

299-049-0	93841-77-1	299-060-0	93842-80-9
hexakálium-tetrahydrogen- [[ (fosfonátometyl) imino]bis[etán-2,1- diylnitrilobis (metylén) ]]tetrakisfosfo- nát C9H28N3O15P5.6K		O,O',O'',O'''-tetrapentyl- peroxydifosforotetraatioát C20H44O4P2S4	
299-050-6	93841-78-2	299-061-6	93842-81-0
kyselina 2,5-dihydroxybenzoová, zlúčenina s 2-fenyl-1,5-dimetyl-4- (dimethylamino)-1,2-dihydro-3H-pyrazol- 3-ónom (1:1) C13H17N3O.C7H6O4		N-[2-(2- hydroxyethoxy)propyl]oktadekánamid C23H47NO3	
299-051-1	93841-79-3	299-062-1	93842-82-1
Leukomycín V, [9(5S,6R)]-9-O-[6-metyl- 5-(dimethylamino)tetrahydro-2H-pyrán-2- yl]-, [etán-1,2-diylbis(imino-4,1- fenylén)]bis(arzonát) (1:1) (sol) C43H74N2O14.C14H18As2N2O6		(amónium-2-sulfonátoetyl)-undec-10- enoát C13H24O5S.H3N	
299-052-7	93841-80-6	299-063-7	93842-83-2
2-fenyl-1,5-dimetyl-1,2-dihydro-3H- pyrazol-3-ón, monohydrojodid C11H12N2O.HI		benzyl(dietyl)[1-metyl-2-[(2- methylakryloyl)oxy]etyl]amónium-chlorid C18H28NO2.Cl	
299-053-2	93841-81-7	299-064-2	93842-84-3
kyselina 4,4'-metylénbis(3-hydroxy-2- naftooová), zlúčenina s N,N-dietyl-N'- (6-metoxychinolín-8-yl)propán-1,3- diamínom (1:1) C23H16O6.C17H25N3O		benzyl(dietyl)[2-[(2- methylakryloyl)oxy]propyl]amónium- chlorid C18H28NO2.Cl	
299-054-8	93841-82-8	299-065-8	93842-86-5
[R-(R*,R*)-10-[3-(dimethylamónio)-2- metylpropyl]-2-kyano-10H- fenotiazínium-tartarát C19H21N3S.C4H6O6		diethyl(metyl)[1-metyl-1-[(2- methylakryloyl)oxy]etyl]amónium-metyl- sulfát C12H24NO2.CH3O4S	
299-055-3	93841-83-9	299-066-3	93842-88-7
kyselina 4-hydroxybenzoová, zlúčenina s 4,4'-(hexán-1,6- diylbis(oxy)]bis(benzénkarboximidamido- m) (2:1) C20H26N4O2.2C7H6O3		diethyl(metyl)[2-[(2- methylakryloyl)oxy]propyl]amónium- metyl-sulfát C12H24NO2.CH3O4S	
299-056-9	93841-84-0	299-067-9	93842-89-8
5-metyl-10-(methylamónio)-10,11- dihydro-5H-dibenzo[b,f]azepínium- fumarát C16H18N2.C4H4O4		diethyl(metyl)[[1-metyl-1-(2- methylakryloyl)oxy]etyl]amónium-chlorid C12H24NO2.Cl	
299-057-4	93842-78-5	299-068-4	93842-90-1
pentadekaamónium-hydrogen-[[3,6,9,12- tetrakis(fosfonátometyl)-3,6,9,12- tetraazatetradekán-1,14- diyl]bis[nitrilobis (metylén) ]]tetrakis fosfonát C18H52N6O24P8.15H3N		diethyl(metyl)[(1-akryloyloxy]-1- metyl)etyl]amónium-chlorid C11H22NO2.Cl	
299-059-5	93842-79-6	299-070-5	93842-91-2
hexadekaamónium-[[3,6,9,12- tetrakis(fosfonátometyl)-3,6,9,12- tetraazatetradekán-1,14- diyl]bis[nitrilobis (metylén) ]]tetrakis fosfonát C18H52N6O24P8.16H3N		trimetyl[1-metyl-1-[(2- methylakryloyl)oxy]etyl]amónium-chlorid C10H20NO2.Cl	
		299-071-0	93842-93-4
		[1-metyl-2-[(2- methylakryloyl)oxy]etyl]trimetylamónium- metyl-sulfát C10H20NO2.CH3O4S	
		299-072-6	93842-95-6
		diethyl(metyl)[1-metyl-1-[(1- akryloyl)oxy]etyl]amónium-sulfát C11H22NO2.CH3O4S	

299-073-1	93842-96-7	299-086-2	93843-08-4
<i>N</i> -[(3-alyloxy 2-hydroxy)propyl]- <i>N'</i> -kyanoguanidín	C8H14N4O2	dinátrium-[(12-fenoxy-12-sulfonát) dodekán-1-yl]benzénsulfonát	C24H34O7S2.2Na
299-074-7	93842-97-8	299-087-8	93843-09-5
(2,3-dichlórfenyl)hydroxyacetonitril		<i>N</i> -[2-(piperazin-1-yl)ethyl]undecénamid	C17H33N3O
C8H5Cl2NO			
299-075-2	93842-98-9	299-088-3	93843-10-8
[2-(2,4-dichlórfenyl)-2-oxo]acetamid		kyselina 7-metyloktánová, zlúčenina s	
C8H5Cl2NO2		2-(dietylamino)etanolom (1:1)	
299-076-8	93842-99-0	C9H18O2.C6H15NO	
[[R-(R*,R*)]-5-(2,2-difenyl-4-metyl-1,2-dihydropyridinium-1-yl)pentánnitril]-hydrogen-tartarát		299-089-9	93843-11-9
C22H26N2.C4H6O6		kyselina 7-metyloktánová, zlúčenina s	
299-077-3	93843-00-6	dicyklohexylamínom (1:1)	
(2-aryl-3-cyklohexyl-3-fenyl)pyrrolidín		C12H23N.C9H18O2	
C19H27N		299-090-4	93843-12-0
299-078-9	93843-01-7	bárium-izooktanoát	C8H16O2.1/2Ba
[5-(2,2-difenyl-4-metyl-1,2-dihydropyridinium-1-yl)pentánnitril]-hydrogen-fumarát	C22H26N2.C4H4O4	299-092-5	93843-13-1
		[(3,7-dimetylokta-2,6-dién-1-ylidén)bis(oxy)]diizotridekán	
299-079-4	93843-02-8	C36H70O2	
izopropyl-[3-(4-aminobenzoyl)]propanoát, hydrochlorid		299-093-0	93843-14-2
C13H17NO3.C1H		izotridecyl-hydrogen-ftalát	
299-081-5	93843-03-9	C21H32O4	
(1-karboxyetyl)-stearát, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1)		299-094-6	93843-15-3
C21H40O4.C6H15NO3		kyselina 8,8-dimetylnonánová	
299-082-0	93843-04-0	C11H22O2	
kyselina hydrogen-4-hydroxy-[3-[(2-hydroxy-4-chlór-5-metoxyfenyl)diazetyl]naftálén-2,7-disulfonát(4-)]chromitá		299-095-1	93843-16-4
C17H9ClCrN2O9S2.H		[3-[[[4-(aminometyl)fenyl]metyl]amino]-2-hydroxypropyl]-neodekanoát	
299-083-6	93843-05-1	C21H36N2O3	
bis[6-hydroxy-5-[(2-hydroxy-5-nitrofenyl)diazetyl]naftálén-2-sulfonát(3-)]železitan trisodný		299-096-7	93843-17-5
C32H16FeN6O14S2.3Na		[3-[[[3-(aminometyl)fenyl]metyl]amino]-2-hydroxypropyl]-neodekanoát	
299-084-1	93843-06-2	C21H36N2O3	
izodecyl-bis(nonylfenyl)-fosfit		299-097-2	93843-18-6
C40H67O3P		[3-[[4-[(aminofenyl)metyl]fenyl]amino]-2-hydroxypropyl]-neodekanoát	
299-085-7	93843-07-3	C26H38N2O3	
diizodecyl-(nonylfenyl)-fosfit		299-098-8	93843-19-7
C35H65O3P		ródium-izooktanoát	C8H16O2.1/3Rh
		299-099-3	93843-20-0
		izotetradekán-1-ál	C14H28O

299-100-7 izoheptadekán-1-ál	93843-21-1 C17H34O	299-115-9 [S-(E)]-[1-cyklohexyl-4,4-dimetyl-2-(1H-1,2,4-triazol-1-yl)]pent-1-én-3-ol C15H25N3O	93851-06-0
299-101-2 izononadekán-1-ál	93843-22-2 C19H38O	299-116-4 kyselina (2-hydroxy)etánsulfónová, zlúčenina s 4,4'-(hexán-1,6-diylbis(oxy))bis(3-brómbenzénkarboximidamidom) (2:1) C20H24Br2N4O2.2C2H6O4S	93856-83-8
299-102-8 kyselina 2-metylpropánová, zlúčenina s triizononylamínom (1:1) C27H57N.C4H8O2	93843-23-3	299-118-5 metyltiomočovina-monohydrojodid C2H6N2S.HI	93856-84-9
299-103-3 izooktyl-[4-(4-chlór-2-metylfenoxo)]butanoát	93843-24-4 C19H29ClO3	299-119-0 (1,2-dimetyl-5-nitro-1H-imidázólium)-metánsulfonát C5H7N3O2.CH4O3S	93856-85-0
299-104-9 bis(2-butoxyethyl)-izodecyl-fosfit C22H47O5P	93843-25-5	299-120-6 N-[5-chlór-2-[(2-nitrofenyl)sulfanyl]fenyl]formamid C13H9ClN2O3S	93856-86-1
299-105-4 (2-butoxyethyl)-diizodecyl-fosfit C26H55O4P	93843-26-6	299-121-1 14-(4-chlór-3-metylfenoxo)-3,6,9,12-tetraoxatradekán-1-ol C17H27ClO6	93856-87-2
299-107-5 bis[2-(diethylamino)etyl]-tetra(prop-2-én-1-yl)sukcinát	93843-27-7 C28H54N2O4	299-122-7 3-morfolino-1-(2-tienyl)propán-1-ón, hydrochlorid C11H15NO2S.ClH	93856-88-3
299-108-0 (2-chlórfenyl)[[2-hydroxy-5-izononylfenyl]ketón-oxím] C22H28ClNO2	93843-28-8	299-123-2 dietyl[2-[[2-fenyl-3-(4-metoxyfenyl)propanoyl]oxy]etyl]amónium-(Z)-oktadec-9-enoát C22H29NO3.C18H34O2	93856-89-4
299-109-6 (2-hexyldecyl)-izononanoát C25H50O2	93843-29-9	299-124-8 (2-amónioetyl)-L-arginín-fosfát C6H14N4O2.C2H8NO4P	93856-90-7
299-110-1 D-glucitol-hexaizostearát) C114H218O12	93843-30-2	299-125-3 1-[2-hydroxy-1-(hydroxymetyl)-2-(4-nitrofenyl)etyl]-3-isopropylmočovina C13H19N3O5	93856-91-8
299-111-7 4-[2-hydroxy-3-(izononyloxy)propoxy]benzaldehyd- [[4-[2-hydroxy-3-(izononyloxy)propoxy]phenyl]metylén]hydrazón C38H60N2O6	93843-31-3	299-126-9 3-aryl-1-[2-hydroxy-1-(hydroxymetyl)-2-(4-nitrofenyl)etyl]tiomočovina C13H17N3O4S	93856-92-9
299-112-2 (2-etylhexyl)-izohexadekanoát C24H48O2	93843-32-4	299-127-4 etyl-[2-hydroxy-1-(hydroxymetyl)-2-(4-nitrofenyl)etyl]karbamát C12H16N2O6	93856-93-0
299-113-8 kyselina oktánová, zlúčenina s izononylamínom (1:1) C9H21N.C8H16O2	93843-34-6		
299-114-3 [R-(E)]-[1-cyklohexyl-4,4-dimetyl-2-(1H-1,2,4-triazol-1-yl)]pent-1-én-3-ol C15H25N3O	93851-05-9		

299-129-5	93856-94-1	299-143-1	93857-09-1
<i>N</i> -[2-hydroxy-1-(hydroxymethyl)-2-(4-nitrofenyl)etyl]metánsulfónamid C10H14N2O6S		hexyl-dihydrogen-fosfát, zlúčenina s 2-aminoetanolom (1:1) C6H15O4P.C2H7NO	
299-130-0	93856-95-2	299-144-7	93857-10-4
<i>N</i> -[2-hydroxy-1-(hydroxymethyl)-2-(4-nitrofenyl)etyl]-2,3,3-trichlórakrylamid	C12H11Cl3N2O5	hexyl-dihydrogen-fosfát, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1) C6H15NO3.C6H15O4B	
299-131-6	93856-96-3	299-145-2	93857-12-6
1-(3,4-dichlórfenyl)-3-[3-[(trifluórmetyl)sulfanyl]fenyl]močovina C14H9Cl2F3N2OS		[1-etyl-1-(2-hydroxyethyl)-2-pentadecyl-4,5-dihydro-1 <i>H</i> -imidázólium]-etyl-sulfát C22H45N2O.C2H5O4S	
299-132-1	93856-97-4	299-146-8	93857-14-8
allyl-[2-(alyloxy)-4-chlór]benzoát C13H13ClO3		<i>N</i> -[2-[dimetyl[2-(oktadekánamido)etyl]amónio]etyl]- <i>N,N,N',N'</i> -pentametyl(etylén)diamónium- <i>S,S,S</i> -trimetyl-tris(sulfát) C31H69N4O.3CH3O4S	
299-133-7	93856-98-5	299-147-3	93857-16-0
4-chlór-2-propylpyridín	C8H10ClN	dimetyl-[2-(stearoylamino)etyl][2-(trimethylamónio)etyl]amónium-dimetyl-bis(sulfát)	C27H59N3O.2CH3O4S
299-134-2	93856-99-6	299-148-9	93857-17-1
[2-(7-metoxy-10-metyl-10 <i>H</i> -fenotiazín-2-yl)-2-metyl]acetaldehyd C17H17NO2S		dodecyltris(lauroyloxy)stanán C48H94O6Sn	
299-135-8	93857-00-2	299-149-4	93857-18-2
trikálium-propylsilántriolát C3H10O3Si.3K		etylén-bis[[8-dodecyl-5,11-dioxo-1,4-dioxa-7,9-ditia-8-stanacykloundec-8-yl)sulfanyl]acetát] C42H74O12S6Sn2	
299-136-3	93857-01-3	299-151-5	93857-19-3
trikálium-etyl silántriolát C2H8O3Si.3K		5-oxo-L-prolin, zlúčenina s [2-(dimethylamino)etyl]- (4-chlórfenoxy)acetátom (1:1) C12H16ClNO3.C5H7NO3	
299-137-9	93857-03-5	299-152-0	93857-20-6
dihydroxo-(3-hydroxynaftalén-2-karboxyláto- <i>O<sup>2</sup>,O<sup>3</sup></i> )hlinitý komplex C11H9AlO5		5-oxo-L-prolin, zlúčenina s 10-[2-(1-metylpiridín-2-yl)etyl]- (metylulfanyl)-10 <i>H</i> -fenotiazínom (1:1) C21H26N2S2.C5H7NO3	
299-138-4	93857-04-6	299-153-6	93857-21-7
dinátrium-metylénbis(metoxybenzénsulfonát) C15H16O8S2.2Na		5-oxo-L-prolin, zlúčenina s 2-fenyl-1,5-dimetyl-1,2-dihydro-3 <i>H</i> -pyrazol-3-ónom (1:1) C11H12N2O.C5H7NO3	
299-140-5	93857-06-8		
6-[4,4-dietoxy-3-metyl-2(alebo 3)-butenyl]-1,5,5-trimetylcyklohexén C18H32O2			
299-141-0	93857-07-9		
cholin-2,5-dihydroxybenzoát C7H5O4.C5H14NO			
299-142-6	93857-08-0		
[2-[[2-hydroxy-1-(hydroxymethyl)-2-(4-nitrofenyl)etyl]amino]-2-oxoetyl]trimethylamónium-chlorid C14H22N3O5.Cl			

299-154-1	93857-22-8	299-166-7	93857-33-1
5-oxo-L-prolin, zlúčenina s 5'- $\alpha$ -benzyl-12'-hydroxy-2'-metylergotamán-3',6',18-triónom (1:1) C33H35N5O5.C5H7NO3		5-oxo-L-prolin, zlúčenina s ftalazín-1(2H)-ón-hydrazónom (1:1) C8H8N4.C5H7NO3	
299-155-7	93857-23-9	299-167-2	93857-34-2
5-oxo-L-prolin, zlúčenina s (3,5-diamino-6-chlór-N-karbamimidoyl)pyrazínkarboxamidom (1:1) C6H8ClN7O.C5H7NO3		5-oxo-L-prolin, zlúčenina s 2-metyl-3-(2-metylfenyl)chinazolin-4(3H)-ónom (1:1) C16H14N2O.C5H7NO3	
299-156-2	93857-24-0	299-168-8	93857-35-3
5-oxo-L-prolin, zlúčenina s 1H-imidazol-4-etylamínom (2:1) C5H9N3.2C5H7NO3		5-oxo-L-prolin, zlúčenina s 4-amino-2-metylnaftálén-1-olom (1:1) C11H11NO.C5H7NO3	
299-157-8	93857-25-1	299-169-3	93857-36-4
5-oxo-L-prolin, zlúčenina s endo-(+)-8-metyl-8-azabicyklo[3.2.1]oktán-3-yl-(2-fenyl-3-hydroxypropanoátom) C17H23NO3.C5H7NO3		kyselina benzénsulfónová, zlúčenina s 2-anilinoetanolom (1:1) C8H11NO.C6H6O3S	
299-158-3	93857-26-2	299-170-9	93857-37-5
etyl(trimetyl)amónium-(2-acetoxy-5-oxo-L-prolinát) C7H16NO2.C5H6NO3		kyselina 4-hydroxybenzénsulfónová, zlúčenina s 2-anilinoetanolom (1:1) C8H11NO.C6H6O4S	
299-159-9	93857-27-3	299-171-4	93857-38-6
5-oxo-L-prolin, zlúčenina s [(2-pyridylmetándiyl)di-4,1-fenylén]-diacetátom (1:1) C22H19NO4.C5H7NO3		kyselina 4-hydroxybenzénsulfónová, zlúčenina s 2-(dimethylamino)etanolom (1:1) C6H6O4S.C4H11NO	
299-160-4	93857-28-4	299-173-5	93857-39-7
5-oxo-L-prolin, zlúčenina s chinolín-8-olom (1:1) C9H7NO.C5H7NO3		kyselina benzénsulfónová, zlúčenina s 2-(dimethylamino)etanolom (1:1) C6H6O3S.C4H11NO	
299-162-5	93857-29-5	299-174-0	93857-40-0
5-oxo-L-prolin, zlúčenina s (5,7-dibróm)chinolín-8-olom (1:1) C9H5Br2NO.C5H7NO3		nátrium-3-deoxy-D-arabino-hexonát C6H12O6.Na	
299-163-0	93857-30-8	299-175-6	93857-41-1
5-oxo-L-prolin, zlúčenina s 1-butylbiguanidínom (1:1) C6H15N5.C5H7NO3		nátrium-3-deoxyglukonát C6H12O6.Na	
299-164-6	93857-31-9	299-176-1	93857-42-2
5-oxo-L-prolin, zlúčenina s 5-chlór-7-jódchinolín-8-olom (1:1) C9H5ClNO.C5H7NO3		[3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,16,16-oktakozafiuór-15-(trifluórmetyl)hexadecyl]-dihydrogenfosfát C17H6F31O4P	
299-165-1	93857-32-0	299-177-7	93857-43-3
5-oxo-L-prolin, zlúčenina s izonikotinohydrazidom (1:1) C6H7N3O.C5H7NO3		diamónium-[3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,16,17,18,18,18-dotriakontafluór-17-(trifluórmetyl)oktadecyl]-fosfát C19H6F35O4P.2H3N	

299-178-2	93857-44-4	diamónium- (3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- heptadekafluór)decyl-fosfát C10H6F17O4P.2H3N	299-188-7	93857-53-5 bis(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10, 11,11,12,12,13,13,14,14,15,15,16,16,16 -nonakozafiuórhexadecyl)-hydrogen- fosfát C32H9F58O4P
299-179-8	93857-45-5	diamónium- (3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11, 11,12,12,12-henikozafiuórdodecyl)- fosfát C12H6F21O4P.2H3N	299-189-2	93857-54-6 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- tritriakontafluóroktafluoradecyl)-hydrogen- fosfát C36H9F66O4P
299-180-3	93857-46-6	diamónium- (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 C14H6F25O4P.2H3N	299-190-8	93857-55-7 bis[3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10, 11,12,12,12-kozafluór-11- (trifluórmetyl)dodecyl]-hydrogen- fosfát C26H9F46O4P
299-181-9	93857-47-7	diamónium- (3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11, 11,12,12,13,13,14,14,15,15,16,16,16- nonakozafiuórhexadecyl)-fosfát C16H6F29O4P.2H3N	299-191-3	93857-56-8 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- tetrakozafiuór-13- (trifluórmetyl)tetradecyl]-hydrogen- fosfát C30H9F54O4P
299-182-4	93857-48-8	diamónium- (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-tritriakontafluóroktafluoradecyl)- fosfát C18H6F33O4P.2H3N	299-192-9	93857-57-9 dinátrium-4-amino-3-[[4'-(2-amino-4- hydroxyfenyl)diazényl]-3,3'- dimetoxy[1,1'-bifenyl]-4-yl]diazényl]- 6-(fenyldiazényl)-5-hydroxynaftalén- 2,7-disulfonát C36H30N8O10S2.2Na
299-184-5	93857-49-9	diamónium- [3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- hexadekafluór-9-(trifluórmetyl)decyl]- fosfát C11H6F19O4P.2H3N	299-193-4	93857-58-0 kyselina 7,7'-(karbonyldiimino)bis[4- hydroxy-3-[(4- sulfófenyl)diazényl]naftalén-2- sulfónová, disodná sol, zlúčenina s 2,2'-iminodietanolom (1:2) C33H24N6O15S4.2C4H11NO2.2Na
299-185-0	93857-50-2	diamónium- [3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11, 12,12,12-kozafluór-11- (trifluórmetyl)dodecyl]-fosfát C13H6F23O4P.2H3N	299-195-5	93857-59-1 kyselina 4-hydroxy-7-[[[[5-hydroxy-6- [(2-metoxy-5-metyl-4- sulfófenyl)diazényl]-7-sulfonaftalén- 2-yl]amino]karbonyl]amino]-3-[(4- sulfófenyl)diazénylnaftalén-2- sulfónová, disodná sol, zlúčenina s 2,2'-iminodietanolom (1:2) C35H28N6O16S4.2C4H11NO2.2Na
299-186-6	93857-51-3	diamónium- [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-tetrakozafiuór- 13-(trifluórmetyl)tetradecyl]-fosfát C15H6F27O4P.2H3N	299-196-0	93857-60-4 trinátrium-N-[4-[[2-[4-[[1-amino-7- (fenyldiazényl)-8-hydroxy-3,6- disulfonaftalén-2-yl]diazényl]fenyl]- 1H-benzimidazol-5-yl]diazényl]-3- hydroxyfenyl]glycinát C37H28N10O10S2.3Na
299-187-1	93857-52-4	diamónium- [3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11, 11,12,12,13,13,14,14,15,15,16,16,16- oktakozafiuór-15- (trifluórmetyl)hexadecyl]-fosfát C17H6F31O4P.2H3N		

299-197-6	93857-61-5	299-207-9	93857-71-7
trinátrium-N-[2-[[2-[4-[[1-amino-7-(fenydiazenyl)-8-hydroxy-3,6-disulfonátonaftalén-2-yl]diazenyl]fenyl]-1H-benzimidazol-5-yl]diazenyl]-5-hydroxyfenyl]glycinát C37H28N10O10S2.3Na		4,6-dichlór-1,3,5-triazín-2-ol, monoester s nátrium-dihydrogen-ortoborátom C3H2BCl2N3O3.Na	
299-198-1	93857-62-6	299-208-4	93857-73-9
(tiazol-2-yl)amónium-hydrogen-sulfit C3H4N2S.H2O3S		kyselina 2-(3-etyl-4-oxo-2-tioxotiazolidín-5-ylidén)-4,5-difenyl-3(2H)-oxazolpropánsulfónová, zlúčenina s trietylaminom (1:1) C23H22N2O5S3.C6H15N	
299-199-7	93857-63-7	299-210-5	93857-74-0
6-hydroxybenzo[c,d]indol-2(1H)-ón C11H7NO2		kyselina 6-amino-5-[[4-[[4-[[[(3,4-dichlórfenyl)amino]karbonyl]amino]benzoyl]amino]-2-sulfofenyl]diazenyl]-4-hydroxynaftalén-2-sulfónová C30H22Cl2N6O9S2	
299-200-0	93857-64-8	299-211-0	93857-75-1
nátrium-(2-naftylsulfanyl)acetát C12H10O2S.Na		kyselina 4,4'-(1,4-fenylénbis[karbonylimino[6-[(4-sulfonaftalén-1-yl)diazenyl]-3,1-fenylén]imino]]bis(4-oxobut-2-énová) C48H34N8O14S2	
299-201-6	93857-65-9	299-212-6	93857-77-3
dinátrium-3,3'-(1,3,8,10-tetraoxo-1,3,8,10-tetrahydroantra[2,1,9-d,e,f:6,5,10-d',e',f']diizochinolin-2,9-diyl)bis(6-aminobenzénsulfonát) C36H20N4O10S2.2Na		hydrogen-[6-metyl-2-[2-metyl-3-[6-metyl-3-(4-sulfonátobutyl)-3H-benzotiazol-2-ylidén]prop-1-én-1-yl]-3-(4-sulfonátobutyl)benzotiazólium], zlúčenina s pyridínom (1:1) C28H34N2O6S4.C5H5N	
299-202-1	93857-66-0	299-213-1	93857-79-5
trinátrium-1-(5-amino-2-metyl-3-sulfonátofenyl)-5-oxo-4-[(2-sulfonátofenyl)diazenyl]-4,5-dihydro-1H-pyrazol-3-karboxylát C17H15N5O9S2.3Na		hydrogen-[6-metyl-2-[2-metyl-3-[6-metyl-3-(3-sulfonátobutyl)-3H-benzotiazol-2-ylidén]prop-1-én-1-yl]-3-(3-sulfonátobutyl)benzotiazólium], zlúčenina s pyridínom (1:1) C28H34N2O6S4.C5H5N	
299-203-7	93857-67-1	299-214-7	93857-80-8
1-etyl-5-chlór-2-[3-(1-etyl-5-chlór-3-metyl-1,3-dihydro-2H-benzimidazol-2-ylidén)prop-1-én-1-yl]-3-metyl-1H-benzimidazólium-jodid C23H25Cl2N4.I		kyselina 5-[1-etoxy-2-[3-etyl-5-[(3-etyl)tzazolidín-2-ylidén]etylidén]-4-oxotiazolidín-2-ylidén]etylidén]-4-oxo-2-tioxotiazolidín-3-octová C21H25N3O5S4	
299-204-2	93857-68-2	299-215-2	93857-81-9
1-etyl-5-chlór-2-[3-(5-chlór-1-etyl-3-metyl-1,3-dihydro-2H-benzimidazol-2-ylidén)prop-1-én-1-yl]-3-metyl-1H-benzimidazólium-chlorid C23H25Cl2N4.Cl		kyselina 5-[3-etyl-5-[(3-etyl)tzazolidín-2-ylidén]etylidén]-4-oxotiazolidín-2-ylidén]-4-oxo-2-tioxotiazolidín-3-octová C17H19N3O4S4	
299-205-8	93857-69-3		
etyl-[2-[(2,4-dichlór-6-sulfofenyl)diazenyl]-3-oxoikozanoát] C28H44Cl2N2O6S			
299-206-3	93857-70-6		
2-[2-[(3-etyl-5,6-dimetyl-3H-benzoselenazol-2-ylidén)metyl]but-1-én-1-yl]-6-metoxy-5-metyl-3-(3-sulfonátopropyl)benzoselenazólium C28H34N2O4SSe2			

299-216-8	93857-83-1	299-227-8 3,7-dimetylloktyl-pentanoát C15H30O2	93857-93-3
	<b>etyl-2-[3-aryl-5-[(1-etyl-1H-chinolín-4-ylidén)etylidén]-4-oxotiazolidin-2-ylidén]metyl]-3-etyl-5,6-dimethylbenzoxazólium-sulfát</b> C31H32N3O2S.C2H5O4S		
299-217-3	93857-84-2	299-228-3 (2-fenylpropyl)-but-2-enoát C13H16O2	93857-94-4
	<b>3-aryl-2-[[4,5-difenyl-3-(4-sulfonátobutyl)tiazol-2(3H)-ylidén)metyl]-5-[3-etylbenzotiazol-2(3H)-ylidén]etylidén]-4-oxotiazólium</b> C37H35N3O4S4		
299-218-9	93857-85-3	299-229-9 hexakozyl-metakrylát	93857-95-5
	<b>3-aryl-2-[[4,5-difenyl-3-(4-sulfonátobutyl)tiazol-2(3H)-ylidén)metyl]-5-[1-etylchinolín-4(1H)-ylidén]etylidén]-4-oxotiazólium</b> C39H37N3O4S3	C30H58O2	
299-219-4	93857-86-4	299-230-4 oktakozyl-metakrylát	93857-96-6
	<b>2-[[4,5-difenyl-3-(4-sulfonátobutyl)tiazol-2(3H)-ylidén)metyl]-3-etyl-5-[1-etylchinolín-4(1H)-ylidén]etylidén]-4-oxotiazólium</b> C38H37N3O4S3	C32H62O2	
299-221-5	93857-87-5	299-232-5 triakontyl-metakrylát	93857-97-7
	<b>2-[[3-aryl-5-[(1-metyl-1H-chinolín-4-ylidén)etylidén]-4-oxotiazolidin-2-ylidén)metyl]-3-etyl-5-fenylbenzoxazólium-jodid</b> C34H30N3O2S.I	C34H66O2	
299-222-0	93857-88-6	299-233-0 hentriakontyl-metakrylát	93857-98-8
	<b>3-metyl-5-[1-metyl-2-(1-metylpyrolidín-2-ylidén)etylidén]rodanín</b> C12H16N2OS2	C35H68O2	
299-223-6	93857-89-7	299-234-6 dotriakontyl-metakrylát	93857-99-9
	<b>3-etyl-2-[2-[(3-etyl-5-metoxy-3H-benzoselenazol-2-ylidén)metyl]but-1-én-1-yl]-5,6-dimethylbenzoseleazólium-jodid</b> C26H31N2OSe2.I	C36H70O2	
299-224-1	93857-90-0	299-235-1 hexatriakontyl-metakrylát	93858-00-5
	<b>5-fluór-3-chlórtoluén</b> C7H6ClF	C40H78O2	
299-225-7	93857-91-1	299-236-7 (2-metylpentyl)-metakrylát	93858-01-6
	<b>3-(cyklohexyl)propyl-pentanoát</b> C14H26O2	C10H18O2	
299-226-2	93857-92-2	299-237-2 <b>etyl-dihydrogen-fosfát, zlúčenina s guanidínom (1:1)</b>	93858-02-7
	<b>3-(cyklohexyl)propyl-3-metylbutanoát</b> C14H26O2	C2H7O4P.CH5N3	
		299-238-8 <b>kyselina 3-[[4-[(4-amino-7-sulfonaftalén-1-yl)diazetyl]-7-sulfonaftalén-1-yl)diazetyl]naftalén-1,5-disulfónová, sodná sol</b> C30H21N5O12S4.xNa	93858-03-8
		299-239-3 2-[[4-[[2-chlór-4-(metyl sulfonyl)fenyl]diazetyl]fenyl]etyl amino]etanol	93858-04-9
		C17H20ClN3O3S	
		299-240-9 <b>N,N'-(2-nitro-9,10-dioxo-9,10-dihydroantracén-1,4-diyl)bis(acetamid)</b> C18H13N3O6	93858-05-0
		299-241-4 <b>kyselina 2-[2-[(3-oxo-2,3-dihydro-1H-indazol-6-yl)amino]-2-oxoetyl]ikozénová</b> C29H45N3O4	93858-07-2

299-243-5	93858-09-4	299-255-0	93858-23-2
<i>4,4',4'''-nitrilotris[(propán-3,1-diyl)-hydrogen-2-(pentadecenyl)sukcinát]</i> C66H117NO12		<i>plumbium-[4,4'-(1-metyletán-1,1-diyl)bis(fenolát)]</i> C15H16O2.Pb	
299-244-0	93858-11-8	299-256-6	93858-24-3
<i>4,4'-cyklohexán-1,4-diylbis[metylén-hydrogen-2-(dodecenyl)sukcinát]</i> C40H68O8		<i>plumbium-bis[(Z)-hexadec-9-enoát]</i> C16H30O2.1/2Pb	
299-245-6	93858-12-9	299-257-1	93858-25-4
<i>izoikozyl-akrylát</i>	C23H44O2	<i>kyselina 4-[[5-[[4-chlór-6-[(3-sulfofenyl)amino]-1,3,5-triazín-2-yl]amino]-2-sulfofenyl]diazenyl]-5-oxo-1-(4-sulfofenyl)-4,5-dihydro-1H-pyrazol-3-karboxylová</i> C25H18ClN9O12S3	
299-246-1	93858-14-1	299-258-7	93858-26-5
<i>kyselina 2,4(alebo 3,4)-dimetylbenzénsulfónová, zlúčenina s 2-anilinoetanolom (1:1)</i> C8H11NO.C8H10O3S		<i>kyselina 6-[(4,6-dichlór-1,3,5-triazin-2-yl)methylamino]-4-hydroxy-3-[(4-metoxy-2-sulfofenyl)diazenyl]naftalén-2-sulfónová</i> C21H16Cl2N6O8S2	
299-247-7	93858-15-2	299-259-2	93858-27-6
<i>kyselina 2,4(alebo 3,4)-dimetylbenzénsulfónová, zlúčenina s 2-(dimethylamino)etanolom (1:1)</i> C8H10O3S.C4H11NO		<i>kyselina 5-amino-8-[[4-[[4-(4,6-dichlór-1,3,5-triazin-2-yl)amino]-2-sulfofenyl]diazenyl]fenyl]amino]-9,10-dioxo-9,10-dihydroantracén-1,6-disulfónová</i> C29H18Cl2N8O11S3	
299-248-2	93858-16-3	299-260-8	93858-28-7
<i>N,N'-(iminodietylén)bis(dokozánamid)</i> C48H97N3O2		<i>kyselina 8-amino-5-[[4-[(4,6-dichlór-1,3,5-triazin-2-yl)amino]-3-sulfofenyl]amino]-9,10-dioxo-9,10-dihydroantracén-1,7-disulfónová</i> C23H14Cl2N6O11S3	
299-249-8	93858-17-4	299-261-3	93858-29-8
<i>[5-[(2,4-dihydroxyfenyl)diazenyl]-4-hydroxybenzén-1,3-disulfonáto(4-)]mednatan disodný</i> C12H6CuN2O9S2.2Na		<i>kyselina 4-[[5-(aminokarbonyl)-1-etyl-2-hydroxy-4-metyl-6-oxo-1,6-dihdropyridín-3-yl]diazenyl]-6-[[4-chlór-6-(4-nonylfenoxy)-1,3,5-triazin-2-yl]amino]benzén-1,3-disulfónová</i> C33H39ClN8O10S2	
299-250-3	93858-18-5	299-262-9	93858-30-1
<i>kyselina trihydrogen-[22-[(3-amino-4-metyl-5-sulfofenyl)amino]sulfonyl]-15-(sulfamoyl)-29H,31H-ftalocyanín-1,8-disulfonáto(5-)-N<sup>29</sup>,N<sup>30</sup>,N<sup>31</sup>,N<sup>32</sup>]mednatá</i> C39H22CuN11O13S5.3H		<i>kyselina 2,2'-[1,4-fenylénbis[imino(6-chlór-1,3,5-triazin-4,2-diyl)imino(8-hydroxy-3,6-disulfonaftalén-1,7-diyl)diazenyl]]bis(naftalén-1,5-disulfónová)</i> C52H34Cl2N14O26S8	
299-251-9	93858-19-6	299-263-4	93858-31-2
<i>22-[(3-amino-4-metyl-5-sulfofenyl)amino]sulfonyl]-15-sulfamoyl-29H,31H-ftalocyanín-1,8-disulfonáto(5-)-N<sup>29</sup>,N<sup>30</sup>,N<sup>31</sup>,N<sup>32</sup>]mednatan trisodný</i> C39H22CuN11O13S5.3Na		<i>kyselina 3-[[4-[[4-[(4-amino-6-chlór-1,3,5-triazin-2-yl)amino]-5-sulfonaftylyl]diazenyl]-6-sulfonaftylyl]diazenyl]naftalén-1,5-disulfónová</i> C33H22ClN9O12S4	
299-252-4	93858-20-9		
<i>kyselina dihydrogen-dibutoxybis[2-etylhexán-1,3-dioláto(2-)-O,O']titanitá</i> C24H50O6Ti.2H			
299-254-5	93858-21-0		
<i>kyselina dihydrogen-dibutoxybis[2-metylpentán-2,4-dioláto(2-)-O,O']titanitá</i> C20H42O6Ti.2H			

299-265-5	93858-32-3	299-273-9	93858-43-6
nátrium-(Z)-N-[2-[(2-hydroxyethyl)amino]ethyl]-N-(oktadeca-9-én-1-oyl)glycinát	C24H46N2O4.Na	5-(diethylamino)-2-[3-[5-(diethylamino)-3,3-dimetyl-1-propyl-1,3-dihydro-2H-indol-2-ylidén]prop-1-én-1-yl]-3,3-dimetyl-1-propyl-3H-indólium-perchlorát	C37H55N4.C1O4
299-266-0	93858-33-4	299-274-4	93858-44-7
(8Z,9Z,11Z,12Z)-N-[2-[2-(heptadeka-8,11-dién-1-yl)-4,5-dihydro-1H-imidazol-1-yl]ethyl]oktadeka-9,12-dién-1-amid	C40H71N3O	[2-hydroxy-3-[3-(trimetoxysilyl)propoxy]propyl]-akrylát	C12H24O7Si
299-267-6	93858-34-5	299-276-5	93858-45-8
[R-[R*,R*-(Z,Z)]]-N-[2-[2-(11-hydroxyheptadec-8-én-1-yl)-4,5-dihydro-1H-imidazol-1-yl]ethyl]-12-hydroxyoktadec-9-énamid	C40H75N3O3	[(4-metylfenyl)metyl]-metakrylát	C12H14O2
299-268-1	93858-36-7	299-277-0	93858-46-9
(všetko-Z)-2-(heptadeka-8,11-dién-1-yl)-1-metyl-1-[2-[(oktadeka-9,12-dienoyl)amino]ethyl]-4,5-dihydro-1H-imidázolum-metyl-sulfát	C41H74N3O.CH3O4S	kyselina mravčia, zlúčenina s N,N-dimetyl-(4-metylbenzyl)aminom (1:1)	C9H13N.CH2O2
299-269-7	93858-38-9	299-278-6	93858-47-0
[R-[R*,R*-(Z,Z)]]-2-(11-hydroxyheptadec-8-én-1-yl)-1-[2-[(12-hydroxyoktadec-9-én-1-oyl)amino]ethyl]-1-metyl-4,5-dihydro-1H-imidázolum-metyl-sulfát	C41H78N3O3.CH3O4S	N-[3-(dimethylamino)propyl]metakrylamid-mononitrát	C9H18N2O.HNO3
299-270-2	93858-39-0	299-279-1	93858-48-1
kyselina tetrahydrogen-4-hydroxy-[3-[(3-chlór-2-hydroxy-5-sulfofenyl)diazetyl]-5-[[4-chlór-6-(3-sulfoanilino)-1,3,5-triazín-2-yl]amino]naftalén-2,7-disulfonáto(6-)]mednatá	C25H11Cl2CuN7O14S4.4H	[2,2-dimetyl-3-(2-metylakryloyloxy)propyl]dimethylamónium-nitrát	C11H21NO2.HNO3
299-271-8	93858-40-3	299-280-7	93858-49-2
kyselina tetrahydrogen-5-hydroxy-6-[(2-hydroxy-5-sulfofenyl)diazetyl]-[2-[[4-chlór-6-(4-sulfoanilino)-1,3,5-triazín-2-yl]amino]naftalén-1,7-disulfonáto(6-)]mednatá	C25H12ClCuN7O14S4.4H	N-[3-(dimethylamino)propyl]metakrylamid, monohydrochlorid	C9H18N2O.C1H
299-272-3	93858-41-4	299-281-2	93858-50-5
kyselina trihydrogen-[2-[[4-[[6-[(4,6-dichlór-1,3,5-triazín-2-yl)methylamino]-1-hydroxy-3-sulfonaftalén-2-yl]diazetyl]-5-hydroxy-2-metylfenyl]diazetyl]benzén-1,4-disulfonáto(5-)]mednatá	C27H15Cl2CuN8O11S3.3H	bis[(2-ethylhexyl)(sulfanyl)acetáto-O',S]kadmium	C20H38CdO4S2
		299-282-8	93858-51-6
		kyselina dodecylbenzénsulfónová, zlúčenina s (3-metoxy)propylamínom (1:1)	C18H30O3S.C4H11NO
		299-283-3	93858-52-7
		N-fenyl-3,4-dimetylfenetylamin	C16H19N
		299-284-9	93858-53-8
		(+)-6-fenyl-2,3,5,6-tetrahydroimidazo[2,1-b]tiazoltriýlum-fosfát	C11H12N2S.H3O4P
		299-285-4	93858-54-9
		4-chlóranilinium-hydrogen-sulfát	C6H6ClN.H2O4S

299-287-5 2-etoxy-1-chlóretanol	93858-55-0 C4H9ClO2	299-300-4 izobutyl-dihydrogen-fosfát, zlúčenina s 2,2'-iminodietanolom (1:2) C4H11NO2.1/2C4H11O4P	93858-67-4
299-288-0 kyselina škoricová, zlúčenina s 1,1',1'''-nitrilotripropán-2-olom (1:1) C9H21NO3.C9H8O2	93858-56-1	299-302-5 dikálium-(4-hydroxybutyl)-fosfát C4H11O5P.2K	93858-68-5
299-289-6 nátrium-5-izobutylbarbiturát C8H12N2O3.Na	93858-57-2	299-303-0 2-[ (2,2,3,4,4,4-hexafluorbutoxy)metyl]oxirán C7H8F6O2	93858-69-6
299-290-1 kyselina 4-[4-[3-[5-hydroxy-3-metyl-1-(4-sulfofenyl)-1H-pyrazol-4-yl]alylidén]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfónová, zlúčenina s trietylaminom C23H20N4O8S2.xC6H15N	93858-58-3	299-304-6 zinkium-oktahydro-4,7-metano-1H-indéndikarboxylát (1:1) C12H16O4.Zn	93858-70-9
299-291-7 (2-hydroxybutyl)-brómacetát C6H11BrO3	93858-59-4	299-305-1 triizooktadecyl-benzén-1,2,4-trikarboxylát C63H114O6	93858-71-0
299-292-2 N,N'-1,2-fenylénbis(D-glukónamid) C18H28N2O12	93858-60-7	299-306-7 triizohexadecyl-benzén-1,2,4-trikarboxylát C57H102O6	93858-72-1
299-293-8 3,5-dimetyl-3,4,5,6-tetrahydro-1,3,5-triazín-1(2H)-propylamín C8H20N4	93858-61-8	299-307-2 nitrilotris(etán-2,1-diyl)-tris[2-(4-chlór-2-metylfenoxyl)propanoát] C36H42Cl3NO9	93858-73-2
299-294-3 2'-deoxy-uridín-5'-(tetrahydrogen-trifosfát), tetralitna sol C9H15N2O14P3.4Li	93858-62-9	299-308-8 nitrilotris(etán-2,1-diyl)-tris[(2,4-dichlórfenoxy)acetát] C30H27Cl6NO9	93858-74-3
299-295-9 adenozín-5'-(pentahydrogen-tetrafosfát), 5'->5'-ester s adenosinom, trilitna sol C20H28N10O19P4.3Li	93858-63-0	299-309-3 amónium-izoaskorbát C6H8O6.H3N	93858-76-5
299-296-4 2',3'-dideoxy-inozín-5'-(tetrahydrogen-trifosfát), trilitna sol C10H15N4O12P3.3Li	93858-64-1	299-310-9 2,2'-[(2-hydroxyethyl)imino]dietyl-bis(dihydrogen-fosfát), sodná sol C6H17NO9P2.xNa	93858-77-6
299-298-5 bárium-(4,4-dietoxy-2,3-dihydroxybutyl)- fosfát C8H19O8P.Ba	93858-65-2	299-311-4 kyselina 2-fosfonobután-1,2,4-trikarboxylová, draselná sol C7H11O9P.xK	93858-78-7
299-299-0 nátrium-5,5-dietylbarbiturát, monoacetát C8H12N2O3.C2H4O2.Na	93858-66-3	299-313-5 2-[ (4H-1,3-benzodioxín-6-ylmetylhydrazone)metyl]-1,3,3-trimetyl-3H-indólium-acetát C21H24N3O2.C2H3O2	93858-79-8

299-314-0	93858-80-1	299-327-1	93858-92-5
kyselina 2-[[4-chlór-6-[[3-[[1-(2,5-dichlór-4-sulfofenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazeny]-4-sulfofenyl]amino]-1,3,5-triazin-2-yl]amino]-5-sulfobenzoová C26H18Cl3N9O12S3		dekaamónium-[2,5,8,11,14,17-hexakis(fosfonátometyl)-2,5,8,11,14,17-hexaazaoktadekán-1,18-diyl]bisfosfonát C18H52N6O24P8.10H3N	
299-315-6	93858-81-2	299-328-7	93858-93-6
kyselina [(akryloyl)amino]oktadekánsulfónová C21H41NO4S		undekaamónium-pentahydrogen-[2,5,8,11,14,17-hexakis(fosfonátometyl)-2,5,8,11,14,17-hexaazaoktadekán-1,18-diyl]bisfosfonát C18H52N6O24P8.11H3N	
299-316-1	93858-82-3	299-329-2	93858-94-7
nátrium-[(akryloyl)amino]dodekán-1-sulfonát C15H29NO4S.Na		kyselina 3,3'-(4,5,6,7-tetrabrómov-3-oxo-1(3H)-izobenzofuranylidén)bis[2,4-dichlór-6-hydroxybenzénsulfónová] C20H6Br4Cl4O10S2	
299-317-7	93858-83-4	299-330-8	93858-95-8
N-izodecyl-akrylamid	C13H25NO	(3-metylbutyl)-hydrogen-but-2-éndioát C9H14O4	
299-318-2	93858-84-5	299-331-3	93858-96-9
N-izotetradecyl-akrylamid C17H33NO		2-[2-(acetyloxy)propoxy]propyl-acetát C10H18O5	
299-319-8	93858-85-6	299-332-9	93858-97-0
N-izohexadecyl-akrylamid	C19H37NO	benzyl[2-hydroxy-3-(tridecyloxy)propyl]dimethylamónium-chlorid C25H46NO2.C1	
299-320-3	93858-86-7	299-333-4	93858-98-1
N-izooktadecyl-akrylamid	C21H41NO	4,4'-izopropylidénbis(2,6-dibrómfenol), zlúčenina s 2,4,6-tris[(dimethylamino)metyl]fenolom (1:1) C15H27N3O.C15H12Br4O2	
299-321-9	93858-87-8	299-335-5	93858-99-2
N-izoikozyl-akrylamid	C23H45NO	7-(1-etoxyetoxy)-3,7-dimetyloktanál C14H28O3	
299-322-4	93858-88-9	299-336-0	93859-01-9
izooktyl-hydrogen-but-2-éndioát C12H20O4		3-etyl-2-[3-(3-etyl-3H-benzotiazol-2-ylidén)-2-metylprop-1-én-1-yl]benzotiazólium-chlorid C22H23N2S2.C1	
299-324-5	93858-89-0	299-337-6	93859-02-0
hexadekakálium-[2,5,8,11,14,17-hexakis(fosfonátometyl)-2,5,8,11,14,17-hexaazaoktadekán-1,18-diyl]bisfosfonát C18H52N6O24P8.16K		(2-hydroxyethyl)amónium-tetradecylsulfát C14H30O4S.C2H7NO	
299-325-0	93858-90-3	299-338-1	93859-03-1
oktaamónium-oktahydrogen-[2,5,8,11,14,17-hexakis(fosfonátometyl)-2,5,8,11,14,17-hexaazaoktadekán-1,18-diyl]bisfosfonát C18H52N6O24P8.8H3N		2-dodecyl-1,3-fenyléndiizokyanát C20H28N2O2	
299-326-6	93858-91-4		
nonaamónium-heptahydrogen-[2,5,8,11,14,17-hexakis(fosfonátometyl)-2,5,8,11,14,17-hexaazaoktadekán-1,18-diyl]bisfosfonát C18H52N6O24P8.9H3N			

299-339-7	93859-04-2	299-352-8 [3-(2,6-dibrómfenoxy)-2-hydroxypropyl]-akrylát C12H12Br2O4	93859-16-6
299-340-2	93859-05-3	299-353-3 3-metylbutyl-[3-(3-furyl)akrylát] C12H16O3	93859-17-7
299-341-8	93859-06-4	299-354-9 furfuryl-(2-metyl-3-sulfanyl)propanoát C9H12O3S	93859-18-8
299-342-3	93859-07-5	299-355-4 furfuryl-(3-sulfanyl)propanoát C8H10O3S	93859-19-9
299-343-9	93859-08-6	299-357-5 5-etil-3-hydroxy-4-metylfurán-2(3H)-ón C7H10O3	93859-20-2
299-344-4	93859-09-7	299-358-0 2,2'-[sulfonylbis[(2-chlór-4,1-fenylén)oxy]]bis(etanol) C16H16Cl2O6S	93859-21-3
299-346-5	93859-10-0	299-359-6 2,2'-[sulfonylbis[(2-bróm-4,1-fenylén)oxy]]bis(etanol) C16H16Br2O6S	93859-22-4
299-347-0	93859-11-1	299-360-1 nátrium-2-[7-(diethylamino)-2-oxo-2H-1-benzopyrán-3-yl]benzoxazol-5-sulfonát C20H18N2O6S.Na	93859-23-5
299-348-6	93859-12-2	299-361-7 4-[[5-(aminokarbonyl)-2-metoxyfenyl]diazetyl]-N-(5-chlór-2-metylfenyl)-3-hydroxynafthalén-2-karboxamid C26H21ClN4O4	93859-24-6
299-349-1	93859-13-3	299-362-2 [N-[(1,3,3-trimetyl-1,3-dihydro-2H-indol-2-ylidén)etylidén]-4-metoxyanilín]-fosfát C20H22N2O.H3O4P	93859-25-7
299-350-7	93859-14-4	299-363-8 2,2'-[[3-acetamido-4-[(2-chlór-4,6-dinitrofenyl)diazetyl]fenyl]imino]dietyl-diacetát C22H23ClN6O9	93859-26-8
299-351-2	93859-15-5	299-364-3 4,11-diamino-2-[(3-metoxypropyl)amino]-1H-cyklopentano[b]antracén-1,3,5,10(2H)-tetraón C21H19N3O5	93859-27-9

299-365-9	93859-28-0	299-380-0	93859-42-8
<i>N</i> -[5-[(fenylmethyl)amino]-2-[(2-kyano-4-nitrofenyl)diazenyl]fenyl]acetamid C22H18N6O3		4-[(2-amino-3-metylfenyl)metyl]-2,6-diizopropylanilín C20H28N2	
299-366-4	93859-29-1	299-381-6	93859-43-9
dinátrium-4-[1-metyl-2-[ (dodekanoyl)amino]etyl]- (2-sulfonáto)sukcinát C19H35NO8S.2Na		4-[(4-amino-3-metylfenyl)metyl]-2,6-diizopropylanilín C20H28N2	
299-368-5	93859-30-4	299-382-1	93859-44-0
magnézium-bis(izooktanoát) C8H16O2.1/2Mg		2-[(4-aminofenyl)metyl]-4-[(4-amino-3-izopropylfenyl)metyl]anilín C23H27N3	
299-369-0	93859-31-5	299-383-7	93859-45-1
dinátrium-2-[7-(dietylarnino)-2-oxo-2H-1-benzopyrán-3-yl]benzoxazoldisulfonát C20H18N2O9S2.2Na		4-[(4-aminofenyl)metyl]-2-[(4-amino-3-izopropylfenyl)metyl]anilín C23H27N3	
299-370-6	93859-32-6	299-384-2	93859-46-2
nátrium-5-(aminosulfonyl)-2-[7-(dietylarnino)-2-oxo-2H-1-benzopyrán-3-yl]benzoxazolsulfonát C20H19N3O8S2.Na		2-[(4-aminofenyl)metyl]-6-izopropylanilín C16H20N2	
299-371-1	93859-33-7	299-385-8	93859-47-3
(dodekanoáto-O)oxoalumínium C12H23AlO3		4-[(4-amino-3,5-diizopropylfenyl)metyl]-2-[(4-aminofenyl)metyl]anilín C26H33N3	
299-372-7	93859-35-9	299-386-3	93859-48-4
bis(dokozanoáto-O)hydroxyalumínium C44H87AlO5		2-[(4-amino-3,5-diizopropylfenyl)metyl]-4-[(4-aminofenyl)metyl]anilín C26H33N3	
299-373-2	93859-36-0	299-387-9	93859-49-5
2,2-bis(etoxyethyl)bután-1-ol C10H22O3		kyselina 2,2'-(2,4-dioxo-1,3-diazetidín-1,3-diyl)bis[4-izokyanáto-5-metylbenzénsulfonová] C18H12N4O10S2	
299-374-8	93859-37-1	299-388-4	93859-50-8
4-[(4-aminofenyl)metyl]-2-izopropyl-6-propylanilín C19H26N2		izooktyloktanoát C16H32O2	
299-375-3	93859-38-2	299-390-5	93859-51-9
4-[(2-aminofenyl)metyl]-2,6-diizopropylanilín C19H26N2		(Z)-N-(oktadec-9-én-1-yl)propán-1,3-diyldiamónium-bis(hydroxyacetát) C21H44N2.2C2H4O3	
299-376-9	93859-39-3	299-391-0	93859-52-0
4-[(4-amino-3,5-dietylfenyl)metyl]-2-[(4-aminofenyl)metyl]anilín C24H29N3		kyselina 12-hydroxyoktadekánová, zlúčenina s N-(Z)-(oktadec-9-én-1-yl)propán-1,3-diaminom (2:1) C21H44N2.2C18H36O3	
299-377-4	93859-40-6	299-392-6	93859-53-1
2-[(4-amino-3,5-dietylfenyl)metyl]-4-[(4-aminofenyl)metyl]anilín C24H29N3		kyselina dekádiová, zlúčenina s N-(Z)-(oktadec-9-én-1-yl)propán-1,3-diamínom C21H44N2.xC10H18O4	
299-379-5	93859-41-7		
4-[(4-amino-3-metylfenyl)metyl]-2-izopropyl-6-propylanilín C20H28N2			

299-393-1 <i>(Z)-1,1'-(oktadec-9-én-1-yl)imino]bis(propán-2-ol)</i> C24H49NO2	93859-54-2	299-401-3 <i>kyselina trihydrogen-[[[2-[(4,6-dichlór-1,3,5-triazín-2-yl)amino]etyl]amino]sulfonyl]-29H,31H-ftalocyanítrisulfonát(5)-N<sup>29</sup>,N<sup>30</sup>,N<sup>31</sup>,N<sup>32</sup>]medhatá</i> C37H18Cl2CuN13O11S4.3H	93861-17-7
299-394-7 <i>etylbis[2-(2-hydroxyethoxy)ethyl](oktadecyl)amónium-ethyl-sulfát</i> C28H60NO4.C2H5O4S	93859-56-4	299-402-9 <i>2-[2-(2-methoxyethoxy)ethoxy]benzén-1,4-diamín</i> C11H18N2O3	93881-99-3
299-395-2 <i>2-methoxyethyl-(hydroxymethyl)(methoxymethyl)-karbamát</i> C7H15NO5	93859-57-5	299-403-4 <i>[4-(2-hydroxyethyl)-1,3-fenyléndiamónium]-sulfát</i> C8H12N2O.H2O4S	93882-00-9
299-396-8 <i>metyl-(hydroxymethyl)(methoxymethyl)-karbamát</i> C5H11NO4	93859-58-6	299-405-5 <i>kalciump-bis[2-[2-(3-etyl-4-oxo-2-tioxotiazolidín-5-ylidén)butylidén]-2-metylpyrolidín-1-propásulfonát]</i> C17H26N2O4S3.1/2Ca	93882-02-1
299-397-3 <i>kyselina 5'-O-[bis(4-methoxyfenyl)fenylmetyl]-4-(4-chlórfenyl)-2'-deoxy-N-(2-metylpropanoyl)guanylyl-(3'-&gt;5')-3'-tymidylová, mono(4-chlórfenyl)ester, zlúčenina s triethylamínom (1:1)</i> C57H57Cl2N7O17P2.C6H15N	93859-59-7	299-406-0 <i>nátrium-1-metyl-5-[1-(4-hydroxyfenyl)-1-metyletyl]-2-[4-hydroxy-3-[[2-(metyl)oktadecylamino)-5-sulfonátovfenyl]amino]karbonyl]naftalén-1-yl]diazenyl]benzoát</i> C53H68N4O8S.Na	93882-03-2
299-398-9 <i>kyselina 5'-O-[bis(4-methoxyfenyl)fenylmetyl]-4-(4-chlórfenyl)-2'-deoxy-N-(2-metylpropanoyl)guanylyl-(3'-&gt;5')-2'-deoxy-N-(2-metylpropanoyl)-3'-guanylová, mono(4-chlórfenyl)ester, zlúčenina s triethylamínom (1:1)</i> C61H62Cl2N10O17P2.C6H15N	93859-60-0	299-407-6 <i>3,3',3'',3'''-[1,4,-fenylénbis[metylénennitrilobis(etylénenoxy)]]]tetrakis(propánnitril)</i> C28H40N6O4	93882-04-3
299-399-4 <i>kyselina 5'-O-[bis(4-methoxyfenyl)fenylmetyl]-4-(4-chlórfenyl)-2'-deoxy-N-(2-metylpropanoyl)guanylyl-(3'-&gt;5')-N-benzoyl-2'-deoxy-,3'-adenylová, mono(4-chlórfenyl)ester, zlúčenina s triethylamínom (1:1)</i> C64H60Cl2N10O16P2.C6H15N	93859-61-1	299-408-1 <i>2-(4,8-dimetylwna-3,7-dién-1-yl)-4-metyl-1,3-dioxolán</i> C15H26O2	93882-05-4
299-400-8 <i>kyselina 5'-O-[bis(4-methoxyfenyl)fenylmetyl]-4-(4-chlórfenyl)-2'-deoxy-N-(2-metylpropanoyl)guanylyl-(3'-&gt;5')-N-benzoyl-2'-deoxy-3'-cytidylová, mono(4-chlórfenyl)ester, zlúčenina s triethylamínom (1:1)</i> C63H60Cl2N8O17P2.C6H15N	93859-62-2	299-409-7 <i>dinátrium-3-[[5-[(etylfenylamino)sulfonyl]-2-fenoxyfenyl]diazenyl]-4-hydroxy-5-[(4-metylfenyl)sulfonyl]amino]naftalén-2,7-disulfonát</i> C37H32N4O12S4.2Na	93882-08-7
		299-410-2 <i>kyselina 3-[[5-[(etylfenylamino)sulfonyl]-2-fenoxyfenyl]diazenyl]-4-hydroxy-5-[(4-metylfenyl)sulfonyl]amino]naftalén-2,7-disulfónová</i> C37H32N4O12S4	93882-09-8

299-411-8	93882-10-1	299-424-9	93882-27-0
5-bróm-2'-deoxyuridín-5'- (tetrahydrogen-trifosfát), trilitna sol C9H14BrN2O14P3.3Li		kyselina undecénová, zlúčenina s 2- aminoetanolom (1:1) C11H20O2.C2H7NO	
299-412-3	93882-11-2	299-425-4	93882-28-1
5-brómuridín-5'-(tetrahydrogen- trifosfát), tetralitna sol C9H14BrN2O15P3.4Li		kálium-undecenoát	C11H20O2.K
299-413-9	93882-12-3	299-427-5	93882-29-2
8-[ (4-chlórfenyl) sulfanyl]adenozín, cyklický 3',5'-(hydrogen-fosfát), monosodná sol C16H15ClN5O6PS.Na		kyselina undecénová, zlúčenina s piperazín-1,4-dietanolom (1:1) C11H20O2.C8H18N2O2	
299-414-4	93882-13-4	299-428-0	93882-30-5
tetra(11-metyldodecyl)- oxybis(metyletylén)-difosfát C58H120O7P2		kyselina undecénová, zlúčenina s morpholinom (1:1)	C11H20O2.C4H9NO
299-416-5	93882-15-6	299-429-6	93882-31-6
1-metyl-1-[2- [ (hexadekanoyl) amino]ethyl]-2- (pentadecyl)-4,5-dihydro-1H- imidázólium-metyl-sulfát C37H70N3O.CH3O4S		kyselina undecénová, zlúčenina s 2- amino-2-metylpropán-1-olom (1:1) C11H20O2.C4H11NO	
299-417-0	93882-18-9	299-430-1	93882-32-7
[trimetyl[3-[3-(oktadecyl)-2,5- dioxopyrolidín-1-yl]propyl]amónium]- metyl-sulfát C28H53N2O2.CH3O4S		kyselina undecénová, zlúčenina s piperazín-1-etylaminom (1:1) C11H20O2.C6H15N3	
299-418-6	93882-20-3	299-431-7	93882-34-9
[μ-[[4,4'-(oxydietylén)- bis(dodecenylsukcináto)] (2- )]difenyldihydrarygium C48H70Hg2O9		metyl-2,4(alebo 4,6)-dimetylcyklohex- 3-én-1-karboxylát	C10H16O2
299-419-1	93882-22-5	299-432-2	93882-36-1
2,2,8-trimetylnonén-3-ol	C12H24O	3-metyl-1-(2,4,4-trimetylcyklohex-1- én-1-yl)but-2-én-1-ón	C14H22O
299-420-7	93882-23-6	299-433-8	93882-38-3
etyl-hexahydrospiro[4,7-metano-5H- indén-5,2'-oxirán]-3'-karboxylát C14H18O3		4-metyldec-1-énnitril	C13H23N
299-421-2	93882-24-7	299-434-3	93882-40-7
kyselina undecénová, zlúčenina s 1,1',1'''-nitrilotripropán-2-olom (1:1) C11H20O2.C9H21NO3		4,4'-sulfándiylbis(etylén)-dihydrogen- bis(2-oktadecenylsukcinát)	C48H86O8S
299-422-8	93882-25-8	299-435-9	93882-41-8
kyselina undecénová, zlúčenina s 1,1'- iminodipropán-2-olom (1:1) C11H20O2.C6H15NO2		N-[2-[2-(pentadecenyl)-4,5-dihydro-1H- imidazol-1-yl]etyl]hexadécenamid	C36H67N3O
299-423-3	93882-26-9	299-436-4	93882-42-9
kyselina undecénová, zlúčenina s 2,2'- iminodietanolom (1:1) C11H20O2.C4H11NO2		N-[2-[2-heptadecenyl-4,5-dihydro-1H- imidazol-1-yl]etyl]oktadécenamid	C40H75N3O
		299-438-5	93882-43-0
		ikozyl-hexadecenoát	C36H70O2
		299-439-0	93882-44-1
		oktadecenyl-hexadecenoát	C34H64O2

299-440-6 hexadecyl-ikozenoát	93882-45-2 C36H70O2	299-455-8 etyl-hydrogen-2-oktadecenylsukcinát C24H44O4	93882-69-0
299-441-1 ikozyl-ikozenoát	93882-46-3 C40H78O2	299-456-3 oktyl-hydrogen-2-oktadecenylsukcinát C30H56O4	93882-71-4
299-442-7 oktadecyl-ikozenoát	93882-47-4 C38H74O2	299-457-9 tetradecyl-hydrogen-2- oktadecenylsukcinát	93882-73-6 C36H68O4
299-443-2 oktadecenyl-ikozenoát	93882-48-5 C38H72O2	299-458-4 hexadecyl-hydrogen-2- oktadecenylsukcinát	93882-75-8 C38H72O4
299-444-8 dioktadecenyl-5,8,11,14-tetraoxa-4,15- dioxooktadekándioát	93882-50-9 C50H90O10	299-460-5 sek-decylfenol	93891-77-1 C16H26O
299-445-3 dioktadecenyl-5,8,11,14,17-pentaoxa- 4,18-dioxohenikozándioát C52H94O11	93882-52-1	299-461-0 sek-oktylfenol	93891-78-2 C14H22O
299-446-9 izopropylidénbis(cyklohexán-4,1-diyl)- dihydrogen-bis(hexadecenylsukcinát) C55H96O8	93882-54-3	299-462-6 hydrogen-[3-hydroxy-4-[(2- hydroxynáftalén-1-yl)diazetyl]-7- nitronáftalén-1-sulfonát(3-)][1-[(2- hydroxynitrofényle)diazetyl]-2- náftolát(2-)]chromitan sodný C36H19CrN6O11S.H.Na	93891-79-3
299-447-4 (oktahydro-4,7-metano-1H-indén-5-yl)- hydrogen-2-oktadecenylsukcinát C32H54O4	93882-56-5	299-463-1 (3β,16β,17α,18α,20α)-methyl-1-[2- (dietylamino)etyl]-11,17-dimetoxy-18- [(3,4,5-trimetoxybenzoyl)oxy]johimbán- 16-karboxylát, zlúčenina s [R- (R*,R*)]-2,3-dihydroxybutándioátom (1:2) C39H53N3O9.2C4H6O6	93891-81-7
299-449-5 (O,O'-cyklohexán-1,4-diyl)-dihydrogen- bis(2-oktadecenylsukcinát) C50H88O8	93882-58-7	299-464-7 1-amino-1-deoxy-4-O-α-D- glukopyranosyl-D-glucitol C12H25NO10	93891-82-8
299-450-0 [benzyldimetyl[3-[3-(dodecyl)-2,5- dioxopyrolidín-1-yl]propyl]amónium]- chlorid C28H45N2O2.Cl	93882-60-1	299-465-2 tetrabutylamóniová sol s kyselinou trans-3-[[benzyloxykarbonyl]amino]-2- methyl-4-oxoazetidín-1-sulfónovou(1:1) C16H36.N.C12H13N2O6S	93891-84-0
299-451-6 kyselina mliečna, zlúčenina s 2- (heptadecenyl)-4,5-dihydro-1H- imidazol-1-etanolom (1:1) C22H42N2O.C3H6O3	93882-61-2	299-466-8 kyselina 5-[[[5(alebo 6)-[(2- chlóretyl)sulfonyl]bicyklo[2.2.1]heptá- n-2-yl]karbonyl]amino]-4-hydroxy-3- [[4-[(2-metoxyfényle)amino]-3- sulfofényle)diazetyl]naftalén-2,7- disulfónová, sodná sol C33H33ClN4O14S4.xNa	93891-85-1
299-452-1 [4-(terc-butyl)cyclhexyl]-hydrogen-2- oktadecenylsukcinát C32H58O4	93882-63-4		
299-453-7 (cyklohexylmetyl)-hydrogen-2- oktadecenylsukcinát C29H52O4	93882-65-6		
299-454-2 benzyl-hydrogen-2-oktadecenylsukcinát C29H46O4	93882-67-8		

299-467-3	93891-86-2	(4-[[5-[(3,6-dichlórpypyridazin-4-yl)karbonyl]amino]-2-sulfofenyl]diazetyl]-5-oxo-1-[2-sulfo-5-[(trisulfo-29H,31H-ftalocyaninyl)sulfonyl]amino]fenyl]-4,5-dihydro-1H-pyrazol-3-karboxyláto(8-)-N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]nikelnatan hexasodný C53H22Cl2N16NiO21S6.6Na	299-475-7	93891-95-3
299-468-9	93891-87-3	(4-chlórfenyl)-[N-benzoyl-5'-O-[bis(4-methoxyfenyl)fenylmethyl]-2'-deoxy-P-(4-chlórfenyl)adenylyl-(3'->5')-2'-deoxy-N-(2-metylpropanoyl)-3'-guanylát], zlúčenina s triethylamínom (1:1) C33H36N4O6.2Na	299-476-2	93891-97-5
299-469-4	93891-88-4	(4-chlórfenyl)-[N-benzoyl-5'-O-[bis(4-methoxyfenyl)fenylmethyl]-2'-deoxy-P-(4-chlórfenyl)adenylyl-(3'->5')-2'-deoxy-N-(2-metylpropanoyl)-3'-guanylát], zlúčenina s triethylamínom (1:1) C64H60Cl2N10O16P2.C6H15N	299-477-8	93891-98-6
299-471-5	93891-89-5	(4-chlórfenyl)-[N-benzoyl-5'-O-[bis(4-methoxyfenyl)fenylmethyl]-2'-deoxy-P-(4-chlórfenyl)adenylyl-(3'->5')-N-benzoyl-2'-deoxy-3'-adenylát], zlúčenina s triethylamínom (1:1) C67H58Cl2N10O15P2.C6H15N	299-478-3	93891-99-7
299-472-0	93891-90-8	(4-chlórfenyl)-[N-benzoyl-5'-O-[bis(4-methoxyfenyl)fenylmethyl]-2'-deoxy-P-(4-chlórfenyl)adenylyl-(3'->5')-N-benzoyl-2'-deoxy-3'-cytidylát], zlúčenina s triethylamínom (1:1) C66H58Cl2N8O16P2.C6H15N	299-479-9	93892-00-3
299-473-6	93891-91-9	(4-chlórfenyl)-[N-benzoyl-5'-O-[bis(4-methoxyfenyl)fenylmethyl]-2'-deoxy-P-(4-chlórfenyl)cytidylyl-(3'->5')-3'-tymidylát], zlúčenina s triethylamínom (1:1) C59H55Cl2N5O17P2.C6H15N	299-480-4	93892-01-4
299-474-1	93891-93-1	(4-chlórfenyl)-[N-benzoyl-5'-O-[bis(4-methoxyfenyl)fenylmethyl]-2'-deoxy-P-(4-chlórfenyl)cytidylyl-(3'->5')-2'-deoxy-N-(2-metylpropanoyl)-3'-guanylát], zlúčenina s triethylamínom (1:1) C63H60Cl2N8O17P2.C6H15N	299-482-5	93892-02-5
			299-483-0	93892-03-6
			[ (1 $\alpha$ ,2 $\beta$ ,5 $\alpha$ ) -2-metyl-5-(1-methylvinyl)cyklohexyl]-butanoát C14H24O2	
			299-484-6	93892-04-7
			[ (1 $\alpha$ ,2 $\beta$ ,5 $\alpha$ ) -2-metyl-5-(1-methylvinyl)cyklohexyl]-formiát C11H18O2	

299-485-1	93892-05-8	299-497-7 (4-chlórfenyl)-[5'-O-[bis(4-metoxyfenyl)fenylmetyl]-P-(4-chlórfenyl)tymidylyl-(3'->5')-N-benzoyl-2'-deoxy-3'-cytidylát], zlúčenina s triethylmínom (1:1) C59H55Cl2N5O17P2.C6H15N	93892-16-1
299-486-7 etyl-8-hydroxyoctanoát	93892-06-9 C10H20O3		
299-487-2 1,1-dibutoxyhexán	93892-07-0 C14H30O2	299-498-2 kyselina 3,3'-diazéndiylbis[6-[2-(4-nitro-2-sulfofenyl)vinyl]benzénsulfónová], sodná sol C28H20N4O16S4.xNa	93892-17-2
299-488-8 3-(hexyloxy)-2-oxopropanál	93892-08-1 C9H16O3	299-499-8 kyselina 3,3'-diazéndiylbis[6-[2-(4-nitro-2-sulfofenyl)vinyl]benzénsulfónová], lítna sol C28H20N4O16S4.xLi	93892-18-3
299-489-3 1,1-bis(3-methylbutoxy)hexán	93892-09-2 C16H34O2	299-500-1 kyselina 5-[[4-(acetylamino)fenyl]amino]-8-amino-9,10-dioxo-9,10-dihydroantracén-1,7-disulfónová C22H17N3O9S2	93892-19-4
299-490-9	93892-10-5 kyselina naftalén-1-sulfónová, zlúčenina s 2-aminoetanolom (1:1) C10H8O3S.C2H7NO	299-501-7 nátrium-2-[(4,5-diaminonaftalén-1-yl)diazenyl]-5-nitrobenzénsulfonát C16H13N5O5S.Na	93892-20-7
299-491-4	93892-11-6 kyselina naftalén-1-sulfónová, zlúčenina s 2,2'-iminodietanolom (1:1) C10H8O3S.C4H11NO2	299-502-2 kyselina 2-[(4,5-diaminonaftalén-1-yl)diazenyl]-5-nitrobenzénsulfónová C16H13N5O5S	93892-21-8
299-493-5	93892-12-7 kyselina naftalén-1-sulfónová, zlúčenina s 2,2',2'''-nitrilotriethanolom (1:1) C10H8O3S.C6H15NO3	299-503-8 kyselina 4-[[5-[(2-hydroxy-5-chlórfenyl)diazenyl]-2,4-dihydroxyfenyl]diazenyl]naftalén-1-sulfónová, sodná sol C22H15ClN4O6S.xNa	93892-22-9
299-494-0	93892-13-8 kyselina naftalén-2-sulfónová, zlúčenina s 2-aminoetanolom (1:1) C10H8O3S.C2H7NO	299-504-3 kyselina 2-hydroxy-3-metyl-5-[[4-[(4-sulfofenyl)diazenyl]fenyl]diazenyl]benzoová, sodná sol C20H16N4O6S.xNa	93892-23-0
299-495-6	93892-14-9 (4-chlórfenyl)-[5'-O-[bis(4-metoxyfenyl)fenylmetyl]-P-(4-chlórfenyl)tymidylyl-(3'->5')-2'-deoxy-N-(2-metylpropanoyl)-3'-guanylát], zlúčenina s triethylmínom (1:1) C57H57Cl2N7O17P2.C6H15N	299-505-9 kyselina 2-hydroxy-3-metyl-5-[[4-[(4-sulfofenyl)diazenyl]fenyl]diazenyl]benzoová C20H16N4O6S	93892-24-1
299-496-1	93892-15-0 (4-chlórfenyl)-[5'-O-[bis(4-metoxyfenyl)fenylmetyl]-P-(4-chlórfenyl)tymidylyl-(3'->5')-N-benzoyl-2'-deoxy-3'-adenylát], zlúčenina s triethylmínom (1:1) C60H55Cl2N7O16P2.C6H15N	299-506-4 kyselina 2-[4-[[4-[[4-metylbenzén)sulfonyl]oxy]-3-metylbenzén]diazenyl]anilino]-5-nitrobenzénsulfónová C26H22N4O8S2	93892-25-2

299-508-5	93892-26-3	299-522-1 4-terc-butyl-2,6-dicyklopentylfenol C20H30O	93892-39-8
	kyselina 5-amino-4-hydroxy-3-[ (2-hydroxy-3-nitro-5-sulfofenyl)diazetyl]naftalén-2,7-disulfónová, sodná sol C16H12N4O13S3.xNa		
299-509-0	93892-27-4	299-523-7 4,6-bis(izopropyl)-1,1,3,3-tetrametylindán-5-ol C19H30O	93892-40-1
	kyselina 5-[ (2-hydroxy-5-metylfenyl)diazetyl]-2-[2-(4-nitro-2-sulfofenyl)vinyl]benzénsulfónová C21H17N3O9S2		
299-510-6	93892-28-5	299-524-2 6-izopropyl-1,1,3,3-tetrametylindán-5-ol C16H24O	93892-41-2
	kyselina 5-(benzoylamino)-4-hydroxy-3-[ [2-[4-(terc-pentyl)fenoxyl]fenyl]diazetyl]naftalén-2,7-disulfónová, sodná sol C34H31N3O9S2.xNa		
299-511-1	93892-29-6	299-525-8 6-cyklopentyl-1,1,3,3-tetrametylindán-5-ol C18H26O	93892-42-3
	6-sek-butyl-2-cyklopentylfenol C15H22O		
299-512-7	93892-30-9	299-526-3 2,2'-(2-metylpropylidén)bis[ (5-cyklopentyl-4-metylfenol)] C28H38O2	93892-43-4
	2-cyklopentyl-6-izopropylfenol C14H20O		
299-513-2	93892-31-0	299-527-9 4,4'-metylénbis[ (6-cyklopentyl-3,3-dimetyl)indán-5-ol] C33H44O2	93892-44-5
	6-terc-butyl-2-cyklopentylfenol C15H22O		
299-514-8	93892-32-1	299-528-4 6,6'-(2-metylpropylidén)bis[ (4-cyklopentyl-3-metyl)fenol] C28H38O2	93892-45-6
	4,6-dichlór-1,1,3,3-tetrametylindán-5-ol C13H16Cl2O		
299-515-3	93892-33-2	299-529-5 2,2'-(2-metylpropylidén)bis[ (6-cyklopentyl-4-metyl)fenol] C28H38O2	93892-46-7
	2,6-dicyklopentyl-4-(metoxymetyl)-3,5-dimetylfenol C20H30O2		
299-516-9	93892-34-3	299-530-0 1-metoxy-5,7-dimetylokt-4-én C11H22O	93892-47-8
	6-izobutyl-1,1,3,3-tetrametylindán-5-ol C17H26O		
299-517-4	93892-35-4	299-532-6 8-metoxy-2,4-dimetylokt-3-én C11H22O	93892-48-9
	4,6-dicyklopentyl-1,1,3-trimetylindán-5-ol C22H32O		
299-519-5	93892-36-5	299-533-1 5-izobutyl-1-metoxyhex-5-én C11H22O	93892-49-0
	3,3,4,6-tetrametylindán-5-ol C13H18O		
299-520-0	93892-37-6	299-534-7 (5-metoxy-1-metylpentylidén)cyklohexán C13H24O	93892-50-3
	1,1,3,3-tetrametyl-6-(1-metylpropyl)indán-5-ol C17H26O		
299-521-6	93892-38-7	299-535-2 (5-metoxy-1-metylpent-1-én-1-yl)cyklohexán C13H24O	93892-51-4
	6-(1-fenyletyl)-1,1,3,3-tetrametylindán-5-ol C21H26O		

299-537-3	93892-53-6	299-552-5	93892-66-1
3-cyklooktylidén-2-metylpropyl-acetát C14H24O2		(4-chlórfenyl)-N-benzoyl-5'-O-[bis(4-metoxyfenyl)fenylmetyl]-2'-deoxy-P-(4-chlórfenyl)adenylyl-(3'→5')-3'-tymidylát, zlúčenina s triethylaminom (1:1) C60H55Cl2N7O16P2.C6H15N	
299-538-9	93892-54-7	299-553-0	93892-67-2
5-(3,3-dimetyl bicyklo[2.2.1]heptán-2-ylidén)pentán-1-ol C14H24O		kyselina 2-metyl naftalén-1-sulfónová, zlúčenina s 2,2'-iminodietanolom (1:1) C11H10O3S.C4H11NO2	
299-539-4	93892-55-8	299-554-6	93892-68-3
5-(3,3-dimetyl bicyklo[2.2.1]heptán-2-yl)-pent-4-én-1-ol C14H24O		kyselina 2-metyl naftalén-1-sulfónová, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1) C11H10O3S.C6H15NO3	
299-541-5	93892-56-9	299-555-1	93892-69-4
2-metyl-1-(3-metyl bicyklo[2.2.1]hept-5-én-2-yl)butyl-acetát C15H24O2		kálium-2-metyl naftalénsulfonát C11H10O3S.K	
299-542-0	93892-57-0	299-556-7	93892-70-7
metyl-2,8,8-trimetyl-1,2,3,5,6,7,8,8a-oktahydronaftalén-2-karboxylát C15H24O2		kalcium-2-metyl naftalénsulfonát C11H10O3S.Ca	
299-543-6	93892-58-1	299-557-2	93892-71-8
metyl-2,8,8-trimetyl-1,2,3,4,6,7,8,8a-oktahydronaftalén-2-karboxylát C15H24O2		dialumínium-tris(2-metyl naftalénsulfonát) C11H10O3S.1/3Al	
299-544-1	93892-59-2	299-558-8	93892-72-9
2,2-dimetyl-1-(3-metyl bicyklo[2.2.1]hept-5-én-2-yl)propyl-acetát C15H24O2		kyselina 2-metyl naftalén-1-sulfónová, zlúčenina s 2-aminoetanolom (1:1) C11H10O3S.C2H7NO	
299-545-7	93892-60-5	299-559-3	93892-73-0
(1,7,7-trimetyl)tetrahydrospiro[bicyklo[2.2.1]heptán-2,2'-[2H]pyrán]-6'-ol C14H24O2		kyselina 2-metyl naftalén-1-sulfónová, zlúčenina s 2,2'-iminodietanolom (1:1) C11H10O3S.C4H11NO2	
299-546-2	93892-61-6	299-560-9	93892-74-1
(2-metylcyklooktén-1-propyl)-acetát C14H24O2		kyselina 2-metyl naftalén-1-sulfónová, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1) C11H10O3S.C6H15NO3	
299-547-8	93892-62-7	299-561-4	93892-75-2
dinátrium-4-[2,2-bis(hydroxymetyl)-3-[(oktadekanoyl)oxy]propyl]-2-sulfonátosukcinát C27H50O11S.2Na		kyselina N,N'-tioperoxydikarbámová C26H52N2S4	
299-548-3	93892-63-8	299-563-5	93892-76-3
dinátrium-(Z,Z)-4-[2,2-bis(hydroxymetyl)-3-[(oktadeka-9,12-dienoyl)oxy]propyl]-2-sulfonátosukcinát C27H46O11S.2Na		nonaamónium-pentahydrogen-[[[(fosfonátometyl)imino]bis[etylén[(fosfonátometyl)imino]etylén]]]tetrakisfosfonát C15H44N5O21P7.9H3N	
299-549-9	93892-64-9		
[3,5-dihydroxy-2-[[[(oktadekanoyl)oxy]metyl]-2H-pyrán-4-yl]stearát C42H80O7			
299-550-4	93892-65-0		
plumbium-bis[etyl(fenyl)ditiokarbamát] C9H11NS2.1/2Pb			

299-564-0	93892-77-4	299-572-4	93892-85-4
dekaamónium-tetrahydrogen-[ (fosfonátometyl) imino]bis[etán-2,1-diyl[(fosfonátometyl) imino]etán-2,1-diyl]nitrilobis(metylén)]tetrakisfosfonát C15H44N5O21P7.10H3N		oktakálium-oktahydrogen-[etán-1,2-diylbis[[ (fosfonátometyl) imino]etán-2,1-diyl[(fosfonátometyl) imino]etán-2,1-diyl]nitrilobis(metylén)]tetrakisfosfonát	
299-565-6	93892-78-5	299-574-5	93892-86-5
tridekaamónium-hydrogen-[[ (fosfonátometyl) imino]bis[etylén[(fosfonátometyl) imino]etylén]nitrilobis(metylén)]tetrakisfosfonát C15H44N5O21P7.13H3N		nonakálium-heptahydrogen-[etán-1,2-diylbis[[ (fosfonátometyl) imino]etán-2,1-diyl[(fosfonátometyl) imino]etán-2,1-diyl]nitrilobis(metylén)]tetrakisfosfonát C18H52N6O24P8.9K	
299-566-1	93892-79-6	299-575-0	93892-87-6
tetradekaamónium-[[ (fosfonátometyl) imino]bis[etylén[(fosfonátometyl) imino]etylén]nitrilobis(metylén)]tetrakisfosfonát C15H44N5O21P7.14H3N		dekakálium-hexahydrogen-[etán-1,2-diylbis[[ (fosfonátometyl) imino]etán-2,1-diyl[(fosfonátometyl) imino]etán-2,1-diyl]nitrilobis(metylén)]tetrakisfosfonát C18H52N6O24P8.10K	
299-567-7	93892-80-9	299-576-6	93892-88-7
oktanátrium-oktahydrogen-[etán-1,2-diylbis[[ (fosfonátometyl) imino]etán-2,1-diyl[(fosfonátometyl) imino]etán-2,1-diyl]nitrilobis(metylén)]tetrakisfosfonát C18H52N6O24P8.8Na		pentadekakálium-hydrogen-[etán-1,2-diylbis[[ (fosfonátometyl) imino]etán-2,1-diyl[(fosfonátometyl) imino]etán-2,1-diyl]nitrilobis(metylén)]tetrakisfosfonát C18H52N6O24P8.15K	
299-568-2	93892-81-0	299-577-1	93892-90-1
nonanátrium-heptahydrogen-[etán-1,2-diylbis[[ (fosfonátometyl) imino]etán-2,1-diyl[(fosfonátometyl) imino]etán-2,1-diyl]nitrilobis(metylén)]tetrakisfosfonát C18H52N6O24P8.9Na		kyselina 2-[[4-[[4-[(4-amino-6-chlór-1,3,5-triazín-2-yl)amino]-5-sulfonaftalén-1-yl]diazenyl]-2,5-dimethylfenyl]diazenyl]benzén-1,4-disulfónová C27H22ClN9O9S3	
299-569-8	93892-82-1	299-578-7	93892-91-2
dekanátrium-hexahydrogen-[etán-1,2-diylbis[[ (fosfonátometyl) imino]etán-2,1-diyl[(fosfonátometyl) imino]etán-2,1-diyl]nitrilobis(metylén)]tetrakisfosfonát C18H52N6O24P8.10Na		kyselina 7-[[2-[(aminokarbonyl)amino]-4-[[4-[[5-[(4-amino-3-sulfo-9,10-dioxo-9,10-dihydroantracén-1-yl)amino]-2-sulfofenyl]amino]-6-chlór-1,3,5-triazín-2-yl]amino]fenyl]diazenyl]naftalén-1,3,6-trisulfónová C40H28ClN11O18S5	
299-570-3	93892-83-2	299-579-2	93892-92-3
pentadekanátrium-hydrogen-[etán-1,2-diylbis[[ (fosfonátometyl) imino]etán-2,1-diyl[(fosfonátometyl) imino]etán-2,1-diyl]nitrilobis(metylén)]tetrakisfosfonát C18H52N6O24P8.15Na		(2-hydroxy-3-chlórpropyl)dietyl[2-[(akryloyl)oxy]ethyl]amónium-chlorid C12H23ClNO3.Cl	
299-571-9	93892-84-3	299-580-8	93892-94-5
hexadekanátrium-[etán-1,2-diylbis[[ (fosfonátometyl) imino]etán-2,1-diyl[(fosfonátometyl) imino]etán-2,1-diyl]nitrilobis(metylén)]tetrakisfosfonát C18H52N6O24P8.16Na		[dibutyl[metyl[[[(akryloyl)amino]metyl]]]amónium]-metyl-sulfát C13H27N2O.CH3O4S	

299-581-3 (diethyl)methyl[2-[(akryloyl)amino]ethyl]amónium-metyl-sulfát C10H21N2O.CH3O4S	93892-95-6	299-593-9 kyselina hydrogen-[4-[(2-chlórfenyl)[4-[ethyl(sulfonátobenzyl)amino]-2-metylfenyl]metylén]-3-metylcyklohexa-2,5-dién-1-ylidén](ethyl)(sulfonátobenzyl)amónna, sodná sol C39H39ClN2O6S2.Na	93893-06-2
299-582-9 N-[1,2-dihydroxy-2-[[1-oxo-3-[[2-(2-oxoimidazolidin-1-yl)ethyl]amino]propyl]amino]ethyl]akrylamid C13H23N5O5	93892-96-7	299-594-4 kyselina hydrogen-[4-[(2-chlórfenyl)[4-[ethyl(sulfonátobenzyl)amino]fenyl]metylén]-3-metylcyklohexa-2,5-dién-1-ylidén](ethyl)(sulfonátobenzyl)amónna, sodná sol C37H35ClN2O6S2.Na	93893-07-3
299-583-4 [2-[(1,1-dimetyletyl)[(4-dodecylfenyl)metyl]amino]ethyl]-2-metylprop-2-enoát, hydrochlorid C29H49NO2.ClH	93892-97-8	299-596-5 kyselina 4,-dimetylbenzénsulfónová, zlúčenina s 2,2',2''-nitrilotrietanolom (1:1) C8H10O3S.C6H15NO3	93893-08-4
299-585-5 [2-[(1,1-dimetyletyl)tetradecylamino]ethyl]-2-metylprop-2-enoát, hydrobromid C24H47NO2.BrH	93892-98-9	299-597-0 kyselina 4,-dimetylbenzénsulfónová, zlúčenina s 2,2'-iminodietanolom (1:1) C8H10O3S.C4H11NO2	93893-09-5
299-586-0 [2-[(terc-butyl)(2-hydroxy-3-chlórpropyl)amino]ethyl]-2-metylprop-2-enoát, hydrochlorid C13H24ClNO3.ClH	93892-99-0	299-598-6 kyselina 4,-dimetylbenzénsulfónová, zlúčenina s 2-aminoetanolom (1:1) C8H10O3S.C2H7NO	93893-10-8
299-587-6 [2-[(1,1-dimetyletyl)[3-(dodecyloxy)-2-hydroxypropyl]amino]ethyl]-2-metylprop-2-enoát, hydrochlorid C25H49NO4.ClH	93893-00-6	299-599-1 kyselina 4,-dimetylbenzénsulfónová, zlúčenina s trietylaminom (1:1) C8H10O3S.C6H15N	93893-11-9
299-588-1 kyselina 4-hydroxybenzénsulfónová, zlúčenina s 2,2'-iminodietanolom (1:1) C6H6O4S.C4H11NO2	93893-01-7	299-600-5 kyselina 4,a-dimetylbenzénsulfónová, zlúčenina s anilínom C8H10O3S.C6H7N	93893-12-0
299-589-7 kyselina benzénsulfónová, zlúčenina s 2,2'-iminodietanolom (1:1) C6H6O3S.C4H11NO2	93893-02-8	299-601-0 (1-metyletyl)-neodekanoát C13H26O2	93893-13-1
299-590-2 kyselina benzénsulfónová, zlúčenina s 2-aminoetanolom (1:1) C6H6O3S.C2H7NO	93893-03-9	299-602-6 [[[(acetyloxy)metyl]-oktahydro-4,7-metano-1H-indenyl)methyl-akrylát C17H24O4	93893-14-2
299-591-8 kyselina 4-hydroxybenzénsulfónová, zlúčenina s 2-aminoetanolom (1:1) C6H6O4S.C2H7NO	93893-04-0	299-603-1 [[4-[(hydroxymethyl)(metoxymethyl)amino]-6-[(metoxymethyl)[(oktadecyloxy)methyl]amino]-1,3,5-triazin-2-yl][[(oktadecyloxy)methyl]amino]metanol, diéter s metanolom a oktadekán-1-olom C66H132N6O6	93893-16-4
299-592-3 (2-anilinoethyl)-4-metylbenzénsulfonát C8H11NO.C7H8O3S	93893-05-1		

299-604-7	93893-17-5	dilutécium-trimagnézium-dodekanitrát HNO <sub>3</sub> .1/6Lu.1/2Mg	299-618-3	93893-30-2 (etyl-3-oxobutanoáto-O <sup>1'</sup> ,O <sup>3</sup> )-(7,7-dimetyloktanoáto-O)-(propán-2-oláto)hlinitý komplex C19H35AlO6
299-605-2	93893-18-6	diamónium-skandium-pantanitrát H3N.5/2HNO <sub>3</sub> .1/2Sc	299-619-9	93893-32-4 bis(2-hydroxyethyl)(oktadeka-9,12,15-trienoyl)amónium-acetát C22H39NO3.C2H4O2
299-606-8	93893-19-7	diamónium-samárium-pantanitrát H3N.5/2HNO <sub>3</sub> .1/2Sm	299-620-4	93893-33-5 N-[2-[(2-aminoethyl)amino]ethyl]oktadeka-9,12-dién-1-amid C22H43N3O
299-607-3	93893-20-0	diamónium-terbium-pantanitrát H3N.5/2HNO <sub>3</sub> .1/2Tb	299-622-5	93893-34-6 N-[2-[(2-aminoethyl)amino]ethyl]oktadeka-9,12,15-triénamid C22H41N3O
299-608-9	93893-21-1	trimagnézium-diterbium-dodekanitrát HNO <sub>3</sub> .1/4Mg.1/6Tb	299-623-0	93893-35-7 kyselina 4,4'-bis[[4-amino-6-[bis(2-hydroxyethyl)amino]-1,3,5-triazín-2-yl]amino]stilbén-2,2'-disulfónová, zlúčenina s 2-aminoetanolom (1:2) C28H36N12O10S2.2C2H7NO
299-609-4	93893-22-2	diamónium-túlium-pantanitrát H3N.5/2HNO <sub>3</sub> .1/2Tm	299-624-6	93893-36-8 kyselina 4,4'-bis[(4-chlór-6-morfolino-1,3,5-triazín-2-yl)amino]stilbén-2,2'-disulfónová, zlúčenina s 2,2,2''-nitrilotrietanolom (1:2) C28H28Cl2N10O8S2.2C6H15NO3
299-611-5	93893-23-3	trimagnézium-dítúlium-dodekanitrát HNO <sub>3</sub> .1/4Mg.1/6Tm	299-625-1	93893-37-9 N-(2-etyl-4-nitrofenyl)dibenzylamín C22H22N2O2
299-612-0	93893-24-4	amónium-yterbium(3+)-disulfát H3N.2H2O4S.Yb	299-626-7	93893-38-0 kálium-DL-alaninát C3H7NO2.K
299-613-6	93893-25-5	trimagnézium-diyterbium-dodekanitrát HNO <sub>3</sub> .1/4Mg.1/6Yb	299-627-2	93893-39-1 N <sup>2</sup> ,N <sup>2</sup> -dimetyl-N <sup>6</sup> -dekanoyl-L-lyzín C18H36N2O3
299-614-1	93893-26-6	(Z)-N-(2-hydroxyethyl)-N-[2-[(oktadec-9-enoyl)amino]ethyl]glycín C24H46N2O4	299-628-8	93893-40-4 kyselina 12-hydroxyoktadekánová, zlúčenina s 2-aminoetanolom (1:1) C18H36O3.C2H7NO
299-615-7	93893-27-7	(Z)-N,N-dibutyl-1-(oktadec-9-én-1-yl)-5-oxopyrolidín-3-karboxamid C31H58N2O2	299-629-3	93893-41-5 5-oxo-L-prolín, zlúčenina s metylamínom (1:1) C5H7NO3.CH5N
299-616-2	93893-28-8	2-(12-henikozényl)-(5H)-oxazol-4,4-dimetanol C26H49NO3	299-630-9	93893-42-6 5-oxo-L-prolín, zlúčenina s dietylamínom (1:1) C5H7NO3.C4H11N
299-617-8	93893-29-9	kyselina trihydrogen-bis[2-[[6-[(4-chlór-6-metoxy-1,3,5-triazín-2-yl)amino]-1-hydroxy-3-sulfonaftalén-2-yl]diazenyl]benzoáto(3-)]chromitá C42H24Cl2CrN12O14S2.3H		

299-631-4	93893-43-7	299-647-1	93893-57-3
L-histidín, zlúčenina s 5-oxo-L-prolinom (1:1)	C6H9N3O2.C5H7NO3	kyselina 2-(2-metylfenoxo)-5-nitrobenzénsulfónová	C13H11NO6S
299-633-5	93893-44-8	299-648-7	93893-58-4
kyselina 12-hydroxyoktadekánová, zlúčenina s 2,2'-iminodietanolom (1:1)	C18H36O3.C4H11NO2	kyselina 5-amino-2-(2-metylfenoxo)benzénsulfónová	C13H13NO4S
299-634-0	93893-45-9	299-649-2	93893-59-5
kyselina 12-hydroxyoktadekánová, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1)	C18H36O3.C6H15NO3	3-amino-4-hydroxy-N-[3-(1-metyletoxy)propyl]benzénsulfónamid	C12H20N2O4S
299-635-6	93893-46-0	299-650-8	93893-60-8
N,N'-(metylén-4,1-fenylén)bis(β-alaninohydrazid)	C19H26N6O2	3-[4-[(2-hydroxy-5-metyl-3-nitrofenyl)diazenyl]-3-methyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfónamid	C17H16N6O6S
299-636-1	93893-47-1	299-651-3	93893-61-9
5-oxo-L-prolín, zlúčenina s etylamínom (1:1)	C5H7NO3.C2H7N	3-[4-[(5-(1,1-dimetylpropyl)-2-hydroxy-3-nitrofenyl)diazenyl]-3-methyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfónamid	C21H24N6O6S
299-637-7	93893-48-2	299-652-9	93893-62-0
2-(1-butylheptyl)-1,3-dioxolán	C14H28O2	kyselina 5-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazenyl]-6-hydroxynaftalén-1-sulfónová	C20H16N4O5S
299-638-2	93893-49-3	299-653-4	93893-63-1
3-(2-etyl-2-metylcyklohexyl)propyl-acetát	C14H26O2	4-hydroxy-3-[(6-hydroxy-5-kyano-4-metyl-2-oxo-1,2-dihydropyridín-3-yl)diazenyl]-N-[3-(1-metyletoxy)propyl]benzénsulfónamid	C19H23N5O6S
299-639-8	93893-50-6	299-655-5	93893-64-2
5-(bicyklo[2.2.1]heptán-2-yl)-2,4-dimetylpentán-1-ol	C14H26O	metyl-[7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)fenyl]diazenyl]naftalén-1-yl]-karbamát	C19H17N3O6S
299-640-3	93893-51-7	299-656-0	93893-65-3
(dekahydronaftalén-2-yletyl)-acetát	C14H24O2	[2-[(2-kyanoethyl)anilino]etyl]-metyl-karbonát, zlúčenina s kyselinou octovou (1:1)	C13H16N2O3.C2H4O2
299-641-9	93893-52-8	299-657-6	93893-66-4
5-(bicyklo[2.2.1]heptán-2-yl)-2,4-dimetylpent-2-én-1-ol	C14H24O	N-fenyl-N-(2-kyanoetyl)-O-metyl-β-alanín, monoacetát	C13H16N2O2.C2H4O2
299-642-4	93893-53-9	299-658-1	93893-67-5
etyl-[2-(1,1-dimetyletyl)fenoxy]acetát	C14H20O3	5-etyl-1-[(4-chlórfenyl)metyl]-2-metylpyridínum-chlorid	C15H17ClN.Cl
299-644-5	93893-54-0		
2-[(2-fenyl-1,1-dimetyl)etyl]-1,3-dioxán	C14H20O2		
299-645-0	93893-55-1		
4-etyl-2,5-dioxoimidazolidín-1,3-bis(propanohydrazid)	C11H20N6O4		
299-646-6	93893-56-2		
N-formyl-L-treonín	C5H9NO4		

299-659-7	93893-68-6	299-672-8	93893-80-2
4,4'-metylénbis[6-(terc-butyl)-1,1,3,3-tetrametylindán-5-ol] C35H52O2		benzyl(diethyl)[1-methyl-2-[akryloyl]oxy]ethyl]amónium-chlorid C17H26NO2.Cl	
299-660-2	93893-69-7	299-673-3	93893-81-3
2,2'-metylénbis(6-cyklopentyl-3,4-dimetylfenol) C27H36O2		benzyl(diethyl)[2-[akryloyl]oxy]propyl]amónium-chlorid C17H26NO2.Cl	
299-661-8	93893-70-0	299-674-9	93893-82-4
2,2'-(2-metylpropylidén)bis[4-metyl-6-(2-metylpropyl)fenol] C26H38O2		(Z)-(2-hydroxy-1-metyletyl)-4-oxo-4-[[2-(2-oxoimidazolidín-1-yl)ethyl]amino]but-2-enoát C12H19N3O5	
299-662-3	93893-71-1	299-675-4	93893-83-5
2,2'-metylénbis(6-cyklooktyl-4-metylfenol) C31H44O2		(2-hydroxypropyl)trimetylámónium-metyl-sulfát C6H16NO.CH3O4S	
299-663-9	93893-72-2	299-677-5	93893-84-6
kyselina trihydrogen-[μ-[5-[[4-[(2-hydroxy-6-[4-[(2-karboxyfenyl)diazetyl]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]-4-sulfonaftalén-1-yl]diazetyl]-3-hydroxy-7-sulfonaftalén-1-yl]diazetyl]-2-hydroxybenzoáto(7-)]]]dimednatá C38H19Cu2N8O14S2.3H		1-[3-(alyloxy)-2-hydroxypropyl]-1,3-dimethylmočovina C9H18N2O3	
299-664-4	93893-73-3	299-678-0	93893-85-7
4-hydroxy-N-izopropyl-3-nitrobenzénsulfónamid C9H12N2O5S		[3-(alyloxy)-2-chlórpropylidén]-dipropyl-difosfonát C12H25ClO7P2	
299-666-5	93893-74-4	299-679-6	93893-86-8
1-benzyl-5-etyl-2-metylpyridínium-chlorid C15H18N.Cl		[3-(alyloxy)-2-(hydroxypropyl)]guanidín C7H15N3O2	
299-667-0	93893-75-5	299-680-1	93893-87-9
2,2'-metylénbis[(4-terc-butyl-6-sek-butyl)fenol] C29H44O2		(3-alyloxy-2-hydroxypropyl)-3-oxobutanoát C10H16O5	
299-668-6	93893-76-6	299-681-7	93893-88-0
2,2'-butylidénbis[(4-terc-butyl-6-sek-butyl)fenol] C32H50O2		(Z)-1-(1-propoxyetoxy)hex-3-én C11H22O2	
299-669-1	93893-77-7	299-682-2	93893-89-1
2,2'-(2-metylpropylidén)bis[6-cyklopentyl-4-(1,1-dimetyletyl)fenol] C34H50O2		(-fenyl-3-methylpent-2-énnitril C12H13N	
299-670-7	93893-78-8	299-683-8	93893-90-4
2,2'-butylidénbis[(4-terc-butyl-6-cyklopentyl)fenol] C34H50O2		1-(8,8-dimetyl-1,2,3,5,6,7,8,8a-oktahydronaftalén-2-yl)etán-1-ón C14H22O	
299-671-2	93893-79-9	299-684-3	93893-91-5
2,2'-(2-metylpropylidén)bis[6-(1,1-dimetyletyl)-4-(1-metyletyl)fenol] C30H46O2		oxacyklohexadec-14-én-2-ón C15H26O2	
		299-685-9	93893-92-6
		3-metyl-3,3a,4,4a,7,7a,8,8a-oktahydro-4,8-metano-2H-indeno[5,6-b]furán-2-ón C13H16O2	

299-686-4	93893-94-8	299-703-5 kadmium-bis (4-nonylfenolát) C15H24O.1/2Cd	93894-08-7
	3-metyl-3,3a,4,4a,5,7a,8,8a-oktahydro-4,8-metano-2H-indeno[5,6-b]furán-2-ón C13H16O2		
299-688-5	93893-95-9	299-704-0 kadmium-bis [4-(1,1,3,3-tetramethylbutyl)fenolát] C14H22O.1/2Cd	93894-09-8
	magnézium-neoheptanoát C7H14O2.1/2Mg		
299-689-0	93893-96-0	299-705-6 kadmium-bis [(Z)-hexadec-9-enoát] C16H30O2.1/2Cd	93894-10-1
	dibutylbis [(izoundekanoyl)oxy]stanán C30H60O4Sn		
299-690-6	93893-97-1	299-706-1 kyselina 3,5,5-trimethylhexánová, zlúčenina s 2-aminoetanolom (1:1) C9H18O2.C2H7NO	93894-11-2
	bis (izoundekanoyloxy)dioktyl)stanán C38H76O4Sn		
299-691-1	93893-98-2	299-707-7 2-(4-terc-butyl-1-cyklohexyl)propán-1-ol C13H26O	93894-12-3
	tributyl (izoundekanoyloxy)stanán C23H48O2Sn		
299-692-7	93893-99-3	299-708-2 2-(2-butoxyethoxy)etyl-stearát C26H52O4	93894-13-4
	dianhydro-D-glucitol-hydrogen-adipát C12H18O7		
299-693-2	93894-00-9	299-709-8 2-(2-butoxyethoxy)etyl-palmitát C24H48O4	93894-14-5
	dianhydro-D-glucitol-hydrogen-maleát C10H12O7		
299-694-8	93894-01-0	299-710-3 2-(2-butoxyethoxy)etyl-dokozanoát C30H60O4	93894-15-6
	6-dodecylo- $\alpha$ -D-glukóza C18H36O6		
299-695-3	93894-02-1	299-711-9 allylbis (2-hydroxyethyl) oktadecylamónium-chlorid C25H52NO2.Cl	93894-16-7
	1,4:3,6-dianhydro-D-manitol-didodekanoát C30H54O6		
299-696-9	93894-03-2	299-712-4 allyl (hexadecyl)bis (2-hydroxyethyl) amónium-chlorid C23H48NO2.Cl	93894-17-8
	hydroxy [3-(2-metoxyfenoxy)propán-1,2-dioláto(2-)-O,O',O'',O''']alumínium C10H13AlO5		
299-697-4	93894-04-3	299-714-5 allylbis (2-hydroxyethyl) tetradecylamónium-chlorid C21H44NO2.Cl	93894-18-9
	O-etyl-[S-(3-sulfopropyl)]-ditiokarbonát, sodná sol' C6H12O4S3.Na		
299-699-5	93894-05-4	299-715-0 allyl (dodecyl)bis (2-hydroxyethyl) amónium-chlorid C19H40NO2.Cl	93894-19-0
	nátrium-2,2-dimetylditiokarbazát C3H8N2S2.Na		
299-700-9	93894-06-5	299-716-6 dietyl-(tetrahydro-1H-1,4-diazepín-1,4(5H)-dipropanoát) C15H28N2O4	93894-20-3
	aluminium-(Z)-hexadec-9-enoát C16H30O2.1/3Al		
299-701-4	93894-07-6		
	kadmium-bis (2-nonylfenolát) C15H24O.1/2Cd		

299-717-1 (2-etyl-1-methylhex-1-én-1-yl)-acetát C11H20O2	93894-21-4	299-732-3 (2-etylhexanoáto-O) (izodekanoáto-O) (izononanoáto-O) cérium C27H51CeO6	93894-35-0
299-718-7 [2-[ (1-metoxydecyl) oxy]ethyl]benzén C19H32O2	93894-22-5	299-733-9 bis(2-etylhexanoáto-O) (izononanoáto-O) cérium C25H47CeO6	93894-36-1
299-719-2 (Z)-[2-(3,7-dimetylokta-2,6-dién-1-yloxy)-2-metoxyethyl]benzén C19H28O2	93894-23-6	299-734-4 (2-etylhexanoáto-O) bis(izodekanoáto-O) cérium C28H53CeO6	93894-37-2
299-720-8 (E)-[2-(3,7-dimetylokta-2,6-dién-1-yloxy)-2-metoxyethyl]benzén C19H28O2	93894-24-7	299-736-5 (2-etylhexanoáto-O) ((izodekanoáto-O) (neodekanoáto-O) cérium C28H53CeO6	93894-38-3
299-721-3 (Z)-1-[(3,7-dimetylokta-2,6-dién-1-yl)oxy]-1-metoxydekán C21H40O2	93894-25-8	299-737-0 bis(2-etylhexanoáto-O) (izodekanoáto-O) cérium C26H49CeO6	93894-39-4
299-722-9 1-[(3,7-dimetyloktyl) oxy]-1-metoxydekán C21H44O2	93894-26-9	299-738-6 (2-etylhexanoáto-O) bis(neodekanoáto-O) cérium C28H53CeO6	93894-40-7
299-723-4 (E)-1-[(3,7-dimetylokta-2,6-dién-1-yl)oxy]-1-metoxydekán C21H40O2	93894-27-0	299-739-1 bis(2-etylhexanoáto-O) (neodekanoáto-O) cérium C26H49CeO6	93894-41-8
299-725-5 1-[(3,7-dimetylokta-6-én-1-yl)oxy]-1-metoxydekán C21H42O2	93894-28-1	299-740-7 izononyl-izooktanoát C17H34O2	93894-42-9
299-726-0 8,8-bis(2-fenyletoxy)-2,6-dimetylokta-2-ol C26H38O3	93894-29-2	299-741-2 kyselina neodekánová, sol s ruténiom C10H20O2.xRu	93894-43-0
299-727-6 metyl-2-[[4-(4-methylpent-3-én-1-yl)cyklohex-3-én-1-yl]metylén]amino]benzoát C21H27NO2	93894-30-5	299-742-8 sorbitan, (všetko-Z)-dioktadeka-9,12-dienoát C42H72O7	93894-44-1
299-728-1 1,1'-(2-methyl-3-(pent-2-én-1-yl)cyklopent-2-én-1-ylidén]bis(1H-indol) C27H28N2	93894-31-6	299-743-3 sorbitan, (všetko-Z)-dioktadeka-9,12,15-trienoát C42H68O7	93894-45-2
299-729-7 1,1'-(3,7-dimetylokta-2,6-dienylidén)bis(1H-indol) C26H28N2	93894-32-7	299-744-9 kalcium-neoundekanoát C11H22O2.1/2Ca	93894-46-3
299-730-2 1,1'-(3-fenylalylidén)bis(1H-indol) C25H20N2	93894-33-8	299-745-4 (neononanoáto-O) (neoundekanoáto-O) kalcium C20H38CaO4	93894-47-4
299-731-8 (2-etylhexanoáto-O) bis(izononanoáto-O) cérium C26H49CeO6	93894-34-9	299-747-5 plumbium-neononanoát C9H18O2.1/2Pb	93894-48-5
		299-748-0 plumbium-neoundekanoát C11H22O2.1/2Pb	93894-49-6

299-749-6	93894-50-9	299-763-2	93894-63-4
kyselina neodekánová, zlúčenina s 1-aminopropán-2-olom (1:1) C10H20O2.C3H9NO		4-[4-[(2-hydroxy-5-nitrofenyl)diazenyl]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfónamidáto(2-)[4-[2-fenyl-(2-hydroxy-5-nitrofenyl)diazenyl]-5-metyl-2,4-dihydro-3H-pyrazol-3-onáto(2-)]kobaltitan sodný C32H23CoN11O10S.Na	
299-750-1	93894-51-0	299-764-8	93894-64-5
sorbitan, (všetko-Z)-tri-oktadeka-9,12-dienoát C60H102O8		(neononanoáto-O) (neoundekanoáto-O)plumbium C20H38O4Pb	
299-751-7	93894-52-1	299-765-3	93894-65-6
anhydrid kyseliny 1,1,2,3,3,3-hexafluór-2-(trifluormetyl)propán-1-sulfónovej C8F18O5S2		heptadekafluór-N-(2-hydroxyethyl)-N-metylizooktásulfónamid C11H8F17NO3S	
299-752-2	93894-53-2	299-766-9	93894-66-7
1,1,2,2,3,3,4,4-oktafluór-N-(2-hydroxyethyl)-N-metylbután-1-sulfónamid C7H9F8NO3S		heptadekafluór-N,N-bis(2-hydroxyethyl)bután-1-sulfónamid C12H10F17NO4S	
299-753-8	93894-54-3	299-767-4	93894-67-8
1,1,2,2,3,3,4,4-oktafluór-N,N-bis(2-hydroxyethyl)bután-1-sulfónamid C8H11F8NO4S		lítium-heptadekafluórizooktásulfonát C8HF17O3S.Li	
299-754-3	93894-55-4	299-769-5	93894-68-9
anhydrid kyseliny 1,1,2,2,3,3,4,4-oktafluórbután-1-sulfónovej C8H2F16O5S2		kálium-heptadekafluórizooktásulfonát C8HF17O3S.K	
299-755-9	93894-56-5	299-770-0	93894-70-3
heptadekafluórizooktásulfónamid C8H2F17NO2S		tetraetylámónium-heptadekafluórizooktásulfonát C8H20N.C8F17O3S	
299-756-4	93894-57-6	299-771-6	93894-71-4
heptadekafluórizooktásulfónamid, zlúčenina s trietylámínom (1:1) C8H2F17NO2S.C6H15N		heptadekafluór-N-metylizooktásulfónamid C9H4F17NO2S	
299-758-5	93894-58-7	299-772-1	93894-72-5
difluór(N-fenylacetamido)borán C8H9BF2NO		dietyl-[3-[[heptadekafluórizooktyl)sulfonylamino]propyl]metylámónium-jodid C16H20F17N2O2S.I	
299-759-0	93894-59-8	299-773-7	93894-73-6
1,1'-dihexylferocén	C22H34Fe	magnézium-heptadekafluórizooktásulfonát C8HF17O3S.1/2Mg	
299-760-6	93894-60-1	299-774-2	93894-74-7
decylferocén	C20H30Fe	oktadec-9-én-1-yl-[5-[[[2-[[heptadekafluórizooktyl)sulfonyl]metylamino]etoxy]karbonyl]amino]-2-metylfenyl]karbamát C38H50F17N3O6S	
299-761-1	93894-61-2		
(2-metylloktonoyl)ferocén C19H26FeO			
299-762-7	93894-62-3		
[2-[(2-aminonaftalén-1-yl)diazenyl]-5-nitrofenoláto(2-)][5-[(2-hydroxy-5-chlórfenyl)diazenyl]-6-hydroxynaftalén-2-sulfonamidáto(2-)]kobaltitan sodný C32H20ClCoN7O7S.Na			

299-775-8	93894-75-8	299-785-2	93904-46-2
tetranátrium-3,3'-[azoxybis[[3-(2-hydroxyethoxy)-4,1-fenylén]diazenyl]]bis[4-hydroxy-5-[(4-methylfenyl)sulfonyl]amino]naftalén-2,7-disulfonát	C50H44N8O23S6.4Na	4-[(2-hydroxy-5-nitrofenyl)diazenyl]-5-metyl-2-[4-[[2-(sulfooxy)ethyl]sulfonyl]fenyl]-4,5-dihydro-3H-pyrazol-3-ón, draselno-sodná sol	C18H17N5O10S2.xK.xNa
299-776-3	93904-38-2	299-786-8	93904-47-3
[(6,6-dimethylbicyklo[3.1.1]hept-2-én-2-yl)methyl]-cinamát	C19H22O2	trinátrium-2-metyl-4-[4-[4'-bis[4-(3-metyl-4-sulfonatoanilino)fenyl]metylén]fenylidénamino]benzénsulfonát	C40H35N3O9S3.3Na
299-777-9	93904-39-3	299-787-3	93904-49-5
nátrium-4-[(4-amino-3-metyl-9,10-dioxo-9,10-dihydroantracén-1-yl)amino]toluén-2-sulfonát	C22H18N2O5S.Na	kyselina 4-[[4-(6-metyl-7-sulfobenzotiazol-2-yl)fenyl]diazenyl]-5-oxo-1-(4-sulfofenyl)-4,5-dihydro-1H-pyrazol-3-karboxylová, zlúčenina s 2,2'-iminodietanolom 1:3)	C24H17N5O9S3.3C4H11NO2
299-778-4	93904-40-6	299-788-9	93904-50-8
8-(1H-benzimidazol-2-yl)-2-metyl-1H-benzimidazo[1,2-a]izochino[5,4-f,g]chinolin-1,3(2H)-dión	C29H17N5O2	(2,6-dimetoxy-3-metyl)tetrahydro-2H-pyrán	C8H16O3
299-780-5	93904-41-7	299-789-4	93904-51-9
dinátrium-1-amino-4-[[2-metoxy-5-[(2-sulfonatoxy)ethyl]sulfonyl]fenyl]amino]-9,10-dioxo-9,10-dihydroantracén-2-sulfonát	C23H20N2O12S3.2Na	3-etyl-2,5-dimetoxytetrahydrofuran	C8H16O3
299-781-0	93904-42-8	299-791-5	93904-52-0
kyselina 5-hydroxy-4-[[3-[(2-chlóretyl)sulfonyl]benzoyl]amino]-6-[(2-sulfofenyl)diazenyl]naftalén-1,7-disulfónová, draselno-sodná sol	C25H20ClN3O13S4.xK.xNa	1,1-dihydroxy-2,5,8-trioxa-1-fosfadekán-10-ol-1-oxid	C6H15O7P
299-782-6	93904-43-9	299-792-0	93904-53-1
nátrium-1,3-dimetyl-4-[[3-metyl-5-oxo-1-[4-[[2-(sulfooxy)ethyl]sulfonyl]fenyl]-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]benzén-5-sulfonát	C20H22N4O10S3.xNa	1,1'-etylénbis(2-heptadecyl-4,5-dihydro-1H-imidázólium-fosfát) (1:2)	C42H82N4.2H3O4P
299-783-1	93904-44-0	299-793-6	93904-54-2
nátrium-2-[[3-metyl-5-oxo-1-[4-[[2-(sulfooxy)ethyl]sulfonyl]fenyl]-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]benzoát	C19H18N4O9S2.xNa	amónium-nátrium-4,4'-bis[[2,5-dimetyl-4-[(4-sulfofenyl)diazenyl]fenyl]-N,N,O-azoxyl]stilbén-2,2'-disulfonát	C42H36N8O14S4.xH3N.xNa
299-784-7	93904-45-1	299-794-1	93904-55-3
nátrium-2-[[3-[(8-acetamido-2-hydroxynaftalén-1-yl)diazenyl]-4-hydroxyfenyl]sulfonyl]ethyl-sulfát	C20H19N3O9S2.Na	6-(1,1-dimetyletyl)-4-metyl-4,4a,5,6,7,8-hexahydronaftalén-2(3H)-ón	C15H24O
299-795-7		299-795-7	93904-56-4
		7-izopropyl-5-methylbicyklo[2.2.2]okt-5-én-2-karbaldehyd	C13H20O
299-796-2		299-796-2	93904-57-5
		1-(3,5,5-trimetylcyklohex-3-én-1-yl)etán-1-ón	C11H18O
299-797-8		299-797-8	93904-58-6
		(S)-4-metylhex-5-én-1-ál	C7H12O

299-798-3	93904-59-7	299-810-7	93904-73-5
2-(2,6-dimetylheptyl-6-metoxy)-4,4,6-trimetyl-1,3-dioxán	C17H34O3	kyselina 2-[2-(cyklohexylamino)-2-oxoethyl]ikozénová	C28H51NO3
299-799-9	93904-60-0	299-811-2	93904-75-7
(4α,7β,8α)-3,3,6,7-tetrametyl-3,4,4a,7,8,8a-hexahydro-1H-2-benzopyrán	C13H22O	4-nonyl-hydrogen-2-oktadecenylsukcinát	C31H58O4
299-800-2	93904-61-1	299-812-8	93904-77-9
(4α,7β,8α)-3,3,6,7-tetrametyl-3,4,4a,7,8,8a-hexahydro-1H-2-benzopyrán	C13H22O	4-(2-fenoxyethyl)-hydrogen-2-oktadecenylsukcinát	C30H48O5
299-801-8	93904-62-2	299-813-3	93904-79-1
(4α,7α,8α)-3,3,6,7-tetrametyl-3,4,4a,7,8,8a-hexahydro-1H-2-benzopyrán	C13H22O	4-(oktadecenyl)-hydrogen-2-oktadecenylsukcinát	C40H74O4
299-802-3	93904-63-3	299-814-9	93904-81-5
2'-deoxyadenylyl-(3->5')-2'-deoxyadenylyl-(3'->5')-tymidylyl-(3'->5')-tymidylyl-(3'->5')-2'-deoxycytidyl-(3'->5')-2'-deoxyguanylyl-(3'->5')-2'-deoxyguanylyl-(3'->5')-2'-deoxyadenylyl-(3'->5')-tymidylyl-(3'->5')-2'-deoxycytidyl-(3'->5')-2'-deoxyguanozin	C117H148N45O70P11	kyselina 2-[2-[(3-morfolinopropyl)amino]-2-oxoethyl]tetradécénová, monohydrochlorid	C23H42N2O4.C1H
299-803-9	93904-64-4	299-815-4	93904-82-6
4-hydroxy-3-chlór-5-izopropylbenzaldehyd	C10H11ClO2	kyselina (akryloylamino) tetradékán-1-sulfónová	C17H33NO4S
299-804-4	93904-65-5	299-817-5	93904-83-7
7-chlór-1,1-dimetylindán-4-ol	C11H13ClO	etyl-2-metyl-1-oxaspiro[2.5]oktán-2-karboxylát	C11H18O3
299-806-5	93904-66-6	299-818-0	93904-84-8
7-metoxy-3,3-dimetylindán-4-ol	C12H16O2	(hexyloxy)metylpyrazín	C11H18N2O
299-807-0	93904-67-7	299-819-6	93904-85-9
[bis(2-acetyloxyethyl)](3-metylfenyl)amónium-acetát	C15H21NO4.C2H4O2	1-[3(alebo 4)-(2,2-dimetylpropyl)cyklohexyl]etán-1-ón	C13H24O
299-808-6	93904-69-9	299-820-1	93904-86-0
[benzyldimetyl[3-[3-(oktadecyl)-2,5-dioxopyrolidín-1-yl]propyl]amónium]-chlorid	C34H57N2O2.Cl	1-[4(alebo 5)-(2,2-dimetylpropyl)cyklohex-1-én-1-yl]etán-1-ón	C13H22O
299-809-1	93904-71-3	299-821-7	93904-87-1
kyselina 2-[2-[bis(2-metylpropyl)amino]-2-oxoethyl]ikozénová	C30H57NO3	trinátrium-hydroxy[(4-sulfonátofenyl)diazényl]naftaléndisulfonát	C16H12N2O10S3.3Na
		299-822-2	93904-88-2
		1-(2-aminoethyl)-2-(dimetylheptyl)-3-(2-hydroxyethyl)-4,5-dihydro-1H-imidázólium-chlorid	C16H34N3O.Cl
		299-823-8	93904-89-3
		kyselina dimetylbenzéndisulfónová	
		C8H10O6S2	

299-824-3	93904-90-6	299-839-5	93905-04-5
<i>N</i> -(dimetylfenyl)-3-hydroxy-4-[(4-chlór-2-metylfenyl)diazetyl]naftalén-2-karboxamid	C26H22ClN3O2	[oktahydro-4,7-metano-1 <i>H</i> -indén-1(alebo 2)-yl)metyl-2-metylpropanoát C15H24O2	
299-825-9	93904-91-7	299-840-0	93905-05-6
<i>N</i> -(dimetylfenyl)-3-hydroxy-4-[(2-chlórfenyl)diazetyl]naftalén-2-karboxamid	C25H20ClN3O2	[oktahydro-4,7-metano-1 <i>H</i> -indén-1(alebo 2)-yl)methyl-pentanoát C16H26O2	
299-826-4	93904-92-8	299-841-6	93905-06-7
hydrogen-O-bicyklo[2.2.1]heptyl-karboditioát, draselná sol' C8H12OS2.K		[oktahydro-4,7-metano-1 <i>H</i> -indén-1(alebo 2)-yl)methyl-3-metylbutanoát C16H26O2	
299-828-5	93904-93-9	299-842-1	93905-07-8
dodecyl-1-naftol	C22H32O	kyselina hexadecyl-1,2-dimetylbenzénsulfónová	C24H42O3S
299-829-0	93904-94-0	299-843-7	93905-09-0
kyselina izopropylbenzéndisulfónová C9H12O6S2		kyselina 6-[metyl[(nitrofenyl)sulfonyl]amino]hexánová, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1)	
299-830-6	93904-95-1	C13H18N2O6S.C6H15NO3	
kyselina 4-izopropylbenzénsulfónová, zlúčenina s 2-aminoetanolom (1:1) C9H12O3S.C2H7NO		299-844-2	93917-66-9
299-831-1	93904-96-2	4-metylén-2-propyl-1,3-dioxán C8H14O2	
kyselina 4-izopropylbenzénsulfónová, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1) C9H12O3S.C6H15NO3		299-845-8	93917-67-0
299-832-7	93904-97-3	3-(2,4,4-trimetylcyklohexyl)propyl-acetát C14H26O2	
nátrium-hydroxydinonylbenzénsulfonát C24H42O4S.Na		299-846-3	93917-68-1
299-833-2	93904-98-4	etyl-(2-metylfenoxo)acetát C11H14O3	
bárium-metylbenzoát	C8H8O2.1/2Ba	299-847-9	93917-69-2
299-834-8	93904-99-5	(2-metyl-4-oxo-4 <i>H</i> -pyrán-3-yl)-3-metylbut-2-enoát C11H12O4	
2-(dimethylheptyl)-4,5-dihydro-1 <i>H</i> -imidazol-1-ethanol	C14H28N2O	299-848-4	93917-70-5
299-835-3	93905-00-1	[3-[bicyklo[2.2.1]hept-5-én-2-yl]-2-metyl]alylalkohol C11H16O	
2-(dimethylheptyl)-1,3-bis(2-hydroxyethyl)-4,5-dihydro-1 <i>H</i> -imidázolum-chlorid	C16H33N2O2.Cl	299-850-5	93917-71-6
299-836-9	93905-02-3	(hex-2-én-1-yl)-2-propylhept-2-enoát C16H28O2	
[2-(dimethylheptyl)-1-etyl-3-(2-hydroxyethyl)-4,5-dihydro-1 <i>H</i> -imidázolum]-etyl-sulfát C16H33N2O.C2H5O4S		299-851-0	93917-72-7
299-837-4	93905-03-4	1-(2-cyklohexyletyl)cyklohexyl-acetát C16H28O2	
izopropylmetoxypyrazín	C8H12N2O	299-852-6	93917-73-8
		2-[(1,1-dimetyl-2-fenyl)etyl]-4-metyl-1,3-dioxolán C14H20O2	
		299-853-1	93917-74-9
		(4-aryl-2-metoxyfenyl)-heptanoát C17H24O3	

299-854-7 <i>O,O'-diethoxysilándiylbis (bután-2-ónoxím)</i> C12H26N2O4Si	93917-75-0	299-869-9 <i>allyl(dimethyl)[3-[hexadekanoyl]amino]propyl]amónium-chlorid</i> C24H49N2O.Cl	93917-89-6
299-855-2 <i>amónium-pentadecanoát</i> C15H30O2.H3N	93917-76-1	299-870-4 <i>allyl(dimethyl)[3-[(oktadec-9-enoyl)amino]propyl]amónium-chlorid</i> C26H51N2O.Cl	93917-90-9
299-856-8 <i>3-(dichlóretylsilyl)propylamín</i> C5H13Cl2NSi	93917-77-2	299-872-5 <i>(O,O-dioktyl-fosforoditioát-S)(oktanoáto-O)zinkium</i> C24H49O4PS2Zn	93917-91-0
299-857-3 <i>N,N'-[karbonylbis[(etylímido)etán-1,2-díyl]]dioktadekánamid</i> C45H90N4O3	93917-78-3	299-873-0 <i>(hexyloxy)bis(propán-2-oláto)alumínium</i> C12H27AlO3	93917-92-1
299-858-9 <i>1-[1,4-(1,5-,2,4-alebo 2,5)-dimetyloktahydro-4,7-metano-1H-indén]metanol</i> C14H24O	93917-79-4	299-874-6 <i>(2-etylhexán-1-oláto)bis(propán-2-oláto)alumínium</i> C14H31AlO3	93917-93-2
299-859-4 <i>(2-etylhexyl)-metylheptanoát</i> C16H32O2	93917-80-7	299-875-1 <i>nátrium-2-hydroxy-3-[(1-hydroxy-5,8-dichlórnaftálén-2-yl)diazényl]-5-nitrobenzénsulfonát</i> C16H9Cl2N3O7S.Na	93917-94-3
299-861-5 <i>kyselina fenoxyoctová, monoester s propán-1,2-diolom</i> C11H14O4	93917-81-8	299-876-7 <i>kyselina 3,3'-(2,2'-dimetyl[1,1'-bifenyl]-4,4'-díyl)bis[diazényl(3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4,1-díyl)]bis(4-chlórbenzénsulfónová)</i> C34H28Cl2N8O8S2	93917-95-4
299-862-0 <i>zinkium-diizobutyl-dimaleát</i> C8H12O4.1/2Zn	93917-82-9	299-877-2 <i>kyselina dihydrogen-etyl[4-[[4-[etyl(3-sulfonátobenzyl)amino]-2-metylfenyl](4-sulfonátófenyl)metylidén]-3-metylcyklohexa-2,5-dién-1-ylidén](3-sulfonátobenzyl)amónna</i> C39H40N2O9S3	93917-96-5
299-863-6 <i>dodekán-1-tiol, strieborná sol</i> C12H26S.xAg	93917-83-0	299-878-8 <i>kyselina 4,4'-bis[[4-morfolino-6-[(4-sulfofenyl)amino]-1,3,5-triazín-2-yl]amino]stilbén-2,2'-disulfónová, sodná sol, zlúčenina s 2,2',2'''-nitrilotrietanolom</i> C40H40N12O14S4.xC6H15NO3.xNa	93917-97-6
299-864-1 <i>kyselina 3,3'-metylénbis(4-hydroxybenzénsulfónová)</i> C13H12O8S2	93917-84-1	299-879-3 <i>kyselina 2-hydroxy-5-[(3-karboxy-5-metyl-4-oxocyklohexa-2,5-dién-1-ylidén)(2,6-dichlór-4-sulfofenyl)metyl]-3-metylbenzoová, sodná sol</i> C23H16Cl2O9S.xNa	93917-98-7
299-865-7 <i>1-(2-aminoetyl)-2-heptadecyl-1-metyl-4,5-dihydro-1H-imidázólium-chlorid</i> C23H48N3.Cl	93917-85-2		
299-866-2 <i>kyselina mravčia, zlúčenina s N,N'-[etylénbis(iminoetylén)]bis(oktadekánmidom) (1:1)</i> C42H86N4O2.CH2O2	93917-86-3		
299-867-8 <i>butyldodecylbis(2-hydroxyetyl)amónium-chlorid</i> C20H44NO2.Cl	93917-87-4		
299-868-3 <i>allyl(dimethyl)[3-[(oktadekanoyl)amino]propyl]amónium-chlorid</i> C26H53N2O.Cl	93917-88-5		

299-880-9	93918-00-4	299-891-9	93918-11-7
1-[2-[[4-[(2,6-dichlór-4-nitrofenyl)diazenyl]fenyl]ethylamino]etyl]-1,1-dimethylhydrazinium-sulfát (2:1) C18H23Cl2N6O2.1/2O4S		(izooktanoáto-O) (neodekanoáto-O) ferium C18H34FeO4	
299-881-4	93918-01-5	299-892-4	93918-12-8
kyselina dihydrogen-etyl[4-[[4-[etyl(3-sulfonátobenzyl)amino]-2-metylfenyl](4-sulfonátofenyl)metylidén]-3-metylcyklohexa-2,5-dién-1-ylidén](3-sulfonátobenzyl)amónna, sodná sol C39H40N2O9S3.xNa		(izodekanoáto-O) (izononanoáto-O) ferium C19H36FeO4	
299-883-5	93918-02-6	299-894-5	93918-13-9
kyselina 4-[4-[(2-hydroxy-5-metyl-3-nitrofenyl)diazenyl]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfónová C17H15N5O7S		kalcium-bis(neononanoáto) C9H18O2.1/2Ca	
299-884-0	93918-03-7	299-895-0	93918-14-0
4-[(2,4-diamino-5-metylfenyl)amino]fenol C13H15N3O		(neononanoáto-O) (neoundekanoáto-O) mangánium C20H38MnO4	
299-885-6	93918-04-8	299-896-6	93918-15-1
dinátrium-4-hydroxy-3-[[4'-[(4-hydroxyfenyl)diazenyl]-2,2'-dimetyl[1,1'-bifenyl]-4-yl]diazenyl]naftalén-2,7-disulfonát C30H24N4O8S2.2Na		mangánium-bis(neoundekanoát) C11H22O2.1/2Mn	
299-886-1	93918-05-9	299-897-1	93918-16-2
kyselina 2-hydroxy-5-[[3-karboxy-5-metyl-4-oxocyklohexa-2,5-dién-1-ylidén][4-(N,N-dimethylamino)fenyl]metyl]-3-metylbenzoová, sodná sol C25H23N06.xNa		mangánium-bis(neononanoát) C9H18O2.1/2Mn	
299-887-7	93918-06-0	299-898-7	93918-17-3
(bután-2-oláto)-bis(etyl-3-oxobutanoáto-O <sup>1</sup> ,O <sup>3</sup> )hlinitý komplex C16H27AlO7		kobaltium-bis(neoundekanoát) C11H22O2.1/2Co	
299-888-2	93918-07-1	299-899-2	93918-18-4
dinátrium-5-[[4-[[4-[[dihydroxy[[2-hydroxy-5-[(3-sulfonátofenyl)diazenyl]fenyl]diazenyl]fenyl]diazenyl]fenyl]amino]karbonyl]fényle]diazenyl]-2-hydroxybenzoát C38H27N9O10S.2Na		kobaltium-bis(neononanoát) C9H18O2.1/2Co	
299-889-8	93918-09-3	299-900-6	93918-19-5
lítium-1-[2-(diethylamino)etyl]-2-dodecenylsukcinát C22H41N04.Li		(neononanoáto-O) (neoundekanoáto-O) kobaltium C20H38CoO4	
299-890-3	93918-10-6	299-901-1	93918-20-8
kálium-3,5,5-trimetylhexanoát C9H18O2.K		(neononanoáto-O) (neoundekanoáto-O) zinkium C20H38O4Zn	

299-906-9	93918-25-3	299-916-3	93918-35-5
hydrogen-[4-[[4-(diethylamino)-2-metylfenyl][4-[etyl[3(alebo 4)-sulfonátobenzyl]amino]fenyl]metylidén]cyklohexa-2,5-dién-1-ylidén](etyl)[3(alebo 4)-sulfonátobenzyl]amónium C42H47N3O6S2		etylén-bis[[ (8-oktyl-5,11-dioxo-1,4-dioxa-7,9-ditia-8-stanacykloundec-8-yl)sulfanyl]acetát] C34H58O12S6Sn2	
299-907-4	93918-26-4	299-917-9	93918-38-8
kyselina hydrogen-[4-[4-(4-etoxyanilino)-4'-[etyl[3(alebo 4)-sulfonátobenzyl]amino]benzhydrylidén]cyklohexa-2,5-dién-1-ylidén](etyl)[3(alebo 4)-sulfonátobenzyl]amónna, sodná sol C45H45N3O7S2.Na		kyselina 7-amino-4-hydroxy-8-[(3-sulfofenyl)diazenyl]naftalén-2-sulfónová, sodná sol C16H13N3O7S2.xNa	
299-909-5	93918-27-5	299-918-4	93918-39-9
kyselina 5-amino-3-[[4'-(dihydroxyfenyl)diazenyl]-3,3'-dimetyl[1,1'-bifenyl]-4-yl]diazenyl]-4-hydroxynaftalén-2,7-disulfónová, sodná sol C30H25N5O9S2.xNa		N,N'-[[hydroxy(fenyl)metylén]di-4,1-fenylén]bis(acetamid) C23H22N2O3	
299-910-0	93918-28-6	299-920-5	93918-40-2
kyselina 4-[[[(2-hydroxy-5-chlórfenyl)diazenyl]dihydroxyfenyl]diazenyl]naftalén-1-sulfónová, sodná sol C22H15ClN4O6S.xNa		2-(methoxykarboxy)fenylamónium-hydrogen-sulfát C8H9NO2.H2O4S	
299-911-6	93918-29-7	299-921-0	93918-41-3
zinkium-bis(neoundekanoát) C11H22O2.1/2Zn		N,N'-[fluorantén-3,8-diylbis(imino(9,10-dioxo-9,10-dihydroantracén-4,1-diyl)]bis(benzamid) C58H34N4O6	
299-912-1	93918-30-0	299-922-6	93918-42-4
butyltris[(neodekanoyl)oxy]stanán C34H66O6Sn		1,1'-trisulfándiylbis[N,N-dibutylformamid] C18H36N2S5	
299-913-7	93918-31-1	299-923-1	93918-43-5
trinátrium-2-hydroxy-5-[(3-karboxyláto-5-metyl-4-oxocyklohexa-2,5-dién-1-ylidén)[2,6-dichlór-3(alebo 4)-sulfonátufenyl]metyl]-3-metylbenzoát C23H16Cl2O9S.3Na		1,1'-tetrasulfándiylbis[N,N-dibutyltioformamid] C18H36N2S6	
299-914-2	93918-32-2	299-924-7	93918-45-7
D-glucitol-tris(dodekanoát) C42H80O9		dinonylamónium-dinonylkarbamoditioát C19H39NS2.C18H39N	
299-915-8	93918-33-3	299-925-2	93918-46-8
etylén-bis[(8-butyl-5,11-dioxo-1,4-dioxa-7,9-ditia-8-stanacykloundec-8-yl)sulfanyl]acetát] C26H42O12S6Sn2		N,N'- (iminodietán-1,2-diyl)bis(oktadeka-9,12-dién-1-amid) C40H73N3O2	
		299-926-8	93918-47-9
		N,N'- (iminodietán-1,2-diyl)bis(oktadeka-9,12,15-triénamid) C40H69N3O2	
		299-927-3	93918-48-0
		N,N'- (iminodietán-2,1-diyl)bis(oktadeka-9,12,15-triénamid) C40H69N3O2	
		299-928-9	93918-49-1
		N,N'- [etylénbis(iminoetylén)]bis(dodekánami d) C30H62N4O2	

299-929-4 <i>N,N'</i> - [etylénbis(iminoethylén)]bis(tetradekán amid C34H70N4O2	93918-50-4	299-943-0 <i>N,N'</i> -(iminodietylén)bis(oktadeka- 9,12,15-triénamid), monoacetát C40H69N3O2.C2H4O2	93918-63-9
299-931-5 <i>N,N'</i> -[etán-1,2-diylbis(iminoetán-1,2- diyl)]bis(oktadeka-9,12-dién-1-amid) C42H78N4O2	93918-51-5	299-944-6 <i>N,N'</i> - [etylénbis(iminoethylén)]bis(dodekánami- d), monoacetát C30H62N4O2.C2H4O2	93918-64-0
299-932-0 <i>N,N'</i> -[etán-1,2-diylbis(iminoetán-2,1- diyl)]bis(oktadeka-9,12,19-triénamid) C42H74N4O2	93918-52-6	299-945-1 <i>N,N'</i> - [etylénbis(iminoethylén)]bis(tetradekán amid), monoacetát C34H70N4O2.C2H4O2	93918-65-1
299-933-6 <i>N,N'</i> -[iminobis(etán-2,1-diyliminoetán- 2,1-diyl)]bis(oktadec-9-énamid) C44H87N5O2	93918-53-7	299-946-7 <i>N,N'</i> - [etylénbis(iminoethylén)]bis(palmitamid) , monoacetát C38H78N4O2.C2H4O2	93918-66-2
299-934-1 <i>N,N'</i> -[etán-1,2-diylbis(imino-2,1- etándiyl)]bis(oktadec-9-énamid) C42H82N4O2	93918-54-8	299-947-2 bis(dipentylkarbamoditioáto- <i>S,S'</i> )ferium C22H44FeN2S4	93918-67-3
299-935-7 <i>N,N'</i> -[iminobis(etán-2,1-diyliminoetán- 2,1-diyl)]bis(oktadeka-9,12,15- triénamid) C44H79N5O2	93918-55-9	299-948-8 bis[bis(3,5,5- trimethylhexyl)karbamoditioáto- <i>S,S'</i> ]kuprium C38H76CuN2S4	93918-68-4
299-936-2 <i>N,N'</i> -[iminobis(etán-1,2-diyliminoetán- 1,2-diyl)]bis(oktadeka-9,12-dién-1- amid) C44H83N5O2	93918-56-0	299-949-3 brómnan cerítý BrHO3.1/3Ce	93918-69-5
299-937-8 <i>N,N'</i> -(iminodietylén)bis(dodekánamid), monoacetát C28H57N3O2.C2H4O2	93918-57-1	299-950-9 diamónium-dysprózium-pantanitrát Dy.2H3N.5HNO3	93918-70-8
299-938-3 <i>N,N'</i> -(iminoethylén)bis(tetradekánamid), monoacetát C32H65N3O2.C2H4O2	93918-58-2	299-951-4 dysprózium-magnézium-pantanitrát Dy.5HNO3.Mg	93918-71-9
299-939-9 <i>N,N'</i> -(iminodietylén)bis(palmitamid), monoacetát C36H73N3O2.C2H4O2	93918-59-3	299-953-5 diamónium-erbium-pantanitrát Er.2H3N.5HNO3	93918-72-0
299-940-4 <i>N,N'</i> -(iminodietylén)bis(oktadec-9- énamid), monoacetát C40H77N3O2.C2H4O2	93918-61-7	299-954-0 dierbium-trimagnézium-dodekanitrát Er.6HNO3.3/2Mg	93918-73-1
299-942-5 <i>N,N'</i> -(iminodietylén)bis(oktadeka-9,12- diénamid), monoacetát C40H73N3O2.C2H4O2	93918-62-8	299-955-6 diamónium-holmium-pantanitrát H3N.5/2HNO3.1/2Ho	93918-74-2
		299-956-1 diamónium-lutécium-pantanitrát H3N.5/2HNO3.1/2Lu	93918-75-3
		299-957-7 amónium-lutécium(3+)-disulfát H3N.2H2O4S.Lu	93918-76-4

299-958-2	93918-77-5	299-972-9 butoxy(triethoxy)titánium C10H24O4Ti	93918-91-3
bis[(Z)-oktadec-9-én-1-ylkarbamoditioáto-S,S')]zinkium C38H72N2S4Zn			
299-959-8	93918-78-6	299-973-4 (N-benzyl)pyrolidín-1-undekánamid C22H36N2O	93918-92-4
diamónium-európium-pantanitrát Eu.2H3N.5HNO3			
299-960-3	93918-79-7	299-975-5 1-[1-oxo-11-(1-pyrolidinyl)undecyl]pyrolidín C19H36N2O	93918-93-5
nitrilotris(2,1-etándiyil) tris(cyklohexylkarbamát) C27H48N4O6			
299-961-9	93918-81-1	299-976-0 (2-ethylhexyl)-3-(dodecylsulfanyl)propanoát C23H46O2S	93918-94-6
ethyl[2-[(2-ethylhexyl)oxy]-2-oxoetyl][3-oxo-3-(tetradecyloxy)propyl]sulfónium-tetrafluoroborát C29H57O4S.BF4			
299-962-4	93918-82-2	299-977-6 (E)-(1-metyletyliidén)bis(4,1-fenylénoxy-2,1-etándiyil)-but-2-enoát C27H32O6	93918-95-7
tetradecyl-3-[[2-[(2-ethylhexyl)oxy]-2-oxoetyl]sulfanyl]propanoát C27H52O4S			
299-964-5	93918-83-3	299-978-1 nátrium-5,10-dioxo-5,10-dihydro-1H-antra[2,3-d]triazolsulfonát C14H7N3O5S.Na	93918-96-8
3-[(2-ethylhexyl)sulfanyl]-2-metylpropánnitril C12H23NS			
299-965-0	93918-84-4	299-979-7 kyselina galaktárová, zlúčenina s 1,5-dimetyl-N-(3-methylbutyl)hexylaminom (1:2) C13H29N.1/2C6H10O8	93918-97-9
dodecyl(ethyl)[3-[(2-ethylhexyl)oxy]-3-oxopropyl]sulfónium-4-metylbenzénsulfonát C25H51O2S.C7H7O3S			
299-966-6	93918-85-5	299-980-2 bis[[S-(R*,S*)]-[(2-fenyl-2-hydroxy-1-metyl)ethyl]methylamónium]-sulfát C10H15NO.1/2H2O4S	93918-98-0
3-(dodecylsulfanyl)butánnitril C16H31NS			
299-967-1	93918-86-6	299-981-8 1,3-dimetyl-3,7-dihydro-1H-purín-2,6-dión, zlúčenina s 2-(methylamino)etanolom (1:1) C7H8N4O2.C3H9NO	93918-99-1
1,1'-(3,5-dimetylfenyl)imino]bis(bután-2-ol) C16H27NO2			
299-968-7	93918-87-7	299-982-3 ethyl-5-oxodekanoát C12H22O3	93919-00-7
butoxy(dietoxy)metylsilán C9H22O3Si			
299-969-2	93918-88-8	299-983-9 (2-izopropyl-5-metylcyklohexyl)-stearát C28H54O2	93919-01-8
dibutoxy(etoxy)metylsilán C11H26O3Si			
299-970-8	93918-89-9	299-984-4 hexadecyl-16-metylheptadekanoát C34H68O2	93919-02-9
tributoxy(etoxy)titánium C14H32O4Ti			
299-971-3	93918-90-2	299-986-5 ethyl-8-(acetyloxy)oktanoát C12H22O4	93919-03-0
butyl-ethyl-titanát	C12H28O4Ti		

299-987-0	93919-04-1	300-000-3	93919-16-5
[2-metyl-5-(1-methylvinyl)cyklohex-2-én-1-yl]-butanoát	C14H22O2	1-[2-[[2-chlór-4-[(4-nitrofenyl)diazenyl]fenyl]amino]etyl]pyridinium-hydroxid	C19H17ClN5O2.HO
299-988-6	93919-05-2	300-001-9	93919-17-6
1,3,5-tris[6-[[[[1-methylpropylidén]amino]oxy]karbonyl]amino]hexyl]-1,3,5-triazín-2,4,6(1H,3H,5H)-trión	C36H63N9O9	kyselina 2-[[6-[[8-hydroxy-3,6-disulfo-7-[(1-sulfonaftalén-2-yl)diazenyl]naftalén-1-yl]amino]-4-chlór-1,3,5-triazín-2-yl]amino]-5-sulfobenzoová	C30H20ClN7O15S4
299-989-1	93919-06-3	300-002-4	93919-18-7
benzyl-hydrogen-but-2-éndioát	C11H10O4	[4-amino-6-[(2-imino-1,6-dimetyl-1,2-dihydropyrimidín-4-yl)amino]-1,2-dimetyl]chinolinium-hydroxid	C17H21N6.HO
299-990-7	93919-07-4	300-004-5	93919-19-8
hexaethyl-2,2',2'''-[(2,4,6-trioxo-1,3,5-triazín-1,3,5-(2H,4H,6H)-triyly)tris(hexán-6,1-diyliminokarbonyl)]trismalonát	C45H72N6O18	[2-[[4-[ethyl(2-hydroxyethyl)amino]fenyl]diazenyl]-6-metoxy-3-metyl]benzotiazólium-hydroxid	C19H23N4O2S.HO
299-991-2	93919-08-5	300-005-0	93919-20-1
etyl-2-[[3-[[3-oxobutanoyl-2-(etoxycarbonyl)]amino]metyl]-3,5,5-trimethylcyklohexyl]amino]karbonyl]-3-oxobutanoát	C24H38N2O8	1-[2-[[4-[(2,6-dichlór-4-nitrofenyl)diazenyl]fenyl]etyl]amino]etyl]pyridinium-hydroxid	C21H20Cl2N5O2.HO
299-992-8	93919-09-6	300-006-6	93919-21-2
3-(cyklopentylidén)cyklopentán-1-ón	C10H14O	kyselina 3-[[1-hydroxy-6-[[[4-[(8-hydroxy-3,6-disulfo-7-yl)diazenyl]-2-metoxy-5-metylfenyl]amino]karbonyl]amino]-3-sulfonaftalén-2-yl]diazenyl]-4-metoxybenzénkarboxylová	C37H30N6O16S3
299-993-3	93919-10-9	300-007-1	93919-22-3
4-(5-metyltetrahydro-2-furyl)pentán-2-ón	C10H18O2	2,2'-[[4-[(2-hydroxyethyl)amino]-2-nitrofenyl]imino]bis(etanol)	C12H19N3O5
299-994-9	93919-11-0	300-008-7	93919-23-4
6-hydroxy-2,7-dimetyloktán-4-ón	C10H20O2	kálium-hydrogen-1,8-dihydroxy-4,5-dinitro-9,10-dioxo-9,10-dihydroantracén-2,7-disulfonát	C14H6N2O14S2.K
299-995-4	93919-12-1	300-009-2	93919-24-5
(E)-2-metyllokt-6-én-2-ol	C9H18O	kálium-hydrogen-1,5-dihydroxy-4,8-dinitro-9,10-dioxo-9,10-dihydroantracén-2,6-disulfonát	C14H6N2O14S2.K
299-997-5	93919-13-2		
(E)-2-(hex-3-enyloxy)-1,3-dioxolán	C9H16O3		
299-998-0	93919-14-3		
4,4'-(2-methylpropylidén)bis(2,6-dimetylfenol)	C20H26O2		
299-999-6	93919-15-4		
6'-hydroxy-4'-metyl-5'-[[2-[(nonyloxy)karbonyl]fenyl]diazenyl]-2'-oxo-1',2'-dihydro-1,3'-bipyridinium-hydroxid	C27H33N4O4.HO		

300-010-8	93919-25-6	300-022-3 nátrium-5-[[4-[(4-amino-3-metylbenzoyl)amino]fenyl]diazetyl]-2-hydroxybenzoát C21H18N4O4.Na	93919-37-0 2,4,5-tri-O-tetradecyl-D-glucitol C48H98O6
300-011-3	93919-26-7	nátrium-4-hydroxy-3-[[2-metoxy-4-(N-metylamino)fenyl]diazetyl]benzénsulfonát C14H15N3O5S.Na	bis[[4-[2-bróm-1-(5-bróm-2-tienyl)-2-fenylvinyl]fenoxy]acetáto- $O^1, O^2$ ]horečnatý komplex C40H26Br4MgO6S2
300-012-9	93919-27-8	(2,6-dichlór-4-nitro)anilinium-chlorid C6H4Cl2N2O2.ClH	bis[[4-[2-bróm-1-(5-bróm-2-tienyl)-2-fenylvinyl]fenoxy]acetáto- $O^1, O^2$ ]zinočnatý komplex C40H26Br4O6S2Zn
300-013-4	93919-28-9	trimetyl-[2-(akryloyloxy)-1-metyl]ethylamónium-chlorid C9H18NO2.Cl	2'-deoxyguanozin, 5'-(tetrahydrogen-trifosfát), trisodná sol C10H16N5O13P3.3Na
300-015-5	93919-29-0	trimetyl-[2-(akryloyloxy)]propylamónium-chlorid C9H18NO2.Cl	2'-deoxyguanozin, cyklický 3',5'-(hydrogen-fosfát), monosodná sol C10H12N5O6P.Na
300-016-0	93919-30-3	[2-(2-metylakryloyloxy)etyl]dimetyl[(2-oxoimidazolidín-1-yl)etyl]amónium-chlorid C13H24N3O3.Cl	2'-deoxyuridín, 5'-(tetrahydrogen-trifosfát), disodná sol C9H15N2O14P3.2Na
300-017-6	93919-31-4	1-[3-(alyloxy)-2-hydroxypropyl]imidazolidín-2-ón C9H16N2O3	kyselina 3-[(2-amino-1H-purín-6-yl)sulfanyl]propánová C8H9N5O2S
300-018-1	93919-32-5	[3-(alyloxy)-2-hydroxypropyl]močovina C7H14N2O3	2,3,5-trifenyl-2H-tetrazólium-chlorid, monohydrochlorid C19H15N4.ClH.Cl
300-019-7	93919-33-6	kyselina 7-hydroxy-8-[[4-[1-[4-[(4-hydroxyfenyl)diazetyl]fenyl]cyklohexyl]fenyl]diazetyl]naftalén-1,3-disulfónová C34H30N4O8S2	dinátrium-4,4'-(2,4-diamino-1,-fenylén)bis(diazetyl)bis[benzénsulfonát] C18H16N6O6S2.2Na
300-020-2	93919-34-7	kyselina 4-hydroxy-7-[[[5-hydroxy-6-(fenyldiazetyl)-7-sulfonaftalén-2-yl]amino]karbonyl]amino]-2-[(7-sulfonaftalén-2-yl)diazetyl]naftalénsulfónová C37H26N6O12S3	amónium-(hydroxydinonyl)benzénsulfonát C24H42O4S.xH3N
300-021-8	93919-36-9	(8 $\alpha$ ,9R)-8'-nitro-10,11-dihydrocinchonán-9-ol, sol s kyselinou sírovou (1:2) C19H23N3O3.2H2O4S	nátrium-3-(2-etylhexyl)-C-metyl-hydrogen-2-sulfonátosukcinát C13H24O7S.Na
		300-034-9	(5,5-dimetylloktahydraftalén-1-metyl)-acetát C15H24O2

300-035-4

EINECS - MASTER INVENTORY

300-059-5

300-035-4	93919-52-9	300-049-0	93919-64-3
<i>N</i> -[4-[2,4-bis(tert-butyl)fenoxy]butyl]-[2-[5-[(fenylsulfonyl)amino]-2-hydroxy-3,4,6-trimetyl]fenyl]acetamid C37H52N2O5S		<i>kyselina fosforečná, 2-metylpropylester, zlúčenina s 2,2',2''-nitrilotrietanolom</i> <i>C6H15NO3.xW99</i>	
300-037-5	93919-53-0	300-050-6	93919-67-6
<i>N</i> -[4-[[2-[3-(tert-butyl)-4-hydroxyfenoxy]tetradekanoyl]amino]-2-hydroxy-5-chlórfenyl]-4-chlórbenzamid C37H48Cl2N2O5		<i>3',6'-dihydroxy-4',5'-dijód-2',7'-dimetylspiro[izobenzofurán-1(3H),9'-[9H]xantén]-3-ón</i> <i>C22H14I2O5</i>	
300-038-0	93919-54-1	300-051-1	93919-68-7
<i>ethyl-3-[2-(2-chlór-4,6-dimetylfenyl)hydrazino]-3-iminopropanoát</i> C13H18ClN3O2		<i>nonakálium-hydrogen-[[ (fosfonometyl)imino]bis[etán-2,1-diyl]nitrilobis(metylén)]]tetrakisfosfónát</i> <i>C9H28N3O15P5.9K</i>	
300-039-6	93919-55-2	300-052-7	93919-69-8
<i>7-metyl-4-chinolón</i> C10H9NO		<i>dekakálium-[[ (fosfonátometyl)imino]bis[etán-2,1-diyl]nitrilobis(metylén)]]tetrakisfosfónát</i> <i>C9H28N3O15P5.10K</i>	
300-040-1	93919-56-3	300-053-2	93919-70-1
<i>4-(trifluórmetoxy)benzylamín</i> C8H8F3NO		<i>pentaamónium-pentahydrogen-[[ (fosfonátometyl)imino]bis[etán-2,1-diyl]nitrilobis(metylén)]]tetrakisfosfónát</i> <i>C9H28N3O15P5.5H3N</i>	
300-041-7	93919-57-4	300-054-8	93919-71-2
<i>8-(trifluórmetyl)chinolín-4(1H)-ón</i> C10H6F3NO		<i>hexaaamónium-tetrahydrogen-[[ (fosfonátometyl)imino]bis[etán-2,1-diyl]nitrilobis(metylén)]]tetrakisfosfónát</i> <i>C9H28N3O15P5.6H3N</i>	
300-042-2	93919-58-5	300-055-3	93919-72-3
<i>metyl-(3β,19α,20α)-10,11-dimetoxy-19-metyl-16,17-didehydrooxajohimbán-16-karboxylát, zlúčenina s etanolom (1:1)</i> C23H28N2O5.C2H6O		<i>heptaamónium-trihydrogen-[[ (fosfonátometyl)imino]bis[etán-2,1-diyl]nitrilobis(metylén)]]tetrakisfosfónát</i> <i>C9H28N3O15P5.7H3N</i>	
300-043-8	93919-59-6	300-056-9	93919-73-4
<i>bis[[ (Z)-3-(oktadec-9-én-1-ylamino)propyl]karbamoditioáto-S,S']zinkium</i> C44H86N4S4Zn		<i>oktaamónium-dihydrogen-[[ (fosfonátometyl)imino]bis[etán-2,1-diyl]nitrilobis(metylén)]]tetrakisfosfónát</i> <i>C9H28N3O15P5.8H3N</i>	
300-044-3	93919-60-9	300-057-4	93919-74-5
<i>[3-[[2-[(2-aminoetyl)amino]etyl]amino]-2-hydroxypropyl]-neodekanoát</i> C17H37N3O3		<i>nonaamónium-hydrogen-[[ (fosfonátometyl)imino]bis[etán-2,1-diyl]nitrilobis(metylén)]]tetrakisfosfónát</i> <i>C9H28N3O15P5.9H3N</i>	
300-045-9	93919-61-0	300-059-5	93919-75-6
<i>kyselina fosforečná, metylester, zlúčenina s 2-aminoetanolom</i> C2H7NO.xW99		<i>hexanátrium-hexahydrogen-[etán-1,2-diyl]bis[[ (fosfonátometyl)imino]etán-2,1-diyl]nitrilobis(metylén)]]tetrakisfosfónát</i> <i>C12H36N4O18P6.6Na</i>	
300-046-4	93919-62-1		
<i>kyselina fosforečná, metylester, zlúčenina s 2,2',2''-nitrilotrietanolom</i> C6H15NO3.xW99			
300-048-5	93919-63-2		
<i>kyselina fosforečná, 2-metylpropylester, zlúčenina s 2,2'-iminodietanolom</i> C4H11NO2.xW99			

300-060-0	93919-76-7	300-070-5	93919-85-8
heptanátrium-pentahydrogen-[etán-1,2-diylbis[[(fosfonátometyl)imino]etán-2,1-diylnitrilobis(metylén)]]tetrakisfosfonát C12H36N4O18P6.7Na		nátrium-(Z)-N-(2-hydroxyethyl)-N-[2-[ (oktadec-9-én-1-oyl)amino]ethyl]glycinát C24H46N2O4.Na	
300-061-6	93919-77-8	300-071-0	93919-86-9
oktanátrium-tetrahydrogen-[etán-1,2-diylbis[[(fosfonátometyl)imino]etán-2,1-diylnitrilobis(metylén)]]tetrakisfosfonát C12H36N4O18P6.8Na		(Z)-2-(heptadec-8-én-1-yl)-3-(2-hydroxyethyl)-1-(karboxylátometyl)-4,5-dihydro-1H-imidázólium C24H44N2O3	
300-062-1	93919-78-9	300-072-6	93919-87-0
undekanátrium-hydrogen-[etán-1,2-diylbis[[(fosfonátometyl)imino]etán-2,1-diylnitrilobis(metylén)]]tetrakisfosfonát C12H36N4O18P6.11Na		dinátrium-(Z)-N-[2-[(2-hydroxyethyl)(karboxylátometyl)amino]ethyl]-N-(oktadec-9-enoyl)glycinát C26H48N2O6.2Na	
300-063-7	93919-79-0	300-073-1	93919-88-1
dodekanátrium-[etán-1,2-diylbis[[(fosfonátometyl)imino]etán-2,1-diylnitrilobis(metylén)]]tetrakisfosfonát C12H36N4O18P6.12Na		6-metylnon-4-én-3-ón C10H18O	
300-064-2	93919-80-3	300-074-7	93919-89-2
hexakálium-hexahydrogen-[etán-1,2-diylbis[[(fosfonátometyl)imino]etán-2,1-diylnitrilobis(metylén)]]tetrakisfosfonát C12H36N4O18P6.6K		[(R)-3,7-dimetylokt-6-én-1-yl]-butanoát C14H26O2	
300-065-8	93919-81-4	300-075-2	93919-90-5
heptakálium-pentahydrogen-[etán-1,2-diylbis[[(fosfonátometyl)imino]etán-2,1-diylnitrilobis(metylén)]]tetrakisfosfonát C12H36N4O18P6.7K		[(+)-3,7-dimetylokt-6-én-1-yl]-formiát C11H20O2	
300-066-3	93919-82-5	300-076-8	93919-91-6
oktakálium-tetrahydrogen-[etán-1,2-diylbis[[(fosfonátometyl)imino]etán-2,1-diylnitrilobis(metylén)]]tetrakisfosfonát C12H36N4O18P6.8K		[(+)-3,7-dimetylokt-6-én-1-yl]-formiát C11H20O2	
300-067-9	93919-83-6	300-077-3	93919-92-7
pentanátrium-trihydrogen-[hexán-1,6-diylbis[nitrilobis(metylén)]]tetrakisfosfonát C10H28N2O12P4.5Na		[(+)-3,7-dimetylokt-6-én-1-yl]-3-metylbutanoát C15H28O2	
300-068-4	93919-84-7	300-078-9	93919-93-8
3-(2-hydroxyethyl)-1-(karboxylátometyl)-2-tridecyl-4,5-dihydro-1H-imidázólium C20H38N2O3		[(-)-3,7-dimetylokt-6-én-1-yl]-formiát C11H20O2	
300-082-0	93919-96-1	300-079-4	93919-94-9
(Z)-2,2'-(oktadec-9-én-1-ylimino)bis(etanol), hydrochlorid C22H45NO2.ClH		[2-(3,3-dimetyl bicyklo[2.2.1]heptán-2-ylidén)etyl]-2-metylpropanoát C15H24O2	
300-083-6	93919-97-2	300-081-5	93919-95-0
kyselina metánová, zlúčenina s N-[2-[(2-aminoethyl)amino]ethyl]oktadekánamidom (1:1) C22H47N3O.CH2O2		1,1'-(2-fenyletylidén)bis(oxy-2,1-etándiyl)]bisbenzén C24H26O2	

300-084-1	93919-99-4	300-099-3	93920-15-1
1-oktadecyl-hydrogen-2-sulfosukcinát, zlúčenina s 2-aminoetanolom (1:2) C22H42O7S.2C2H7NO		ferium-bis (6-metylheptanoát) C8H16O2.1/2Fe	
300-085-7	93920-01-5	300-100-7	93920-16-2
1-hexadecyl-hydrogen-2-sulfosukcinát, zlúčenina s 2-aminoetanolom (1:2) C20H38O7S.2C2H7NO		ferium-bis (8-metylnonanoát) C10H20O2.1/2Fe	
300-086-2	93920-03-7	300-101-2	93920-17-3
1-ikozyl-hydrogen-2-sulfosukcinát, zlúčenina s 2-aminoetanolom (1:2) C24H46O7S.2C2H7NO		(izononanoáto-O) (izooktanoáto-O) ferium C17H32FeO4	
300-087-8	93920-04-8	300-102-8	93920-18-4
1-fenyl-N,N-bis[4-(1-fenyletyl)fenyl]ethylamín	C36H35N	2,2'-(oktahydro-4,7-metano-1H-indéndiyil)bis(4,6-dimethylfenol) C26H32O2	
300-088-3	93920-05-9	300-103-3	93920-19-5
1,N-difenyl-N-[4-(1-fenyletyl)fenyl]ethylamín	C28H27N	kyselina undekánová, zlúčenina s 1,1',1'''-nitrilotripropán-2-olom (1:1) C11H22O2.C9H21NO3	
300-089-9	93920-06-0	300-104-9	93920-20-8
(1,N,N-trifenyl)ethylamín	C20H19N	kyselina undekánová, zlúčenina s 1,1'-iminodipropán-2-olom (1:1) C11H22O2.C6H15NO2	
300-090-4	93920-07-1	300-105-4	93920-21-9
(2-ethylhexyl)-hydrogen-oktylfosfonát C16H35O3P		kyselina 16-metylheptadekánová, zlúčenina s piperazin-1,4-dietanolom (1:1) C18H36O2.C8H18N2O2	
300-092-5	93920-08-2	300-107-5	93920-22-0
(neononanoáto-O) (neoundekanoáto-O) nikélium	C20H38NiO4	4-(izooktadekanoyl)morfolin C22H43NO2	
300-093-0	93920-09-3	300-108-0	93920-23-1
nikélium-bis(neoundekanoát) C11H22O2.1/2Ni		kyselina 16-metylheptadekánová, zlúčenina s (2-amino-2-metyl)propán-1-olom (1:1) C18H36O2.C4H11NO	
300-094-6	93920-10-6	300-109-6	93920-24-2
nikélium-bis(neononanoát) C9H18O2.1/2Ni		N-(2-hydroxy-1,1-dimetyletyl)izooktadekán-1-amid C22H45NO2	
300-095-1	93920-11-7	300-110-1	93920-25-3
bis(neononanoáto-O) (neoundekanoáto-O) cérium	C29H55CeO6	kyselina izooktadekánová, zlúčenina s piperazin-1-ethylaminom (1:1) C18H36O2.C6H15N3	
300-096-7	93920-12-8	300-111-7	93920-26-4
(neononanoáto-O)bis(neoundekanoáto-O) cérium	C31H59CeO6	kyselina izooktadekánová, zlúčenina s 1,1',1'''-nitrilotripropán-2-olom (1:1) C18H36O2.C9H21NO3	
300-097-2	93920-13-9	300-112-2	93920-27-5
cérium-tris(neoundekanoát) C11H22O2.1/3Ce		kyselina izooktadekánová, zlúčenina s 1,1'-iminodipropán-2-olom (1:1) C18H36O2.C6H15NO2	
300-098-8	93920-14-0		
cérium-tris(neononanoát) C9H18O2.1/3Ce			

300-113-8	93920-28-6	300-126-9	93920-40-2
kyselina izooktadekánová, zlúčenina s 2,2'-iminodietanolom (1:1) C18H36O2.C4H11NO2		kyselina 2,5-dichlór-4-[4-[(2-chlórfenyl)diazenyl]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfónová	C16H11Cl3N4O4S
300-114-3	93920-29-7	300-127-4	93920-41-3
kyselina izooktadekánová, zlúčenina s 2-aminoetanolom (1:1) C18H36O2.C2H7NO		kyselina 4-amino-3-[[4'-'-(2,4-dihydroxyfenyl)diazenyl][1,1'-bifenyl]-4-yl]diazenyl]-5-hydroxy-6-[(4-sulfofenyl)diazenyl]naftalén-2,7-disulfónová	C34H25N7O12S3
300-115-9	93920-30-0	300-129-5	93920-42-4
kyselina undekánová, monoamid s piperazín-1-etylaminom	C17H35N3O	kyselina 4-amino-3-[[4'-'-(8-amino-1-hydroxy-3,6-disulfonaftalén-2-yl)diazenyl][1,1'-bifenyl]-4-yl]diazenyl]-5-hydroxy-6-[(4-sulfofenyl)diazenyl]naftalén-2,7-disulfónová	C38H28N8O17S5
300-116-4	93920-31-1	300-130-0	93920-43-5
kyselina izooktadekánová, monoamid s piperazín-1-etylaminom	C24H49N3O	dodekaamónium-[etán-1,2-diylbis[[(fosfonátometyl)imino]etán-2,1-diyl]diynitrilobis(metylén)]]tetrakisfosfónát	C12H36N4O18P6.12H3N
300-118-5	93920-32-2	300-131-6	93920-44-6
kyselina izooktadekánová, zlúčenina s morfolínom (1:1)	C18H36O2.C4H9NO	heptanátrium-heptahydrogen-[[[(fosfonátometyl)imino]bis[etán-2,1-diyl][(fosfonometyl)imino]etán-2,1-diyl]diynitrilobis(metylén)]]tetrakisfosfónát	C15H44N5O21P7.7Na
300-119-0	93920-33-3	300-132-1	93920-45-7
kyselina 2,2'-sulfándiylbis[5-[(4-hydroxyfenyl)diazenyl]benzénsulfónová], sodná sol	C24H18N4O8S3.xNa	oktanátrium-hexahydrogen-[[[(fosfonátometyl)imino]bis[etylén[(fosfonátometyl)imino]etylén]diynitrilobis(metylén)]]tetrakisfosfonát	C15H44N5O21P7.8Na
300-120-6	93920-34-4	300-133-7	93921-06-3
kyselina 5-oxo-1-(4-sulfofenyl)-4-[(4-sulfofenyl)diazenyl]-4,5-dihydro-1H-pyrazol-3-karboxylová, zlúčenina s N,N'-di(2-metylfenyl)guanidínom	C16H12N4O9S2.xC15H17N3	kyselina (SP-4-3)-hexahydrogen-[2-[[[[3-[[4-chlór-6-[[4-[[4-chlór-6-[(3-sulfofenyl)amino]-1,3,5-triazín-2-yl]amino]-2,5-disulfofenyl]amino]-1,3,5-triazín-2-yl]amino]-2-hydroxy-5-sulfofenyl]diazenyl]fenylmetyl]diazenyl]-5-sulfobenzoáto(8-) ]mednatá	C38H20Cl2CuN14O18S5.6H
300-121-1	93920-35-5	300-134-2	93921-07-4
kyselina 8-[[4-(fenyldiazenyl)fenyl]diazenyl]-7-hydroxynaftalén-1,3-disulfónová, zlúčenina s N,N'-bis(2-metylfenyl)guanidínom (1:1)	C22H16N4O7S2.C15H17N3	kyselina disteárová, diamid s N-(2-aminometylethyl)propán-1,2-diaminom	C42H85N3O2
300-122-7	93920-36-6		
kalciump-nátrium-naftalén-2,7-disulfonát	C10H8O6S2.xCa.xNa		
300-123-2	93920-37-7		
3-(2-metylaniino)fenol-sulfát	C13H13NO.xH2O4S		
300-124-8	93920-38-8		
4-sulfo-1,3-fenyléndiamónium-sulfát	C6H8N2O3S.xH2O4S		
300-125-3	93920-39-9		
nátrium-5-bróm-2-[1-(karboxymetyl)-3-(2-metoxyfenyl)triazén-2-yl]benzoát	C16H14BrN3O5.xNa		

300-135-8	93921-08-5
kyselina palmitová, diamid s N-(2-aminometyletyl)propán-1,2-diamínom	
C38H77N3O2	
300-136-3	93921-09-6
nátrium-izobutyl-tetrapropenylsukcinát	
C20H36O4.Na	
300-137-9	93922-01-1
lítium-tetrapropenylbenzénsulfonát	
C18H30O3S.Li	
300-138-4	93922-02-2
nátrium-izooktylfenolát	
C14H22O.Na	
300-140-5	93922-03-3
kálium-izooktylfenolát	
C14H22O.K	
300-141-0	93922-04-4
bárium-bis (4-dodecylfenolát)	
C18H30O.1/2Ba	
300-142-6	93922-06-6
tris (2-hydroxypropyl)amónium-4-izodecylbenzénsulfonát	
C18H30O3S.C9H21NO3	
300-143-1	93922-67-9
2-(heptadecenyl)-1-metyl-1-[2-[(oktadekanoyl)amino]ethyl]-1H-4,5-dihydroimidazólium-metyl-sulfát	
C41H78N3O.CH3O4S	
300-144-7	93922-68-0
oktadecyl-hexadec-1-enoát	
C34H66O2	
300-145-2	93923-57-0
kyselina 2-(4-amino-3-nitrobenzoyl)benzoová	
C14H10N2O5	
300-146-8	93923-58-1
1-[2-[(2-chlórfenyl)amino]ethyl]-4-metylpyridinium-hydroxid	
C14H16ClN2.HO	