[3-[tris(oktyloxy)silyl]propyl]etyléniamín C29H64N2O3Si	93804-22-9
298-381-3 izoheptyl-akrylát C10H18O2	93804-08-1	298-398-6 N-[3-[tris(decyloxy)silyl]propyl]etyléniamín C35H76N2O3Si	93804-23-0
298-382-9 izoundecyl-akrylát C14H26O2	93804-09-2	298-399-1 tris(dodecyloxy)[2-(7-oxabicyklo[4.1.0]heptán-3-yl)etyl]silán C44H88O4Si	93804-24-1
298-383-4 izotridecyl-akrylát C16H30O2	93804-10-5		
298-385-5 izotetradecyl-akrylát C17H32O2	93804-11-6		
298-386-0 izopentadecyl-akrylát C18H34O2	93804-12-7		

298-400-5	93804-25-2	298-413-6 1,1'-bis(1-metyletil) [3,3'-biantra[1,9-cd]pyrazol]-6,6' (1H,1'H)-dión C34H26N4O2	93804-37-6
298-401-0	93804-26-3	298-414-1 kyselina 4-[[4-chlór-6-izopropoxy-1,3,5-triazín-2-yl]amino]-2-[[1-(2-chlór-6-metylfenyl)-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]benzénsulfónová C23H22Cl2N8O5S	93804-38-7
298-402-6	93804-27-4	298-415-7 kyselina 2-[2-[4-[[4-[bis(2-hydroxyetyl)amino]-6-(morfolín-4-yl)-1,3,5-triazín-2-yl]amino]-2-sulfofenyl]etenyl]-5-[[4-(morfolín-4-yl)-6-[(4-sulfofenyl)amino]-1,3,5-triazín-2-yl]amino]benzénsulfónová, sodná sol, zlúčenina s 2,2'-iminodietanolom C38H44N12O13S3.xC4H11NO2.xNa	93804-40-1
298-403-1	93804-28-5	298-416-2 kyselina 7-[[2-[(aminokarbonyl)amino]-4-[(2,3-dibrópropionoyl)amino]fenyl]diazenyl]naftalén-1,3-disulfónová C20H17Br2N5O8S2	93804-41-2
298-404-7	93804-29-6	298-417-8 nátrium-4-chlór-3-[4-[(3-formylfenyl)diazenyl]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfónát C17H13ClN4O5S.Na	93804-42-3
298-405-2	93804-30-9	298-418-3 kyselina 7-[[2-[(aminokarbonyl)amino]-4-[(2-brópropenoyl)amino]fenyl]diazenyl]naftalén-1,3-disulfónová C20H16BrN5O8S2	93804-43-4
298-406-8	93804-31-0	298-419-9 dinátrium-7-[[2-[(aminokarbonyl)amino]-4-[(2-brópropenoyl)amino]fenyl]diazenyl]naftalén-1,3-disulfónová C20H16BrN5O8S2.2Na	93804-44-5
298-407-3	93804-32-1	298-420-4 (2-metylloktyl)-akrylát	93804-45-6
298-408-9	93804-33-2	298-422-5 (2-metylnonyl)-akrylát	93804-46-7
298-409-4	93804-34-3	298-423-0 (2-metyldecyl)-akrylát	93804-47-8
298-411-5	93804-35-4		
298-412-0	93804-36-5		

298-424-6 (2-metylundecyl)-akrylát C15H28O2	93804-48-9	298-440-3 8,8-dimetyl-1,2,3,5,6,7,8,8a- oktahydronaftalén-2-metanol C13H22O	93804-63-8
298-425-1 (2-metylodecyl)-akrylát C16H30O2	93804-49-0	298-441-9 2',2',6',4-tetrametyl-1,3-dioxolán-2- hexanol C13H26O3	93804-64-9
298-426-7 (2-metyltridecyl)-akrylát C17H32O2	93804-50-3	298-442-4 etyl-2-hexyl-4-oxocyklohex-2-én-1- karboxylát C15H24O3	93804-65-0
298-427-2 (2-metyltetradecyl)-akrylát C18H34O2	93804-51-4	298-444-5 nátrium-3-hydroxynaftalénsulfonát C10H8O4S.xNa	93804-66-1
298-428-8 (2-metylpentadecyl)-akrylát C19H36O2	93804-52-5	298-445-0 nátrium-5-hydroxynaftalén-2-sulfonát C10H8O4S.xNa	93804-67-2
298-429-3 (2-methylhexadecyl)-akrylát C20H38O2	93804-53-6	298-446-6 nátrium-4-hydroxynaftalénsulfonát C10H8O4S.xNa	93804-68-3
298-430-9 (2-metylheptadecyl)-akrylát C21H40O2	93804-54-7	298-447-1 dietyl(2-hydroxy-3- tetradecyloxypropyl)[2- [(propenoyl)oxy]etyl]amónium-chlorid C26H52NO4.Cl	93804-69-4
298-431-4 (2-metyloktadecyl)-akrylát C22H42O2	93804-55-8	298-448-7 [3-(dodecyloxy)-2- hydroxypropyl]dietyl[2- [(propenoyl)oxy]etyl]amónium-chlorid C24H48NO4.Cl	93804-70-7
298-433-5 (2-metylnonadecyl)-akrylát C23H44O2	93804-56-9	298-449-2 nátrium-2-hydroxy-3-chlórpropyl-sulfát C3H7ClO5S.Na	93804-71-8
298-434-0 N-cyklohexyl-N-metyl-D-glukónamid C13H25NO6	93804-57-0	298-450-8 1-(hydroxymetyl)tridecyl-2- metylpropenoát C18H34O3	93804-72-9
298-435-6 N-(2-metylpropyl)-N-metyl-D-glukónamid C11H23NO6	93804-58-1	298-451-3 N,N-dietyl-N,N',N'-trimetyl-N'-(2- metylpropenoyl)oxyethyléndiamóniu m-dichlorid C15H32N2O2.2Cl	93804-73-0
298-436-1 N,N-dietyl-D-glukónamid	93804-59-2 C10H21NO6	298-452-9 N,N-dietyl-N,N',N'-trimetyl-N'-(2- metylpropenoyl)oxyethyléndiamóniu m-dimetyl-disulfát C15H32N2O2.2CH3O4S	93804-75-2
298-437-7 [2-(pentyloxy)etyl]benzén	93804-60-5 C13H20O	298-453-4 nátrium-N-(karboxymetyl)-N-[2-(2- hydroxyetyl)(oktadekanoyl)amino]etylja minoetanoát C26H50N2O6.Na	93804-76-3
298-438-2 4-izobutyl-2-izopropylfenol C13H20O	93804-61-6		
298-439-8 8,8-dimetyl-1,2,3,4,5,6,7,8- oktahydronaftalén-2-metanol C13H22O	93804-62-7		

298-455-5	93804-77-4	298-467-0	93804-88-7
dietylmetyl[2-[[(propenoyl)oxy]propyl]amónium-chlorid C11H22NO2.Cl		9-fluór-11 β ,17-dihydroxy-16 β -metyl- 3,20-dioxopregna-1,4-dién-21-yl-5-oxo- L-prolinát C27H34FN07	
298-456-0	93804-78-5	298-468-6	93804-89-8
[2-hydroxy-3-chlórpropyl]dietyl[2-[(2- methylpropenoyl)oxy]etyl]amónium- chlorid C13H25ClNO3.Cl		5-oxo-L-prolin, 6-ester s D-glukózou C11H17NO8	
298-457-6	93804-79-6	298-469-1	93804-90-1
kyselina N-(9,10-dichlóroktadekanoyl)- L-aspartová C22H39Cl2NO5		5-oxo-L-prolin, zlúčenina s (R)-6- metyl-5,6,6a,7-tetrahydro-4H- dibenzo[de,g]chinolín-10,11-diolom (1:1) C17H17NO2.C5H7NO3	
298-458-1	93804-80-9	298-470-7	93804-91-2
kyselina 9,10-dichlór-12- (fosfónooxy)oktadekánová, zlúčenina s 2,2',2''-nitrilotrietanolom C18H35Cl2O6P.xC6H15NO3		5-oxo-L-prolin, zlúčenina s etyl-1-(3- fenyl-3-hydroxypropyl)-4- fenylpiperidín-4-karboxylátom (1:1) C23H29NO3.C5H7NO3	
298-459-7	93804-81-0	298-471-2	93804-92-3
3,7-dimetyloktán-1-yl-propanoát C13H26O2		5-oxo-L-prolin, zlúčenina s 2-amino-2- deoxy-D-glukózou (1:1) C6H13NO5.C5H7NO3	
298-460-2	93804-82-1	298-472-8	93804-93-4
5-oxo-L-prolin, zlúčenina s 3',4'- dihydroxy-2-(metylamino)-1-fenyletán- 1-ónom (1:1) C9H11NO3.C5H7NO3		5-oxo-L-prolin, zlúčenina s 1'-(1- aminoetyl)benzylalkoholom (1:1) C9H13NO.C5H7NO3	
298-461-8	93804-83-2	298-473-3	93804-94-5
5-oxo-L-prolin, zlúčenina s 2- (dimethylamino)etyl-4- (butylamino)benzoátom (1:1) C15H24N2O2.C5H7NO3		5-oxo-L-prolin, zlúčenina s diizopropylaminom (1:1) C6H15N.C5H7NO3	
298-462-3	93804-84-3	298-474-9	93804-95-6
5-oxo-L-prolin, zlúčenina s 1'- bicyklo[2.2.1]hept-5-én-2-yl-1'- fenylpiperidín-1-propanolom (1:1) C21H29NO.C5H7NO3		(S)-2-deoxy-2-[(5-oxopyrolidín-2- yl)karbonyl]amino]-D-glukóza C11H18N2O7	
298-463-9	93804-85-4	298-475-4	93804-96-7
5-oxo-L-prolin, zlúčenina s N,N,1'- trimetyl-10H-fenotiazín-10-etylamínom (1:1) C17H20N2S.C5H7NO3		9,10-dimetoxy-5,6-dihydro- benzo[g]benzo-1,3-dioxolo[5,6- a]chinolizinium-5-oxo-L-prolinát C20H18NO4.C5H6NO3	
298-464-4	93804-86-5	298-477-5	93804-97-8
5-oxo-L-prolin, zlúčenina s 2- (diethylamino)etyl-4-amino-3- butoxybenzoátom (1:1) C17H28N2O3.C5H7NO3		5-oxo-L-prolin, zlúčenina s 2- (diethylamino)-N-(2,6- dimetylfenyl)acetamidom (1:1) C14H22N2O.C5H7NO3	
298-466-5	93804-87-6		
5-oxo-L-prolin, zlúčenina s 2-[2-[4- (4-chlórbenzhydryl)piperazín-1- yl]etoxy]etanolom (2:1) C21H27ClN2O2.2C5H7NO3			

298-478-0	93804-98-9	298-489-0	93805-08-4
kyselina 4,4'-(2,2'-disulfo[1,1'-bifenyl]-4,4'-diyl)bis[diazenyl(4,6-dihydroxy-1,3-fenylén)diazenyl]bis[5-hydroxy-6-[(4-nitrofenyl)diazenyl]naftalén-2,7-disulfónová], sodná sol C56H36N14O28S6.xNa		bis[(2-hydroxyethyl)(4-hydroxyfenyl)amónium]-sulfát C8H11NO2.1/2H2O4S	
298-479-6	93804-99-0	298-490-6	93805-09-5
kyselina 6,6'-(vinylénbis[(3-sulfo-1,4-fenylén)diazenyl])bis[4-amino-5-hydroxynaftalén-1,3-disulfónová], sodná sol C34H26N6O20S6.xNa		izobutyl-2-oxo-2,3-dihydro-1H-imidazol-4-karboxylát C8H12N2O3	
298-480-1	93805-00-6	298-491-1	93805-10-8
4-[(2-metoxy-4-[(2-metoxyfenyl)diazenyl]-5-metylfenyl)diazenyl]fenol C21H20N4O3		bis(1H-benzotriazol-5-amín)-sulfát C6H6N4.1/2H2O4S	
298-481-7	93805-01-7	298-492-7	93805-11-9
nátrium-2-[[1-(2-etylfenyl)-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]benzoát C19H18N4O3.Na		1H-benzotriazol-5-amín, monohydrochlorid C6H6N4.ClH	
298-482-2	93805-02-8	298-493-2	93805-12-0
dinátrium-4-[bis[4-(dimethylamino)fenyl]metyl]-3-hydroxynaftalén-2,7-disulfonát C27H28N2O7S2.2Na		2-[(2-(etylulfanyl)etyl)sulfanyl]etylámóniu m-sulfát (2:1) C6H15NS2.1/2H2O4S	
298-483-8	93805-03-9	298-494-8	93805-13-1
dinátrium-4-[bis[4-[etyl(fenylmetyl)amino]fenyl]metyl]benzén-1,3-disulfonát C37H38N2O6S2.2Na		N,N'-bis(2,4-dinitrofenyl)benzén-1,4-diamín C18H12N6O8	
298-484-3	93805-04-0	298-495-3	93805-14-2
kyselina 2-[(2-metyl-5-nitrofenyl)sulfonyl]amino]benzoová C14H12N2O6S		hexakálium-4,4'-(1,4-fenylénbis[imino(6-chlór-1,3,5-triazín-4,2-diyl)imino])bis[5-hydroxy-6-[(2-sulfonátifenyl)diazenyl]naftalén-2,7-disulfonát] C44H30Cl2N14O20S6.6K	
298-485-9	93805-05-1	298-496-9	93805-15-3
kyselina 2-metylchinolin-6-sulfónová C10H9NO3S		metyl-N-[3-(acetylamino)fenyl]-β-alaninát C12H16N2O3	
298-486-4	93805-06-2	298-497-4	93805-16-4
kyselina 6-amino-5-[(4-chlór-5-metyl-2-sulfofenyl)diazenyl]-4-hydroxynaftalén-2-sulfónová, sodná sol C17H14ClN3O7S2.xNa		N-[5-[bis(3-fenylpropyl)amino]-2-[(2-bróm-4,6-dinitrofenyl)diazenyl]fenyl]acetamid C32H31BrN6O5	
298-488-5	93805-07-3	298-499-5	93805-17-5
1,3,3-trimetyl-N-(1,2,2-trimethylpropylidén)-5-[(1,2,2-trimethylpropylidén)amino]cyklohexánmetylamin C22H42N2		N-[3-[(3-fenylpropyl)amino]fenyl]acetamid C17H20N2O	
		298-500-9	93805-18-6
		metyl-N-[5-(acetylamino)-4-[(2-chlór-4,6-dinitrofenyl)diazenyl]-2-metoxyfenyl]-N-etyl-β-alaninát C21H23ClN6O8	
		298-501-4	93805-19-7
		metyl-N-[5-(acetylamino)-2-metoxyfenyl]-N-etyl-β-alaninát C15H22N2O4	

298-503-5	93805-20-0	298-516-6	93805-33-5
<i>N</i> -(4-amino-3-bróm-9,10-dioxo-9,10-dihydroantryl)propánamid C17H13BrN2O3		5-oxo-L-prolin, zlúčenina s [4S-(4 α ,4a α ,5 α ,5a α ,6 α ,12a α)]-4-(dimethylamino)-3,5,10,12,12a-pentahydroxy-6-metyl-1,11-dioxo-2-(1,4,4a,5,5a,6,11,12a-oktahydronaftacén)-2-karboxamidom (1:1) C22H24N2O8.C5H7NO3	
298-504-0	93805-21-1	298-517-1	93805-34-6
(tetrahydrofuran-2-yl)methyl-izopentanoát C10H18O3		DL-lyzin-L-askorbát C6H14N2O2.C6H8O6	
298-505-6	93805-22-2	298-518-7	93805-35-7
3,7-dimetylokt-6-én-1-yl-fenoxyacetát C18H26O3		cyklohexyl-myristát C20H38O2	
298-506-1	93805-23-3	298-519-2	93805-36-8
(2-methylbutyl)-myristát C19H38O2		cyklohexyl-dokozanoát C28H54O2	
298-507-7	93805-24-4	298-520-8	93805-37-9
bis(2-methylbutyl)-sebakát C20H38O4		2-[etyl(3-methylfenyl)amino]etyl-(trichlórmetyl)benzoát C19H20Cl3NO2	
298-508-2	93805-25-5	298-521-3	93805-38-0
4-[2-(2-methoxyethoxy)ethoxy]benzén-1,3-diamín, dihydrochlorid C11H18N2O3.2ClH		3-[[4-[(5,6-dichlórbenzotiazol-2-yl)diazenyl]fenyl](3-fenylpropyl)amino]propánnitril C25H21Cl2N5S	
298-509-8	93805-26-6	298-522-9	93805-39-1
nátrium-8-hydroxynaftalén-2-sulfonát C10H8O4S.xNa		3-bróm-2-[[4-(diethylamino)-2-methylfenyl]diazenyl]-5-nitrobenzonitril C18H18BrN5O2	
298-510-3	93805-27-7	298-523-4	93805-40-4
dihydrogen-disulfit kobaltnatý Co.2H2O3S		4-[(2,6-dibróm-4-nitrofenyl)diazenyl]-N,N-dietyl-3-metylanilín C17H18Br2N4O2	
298-511-9	93805-28-8	298-525-5	93805-41-5
tris(6-methylheptán-2,4-dionáto-O,O')ruténium C24H39O6Ru		4-[[4-[(4-hydroxyfenyl)diazenyl]-2-methylfenyl]diazenyl]-N,N-dimethylbenzénsulfónamid C21H21N5O3S	
298-512-4	93805-29-9	298-526-0	93805-42-6
tris(6-methylheptán-2,4-dionáto-O,O')molybdénium C24H39MoO6		4-[(4-amino-2-methylfenyl)diazenyl]-N,N-dimethylbenzénsulfónamid C15H18N4O2S	
298-514-5	93805-30-2	298-527-6	93805-43-7
[5-[[4-[5-[[2,6-dihydroxy-3,5-disulfofenyl)diazenyl]fenyl]diazenyl]-1H-benzimidazol-2-yl]fenyl]diazenyl]-2-hydroxybenzoát(5-) medhatan trisodný C32H17CuN8O12S2.3Na		dinátrium-3-[[4-[(4-aminonaftalén-1-yl)diazenyl]-2,5-dimethylfenyl]diazenyl]naftalén-1,5-disulfonát C28H23N5O6S2.2Na	
298-515-0	93805-32-4		
tributyl(terc-dekanoyloxy)stanán C22H46O2Sn			

298-528-1	93805-44-8	298-542-8	93805-60-8
dinátrium-7-amino-4-hydroxy-3-[(2-hydroxy-5-sulfonát-ofenyl)diazenyl]naftalén-2-sulfonát	C16H13N3O8S2.2Na	1,3,3-trimetyl-2-[[(2-nitrofenyl)hydrazóno]metyl]-3H-indólum-acetát	C18H19N4O2.C2H3O2
298-529-7	93805-46-0	298-543-3	93805-61-9
1-izokyanáto-3-[(4-izokyanátocyklohexyl)metyl]-2-metylcyklohexán	C16H24N2O2	4-[(9-butyl-9H-karbazol-3-yl)(4-metylfenylaminofenyl)metyl]-N-[4-[(9-butyl-9H-karbazol-3-yl)(4-metylfenylamino)fenyl)metyl]fenyl]-N-metylanilín	C73H69N5
298-530-2	93805-47-1	298-544-9	93805-62-0
fenyl-2,4-diizokyanáto-5-metylbenzénsulfonát	C15H10N2O5S	kyselina 2-[[6-[[4-[[6-(benzoylamino)-1-hydroxy-3-sulfonaftalén-2-yl]diazenyl]-3-metylbenzoyl]amino]-1-hydroxy-3-sulfonaftalén-2-yl]diazenyl]benzoová, sodná sol	C42H30N6O12S2.xNa
298-531-8	93805-48-2	298-545-4	93805-63-1
ureylénbis(4-fenylénmetylén-4-fenylén)-diizokyanát	C29H22N4O3	kyselina 2-[[6-[[4-[[6-[(4-amino-3-metylbenzoyl)amino]-1-hydroxy-3-sulfonaftalén-2-yl]diazenyl]-3-metylbenzoyl]amino]-1-hydroxy-3-sulfonaftalén-2-yl]diazenyl]benzoová, sodná sol	C43H33N7O12S2.xNa
298-532-3	93805-49-3	298-547-5	93805-64-2
kyselina uhličitá, zlúčenina s 2-metylcyklohexán-1,3-diamínom (1:1)	C7H16N2.CH2O3	dinátrium-2-[[5-[[1-(2,5-dichlór-4-sulfonát-ofenyl)-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]-2-metylfenyl)sulfonyl]amino]benzoát	C24H19Cl2N5O8S2.2Na
298-533-9	93805-50-6	298-548-0	93805-65-3
kyselina uhličitá, zlúčenina s 4-metylcyklohexán-1,3-diamínom (1:1)	C7H16N2.CH2O3	xantozín-5'-(tetrahydrogen-trifosfát), disodná sol	C10H15N4O15P3.2Na
298-534-4	93805-51-7	298-549-6	93805-66-4
5-[(2-aminocyklohexyl)metyl]-2-metylcyklohexylamín	C14H28N2	(S)-2,3-dihydroxypropyl-dihydrogen-fosfát, zlúčenina s cyklohexylamínom (1:2)	C6H13N.1/2C3H9O6P
298-536-5	93805-52-8	298-550-1	93805-67-5
2-[(2-izokyanátocyklohexyl)metyl]-4-metylfenylizokyanát	C16H18N2O2	β-D-glukóza-1,6-bis(dihydrogen-fosfát), zlúčenina s cyklohexylamínom (1:4)	C6H14O12P2.4C6H13N
298-537-0	93805-53-9	298-551-7	93805-68-6
2-izokyanáto-4-[(2-izokyanátocyklohexyl)metyl]-1-metylcyklohexán	C16H24N2O2	etyl-3-metyl-3-[2-(2,6,6-trimetylcyklohex-2-én-1-yl)vinyl]oxirán-2-karboxylát	C17H26O3
298-538-6	93805-54-0	298-552-2	93805-69-7
5,5,9,9-tetrabutyl-7-oxo-6,8-dioxa-7-sila-5,9-distanatridekán	C24H54O3SiSn2	etyl-3-(4-izopropylfenyl)oxirán-2-karboxylát	C14H18O3
298-539-1	93805-55-1		
etoxy(propán-2-oláto)magnézium	C5H12MgO2		
298-540-7	93805-56-2		
N,N-dimetyl(nitrobenzyl)amín	C9H12N2O2		
298-541-2	93805-58-4		
benzyltrifenylfosfónium, sol s izooktyfenolom (1:1)	C25H22P.C14H21O		

298-553-8 <i>(3,5,5-trimethylhexyl)-fenylacetát</i> C17H26O2	93805-70-0	298-570-0 <i>kalcium-(Z)-N-(3-karboxylátopropenoyl)-DL-metionát</i> C9H13NO5S.Ca	93805-85-7
298-554-3 <i>[2,2-bis(1-metyletoxy)etyl]benzén</i> C14H22O2	93805-71-1	298-571-6 <i>dinátrium-(Z)-N-(3-karboxylátopropenoyl)-DL-metionát</i> C9H13NO5S.2Na	93805-86-8
298-555-9 <i>2-etil-4-oxo-4H-pyrán-3-yl-butanoát</i> C11H14O4	93805-72-2	298-572-1 <i>kalcium-N-(3-karboxylátopropanoyl)-DL-metionát</i> C9H15NO5S.Ca	93805-87-9
298-556-4 <i>S-[1-metyl-1-(4-metyl-5-oxocyklohex-3-én-1-yl)etyl]-etántioát</i> C12H18O2S	93805-73-3	298-573-7 <i>dinátrium-N-(3-karboxylátopropanoyl)-DL-metionát</i> C9H15NO5S.2Na	93805-88-0
298-558-5 <i>5-izobutyl-4,7-oktahydro-metano-1H-indén-5-yl-acetát</i> C16H26O2	93805-74-4	298-574-2 <i>izopropyl-DL-metionát, hydrochlorid</i> C8H17NO2S.ClH	93805-89-1
298-559-0 <i>1-metyl-3-(2,6,6-trimetyl-2-cyklohexén-1-yl)allyl-fenylacetát</i> C21H28O2	93805-75-5	298-575-8 <i>2-hydroxypropyl-DL-metionát, hydrochlorid</i> C8H17NO3S.ClH	93805-90-4
298-560-6 <i>4-cyklopentyl-2-metylcyklohexyl-acetát</i> C14H24O2	93805-76-6	298-576-3 <i>trinátrium-N,N',N''-1,3,5-triazín-2,4,6-triyl(tris-DL-metionát)</i> C18H30N6O6S3.3Na	93805-91-5
298-561-1 <i>4-cyklopentyl-2-metylcyklohexán-1-ón</i> C12H20O	93805-77-7	298-577-9 <i>zinkium-bis[O-(6-metylheptyl)]-bis[O-(2-metylpropyl)]-bis(ditiofosfát)</i> C12H27O2PS2.1/2Zn	93819-94-4
298-562-7 <i>etoxyometoxymagnézium</i> C3H8MgO2	93805-78-8	298-578-4 <i>(Z)-2,2'-(but-2-én-1,4-dioyl)bis(oxy)bis[2-butyl-1,2,3-dioxostanepín-4,7-dión]</i> C20H24O12Sn2	93819-95-5
298-563-2 <i>kalcium-bis(2-etylhexanolát)</i> C8H18O.1/2Ca	93805-79-9	298-580-5 <i>kyselina oktadekanová, ión(1-), zlúčenina s 4-(fenyldiazenyl)benzénamínom, produkty reakcie s anilínom a anilínhydrochloridom</i>	93819-96-6
298-564-8 <i>(2-etoxyetanoláto-O¹) [2-etoxyetyl-hydrogen-karbonáto]kalcium</i> C9H18CaO6	93805-80-2	298-581-0 <i>N,N-bis(2-hydroxyethyl)-4-[[4,4,5,5,5-pentafluór-3-(pentafluóretyl)-1,2,3-tris(trifluormetyl)pent-1-én-1-yloxy]benzénsulfónamíd</i> C20H14F19NO5S	93819-97-7
298-565-3 <i>L-lyzín-citrát</i> C6H14N2O2.C6H8O7	93805-81-3	298-582-6 <i>tetradecyl-hydrogén-sebakát</i> C24H46O4	93819-98-8
298-566-9 <i>di-L-lyzín-citrát</i> C6H14N2O2.1/2C6H8O7	93805-82-4		
298-567-4 <i>L-lyzín-(+)-maleát</i> C6H14N2O2.C4H6O5	93805-83-5		
298-569-5 <i>kalcium-DL-metionát (1:2)</i> C5H11NO2S.1/2Ca	93805-84-6		

298-583-1 <i>dokozyl-hydrogén-sebakát</i>	93819-99-9 C32H62O4	298-596-2 <i>kyselina trihydrogen-bis[2-[4-hydroxy-3-[[2-hydroxy-8-[(propanoyl)amino]naftalén-1-yl]diazenyl]benzoyl]benzoáto(3-)]chromitá</i>	93820-13-4 C54H36CrN6O12.3H
298-584-7 <i>3,3'-oxybis(2-hydroxypropyl)-diacetát</i> C10H18O7	93820-00-9		
298-585-2 <i>kyselina 5-(3-sulfopropoxy)izoftalová</i> C11H12O8S	93820-01-0	298-597-8 <i>kyselina trihydrogen-bis[2-[3-hydroxy-4-[(2-hydroxynaftalén-1-yl)diazenyl]benzoyl]benzoáto(3-)]kobaltitá</i>	93820-14-5 C48H26CrN4O10.3H
298-586-8 <i>kyselina uhličitá, sol s kadmioem</i> CH2O3.xCd	93820-02-1		
298-587-3 <i>dodec-2-én-1-yloxirán</i>	93820-03-2 C14H26O	298-598-3 <i>kyselina trihydrogen-bis[2-[3-[[1-(3-chlórfenyl)-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]-4-hydroxybenzoyl]benzoáto(3-)]chromitá</i>	93820-16-7 C48H28Cl2CrN8O10.3H
298-588-9 <i>dimetyl bis[2-((Z)-oktadec-9-enoylamino)ethyl]amónium-chlorid</i> C42H82N3O2.C1	93820-04-3		
298-589-4 <i>bis(2-metylpropyl)-(3-fenylalylidén)malonát</i>	93820-05-4 C20H26O4	298-599-9 <i>kyselina trihydrogen-bis[2-[3-[[1-(3-chlórfenyl)-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]-4-hydroxybenzoyl]benzoáto(3-)]kobaltitá</i>	93820-17-8 C48H28Cl2CoN8O10.3H
298-591-5 <i>3-(3-oxobutanoyl)oxazolidín-2-ón</i> C7H9NO4	93820-06-5	298-600-2 <i>(2S-trans)-[metyl-8,13-dietyl-18-(metoxykarbonyl)-20-(2-metoxy-2-oxoethyl)-3,7,12,17-tetrametyl-2,3-dihydro-21H,23H-porfín-2-propanoáto(2-)N²¹,N²²,N²³,N²⁴]horečnatý komplex</i>	93820-18-9 C37H42MgN4O6
298-592-0 <i>kyselina 4-[2-[[2-(acetoxy)ethyl]amino]-2-oxoetoxy]-1-hydroxynaftalén-2-karboxylová</i> C17H17NO7	93820-07-6		
298-593-6 <i>2-hydroxy-3-chlórbenzoylchlorid</i> C7H4Cl2O2	93820-08-7	298-601-8 <i>(hydroxylamín-O-sulfonáto)argentium</i> AgH2NO4S	93820-19-0
298-594-1 <i>kyselina hydrogen-bis[4-[(2-hydroxy-5-chlórfenyl)diazenyl]-2-(2-chlórfenyl)-5-metyl-2,4-dihydro-3H-pyrazol-3-onáto(2-)]kobaltitá, zlúčenina s bis(2-etylhexyl)amínom (1:1)</i> C32H20Cl4CoN8O4.C16H35N.H	93820-10-1	298-602-3 <i>dijód(5-jódpyridín-2-amin-N1)hydrargýrium</i>	93820-20-3 C5H5HgI3N2
298-595-7 <i>kyselina hydrogen-bis[4-[(2-hydroxy-5-chlórfenyl)diazenyl]-2-(2-chlórfenyl)-5-metyl-2,4-dihydro-3-pyrazol-3-onáto(2-)] kobaltitá, zlúčenina s 1-butoxy-3-[(1,1,3,3-tetrametylbutyl)amino]propán-2-olom(1:1)</i> C32H20Cl4CoN8O4.C15H33NO2.H	93820-12-3	298-603-9 <i>(oktylfenoxy)propanol</i>	93820-21-4 C17H28O2
		298-604-4 <i>D-glucitol-triizootadekanoát</i>	93820-22-5 C60H116O9
		298-606-5 <i>1,4:3,6-dianhydro-D-glucitol, monoizostearát</i>	93820-23-6 C24H44O5
		298-607-0 <i>kyselina oktadecylbenzénsulfónová</i>	93820-24-7 C24H40O3S

298-608-6	93820-26-9	298-621-7	93820-42-9
4,4'-(oktahydro-4,7-metano-1H-indéndiyil)dimetylén]-hydrogen-2-oktadecenylsukcinát	C56H96O8	kyselina izooktánová, zlúčenina s dicyklohexylamínom (1:1) C12H23N.C8H16O2	
298-609-1	93820-28-1	298-622-2	93820-43-0
4-[oktahydro-4,7-metano-1H-indén-1(alebo 2)-yl)metyl]-hydrogen-(oktadecenyl)sukcinát	C33H56O4	kyselina izooktánová, zlúčenina s cyklohexylamínom (1:1) C8H16O2.C6H13N	
298-610-7	93820-30-5	298-623-8	93820-44-1
benzyl (dodecyl)dimethylamónium-neodekanoát	C21H38N.C10H19O2	kyselina izooktánová, zlúčenina s 4-etyl morfolínom (1:1) C8H16O2.C6H13NO	
298-611-2	93820-31-6	298-624-3	93820-45-2
izodecyl-dihydrogen-fosfát, draselná sol	C10H23O4P.xK	kyselina izooktánová, zlúčenina s izononylamínom (1:1) C9H21N.C8H16O2	
298-612-8	93820-32-7	298-625-9	93820-46-3
vinyl-neoundekanoát	C13H24O2	kyselina olejová, zlúčenina s izononylamínom (1:1) C18H34O2.C9H21N	
298-613-3	93820-33-8	298-626-4	93820-47-4
N-(2-etylhexyl)izononán-1-amid	C17H35NO	benzyl(2-hydroxypropyl)[2-[(izooktadekanoyl)amino]ethyl][3-[(izooktadekanoyl)amino]propyl]amónium-metyl sulfát	C51H96N3O3.Cl
298-614-9	93820-35-0	298-628-5	93820-48-5
(2-hydroxypropyl)metyl[2-[(izooktadekanoyl)amino]ethyl][3-[(izooktadekanoyl)amino]propyl]amónium-metyl sulfát	C45H92N3O3.CH3O4S	kyselina izononánová, zlúčenina s cyklohexylamínom (1:1) C9H18O2.C6H13N	
298-615-4	93820-37-2	298-629-0	93820-49-6
(2-hydroxyethyl)metyl[3-[(izooktadekanoyl)amino]propyl][2-[(izooktadekanoyl)amino]ethyl]amónium-metyl sulfát	C44H90N3O3.CH3O4S	kyselina izohexadekánová, ester s propán-1,2,3-triolom	
298-617-5	93820-38-3	298-630-6	93820-50-9
kyselina izononánová, zlúčenina s 4-etyl morfolínom (1:1)	C9H18O2.C6H13NO	[2-(2-hydroxyethoxy)etoxy]propanol, ester s kyselinou boritou (H3BO3)	
298-618-0	93820-39-4	298-631-1	93820-51-0
kyselina izononánová, zlúčenina s izononylamínom (1:1)	C9H21N.C9H18O2	10-hydroxy-7,10-dihydroretinol, acetát	
298-619-6	93820-40-7	298-632-7	93820-52-1
kyselina izooktánová, zlúčenina s 2-(diethylamino)etanolom (1:1)	C8H16O2.C6H15NO	N-(2-aminoethyl)-N-(2-hydroxyethyl)-β-alanín, N-acylderiváty (acyl je z kokosu), monosodné soli	
298-620-1	93820-41-8	298-633-2	93820-53-2
kyselina izooktánová, zlúčenina s 2-(2-aminoethoxy)etanolom (1:1)	C8H16O2.C4H11NO2	2-metyl-benzéndiazónium, produkty reakcie s rezorcinolom	
		298-634-8	93820-54-3
		kyselina benzénsulfónová, di-C10-18-alkylderiváty	

298-635-3	93820-55-4	298-651-0	93820-70-3
<i>kyselina benzénsulfónová, di-C10-18-alkylderiváty, barnatá sol</i>		<i>bis[2-[[6-[(4-chlór-6-metoxy-1,3,5-triazín-2-yl)amino]-1-hydroxy-3-sulfonaftalén-2-yl]diazenyl]benzoát(3-)]chromitan sodný</i>	
298-636-9	93820-56-5	298-652-6	93820-71-4
<i>kyselina benzénsulfónová, di-C10-18-alkylderiváty, barnatá sol, zalkalizované</i>		<i>bis[2-[[6-[(4,6-dichlór-1,3,5-triazín-2-yl)amino]-1-hydroxy-3-sulfonaftalén-2-yl]diazenyl]benzoát(3-)]chromitan sodný</i>	
298-637-4	93820-57-6	298-653-1	93820-72-5
<i>kyselina benzénsulfónová, di-C10-18-alkylderiváty, vápenaté soli</i>		<i>bis[5-[(4-chlór-6-metoxy-1,3,5-triazín-2-yl)amino]-4-hydroxy-3-[(2-hydroxy-5-nitrofenyl)diazenyl]-2,7-naftaléndisulfonát(4-)]chromitan sodný</i>	
298-640-0	93820-59-8	298-654-7	93820-73-6
<i>kyselina benzénsulfónová, di-C10-18-alkylderiváty, sodné soli</i>		<i>kyselina hydrogen-bis[2-fenyl-4-[(2-hydroxy-5-nitrofenyl)diazenyl]-5-metyl-2,4-dihydro-3H-pyrazol-3-onát(2-)]kobaltitá, zlúčenina s kyselinou 3-(C8-18-alkylamino)butánovou</i>	
298-641-6	93820-60-1	298-655-2	93820-74-7
<i>kyselina benzénsulfónová, mono-C10-26-alkylderiváty</i>		<i>bis[5-[(4-chlór-6-metoxy-1,3,5-triazín-2-yl)amino]-4-hydroxy-3-[(2-hydroxy-5-nitrofenyl)diazenyl]-2,7-naftaléndisulfonát(4-)]kobaltitan sodný</i>	
298-642-1	93820-61-2	298-656-8	93820-75-8
<i>kyselina benzénsulfónová, mono-C10-36-alkylderiváty, barnatá sol</i>		<i>[29H,31H-ftalocyaninát(2-) -N²⁹,N³⁰,N³¹,N³²]mediatý komplex, [(3-fosfonofenyl)amino]sulfonyl-, sulfoderiváty</i>	
298-643-7	93820-62-3	298-657-3	93820-76-9
<i>kyselina benzénsulfónová, mono-C10-36-alkylderiváty, barnatá sol, zalkalizované</i>		<i>4-(fenyldiazenyl)benzénamín, produkty reakcie s anilínom a anilinom hydrochloridom, zásada</i> Táto látka je identifikovaná v Indexe farieb pod identifikačným číslom Indexu farieb, C.I. 50400 zásada	
298-644-2	93820-63-4	298-658-9	93820-77-0
<i>kyselina benzénsulfónová, mono-C10-36-alkylderiváty, vápenaté soli</i>		<i>kyselina dodekánová, produkty reakcie s dietyléntriámínom a trietyléntetramínom, kvarternizované diethyl-sulfátom</i>	
298-645-8	93820-64-5	298-659-4	93820-78-1
<i>kyselina benzénsulfónová, mono-C10-36-alkylderiváty, horečnaté soli</i>		<i>3-dodecyldihydrofuran-2,5-dión, produkty reakcie s fenyl(glycidyl)éterom</i>	
298-646-3	93820-65-6		
<i>kyselina benzénsulfónová, mono-C10-36-alkylderiváty, sodné soli</i>			
298-647-9	93820-67-8		
<i>1,7,7-trimetyl-bicyclo[2.2.1]heptán-2-ón, produkty reakcie s 2-metoxyfenolom</i>			
298-648-4	93820-68-9		
<i>kyselina butádiová, bis(C7-9-rozvetvené a lineárne alkyl)estery</i>			
298-650-5	93820-69-0		
<i>kyselina sulfobutádiová, C-tridecylester, rozvetvené, disodné soli</i>			

298-661-5	93820-79-2	298-674-6	93820-91-8
β-D-fruktofuranozyl-α-D-glukopyranozid, mono- a distearát		5-metyl-3a,4,7,7a-tetrahydroizobenzofurán-1,3-dión, produkty reakcie s glycidyl(tolyl)éterom	
298-662-0	93820-80-5	298-675-1	93820-92-9
N-[3-[(3-aminopropyl)methylamino]propyl]-N-(karboxymetyl)glycín, N-acylderiváty (acyl je z kokosu), produkty reakcie s peroxidom vodíka		4,5,6,7,8,8-hexachlór-3a,4,7,7a-tetrahydro-4,7-metanoizobenzofurán-1,3-dión, produkty reakcie s [(2,4-dibrómfenoxy)methyl]oxiránom	
298-663-6	93820-81-6	298-676-7	93820-93-0
kyselina hexadekánová, C16-18-alkylestery		3a,4,7,7a-tetrahydrometyl-4,7-metanoizobenzofurán-1,3-dión, produkty reakcie s fenyl(glycidyl)éterom	
298-664-1	93820-82-7	298-677-2	93820-94-1
kyselina hexádiová, zmesné estery s kyselinou glutárovou, kyselinou jantárovou a 3,5,5-trimethylhexán-1-olom		4,5,6,7,8,8-hexachlór-3a,4,7,7a-tetrahydro-4,7-metanoizobenzofurán-1,3-dión, produkty reakcie s glycidyl(tolyl)éterom	
298-665-7	93820-83-8	298-678-8	93820-95-2
3-[(2,4-dihydroxyfenyl)diazenyl]-4-hydroxybenzénsulfonátové sodné komplexy železa		6,8-disulfonaftalén-2-diazónium, produkty reakcie s rezorcinolom, zlúčeniny s N,N'-bis(2-metylfenyl)guanidínom	
298-666-2	93820-84-9	298-679-3	93820-96-3
izobenzofurán-1,3-dión, destilačné zvyšky		kyselina naftalénsulfónová, produkty reakcie s formaldehydom a 4,4'-sulfonylbis(fenolom), amónne soli	
298-667-8	93820-85-0	298-680-9	93820-97-4
izobenzofurán-1,3-dión, produkty reakcie s fenyl(glycidyl)éterom		kyselina oktadekánová, C16-18-alkylestery	
298-668-3	93820-86-1	298-681-4	93820-98-5
hexahydroizobenzofurán-1,3-dión, produkty reakcie s fenyl(glycidyl)éterom		kyselina oktadekánová, produkty reakcie s dietyléntriámínom a trietyléntetramínom, kvarternizované dietyl-sulfátom	
298-669-9	93820-87-2	298-683-5	93820-99-6
hexahydroizobenzofurán-1,3-dión, produkty reakcie s glycidyl(tolyl)éterom		kyselina (Z)-oktadec-9-énová, produkty reakcie s dietyléntriámínom a trietylénitetramínom, kvarternizované dietyl-sulfátom	
298-670-4	93820-88-3	298-684-0	93821-00-2
5-metyl-hexahydroizobenzofurán-1,3-dión, produkty reakcie s fenyl(glycidyl)éterom		metyladeriváty fenolu	
298-672-5	93820-89-4	298-685-6	93821-01-3
5-metyl-hexahydro-izobenzofurán-1,3-dión, produkty reakcie s glycidyl(tolyl)éterom		fenol, produkty reakcie s metanolom	
298-673-0	93820-90-7	298-686-1	93821-02-4
5-metyl-3a,4,7,7a-tetrahydroizobenzofurán-1,3-dión, produkty reakcie s fenyl(glycidyl)éterom		fenol, produkty reakcie s metanolom, 4-krezolová frakcia, destilačné zvyšky	

298-687-7	93821-03-5	298-702-7	93821-17-1
fenol, produkty reakcie s metanolom, 4-krezolová frakcia, matečný lúh		alkyl-N-(hydroxyethoxy)amidy, C18- nenasýtené, N-C17-nenasýtené	
298-688-2	93821-04-6	298-703-2	93821-18-2
fenol, produkty reakcie s metanolom, lahké destiláty		amidy z C20-22 mastných kyselín a tetraethylénpentamínu	
298-689-8	93821-05-7	298-704-8	93821-19-3
fenol, produkty reakcie s metanolom, destilačné zvyšky		amidy z mastných kyselín z kokosu a dietyléntriáminu	
298-690-3	93821-06-8	298-705-3	93821-20-6
metylfenol, izobutenylovaný, destilačné zvyšky		amidy z (chlórmetyl)oxiránu, hydrogenovaných mastných kyselín z tálového oleja a trietylén tetramínu	
298-691-9	93821-07-9	298-706-9	93821-21-7
kyselina fosforečná, C12-20- alkylestery		N-[3-(dimethylamino)propyl]amidy, naftenické	
298-692-4	93821-08-0	298-707-4	93821-22-8
N,N'-bis(3-amino-2-hydroxypropyl)-2- hydroxy-N,N,N',N'-tetrametylpropán- 1,3-diaminium, N'',N'''-di-C13-15- alkylderiváty, dichloridy, dihydrochloridy		C8-18-alkylamíny, zlúčeniny s 9-(2- karboxyfenyl)-3,6- bis(diethylamino)xantýlium-hydrogen- bis[3-[(1-fenyl-3-metyl-5-oxo-4,5- dihydro-1H-pyrazol-4-yl)diazeny]-2- hydroxy-5-nitrobenzénsulfonáto(3-)]kobaltitanom (2:1:2:1)	
298-694-5	93821-09-1	298-709-5	93821-23-9
kyselina 2-metylprop-2-énová, C6-12- rozvetvené alkylestery		C12-14-terc-alkylamíny, zlúčeniny so sulfonovaným 5,15-dietyl-8,18-dichlór- 5,15-dihydriodindolo[3,2-b:3',2'- m]trifenodioxazínom	
298-695-0	93821-10-4	298-710-0	93821-24-0
kyselina 2-metylprop-2-énová, C10-16- rozvetvené alkylestery		C12-14-terc-alkylamíny, C12-20- nenasýtené alkyl-fosfáty	
298-696-6	93821-11-5	298-711-6	93821-25-1
C9-11 rozvetvené a lineárne alkoholy, C10-bohaté		C12-22-alkyldimethylamíny	
298-697-1	93821-12-6	298-712-1	93821-26-2
C10-14 rozvetvené a lineárne alkény, C12-obohatené		C12-22-nenasýtené mastné kyseliny, estery s 2,2'-[[3-[C12-18-alkyl(2- hydroxyethyl)amino]propyl]imino]dietano- lom	
298-698-7	93821-13-7	298-713-7	93821-27-3
C8-9 alkény, hydroformylačné produkty, lahké destiláty		di-C12-22-alkylmethylamíny	
298-699-2	93821-14-8	298-714-2	93821-28-4
C12-14 alkény, hydroformylačné produkty, Lahké destiláty		N-alkyltrimetylén diamíny z tálového oleja, oktanoáty	
298-700-6	93821-15-9	298-715-8	93821-29-5
C12-14 alkény, hydroformylačné produkty, destilačné zvyšky		N-alkyltrimetylén diamíny z tálového oleja, produkty reakcie s (chlórmetyl)oxiránom	
298-701-1	93821-16-0		
N,N-bis(hydroxyethyl)amidy, C18-22			

298-716-3	93821-30-8	298-732-0	93821-44-4
<i>N</i> -alkyltripropyléntetraamíny z tálového oleja, oktadec-9-enoáty		hydrogenované mastné kyseliny z talového oleja, tetra- a triestery s pentaerytritolom	
298-717-9	93821-31-9	298-733-6	93821-45-5
aromatické C9-10-uhľovodíky		mastné kyseliny z tálového oleja, zlúčeniny s <i>N</i> -alkyltripropyléntetramínmi (alkyl je z tálového oleja)	
298-718-4	93821-32-0	298-734-1	93821-46-6
ricínový olej, produkty reakcie s kyselinou cyklohexán-1,2-dikarboxylovou		mastné kyseliny z tálového oleja, estery s etán-1,2-diolkom	
298-720-5	93821-33-1	298-735-7	93821-47-7
ricínový olej, ester s kyselinou dodecenylbutádiovou		spalinové plyny, oloveno-zinková dúchacia pec Výfukové plyny zo zinkovo-olovenej dúchacej pece. Skladajú sa hlavne z oxidu uholnatého, oxidu uhličitého a dusíka	
298-721-0	93821-34-2	298-736-2	93821-48-8
ricínový olej, produkty reakcie s kyselinou ftalovou		C14-18-nasýtené a C16-18-nenasýtené glyceridy, produkty reakcie s 2,2'-iminodietanolom	
298-722-6	93821-35-3	298-737-8	93821-49-9
kremenné hlinky, kalcinované		C8-9 uhľovodíky, obohatené aromátkmi	
298-723-1	93821-36-4	298-738-3	93821-51-3
kukuričný olej, ester so sorbitolom		kyseliny nafténové, zlúčeniny s (Z)-N-9-oktadecenylpropán-1,3-diamínom	
298-724-7	93821-37-5	298-739-9	93821-52-4
C4-5-alkylmetylétery, terc-amylmetyléterom obohatený		kyseliny sulfónové zo živočíšneho oleja, amónne soli	
298-725-2	93821-38-6	298-740-4	93821-53-5
extrakčné zvyšky (uholné), kyslá benzénová frakcia Kyselinový kal vedľajšieho produktu prečistenia surového vysokoteplotného uhlia s kyselinou sirovou. Zložené hlavne z kyseliny sirovej a organických zlúčenín		nízkovráuce kyseliny pyrolignové Zložitá zmes organických zlúčenín získaná ako nízkovráca frakcia z destilácie pyrolignových kyselín. Vrie v rozsahu od približne 100 °C do 200 °C	
298-726-8	93821-39-7	298-742-5	93821-54-6
C12-22-nenasýtené mastné kyseliny, 2-(C12-18-alkylmethylamino)estyletery		Pyrolignové kyseliny, fenolická frakcia Zložitá zmes organických zlúčenín získaná z destilácie pyrolignových kyselín. Vrie v rozsahu od približne 100 °C do 300°C a obsahuje prevažne fenoly a fenolické deriváty	
298-727-3	93821-40-0		
C12-22-nenasýtené mastné kyseliny, estery s 2,2'-(3-(C12-18-alkylmethylamino)propyl)imino]dietanolom			
298-728-9	93821-41-1		
mastné kyseliny z montánového vosku, soli s hliníkom			
298-729-4	93821-42-2		
mastné kyseliny z montánového vosku, soli s horčíkom			
298-731-5	93821-43-3		
mastné kyseliny z montánového vosku, soli so zirkóniom			

298-743-0	93821-55-7	kvartérne amóniové zlúčeniny, C12-18-alkylbis(hydroxyethyl)methylamónium-chloridy, C12-22-nenasýtené karboxyláty (estery)	298-753-5	93821-65-9	kvartérne amóniové zlúčeniny, N-C12-18-alkyl-N,N',N'-tris(hydroxyethyl)-N,N'-dimetyltrimetylénidi amónium-dichloridy, C12-22-nenasýtené karboxyláty (estery)
298-744-6	93821-56-8	kvartérne amóniové zlúčeniny, C12-18-alkylbis(hydroxyethyl)methylamónium-methyl-sulfáty (soli), C12-22-nenasýtené karboxyláty (estery)	298-754-0	93821-66-0	zvyškové oleje (ropné) Zložitá zmes uhľovodíkov, sírnych zlúčenín a organických zlúčenín obsahujúcich kov získaná ako zvyšok z rafinačného frakčného krakovacieho procesu. Produkuje olej s viskozitou nad 2 cSt pri 100 °C.
298-745-1	93821-57-9	kvartérne amóniové zlúčeniny, N-C12-18-alkyl-N',N'-bis(hydroxyethyl)-N,N',N'-trimetyltrimetylénidi amónium-bis(metyl-sulfáty) (soli), C12-22-nenasýtené karboxyláty (estery)	298-755-6	93821-67-1	živice, disproporcionačné vedlajšie produkty
298-746-7	93821-58-0	kvartérne amóniové zlúčeniny, N-C12-18-alkyl-N',N'-bis(hydroxyethyl)-N,N',N'-trimetyltrimetylénidi amónium-dichloridy, C12-22-nenasýtené karboxyláty (estery)	298-756-1	93821-68-2	hydrolyzovaný šelak
298-747-2	93821-59-1	kvartérne amóniové zlúčeniny, N-C12-18-alkyl-N',N'-bis(hydroxyethyl)-N,N',N'-trimetyltrimetylénidi amónium-bis(metyl-sulfáty) (soli), C12-22-nenasýtené karboxyláty (estery)	298-757-7	93821-69-3	struska hliníkovej taveniny Produkt získaný počas metalurgického spracovania kvapalných hliníkových tavenín. Skladá sa hlavne z hliníka, chloridu draselného, chloridu sodného a oxidov kovov
298-748-8	93821-61-5	kvartérne amóniové zlúčeniny, N-C12-18-alkyl-N',N'-bis(hydroxyethyl)-N,N',N'-trimetyltrimetylénidi amónium-dichloridy, C12-22-nenasýtené karboxyláty (estery)	298-758-2	93821-70-6	kaly a usadeniny, výfukové plyny z vlhkého čistenia z oloveno-zinkovej dúchacej pece Produkt generovaný z vlhkého čistenia výfukových plynov zinkovo/olovenej dúchacej pece. Skladá sa hlavne zo zinku a olova v kovovej alebo oxidovej forme s meniacim sa množstvom ostatných prvkov a zlúčenín
298-749-3	93821-62-6	kvartérne amóniové zlúčeniny, C12-18-alkyl[2-(C12-22-nenasýtené acyloxy)ethyl]dimethylamónium-chloridy	298-759-8	93821-72-8	taveninová zmes, olovo-zinok
298-750-9	93821-63-7	kvartérne amóniové zlúčeniny, C12-18-alkyl[2-(C12-22-nenasýtené acyloxy)ethyl]dimethylamónium-metyl-sulfáty	298-760-3	93821-73-9	tálový olej, estery s pentaerytritolom
298-751-4	93821-64-8	kvartérne amóniové zlúčeniny, N-C12-18-alkyl-N',N',N'-tris(hydroxyethyl)-N,N'-dimetyltrimetylénidi amónium-bis(metyl-sulfáty) (soli), C12-22-nenasýtené karboxyláty (estery)	298-761-9	93838-89-2	kyselina N,N-dikarbamoyl-L-aspartová, zlúčenina s L-ornitínom (1:1) C6H9N3O6.C5H12N2O2
			298-762-4	93838-90-5	L-ornitín-(3-fenyl-2-oxopropanoát) C9H8O3.C5H12N2O2

298-764-5	93838-91-6	298-776-0	93839-05-5
(+)-4-amino-5-(aminosulfonyl)-N-[(1-etylpyrrolidin-2-yl)methyl]-2-methoxybenzamid	C15H24N4O4S	1,3,3-trimethylbicyklo[2.2.1]heptán-2-yl-stearát	C28H52O2
298-765-0	93838-93-8	298-777-6	93839-07-7
(+)-tris[[(1-etylpyrrolidin-2-yl)methyl][(3-methoxybenzo[b]tién-2-yl)karbonyl]amónium]-fosfát	C17H22N2O2S.H3O4P	2-[[2-(formyloxy)etyl]amino]etyl-(9Z,12Z)-oktadeka-9,12-dienoát, formiát	C23H41NO4.CH2O2
298-766-6	93838-94-9	298-778-1	93839-08-8
5-[(1-etylpyrrolidin-2-ylidén)etylidén]-1,3-dimetyl-2-tioxo-dihydro-1H,5H-pyrimidín-4,6-dión	C14H19N3O2S	di(oktadec-9-én-1-yl)-hydrogen-fosfát, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1)	C36H71O4P.C6H15NO3
298-767-1	93838-96-1	298-779-7	93839-10-2
kyselina 2-(3-etyl-4-oxo-2-tioxotiazolidín-5-ylidén)-2H-benzotiazol-3-butánsulfónová, zlúčenina s trietylaminom (1:1)	C16H18N2O4S4.C6H15N	hexadecyl-(oktadec-9-én-1-yl)-hydrogen-fosfát, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1)	C34H69O4P.C6H15NO3
298-768-7	93838-97-2	298-780-2	93839-11-3
3-etyl-2-[2-[(3-etyl-5-methoxy-3H-benzoxazol-2-ylidén)methyl]but-1-én-1-yl]-5-methoxybenzoxazólium-jodid	C25H29N2O4.I	(oktadec-9-én-1-yl)-dihydrogen-fosfát, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:2)	C18H37O4P.2C6H15NO3
298-769-2	93838-98-3	298-781-8	93839-12-4
3-etyl-5-[(1,4-dimetyl-1,4-dihydro-5H-tetrazol-5-ylidén)etylidén]-2-tioxotiazolidín-4-ón	C11H13N5O2	N,N-bis(3-methoxy-3-oxopropyl)-N-metylanilinium-bromid	C15H22NO4.Br
298-770-8	93838-99-4	298-782-3	93839-13-5
3-etyl-2-[3-(3-etyl-5-methoxy-3H-benzoselenazol-2-ylidén)prop-1-én-1-yl]-5-methoxybenzoselenazólium-jodid	C23H25N2O2Se2.I	4-hydroxy-4-(4-chlórfenyl)piperidín-2-ón	C11H12ClNO2
298-771-3	93839-00-0	298-783-9	93839-14-6
3-etyl-5-chlór-2-[[1-etyl-4-[(3-etyl-3H-benzoselenazol-2-ylidén)etylidén]-5-oxo-3-fenylimidazolidín-2-ylidén)methyl]benzotiazólium-jodid	C32H30ClN4OSe.I	2,4-dichlór-6-metoxyanilín	C7H7Cl2NO
298-772-9	93839-01-1	298-784-4	93839-15-7
4,5-dichlór-2-metylanilinium-chlorid	C7H7Cl2N.ClH	(5,6-dichlór-2-metylbenzimidazol-1-yl)-etyl-acetát	C12H12Cl2N2O2
298-773-4	93839-02-2	298-786-5	93839-16-8
2-[(2-kyanoetyl)anilino]etyl-methyl-karbonát	C13H16N2O3	1-(6-fluór-2-chlórfenyl)acetón	C9H8ClFO
298-775-5	93839-03-3	298-787-0	93839-17-9
N-acetyl-L-valín, zlúčenina s 2-(dimethylamino)etanolom (1:1)	C7H13NO3.C4H11NO	acetyl(6-fluór-2-chlórfenyl)acetonitril	C10H7ClFNO
		298-788-6	93839-18-0
		kyselina 2-acetyl-2-(6-fluór-2-chlórfenyl)octová	C10H8ClFO3
		298-789-1	93839-19-1
		2-(2-fluórfenyl)-3-oxobutánnitril	C10H8FNO

298-790-7	93839-20-4	298-806-2	93839-36-2
<i>N</i> -[4-(aminokarbonyl)fenyl]-4-metoxy-3-nitrobenzamid	C15H13N3O5	<i>N</i> -(2-aminoethyl)- <i>N</i> -oktyletyléndiamín, sol s kyselinou octovou C12H29N3.xC2H4O2	
298-791-2	93839-21-5	298-807-8	93839-37-3
<i>N</i> -[4-(aminokarbonyl)fenyl]-4-nitrobenzamid	C14H11N3O4	<i>N'</i> -(2-aminoethyl)- <i>N,N</i> -dicktyletyléndiamín	C20H45N3
298-792-8	93839-22-6	298-808-3	93839-38-4
3-metyl-2-[3-(3-metyl-tiazolidin-2-ylidén)prop-1-én-1-yl]-4,5-dihydrotiazólium-metyl-sulfát	C11H17N2S2.CH3O4S	<i>N</i> -(2-aminoethyl)- <i>N,N</i> -dicktyletyléndiamín, sol s kyselinou octovou	C20H45N3.xC2H4O2
298-793-3	93839-23-7	298-809-9	93839-39-5
3-aryl-5-[(1-metylpyrolidín-2-ylidén)etylidén]-2-tioxooazolidín-4-ón	C13H16N2O2S	<i>N'</i> -(2-aminoethyl)- <i>N,N</i> -dicktyletyléndiamín, sol s kyselinou octovou	C20H45N3.xC2H4O2
298-794-9	93839-24-8	298-810-4	93839-40-8
butoxytrifenoxystanán	C22H24O4Sn	<i>N</i> -oktyl- <i>N'</i> -[2-(oktylamino)etyl]etyléndiamín, zlúčenina s kyselinou octovou	C20H45N3.xC2H4O2
298-795-4	93839-26-0	298-812-5	93839-41-9
oktadecyl-tetradecyl-hydrogen-fosfát, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1)	C32H67O4P.C6H15NO3	<i>N,N</i> -dioktyl- <i>N'</i> -[2-(oktylamino)etyl]etyléndiamín, sol s kyselinou octovou	C28H61N3.xC2H4O2
298-797-5	93839-28-2	298-813-0	93839-42-0
tetrabutyl(4-hydroxy)amónium-hydrogen-sulfát	C16H36NO.HO4S	<i>N,N</i> '-dioktyl- <i>N</i> -[2-(oktylamino)etyl]etyléndiamín, sol s kyselinou octovou	C28H61N3.xC2H4O2
298-798-0	93839-29-3	298-814-6	93839-43-1
tetrabutyl(4-hydroxy)amónium-hydroxid	C16H36NO.HO	<i>N</i> -(2-aminoethyl)- <i>N,N',N'</i> -trioktyletyléndiamín	C28H61N3
298-799-6	93839-30-6	298-815-1	93839-44-2
benzyl(2-etylhexyl)dimetylámónium-chlorid	C17H30N.Cl	<i>N'</i> -[2-(dioktylamino)etyl]- <i>N,N</i> -dicktyletyléndiamín	C36H77N3
298-801-5	93839-31-7	298-816-7	93839-45-3
butyl(2-etylhexyl)dimetylámónium-bromid	C14H32N.Br	trifenylpropylfosfónium, sol s 2-benzylfenolom (1:1)	C21H22P.C13H11O
298-802-0	93839-32-8	298-817-2	93839-46-4
<i>N</i> -(2-aminoethyl)- <i>N</i> -dodecyletyléndiamín, hydrochlorid	C16H37N3.xClH	trifenylpropylfosfónium, sol s 4-benzylfenolom (1:1)	C21H22P.C13H11O
298-803-6	93839-33-9	298-818-8	93839-47-5
<i>N</i> -[2-[(2-aminoethyl)dodecylamino]etyl]glycín	C18H39N3O2	trifenylpropylfosfónium, sol s 4-bróm-2,6-dimetylfenolom (1:1)	C21H22P.C8H8BrO
298-804-1	93839-34-0		
<i>N</i> -[2-[(2-aminoethyl)amino]etyl]- <i>N</i> -dodecylglycín	C18H39N3O2		
298-805-7	93839-35-1		
<i>N</i> -(2-aminoethyl)- <i>N</i> -oktyletyléndiamín	C12H29N3		

298-819-3	93839-48-6	298-832-4	93839-62-4
metyltrifenylfosfónium, sol s 2-benzylfenolom (1:1) C19H18P.C13H11O		benzyltrifenylfosfónium, sol s 2-terc-butylfenolom (1:1) C25H22P.C10H13O	
298-820-9	93839-49-7	298-834-5	93839-63-5
metyltrifenylfosfónium, sol s 4-benzylfenolom (1:1) C19H18P.C13H11O		tetrafenylfosfónium, sol s 4-chlór-3-metylfenolom (1:1) C24H20P.C7H6ClO	
298-821-4	93839-50-0	298-835-0	93839-64-6
metyltrifenylfosfónium, sol s 4-bróm-2,6-dimetylfenolom (1:1) C19H18P.C8H8BrO		kyselina 5-[[aminohydroxy[[4-[(4-nitro-2-sulfofenyl)amino]fenyl]diazenyl]fenyl]diazenyl]-4-hydroxy-3-[[4-[(4-nitro-2-sulfofenyl)amino]fenyl]diazenyl]naftalén-2,7-disulfónová, sodná sol C40H29N11O18S4.xNa	
298-823-5	93839-51-1	298-836-6	93839-65-7
metyltrifenylfosfónium, sol s 2-benzyl-4-chlórfenolom (1:1) C19H18P.C13H10ClO		bis(4-hydroxymethylbenzyl)-4-izononyl-2,6-dimetylfenol C33H44O3	
298-824-0	93839-52-2	298-837-1	93839-66-8
metyltrifenylfosfónium, sol s 2-cyklohexylfenolom (1:1) C19H18P.C12H15O		kyselina hydrogen-bis[2-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazenyl]-5-[(methylamino)sulfonyl]benzoát(2-)]chromitá C36H30CrN10O10S2.H	
298-825-6	93839-54-4	298-838-7	93839-67-9
metyltrifenylfosfónium, sol s 5-chlór-2-(2,4-dichlórfenoxy)fenolom (1:1) C19H18P.C12H6Cl3O2		bis[2-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazenyl]-5-[(methylamino)sulfonyl]benzoát(2-)]chromitan sodný C36H30CrN10O10S2.Na	
298-826-1	93839-55-5	298-839-2	93839-68-0
metyltrifenylfosfónium, sol s 2-cyklohexyl-4-chlórfenolom (1:1) C19H18P.C12H14ClO		kyselina tetrahydrogen-bis[3-hydroxy-4-[(2-hydroxynaftyl)diazenyl]-7-nitronaftalénsulfonát(3-)]zinočnatá C40H20N6O14S2Zn.4H	
298-827-7	93839-56-6	298-840-8	93839-69-1
metyltrifenylfosfónium, sol s 2,3,5,6-tetrachlórfenolom (1:1) C19H18P.C6HCl4O		2-chlór-N-metyl-6-nitrobenzylamín, monohydrochlorid C8H9ClN2O2.ClH	
298-828-2	93839-57-7	298-841-3	93839-70-4
benzyltrifenylfosfónium, sol s 5-chlór-2-(2,4-dichlórfenoxy)fenolom (1:1) C25H22P.C12H6Cl3O2		4-[(2-aminobenzyl)amino]cyklohexán-1-ol C13H20N2O	
298-829-8	93839-58-8	298-842-9	93839-71-5
benzyltrifenylfosfónium, sol s 2-cyklohexyl-4-chlórfenolom (1:1) C25H22P.C12H14ClO		4-[[2-aminofenyl)metyl]amino]cyklohexyl-acetát C13H20N2O.C2H4O2	
298-830-3	93839-60-2	298-843-4	93839-72-6
benzyltrifenylfosfónium, sol s 4-oktylfenolom (1:1) C25H22P.C14H21O		dinátrium-4,4'-(3H-2,1-benzoxatiol-3-ylidén)bisfenolát, S,S-dioxid C19H14O5S.2Na	
298-831-9	93839-61-3		
benzyltrifenylfosfónium, sol s 2,3,5,6-tetrachlórfenolom (1:1) C25H22P.C6HCl4O			

298-845-5	93839-73-7	298-857-0	93839-84-0
<i>N</i> -[3-(3-hydrazino-3-oxopropoxy)fenyl]- β -alaninohydrazid C12H19N5O3		4-amino- <i>N</i> -[(1-benzylpyrrolidín-2-yl)metyl]-5-(ethylsulfonyl)-2-metoxybenzamid	C22H29N3O4S
298-846-0	93839-74-8	298-858-6	93839-85-1
<i>N²,N⁶</i> -dimetyl- <i>N</i> ⁶ -(tetradekanoyl)-L-lyzin C22H44N2O3		adenozín, 5'-(dihydrogen-fosforoticát), dvojlitna sol C10H14N5O6PS.2Li	
298-847-6	93839-75-9	298-859-1	93839-86-2
nátrium-7-izopropyl-1,4a-dimetyl-1,2,3,4,4a,5,6,7,8,9,10,10a-dodekahydrofenantrén-1-karboxylát C20H32O2.Na		kyselina 5'-adenylová, monoanhydrid s kyselinou (fosfonometyl)fosfónovou, tetralitna-sol C11H18N5O12P3.4Li	
298-848-1	93839-76-0	298-860-7	93839-87-3
kálium-7-izopropyl-1,4a-dimetyl-1,2,3,4,4a,5,6,7,8,9,10,10a-dodekahydrofenantrén-1-karboxylát C20H32O2.K		uridylyl-(5'->3')-adenozín, monoamónna-sol C19H24N7O12P.H3N	
298-849-7	93839-77-1	298-861-2	93839-88-4
nátrium-7-izopropyl-1,4a-dimetyl-tetradekahydrofenantrén-1-karboxylát C20H34O2.Na		adenylyl-(3'->5')-uridylyl-(3'->5')-guanozín, diamónna sol C29H36N12O19P2.2H3N	
298-850-2	93839-78-2	298-862-8	93839-89-5
kálium-7-izopropyl-1,4a-dimetyl-tetradekahydrofenantrén-1-karboxylát C20H34O2.K		adenozín-5'-(trihydrogen-difosfát), monoanhydrid s kyselinou fosforotiovou, tetralitna sol C10H16N5O12P3S.4Li	
298-851-8	93839-79-3	298-863-3	93839-90-8
kálium-[1R-(1 α ,4a β ,4b α ,10a α)]-7-izopropyl-1,4a-dimetyl-1,2,3,4,4a,4b,5,9,10,10a-dekahydrofenantrén-1-karboxylát C20H30O2.K		L-(-)-treo-2-amino-1-(4-methylsulfonylfenyl)propán-1,3-diol, hydrochlorid C10H15NO4S.ClH	
298-852-3	93839-80-6	298-864-9	93839-91-9
metyl-5-(chlórsulfonyl)-4-nitro-2-metoxybenzoát C9H8ClNO7S		D-(+)-treo-2-amino-1-(4-methylsulfonylfenyl)propán-1,3-diyl-sulfát C10H15NO4S.1/2H2O4S	
298-853-9	93839-81-7	298-865-4	93839-92-0
<i>N</i> -[(1-(alyl)pyrrolidín-2-yl)metyl]-4-amino-2-metoxy-5-nitrobenzamid C16H22N4O4		[S-(R*,R*)]-bis[[2-hydroxy-1-(hydroxymetyl)-2-[4-(methylsulfonyl)fenyl]etyl]amónium]-sulfát C10H15NO4S.1/2H2O4S	
298-854-4	93839-82-8	298-867-5	93839-93-1
4-amino-5-(ethylsulfonyl)-2-metoxy- <i>N</i> (pyrrolidín-2-yl)methylbenzamid C15H23N3O4S		(+-)-(R*,R*)-1-(4-methylsulfonylfenyl)-2-nitropropán-1,3-diol C10H13NO6S	
298-856-5	93839-83-9	298-868-0	93839-94-2
<i>N</i> -[(1-alylpyrrolidín-2-yl)metyl]-4,5-diamino-2-metoxybenzamid C16H24N4O2		2'-O-metyl-cytidín 5'-(trihydrogen-difosfát), tridraselná sol C10H17N3O11P2.3K	
		2'-deoxy-adenozín, cyklický 3',5'-(hydrogen-fosfát), monosodná sol C10H12N5O5P.Na	93839-95-3

298-870-1

EINECS - MASTER INVENTORY

298-901-9

298-870-1	93839-96-4	298-886-9	93840-14-3
1-(dihydrogen-fosfát)-β-D-glukopyranóza, monosodná sol C6H13O9P.Na		metyl-8,8-dimetyloktahydronaftalén-2-karboxylát C14H22O2	
298-871-7	93839-97-5	298-887-4	93840-16-5
ferium-3-nitronaftalén-1,5-disulfonát C10H7NO8S2.xFe		metyl-5,5-dimetyloktahydronaftalén-2-karboxylát C14H22O2	
298-872-2	93839-98-6	298-889-5	93840-18-7
plumbium-3-(acetylamino)ftalát C10H8O6.Pb		metyl-8,8-dimetyloktahydronaftalén-1-karboxylát C14H22O2	
298-873-8	93839-99-7	298-890-0	93840-20-1
stroncium-bis(2-ethylhexanolát) C8H18O.1/2Sr		metyl-5,5-dimetyloktahydronaftalén-1-karboxylát C14H22O2	
298-874-3	93840-00-7	298-891-6	93840-22-3
germánium(4+)-2-metoxyetanolát C3H8O2.1/4Ge		8,8-dimetyloktahydronaftalén-2-metanol C13H22O	
298-875-9	93840-01-8	298-892-1	93840-24-5
molybdénium-pentakis(2-ethylhexanolát) C8H18O.1/5Mo		5,5-dimetyloktahydronaftalén-2-metanol C13H22O	
298-876-4	93840-02-9	298-893-7	93840-26-7
volfrámium-hexakis(2-ethylhexanolát) C8H18O.1/6W		8,8-dimetyloktahydronaftalén-1-metanol C13H22O	
298-878-5	93840-03-0	298-894-2	93840-28-9
stanium-tetra(hexanolát) C6H14O.1/4Sn		5,5-dimetyloktahydronaftalén-1-metanol C13H22O	
298-879-0	93840-04-1	298-895-8	93840-30-3
plumbium-bis(2-ethylhexanolát) C8H18O.1/2Pb		7-(dimetoxymetyl)-1,1-dimetyloktahydronaftalén C15H26O2	
298-880-6	93840-05-2	298-896-3	93840-32-5
stibium-tri(hexanolát) C6H14O.1/3Sb		6-(dimetoxymetyl)-1,1-dimetyloktahydronaftalén C15H26O2	
298-881-1	93840-06-3	298-897-9	93840-34-7
stibium-tris(2-ethylhexanolát) C8H18O.1/3Sb		8-(dimetoxymetyl)-1,1-dimetyloktahydronaftalén C15H26O2	
298-882-7	93840-07-4	298-898-4	93840-36-9
dibutoxyfluórstibán	C8H18FO2Sb	5-(dimetoxymetyl)-1,1-dimetyloktahydronaftalén C15H26O2	
298-883-2	93840-08-5	298-900-3	93840-37-0
zirkónium(4+)-(Z)-oktadecén-1-olát C18H36O.1/4Zr		kyselina 7,7'-(karbonyldiimino)bis[4-hydroxy-3-[6-sulfoeftalén-2-yl]diazenyl]naftalén-2-sulfónová, draselnno-sodná sol C41H28N6O15S4.xK.xNa	
298-884-8	93840-10-9	298-901-9	93840-38-1
8,8-dimetyl-oktahydronaftalén-2-metyl-acetát	C15H24O2	2-cyklohexyl-6-izobutyl-4-metylfenol C17H26O	
298-885-3	93840-12-1		
5,5-dimetyl-oktahydronaftalén-2-metyl-acetát	C15H24O2		

298-902-4	93840-39-2	298-915-5	93840-50-7
2,2'-metylénbis[6-terc-butyl-4-izopropylfenol]	C27H40O2	N-(3-aminopropyl)-N-hexadecyl-D-glukónamid	C25H52N206
298-904-5	93840-40-5	298-916-0	93840-51-8
2,6-dicyklohexyl-3-metylfenol	C19H28O	N-(3-aminopropyl)-N-oktadecyl-D-glukónamid	C27H56N206
298-905-0	93840-41-6	298-917-6	93840-52-9
2,2'-sulfándiylbis[4-terc-butyl-6-cyklohexylfenol]	C32H46O2S	N-[4-[(4-aminocyklohexyl)metyl]cyklohexyl]-D-glukónamid	C19H36N206
298-906-6	93840-42-7	298-918-1	93840-53-0
2,2'-metylénbis[4-terc-butyl-6-cyklopentylfenol]	C31H44O2	N,N'-(metyléndicyklohexán-4,1-diyl)bis-D-glukónamid	C25H46N2012
298-907-1	93840-43-8	298-919-7	93840-54-1
2,6-dicyklohexyl-5-izopropyl-3-metylfenol	C22H34O	N-(3-aminopropyl)-N-oktyl-D-glukónamid	C17H36N206
298-908-7	93840-44-9	298-920-2	93840-55-2
2,6-dicyklohexyl-3,5-dimetylfenol	C20H30O	N-(3-aminopropyl)-N-decyl-D-glukónamid	C19H40N206
298-909-2	93840-45-0	298-921-8	93840-56-3
6-terc-butyl-2-cyklopentyl-4-(metoxymethyl)fenol	C17H26O2	N-(3-aminopropyl)-N-dodecyl-D-glukónamid	C21H44N206
298-910-8	93840-46-1	298-922-3	93840-57-4
kyselina 7-benzoylamino-4-hydroxy-3-[[4-[(4-sulfofenyl)diazetyl]fenyl]diazetyl]naftálén-2-sulfónová, sodná sol, zlúčenina s 2,2',2'''- [nitrilotris(etylénoxy)]triethanolom	C29H21N5O8S2.xC12H27NO6.xNa	N-(3-aminopropyl)-N-(Z)-oktadec-9-én-1-yl-D-glukónamid	C27H54N206
298-911-3	93840-47-2	298-923-9	93840-58-5
kyselina 7,7'-(karbonyldiimino)bis[4-hydroxy-3-(fenyldiazetyl)naftálén-2-sulfónová], sodná sol, zlúčenina s 2,2',2'''- [nitrilotris(etylénoxy)]triethanolom	C33H24N6O9S2.xC12H27NO6.xNa	[(2,4-dichlórfenoxy)metyl]dimetyloktylamóniu m-chlorid	C17H28Cl2NO.Cl
298-912-9	93840-48-3	298-924-4	93840-59-6
kyselina 4-[[1-hydroxy-6-[[[5-hydroxy-6-(fenyldiazetyl)-7-sulfonaftálén-2-yl]amino]karbonyl]amino]-3-sulfonaftálén-2-yl]diazetyl]-benzoová, sodná sol, zlúčenina s 2,2',2'''- [nitrilotris(2,1-etándiyoxy)]triethanolom	C34H24N6O11S2.xC12H27NO6.xNa	bis[[[(2,4-dichlórfenoxy)metyl]dimetyloktylamóniu m]-4,4'-diaminostilbén-2,2'-disulfonát	C17H28Cl2NO.1/2C14H12N2O6S2
298-913-4	93840-49-4	298-926-5	93840-60-9
6-brómhexahydrofuro[3,2-b]furán-3-ol	C6H9BrO3	4,4'-trimetylénbis(oxy)bis[3-brómbenzonitril]	C17H12Br2N2O2
		298-927-0	93840-61-0
		kyselina 4,4'-metylénbis[3-hydroxy-2-naftoové], zlúčenina s 4,4'-(propán-1,3-diylbis(oxy))bis[3-brómbenzamidínom] (1:1)	C23H16O6.C17H18Br2N4O2
		298-928-6	93840-62-1
		dinátrium-2,5-dihydroxybenzén-1,3-disulfonát	C6H6O8S2.2Na

298-929-1	93840-63-2	298-943-8	93840-77-8
10-[2-(dimethylamino)propyl]-N,N-dimetyl-10H-fenotiazín-2-sulfónamid-maleát	C19H25N3O2S2.C4H4O4	4-(2,5-dimethylcyklohexylidén)-but-2-én-1-ál	C12H18O
298-930-7	93840-65-4	298-944-3	93840-78-9
5-etyl-6-fenyl-3,8-dinitrofenantridinium-etyl-sulfát	C21H16N3O4.C2H5O4S	5,9-dimetyldec-2-én-1-ál	C12H22O
298-931-2	93840-66-5	298-945-9	93840-79-0
6-metylheptyl 4-(chlór-2-metylfenoxo)butanoát	C19H29ClO3	7-izopropyl-4,4a-dimetyl-4,4a,5,6-tetrahydraftalén-2 (3H)-ón	C15H22O
298-932-8	93840-67-6	298-946-4	93840-80-3
2-metyl-1H-imidazol-sulfát	C4H6N2.xH2O4S	3,6-dimetyl-1-oxaspiro[4.5]dekan	C11H20O
298-933-3	93840-68-7	298-948-5	93840-81-4
2-izopropyl-1H-imidazol-sulfát	C6H10N2.xH2O4S	3,6-dimetyl-1-oxaspiro[4.5]dekan-2-ón	C11H18O2
298-934-9	93840-69-8	298-949-0	93840-82-5
2-hydroxyhexakozyl-12-hydroxyoktadekanoát	C44H88O4	5-etylnón-2-én-1-ol	C11H22O
298-935-4	93840-70-1	298-950-6	93840-83-6
2-hydroxytriakontyl-12-hydroxyoktadekanoát	C48H96O4	4-etyl-(2',2',3'-trimethylcyklopentán)butanál	C14H26O
298-937-5	93840-71-2	298-951-1	93840-84-7
2-hydroxyoktakozyl-12-hydroxyoktadekanoát	C46H92O4	etyl-3-(2,5,6,6-tetramethylcyklohex-2-én-1-yl)akrylát	C15H24O2
298-938-0	93840-72-3	298-952-7	93840-85-8
bárium-bis[3-(2-hydroxyoktyl)oxirán-2-oktanoát]	C18H34O4.1/2Ba	2-(4-metoxybutylidén)-1,3,3-trimethylbicyklo[2.2.1]heptán	C15H26O
298-939-6	93840-73-4	298-953-2	93840-86-9
N-(3-aminopropyl)-N-tetradecyl-D-glukónamid	C23H48N2O6	1-metoxy-3,7-dimetyloktán	C11H24O
298-940-1	93840-74-5	298-954-8	93840-87-0
kyselina tetrahydrogen-[μ-[(3,3'-(3,3'-dihydroxy[1,1'-bifeny]l)-4,4'-diyl)bis(diazenyl)]bis[5-amino-4-hydroxy-naftalén-2,7-disulfonáto]](8-)]di mednatá, zlúčenina s 2,2',2'''-[nitrilotris(2,1-etándiyoxy)]trietanolom	C32H16Cu2N6O16S4.xC12H27NO6.4H	5-[2-(4-methylcyklohex-3-én-1-yl)propyl] dihydrofuran-2 (3H)-ón	C14H22O2
298-941-7	93840-75-6	298-955-3	93840-88-1
7,8-dimetoxyokt-1-én	C10H20O2	6-(4-methylcyklohex-3-én-1-yl)hept-4-énal	C14H22O
298-942-2	93840-76-7	298-956-9	93840-89-2
4-(3-metoxyprop-1-én-1-yl)-1,3-dimethylcyklohexén	C12H20O	8-izopropyl-6-methylbicyklo[2.2.2]okt-5-én-2-metanol	C13H22O
298-957-4	93840-90-5	298-957-4	93840-90-5
1-(2,6,6-trimethylcyklohex-1-én-1-yl)pent-1-én-3-ol	C14H24O	1-(2,6,6-trimethylcyklohex-1-én-1-yl)pent-1-én-3-ol	C14H24O
298-959-5	93840-91-6	298-959-5	93840-91-6
5-metoxy-2-(2-metylprop-1-én-1-yl)fenol	C11H14O2	5-metoxy-2-(2-metylprop-1-én-1-yl)fenol	C11H14O2

298-960-0	93840-92-7	298-973-1	93841-04-4
2-izobutyl-5-metoxyfenol	C11H16O2	benzyltrifenylfosfónium-fenolát	
298-961-6	93840-93-8	C25H22P.C6H5O	
etyltrifenylfosfónium, sol s 5-chlór-2-(2,4-dichlórfenoxy)fenolom (1:1)	C20H20P.C12H6C13O2	298-974-7	93841-05-5
298-962-1	93840-94-9	benzyltrifenylfosfónium, sol s [1,1'-bifenyl]-2-olom (1:1)	
etyltrifenylfosfónium, sol s 2-cyklohexyl-4-chlórfenolom (1:1)	C20H20P.C12H14ClO	C25H22P.C12H9O	
298-963-7	93840-95-0	298-975-2	93841-06-6
etyltrifenylfosfónium, sol s 2,3,5,6-tetrachlórfenolom (1:1)	C20H20P.C6HC14O	benzyltrifenylfosfónium, sol s 4-chlór-3,5-dimetylfenolom (1:1)	
298-964-2	93840-96-1	C25H22P.C8H8ClO	
etyltrifenylfosfónium, sol s 2-terc-butylfenolom (1:1)	C20H20P.C10H13O	298-976-8	93841-07-7
298-965-8	93840-97-2	benzyltrifenylfosfónium, sol s 4-benzylfenolom (1:1)	
etyltrifenylfosfónium, sol s 4-oktylfenolom (1:1)	C20H20P.C14H21O	C25H22P.C13H11O	
298-966-3	93840-98-3	298-977-3	93841-08-8
etyltrifenylfosfónium, sol s [1,1'-bifenyl]-2-olom (1:1)	C20H20P.C12H9O	kálium-2-(3-sulfonátopropoxy)ethyl-akrylát	C8H14O6S.K
298-967-9	93840-99-4	298-978-9	93841-09-9
etyltrifenylfosfónium, sol s 4-chlór-3,5-dimetylfenolom (1:1)	C20H20P.C8H8ClO	dikálium-bis(3-sulfonátopropyl)metylénusukcinát	C11H18O10S2.2K
298-968-4	93841-00-0	298-979-4	93841-10-2
etyltrifenylfosfónium, sol s 2-benzylfenolom (1:1)	C20H20P.C13H11O	bis(2-hydroxyethyl)(3-sulfonátopropyl)tetradecylamónium	
298-970-5	93841-01-1	C21H45NO5S	
etyltrifenylfosfónium, sol s 4-benzylfenolom (1:1)	C20H20P.C13H11O	298-981-5	93841-11-3
298-971-0	93841-02-2	kyselina 3-[[imino(metylfenylamino)metyl]sulfanyl]propánsulfónová	C11H16N2O3S2
etyltrifenylfosfónium, sol s 4-bróm-2,6-dimetylfenolom (1:1)	C20H20P.C8H8BrO	298-982-0	93841-12-4
298-972-6	93841-03-3	alyldimetyl(3-sulfonátopropyl)amónium	
benzyltrifenylfosfónium, sol so 4-chlór-3-metylfenolom (1:1)	C25H22P.C7H6ClO	C8H17NO3S	
		298-983-6	93841-13-5
		kyselina piperazín-1-propánsulfónová	
		C7H16N2O3S	
		298-984-1	93841-14-6
		kálium-3-[(etoxitioxometyl)sulfanyl]propánsulfónát	
		C6H12O4S3.K	
		298-985-7	93841-15-7
		(2-fenylpropán-2-yl)trimethylamónium-chlorid	C12H20N.Cl
		298-986-2	93841-16-8
		kyselina 3,5,7-trioxononándiová	
		C9H10O7	

298-987-8	93841-17-9	299-002-4	93841-32-8
2-(2-etylcykloheptyl)etyl-kyanoacetát C14H23NO2		kálium-2-hydrazono-3-metyl-2,3-dihydro-benzotiazol-4-sulfonát, monohydrochlorid C8H9N3O3S2.C1H.K	
298-988-3	93841-18-0	299-004-5	93841-35-1
1-(2-izokyanátoetyl)naftalén C13H11NO		4-tiotymidín-3',5'-dibenzoát C24H22N2O6S	
298-989-9	93841-19-1	299-005-0	93841-36-2
2,4-dimetyl-1-(trifluórmetyl)benzén C9H9F3		2-cyklopentyl-6-izobutyl-4-metylfenol C16H24O	
298-990-4	93841-20-4	299-006-6	93841-37-3
1-metoxypiperidín-4-ol C6H13NO2		7-cyklopentyl-4-izopropyl-2,2-dimetyl-3,4-dihydro-2H-1-benzopyrán-4-ol C19H28O2	
298-992-5	93841-21-5	299-007-1	93841-38-4
4-(3-karboxy-2-metyl-3,3-difenylpropyl)morfolinium-hydrogen-sulfát C21H25NO3.H2O4S		5-(terc-butyl)-2,2-dimetyl-2,3-dihydrobenzofurán-7-ol C14H20O2	
298-993-0	93841-22-6	299-008-7	93841-39-5
kyselina 5-benzyl-5-fenylbarbiturová C17H14N2O3		2,5-dicyklopentylhydrochinón C16H22O2	
298-994-6	93841-23-7	299-009-2	93841-40-8
(2-butyloktyl)-akrylát C15H28O2		2-cyklooktyl-6-cyklopentylfenol C19H28O	
298-995-1	93841-25-9	299-010-8	93841-41-9
3-(2-hydroxyetyl)-4-fenyléndiamónium-sulfát C8H12N2O.H2O4S		2-[{(tributylstanyl)oxy}-N-[2-[(tributylstanyl)oxy]etyl]etylamin C28H63NO2Sn2	
298-996-7	93841-26-0	299-011-3	93841-42-0
bis[(5-amino-2-metoxyfenyl)bis(2-hydroxyetyl)amónium]-sulfát C11H18N2O3.1/2H2O4S		N,N'-(dibutylstanylén)bis(oxy)]bis[N-nitrózocyklohexylamin] C20H40N4O4Sn	
298-997-2	93841-27-1	299-012-9	93841-43-1
4-[2-(2-metoxyetoxy)etoxy]benzén-1,3-diamín C11H18N2O3		1,3-dibutyl-1,1,3,3-tetrachlórdistanoxán C8H18Cl4OSn2	
298-998-8	93841-28-2	299-013-4	93841-44-2
1,3-[bis[2,4-bis(dimethylamino)fenyl]tiomočovina C21H32N6S		5,7(alebo 5,8)-dicyklopentyl-2,2-dimetyl-3,4-dihydro-2H-1-benzopyrán-6-ol C21H30O2	
298-999-3	93841-29-3	299-015-5	93841-45-3
N,N-dimetyl-N'-(2,4,6-trimetylpyridín-3-yl)formamidín C11H17N3		bis(oktahydro-4,7-metano-1H-indén-2-yl)hydrochinón C26H34O2	
299-000-3	93841-30-6	299-016-0	93841-46-4
3-[dibróm(1H-1,2,4-triazol-3-ylsulfonyl)metyl]sulfanyl]-1H-1,2,4-triazol C5H4Br2N6O2S2		dicyklooktylhydrochinón C22H34O2	
299-001-9	93841-31-7	299-017-6	93841-47-5
3,3'-(dibrómmetylén)bis(sulfonyl)]bis(1H-1,2,4-triazol) C5H4Br2N6O4S2		izohexadecyl-akrylát C19H36O2	

299-018-1 izooktadecyl-akrylát	93841-48-6 C21H40O2	299-032-8 2,2-dimethoxyethyl[(6-methoxy-1,4-dimethyl-9H-karbazol-3-yl)methylén]amín C20H24N2O3	93841-62-4
299-019-7 izohexakozyl-akrylát	93841-49-7 C29H56O2	299-033-3 4-methyl-2-tridecyl-2-oxazolin-4-metanol C18H35NO2	93841-63-5
299-020-2 9-methoxy-2,5,11-trimetyl-6H-pyrido[4,3-b]karbazólium-jodid C19H19N2O.I	93841-50-0	299-034-9 4-etyl-2-tridecyl-2-oxazolin-4-metanol C19H37NO2	93841-64-6
299-021-8 (R)-[2-chlór-1-(4-hydroxy-3-chlórfenyl)-2-oxoetyl]amónium-chlorid C8H7Cl2NO2.ClH	93841-51-1	299-035-4 (Z)-[2-(heptadec-8-én-1-yl)(5H)-oxazol-4-ylidén]bis(metylén)-doktadec-9-enoát C58H105NO5	93841-65-7
299-022-3 kyselina (R)-[[(alyloxy)karbonyl]amino](4-hydroxy-3-chlórfenyl)octová C12H12ClNO5	93841-52-2	299-037-5 4-methyl-2-(15-methylhexadecyl)-2-oxazolin-4-metanol C22H43NO2	93841-66-8
299-023-9 5,11-dimetyl-6H-pyrido[4,3-b]karbazol-9-ol, hydrobromid C17H14N2O.BrH	93841-53-3	299-038-0 4-etyl-2-(15-methylhexadecyl)-2-oxazolin-4-metanol C23H45NO2	93841-67-9
299-024-4 2-benzyl-9-methoxy-1,5-dimetyl-2,3,4,6-tetrahydro-1H-pyrido[4,3-b]karbazol C25H26N2O	93841-54-4	299-039-6 2-(15-methylhexadecyl)-2-oxazolin-4,4-dimetanol C22H43NO3	93841-68-0
299-026-5 N-[2-(6-methoxy-1-metyl-9H-karbazol-2-yl)etyl]-N-(fenylmetyl)acetamid C25H26N2O2	93841-55-5	299-040-1 4-etyl-2-henikozyl-4,5-dihydrooxazol-4-metanol C27H53NO2	93841-69-1
299-027-0 N-benzyl-6-methoxy-1-metyl-9H-karbazol-2-etylamin, monohydrochlorid C23H24N2O.ClH	93841-56-6	299-041-7 [2-henikozyl-4-(hydroxymethyl)-4,5-dihydrooxazol-4-yl]metyl-dokozanoát C48H93NO4	93841-70-4
299-028-6 1-benzyl-4-(2-metyl-1,3-dioxolán-2-yl)-1,2,3,6-tetrahydropyridín C16H21NO2	93841-57-7	299-042-2 2,2'-[[2-(heptadec-8-én-1-yl)oxazol-4(5H)-ylidén]bis(metylén)oxy]diétnanol C26H49NO5	93841-71-5
299-029-1 9-hydroxy-1,2,5,6-tetrametyl-6H-pyrido[4,3-b]karbazólium-acetát C19H19N2O.C2H3O2	93841-59-9	299-043-8 2,2'-[(2-undecyloxazol-4(5H)-ylidén)bis(metylén)oxy]diétnanol C20H39NO5	93841-72-6
299-030-7 N-[2-(6-methoxy-1-metyl-9H-karbazol-2-yl)etyl]-N-metylacetamid C19H22N2O2	93841-60-2	299-044-3 oktaamónium-[hexán-1,6-diylbis[nitrilobis(metylén)]]tetrakisfosfonát C10H28N2O12P4.8H3N	93841-73-7
299-031-2 6-methoxy-N,1-dimetyl-9H-karbazol-2-etylamin, sol s kyselinou octovou C17H20N2O.C2H4O2	93841-61-3	299-045-9 hexanátrium-tetrahydrogen-[[[fosfonátometyl]imino]bis[etán-2,1-diylnitrilobis(metylén)]]tetrakisfosfónát C9H28N3O15P5.6Na	93841-74-8

299-046-4	93841-75-9
nonanátrium-hydrogen-	
[(fosfonátometyl)imino]bis[etán-2,1-	
diylnitrilobis(metylén)]tetrakisfosfo	
nát C9H28N3O15P5.9Na	
299-048-5	93841-76-0
dekanátrium-	
[(fosfonátometyl)imino]bis[etán-2,1-	
diylnitrilobis(metylén)]tetrakisfosfo	
nát C9H28N3O15P5.10Na	