

252-816-3	35958-30-6	252-832-0	36003-53-9
2,2'-etylidénbis(4,6-di-terc-butylfenol) C30H46O2		kyselina 2-hydroxy-5-sulfobenzoová, zlúčenina so [4S-(4a,4aα,5a,5aα,6a,12aα)]-4-(dimethylamino)-3,5,10,12,12a-pentahydroxy-6-metyl-1,11-dioxo-1,4,4a,5,5a,6,11,12a-oktahydronaftacén-2-karboxamidom (1:1) C22H24N2O8.C7H6O6S	
252-817-9	35963-20-3		
kyselina (1R)-(7,7-dimetyl-2-oxobicyklo[2.2.1]heptán-1-yl)metánsulfónová C10H16O4S			
252-818-4	35964-48-8	252-833-6	36003-67-5
bis(4-chlór-3-nitrofenyl)disulfid C12H6Cl2N2O4S2		11a-chlór-4-(dimethylamino)-3,5,10,12a-tetrahydroxy-6-metylidén-1,11,12-trioxo-1,4,4a,5,5a,6,11,11a,12,12a-dekahydronaftacén-2-karboxamid, hydrochlorid C22H21ClN2O8.ClH	
252-820-5	35967-24-9	252-834-1	36011-12-8
3,4,5-trimetoxyfenylizotioyanát C10H11NO3S		N,N'-hexán-1,6-diylbis(6-hydroxyhexánamid) C18H36N2O4	
252-821-0	35974-37-9	252-835-7	36011-19-5
2-(pyridín-2-yloxy)fenol C11H9NO2		(7S,13E,16S,18R,19E)-10-fenyl-18-hydroxy-16,18-dimetyl-6,7-epoxy-21,23-dioxa[13]cytochalaza-13,19-dién-1,17,22-trión C28H33NO7	
252-822-6	35975-00-9	252-836-2	36016-38-3
6-nitrochinolin-5-amin C9H7N3O2		terc-butyl-N-hydroxykarbamát C5H11NO3	
252-823-1	35976-46-6	252-837-8	36016-39-4
5-metoxy-1,3,3-trimetyl-2-metylidénindolin C13H17NO		1,1-dimetyletyl-[(2,4,6-trimethylbenzénsulfonyl)oxy]karbamát C14H21NO5S	
252-824-7	35976-48-8	252-838-3	36018-09-4
2-(1-etylnafto[1,2-d]tiazol-2(1H)-ylidén)-1-fenyletán-1-ón C21H17NOS		N,N'-bis(2-fenyl-1-metyl-2-oxoetyl)tereftaldiamid C26H24N2O4	
252-825-2	35991-93-6	252-839-9	36018-20-9
4-(naftalén-1-yloxy)-3-hydroxybutánamid-oxím, hydrochlorid C14H16N2O3.ClH		3,4-dimetylfenyl-chlórmetanoát C9H9ClO2	
252-826-8	35996-97-5	252-840-4	36026-88-7
butyl-pentadecanoát C19H38O2		fosfornan niklu H3O2P.xNi	
252-827-3	35997-96-7	252-842-5	36037-36-2
[1S-(1a,2a,3b,5a)]-2,6,6-trimethylbicyklo[3.1.1]heptán-3-ol C10H18O		3,5-dimetylfenyl-chlórmetanoát C9H9ClO2	
252-828-9	35998-01-7	252-843-0	36038-57-0
[1S-(1a,2b,3b,5a)]-2,6,6-trimethylbicyklo[3.1.1]heptán-3-ol C10H18O		2,3-dibróm-1,4-dichlórbut-2-én C4H4Br2Cl2	
252-829-4	36001-88-4	252-844-6	36043-87-5
O-metyl-O-(4-metyl-2-nitrofenyl)-izopropylfosforamidotioát C11H17N2O4PS		(1-fenyletyl)trimetylámónium-bromid C11H18N.Br	
252-831-5	36002-19-4		
6,7-dihydroxy-4-(morfolinometyl)benzopyrán-2-ón, hydrochlorid C14H15NO5.ClH			

252-845-1 <i>nonyl-dihydrogen-fosfát</i>	36047-43-5 C9H21O4P	252-860-3 (10 α)-16 α -[(2-O-acetyl-6-deoxy- α -L-ribo-hexopyranóz-3-ulóz-1-yl)oxy]-2 β ,20,25-trihydroxy-9 β -metyl-19-norlanosta-5,23(<i>E</i>)-dién-3,11,22-trión C38H54O12	36067-56-8
252-846-7 <i>N,N'-dicyklohexyl-N-metylkarbodiimidium-jodid</i> C14H25N2.I	36049-77-1		
252-847-2 <i>guanozin-5'-(trinátrium-hydrogen-trifosfát)</i> C10H16N5O14P3.3Na	36051-31-7	252-861-9 (propán-2-oláto) (stearáto-O) titánium C21H42O3Ti	36073-54-8
252-848-8 <i>inozin-5'-(dinátrium-dihydrogen-trifosfát), dihydrát</i> C10H15N4O14P3.2Na	36051-67-9	252-862-4 dodecyl-(Z)-oktadec-9-enoát C30H58O2	36078-10-1
252-849-3 <i>cytidín-5'-(dinátrium-dihydrogen-trifosfát)</i> C9H16N3O14P3.2Na	36051-68-0	252-864-5 diethyl-2,2'-[(2-fenyl-4-oxo-4 <i>H</i> -1-benzopyrán-5,7-diyl)bis(oxy)]diacetát C23H22O8	36086-89-2
252-850-9 4-(dimethylamino)-2-chlór-5-[(4-chlórfenyl)sulfanyl]benzéndiazónium-chlorid, zlúčenina s chloridom zinočnatým	36058-55-6 C14H12Cl2N3S.xCl2Zn.Cl	252-865-0 11 β -hydroxy-5 α ,6 α -epoxypregnán-3,20-dión, cyklický bis(etylénacetál) C25H38O6	36102-95-1
252-851-4 <i>xylén, tetrabrómerivát</i>	36059-21-9 C8H6Br4	252-866-6 kamazepám C19H18ClN3O3	36104-80-0
252-853-5 <i>2-heptyl-4,5-dihydro-1<i>H</i>-imidazol-1-etanol</i>	36060-61-4 C12H24N2O	252-867-1 1-[2-(diethylamino)etyl]-5-(2-fluórfenyl)-7-chlór-1,3-dihydro-2 <i>H</i> -benzo-1,4-diazepín-2-ón, monohydrochlorid C21H23ClFN3O.ClH	36105-20-1
252-854-0 <i>guanidín-1,3-diamín, hydrochlorid</i> CH7N5.ClH	36062-19-8	252-868-7 <i>N'-(dodecyl-N,N,N',N'-tetrametyltriamid-oxid fosforečný</i> C16H38N3OP	36111-17-8
252-855-6 <i>metyl-(3β,19α)-11-metoxy-19-metyl-18-oxa-16,17-didehydrojohimbán-16-karboxylát</i>	36063-55-5 C22H26N2O4	252-869-2 <i>N,N'-(dibenzofurán-2,8-diyl)bis(karbonylmetylén)bis(dimethylamín), dihydrochlorid</i> C20H22N2O3.2ClH	36115-09-0
252-856-1 <i>(+)-3-benzylidén-1,7,7-trimethyl-bicyklo[2.2.1]heptán-2-ón</i>	36065-09-5 C17H20O	252-870-8 5-chlór-7-[[4-[(4-kyanobutyl)amino]fenyl]diazenyl]-1,3-dimetyl-1 <i>H</i> -benzotriazólium-metyl-sulfát C19H21ClN7.CH3O4S	36116-25-3
252-857-7 <i>(++)-3-benzylidén-1,7,7-trimethylbicyklo[2.2.1]heptán-2-ón</i>	36065-10-8 C17H20O	252-871-3 4-chlór-3-[[4-[(4-kyanobutyl)amino]-3-metylfenyl]diazenyl]-N,N,N-trimetylanilinium-chlorid C21H27ClN5.Cl	36116-28-6
252-858-2 <i>(1<i>S</i>)-1,7,7-trimethylbicyklo[2.2.1]heptán-2-ón-oxím</i> C10H17NO	36065-15-3		
252-859-8 <i>1,3,5-tribró-2-(2,3-dibróm-2-metylpropoxy)benzén</i>	36065-30-2 C10H9Br5O		

252-872-9	36116-31-1	252-888-6	36144-11-3
7-[[4-[(4-hydroxybutyl)amino]-2-benzyl]diazenyl]-5-chlór-1,3-dimetyl-1H-benzimidazólium-chlorid C20H25ClN5O.C1		trans-[oktahydro-4a(2H)-naftyl]-acetát C12H20O2	
252-873-4	36116-84-4	252-889-1	36145-08-1
diizooktyl-fosfonát	C16H35O3P	O,O-dietyl-O-(3-chlór-7-metylpyrazolo[1,5-a]pyrimidín-2-yl)-fosforotioát C11H15ClN3O3PS	
252-875-5	36117-08-5	252-890-7	36148-59-1
3-dodecenylpyrolidín-2,5-dión C16H27NO2		4-[[4-(dimethylamino)fényle][4-(dimetylimínio)cyclóhexa-2,5-dién-1-ylidén]metyl]-N,N,N-trimetylani líum-tetrachlorozinkát C26H33N3.C14Zn	
252-876-0	36117-75-6	252-891-2	36149-00-5
kyselina 2(alebo 5)-butyl-5(alebo 2)-[[4-[[4-butyl(sulfo)fényle]amino]-5,8-dihydroxy-9,10-dioxo-9,10-dihydro-1-antryl]amino]benzénsulfónová C34H34N2O10S2		(3β,5E,7E)-9,10-sekocholesta-5,7,10(19)-trién-3,25-diol C27H44O2	
252-877-6	36117-76-7	252-892-8	36151-02-7
oktachlórbifenol	C12H2Cl18O2	4-(3-hydroxybutyl)-3,5,5-trimetylcyklohex-2-én-1-ón C13H22O2	
252-878-1	36118-45-3	252-893-3	36157-40-1
pyrazolin	C3H6N2	1-(2,5-dichlórtiofén-3-yl)etán-1-ón C6H4Cl2OS	
252-879-7	36118-60-2	252-894-9	36166-75-3
triizooktyl-3,3',3'''-[(butylstanántriyl)tris(sulfádiyl)]trípropanoát C37H72O6S3Sn		1-metyl-1,2,3,6-tetrahydropyridin-4-metanol C7H13NO	
252-880-2	36120-75-9	252-895-4	36167-63-2
chlorid kyseliny methyl(vinyl)fosfinovej	C3H6ClOP	α-[2-(dibutylamino)etyl]-1,3-dichlór-6-(trifluormetyl)fenantréne-1-metanol, hydrochlorid C26H30Cl2F3NO.C1H	
252-881-8	36122-35-7	252-897-5	36173-66-7
3-fenylfurán-2,5-dión	C10H6O3	exo-(8-metyl-8-azabicyklo[3.2.1]oktán-3-yl)-2,2-difenyl-2-hydroxyacetát, hydrochlorid C22H25NO3.C1H	
252-882-3	36129-11-0	252-898-0	36175-08-3
[1S-(1α,2α,3α,5α)]-2,6,6-trimetylbcyklo[3.1.1]heptán-3-ol C10H18O		dinátrium-4,4'-(2-oxo-1,3-dihydro-2H-indol-3,3-diyl)difenylén-bis(sulfát) C20H15NO9S2.2Na	
252-883-9	36138-79-1	252-899-6	36177-92-1
bis(benzyl)-2,6-dimetyl-1,4-dihydropyridín-3,5-dikarboxylát C23H23NO4		N-butyl-(2,2,6,6-tetrametylpiridín-4-yl)amín C13H28N2	
252-884-4	36139-34-1	252-901-5	36182-29-3
vanádium-propán-2-olát	C3H8O.xV	bis(dimethylfenyl)-hydrogen-difosforotioát C16H19O2PS2	
252-886-5	36141-82-9	252-902-0	36183-24-1
diamfenetid	C20H24N2O5	(+-)-(R,S)-2-amino-6-(1,2-dihydroxypropyl)-1H-pteridín-4-ón C9H11N5O3	
252-887-0	36144-10-2		
cis-[oktahydro-4a(2H)-naftyl]-acetát C12H20O2			

252-903-6

EINECS - MASTER INVENTORY

252-934-5

252-903-6 <i>N'</i> -(2-kyanofenyl)- <i>N,N</i> -dimetylformimidamid	36185-83-8 C10H11N3	252-918-8 kadmium-bis(3,5,5-trimethylhexanoát) C9H18O2.1/2Cd	36211-44-6
252-904-1 <i>bis</i> (dipentylditiokarbamáto- <i>S,S'</i>)medhatý komplex	36190-66-6 C22H44CuN2S4	252-919-3 1-chlór-3-metoxypropán	36215-07-3 C4H9ClO
252-905-7 (2-aminofenyl)(4-metylfenyl)ketón C14H13NO	36192-63-9	252-920-9 2,4,6-tris(1-metylloktyl)fénol C33H60O	36215-85-7
252-906-2 4-formylfenyl-metakrylát	36195-33-2 C11H10O3	252-921-4 ferium-dipalmitát	36215-91-5 C16H32O2.1/2Fe
252-907-8 2,2',2'''-(2,4,6-trioxo-1,3,5-triazín-1,3,5-(2H,4H,6H)-triyl)trietyl-tris(3-sulfanylpropanoát)	36196-44-8 C18H27N3O9S3	252-923-5 chloro-[2,2',2'''-nitrilotri(etanoláto)- <i>N,O,O',O''</i>]kobaltičitý komplex C6H14ClCoNO3	36217-04-6
252-908-3 dimetyl-trimethylsilyl-fosfit C5H15O3PSi	36198-87-5	252-924-0 undec-10-én-2-ón	36219-73-5 C11H20O
252-909-9 (1 <i>R</i>)-(6,6-dimethylbicyklo[3.1.1]hept-2-én-2-yl)methyl-acetát	36203-31-3 C12H18O2	252-925-6 <i>bis</i> (oxiranylmetyl)-metylcyklohex-4-én-1,2-dikarboxylát	36221-25-7 C15H20O6
252-910-4 2-(4-etylfenyl)bután-1-ol	36207-25-7 C12H18O	252-926-1 síran chromito-sodný	36221-65-5 Cr.2H2O4S.Na
252-912-5 4-(2,2,6-trimethylcyklohexyl)but-3-én-2-ón	36208-32-9 C13H22O	252-927-7 kálium-nátrium-D-glukarát C6H10O8.K.Na	36221-96-2
252-913-0 (1 α ,2 α ,4 β)-4-izopropyl-1-metyl bicyklo[2.2.2]okt-5-én-2-karbaldehyd	36208-33-0 C13H20O	252-928-2 (pyridín-3-ylmetyl)močovina C7H9N3O	36226-32-1
252-914-6 (1 α ,2 α ,4 β)-1-izopropyl-4-metyl bicyklo[2.2.2]okt-5-én-2-karbaldehyd	36208-34-1 C13H20O	252-929-8 (4-hydroxybutyl)-(2,4-dichlórfenoxy)acetát	36227-43-7 C12H14Cl2O4
252-915-1 (1 α ,2 β ,4 β)-4-izopropyl-1-metyl bicyklo[2.2.2]okt-5-én-2-karbaldehyd	36208-35-2 C13H20O	252-930-3 kálium-arabinoát	36232-89-0 C5H10O6.K
252-916-7 (1 α ,2 α ,4 β)-1-izopropyl-4-metyl bicyklo[2.2.2]okt-5-én-2-karbaldehyd	36208-59-0 C13H20O	252-931-9 (+-)-1-(1H-indol-4-yloxy)-3-(izopropylamino)propán-2-ol, hydrochlorid	36236-36-9 C14H20N2O2.xClH
252-917-2 bárium-bis(3,5,5-trimethylhexanoát) C9H18O2.1/2Ba	36211-43-5	252-932-4 1-[(4-chlórfenyl)benzyl]-4-[(3-tolyl)metyl]piperazin, hydrochlorid	36236-67-6 C25H27ClN2.xClH
		252-934-5 etyl-3-chlór-3-oxopropanoát C5H7ClO3	36239-09-5

252-935-0

EINECS - MASTER INVENTORY

252-965-4

252-935-0 kalciump-bis(oktadecylbenzénsulfonát) C24H42O3S.1/2Ca	36250-83-6	252-950-2 (+)-trans-2-[(dimethylamino)metyl]-1-(3-methoxyfenyl)cyklohexán-1-ol, hydrochlorid C16H25NO2.C1H	36282-47-0
252-936-6 3-bróm-1,1-dimetoxypropán C5H11BrO2	36255-44-4	252-951-8 kyselina citrónová, monoester s glycerolom C9H14O9	36291-32-4
252-937-1 bis(dipentylditiokarbamáto-S,S')nikelnatý komplex C22H44N2NiS4	36259-37-7	252-952-3 terc-butyl-2-hydroxy-2-metylpropanoát C8H16O3	36293-63-7
252-938-7 1-(4-methoxyfenyl)cyklohexánkarbonitril C14H17NO	36263-51-1	252-953-9 etyl-3-(3,5-di-terc-butyl-4-hydroxyfenyl)propanoát C19H30O3	36294-24-3
252-939-2 didodecyl-2,6-dimetyl-1,4-dihydropyridín-3,5-dikarboxylát C33H59NO4	36265-41-5	252-954-4 1-oxid kyseliny nikotinovej, zlúčenina s 2-aminoetanolom (1:1) C6H5NO3.C2H7NO	36296-31-8
252-940-8 2-metyl-5,7-dihydrotieno[3,4-d]pyrimidín C7H8N2S	36267-71-7	252-956-5 bis(4-nitrofenyl)diselenid C12H8N2O4Se2	36297-89-9
252-941-3 N-[2-(kyanometyl)fenyl]acetamid C10H10N2O	36268-59-4	252-957-0 1-izobutyl-2-metylbenzén C11H16	36301-29-8
252-942-9 4-(2,4-di-terc-pentylfenoxy)butánnitril C20H31NO	36268-65-2	252-958-6 (9α,13α,14α)-3,17-dimethylmorfinánium-dihydrogen-fosfát C18H25N.H3O4P	36304-84-4
252-943-4 fenyl-1-hydroxy-4-chlór-2-naftoát C17H11ClO3	36268-75-4	252-959-1 4-(fenylamino)-2-metoxybenzéndiazónium-hydrogen-sulfát C13H12N3O.HO4S	36305-05-2
252-945-5 [benzyl(fenyl)amino]acetonitril C15H14N2	36271-19-9	252-960-7 1-etoxy-4-(1-etoxyvinyl)-3,3,5,5-tetrametylcyklohexén C16H28O2	36306-86-2
252-946-0 (-)-3-benzylidén-1,7,7-trimetyl-bicyklo[2.2.1]heptán-2-ón C17H20O	36275-29-3	252-961-2 4-(1-etoxyvinyl)-3,3,5,5-tetrametylcyklohexanón C14H24O2	36306-87-3
252-947-6 3,6-dihydroxy-2,5-dichlór-1,4-benzochinón, disodná sol C6H2Cl2O4.2Na	36275-66-8	252-962-8 aminometántrikarbonitril C4H2N4	36307-61-6
252-948-1 9,10-etanoantracén-9(10H)-karbaldehyd C17H14O	36280-77-0	252-963-3 dimemorfán C18H25N	36309-01-0
252-949-7 2-bróm-4-fluórbenzonitril C7H3BrFN	36282-26-5	252-964-9 izohexadekanol C16H34O	36311-34-9
		252-965-4 izodecyl-formiát C11H22O2	36311-36-1

252-967-5	36314-37-1	252-981-1	36338-96-2
<i>N</i> ^α - (L- α -glutamyl) -L- β -asparagín C9H15N3O6		6- β -D-glukopyranozyl-2-[[3- β -D-glukopyranozyl-2,3,4-trihydroxy-5-[3-(4-hydroxyfenyl)prop-2-enoyl]-6-oxocyklohexa-1,4-dién-1-yl]metylidén]-5,6-dihydroxy-4-[3-(4-hydroxyfenyl)prop-2-enoyl]cyklohex-4-én-1,3-dión C43H42O22	
252-968-0	36314-47-3	252-982-7	36339-04-5
(R)-[7-(hexadecyloxy)-4-oxido-3,5,9-trioxa-4-fosapentakozyl]trimetylamónium, 4-oxid C40H84NO6P		(2-metoxyethyl)-3-[[5-(acetylamino)-2-metoxyfenyl]amino]propanoát C15H22N2O5	
252-969-6	36315-01-2	252-983-2	36339-47-6
4,6-dimetoxypyrimidín-2-amín C6H9N3O2		tris[4,4'-sulfándiylbis(2-terc-butyl-5-metylfenyl)]-fosfit C66H87O6PS3	
252-970-1	36316-69-5	252-984-8	36341-27-2
3,4-dimetylpyridinium-chlorid C7H9N.C1H		benzidín, sol s kyselinou octovou C12H12N2.xC2H4O2	
252-971-7	36318-70-4	252-985-3	36341-65-8
2'-(2,3,4-trihydroxybenzyl)-L-serinohydrazid, hydrochlorid C10H15N3O5.xClH		3-(hexadecylamino)propánnitril C19H38N2	
252-972-2	36318-77-1	252-986-9	36342-07-1
[1-(dichlórmetyl)-1-metylpropyl]benzén C11H14Cl2		kyselina (Z)-3-(N-propylkarbamoyl)akrylová C7H11NO3	
252-973-8	36321-40-1	252-987-4	36343-05-2
kalciump-bis(3-aminopropanoát) C3H7NO2.1/2Ca		heptyl(metyl)amín C8H19N	
252-974-3	36322-90-4	252-989-5	36349-67-4
piroxikám C15H13N3O4S		kyselina fenoxybenzoová C13H10O3	
252-975-9	36323-28-1	252-990-0	36352-49-5
1,3-bis(dibrómethyl)benzén C8H6Br4		pentakalcium-dikálium-tetrahydrogen-bis[N,N'-[(3',6'-dihydroxy-3-oxospiro[izobenzofurán-1(3H),9'-(9H)xantén]-4',5'-diyl)bis(metylén)]bis[N-(karboxylátometyl)aminoacetát]] C30H26N2O13.5/2Ca.K	
252-976-4	36325-69-6	252-991-6	36352-77-9
<i>N</i> -[2-(2-hydroxyfenyl)-2H-benzotriazol-5-yl]-2-metylprop-2-énamid C16H14N4O2		trikarbonyl[(1,2,3,4,5,6- η)-3-metylanilin]chrómium C10H9CrNO3	
252-978-5	36327-34-1	252-992-1	36354-80-0
2,4,6-tribróbstyrén C8H5Br3		diester glycerolu s kyselinou oktánovou C19H36O5	
252-979-0	36330-85-5	252-993-7	36354-96-8
fenbufén C16H14O3		<i>N</i> -(2-aminoetyl)etán-1,2-diamín, díoktadekanoylderivát C40H81N3O2	
252-980-6	36333-79-6	252-994-2	36355-01-8
tetrakis(bicyklo[2.2.1]heptán-1-yl)mangáníum C28H44Mn		hexabróm-1,1'-bifenyl C12H4Br6	

252-995-8

EINECS - MASTER INVENTORY

253-024-0

252-995-8	36357-38-7	253-009-9	36389-86-3
1-(6-metylpyridín-3-yl)etán-1-ón C8H9NO		nátrium-xylo-hex-2-ulozonát C6H10O7.Na	
252-996-3	36357-77-4	253-010-4	36392-66-2
N-[N-[(6-deoxy- α -L-manopyranosyl)oxy]hydroxyfosfanyl]-L-leucyl]-L-tryptofán C23H34N3O10P		kalcium-bis(6-acetamidohexanoát) C8H15NO3.1/2Ca	
252-997-9	36361-03-2	253-012-5	36393-20-1
1-[3-(4-chlórfenyl)-3-oxopropyl]-1,3,5,7-tetrazatricyklo[3.3.1.1 ^{3,7}]dekán-1-ióm-chlorid C15H20ClN4O.Cl		kyselina dihydrogen-bis[L-aspartáto(2-)N,O ¹]zinočnatá C8H10N2O8Zn.2H	
252-998-4	36362-00-2	253-013-0	36393-27-8
hydroxybis(oktadec-9-enoáto-O)alumínium, stereoisomér C36H67AlO5		tris[6,6,7,7,8,8,8-heptafluór-2,2-di[² H3]metyl[1,1,1- ² H3]oktán-3,5-dionáto-O,O']europitý komplex C30H3D27EuF21O6	
253-001-5	36365-79-4	253-014-6	36393-56-3
kyselina (2-tioxo-4-tiazolin-4-yl)octová C5H5NO2S2		(R*,R*)-2-amino-1-fenylpropán-1-ol C9H13NO	
253-002-0	36366-93-5	253-015-1	36399-15-2
2-[2-[2-(2-fenoxyetoxy)etoxy]etoxy]etanol C14H22O5		3-metylcyklopentadec-4-én-1-ón C16H28O	
253-003-6	36369-40-1	253-016-7	36399-21-0
kyselina N-[2-[(2-aminoetyl)amino]etyl]karbámová C5H13N3O2		1-allylcypentán-1-ol C8H14O	
253-004-1	36377-33-0	253-017-2	36402-52-5
kyselina DL-12-hydroxyoktadekánová C18H36O3		(R*,R*)-pentán-2,4-diol C5H12O2	
253-005-7	36379-03-0	253-018-8	36405-17-1
N-[2-[(2-chlór-4,6-dinitrofenyl)diazetyl]-4-(2-metoxyetoxy)-5-[[2-(2-metoxyetoxy)etyl]amino]fenyl]acetamid C22H27ClN6O9		4-[(4-butoxybenzylidén)amino]benzonitril C18H18N2O	
253-006-2	36381-62-1	253-019-3	36409-57-1
2-(2-hydroxyetoxy)etyl-palmitát C20H40O4		dinátrium-[(dodecyloxy)sulfonyl]butánedioát C16H30O7S.2Na	
253-007-8	36388-09-7	253-020-9	36409-70-8
1-(dipropylamino)propán-2-ol C9H21NO		dinátrium-5-[(4-etoxyfenyl)diazetyl]-8-[(4-sulfonátifenyl)diazetyl]naftalén-2-sulfonát C24H20N4O7S2.2Na	
253-008-3	36388-36-0	253-021-4	36411-52-6
bis[[1,4a-dimetyl-7-(1-metyletyl)tetradekahydrofenantryl]metyl]-ftalát C48H74O4		2-hydroxy-N-(1H-1,2,4-triazol-3-yl)benzamid C9H8N4O2	
		253-023-5	36413-60-2
		kyselina 1,3,4,5-tetrahydroxycyklohexánkarboxylová C7H12O6	
		253-024-0	36415-21-1
		2-(furfurylsulfanyl)etylamin C7H11NOS	

253-025-6	36417-90-0	253-039-2	36443-68-2
dinátrium-[2S-[2α,5α,6β(S*)]]-6-[fenyl(sulfonáto)acetamido]-3,3-dimetyl-7-oxo-4-tia-1-azabicyklo[3.2.0]heptán-2-karboxylát C16H18N2O7S2.2Na		2,2'-etylénbis(oxy)dietyl-bis[3-(5-terc-butyl-4-hydroxy-3-methylfenyl)propanoát] C34H50O8	
253-026-1	36418-29-8	253-040-8	36445-71-3
(5α,6α)-3-metoxy-17-metyl-4,5-epoxymorfinán-6-ol, hydrochlorid C18H23NO3.C1H		dinátrium-decyl(sulfonátofenoxy)benzénsulfonát C22H30O7S2.2Na	
253-027-7	36421-15-5	253-041-3	36451-03-3
N-(3-chlórpropyl)dibutylamín C11H24ClN		neodýmium-triakrylát C3H4O2.1/3Nd	
253-028-2	36422-95-4	253-042-9	36451-09-9
3-metyl-4-(pyrolidín-1-yl)benzéndiazónium-tetrafluoroborát C11H14N3.BF4		3-diazo-4-oxo-3,4-dihydronaftalén-1-sulfonylchlorid C10H5ClN2O3S	
253-029-8	36429-14-8	253-043-4	36452-21-8
1,3,3-trimetyl-2-metylidén-5-nitroindolin C12H14N2O2		1,3,5-triazín-2,4,6(1H,3H,5H)-trión, disodná sol C3H3N3O3.2Na	
253-030-3	36429-48-8	253-045-5	36452-23-0
3-(2-fenoxyethoxy)fenol C14H14O3		1-(fenylsulfanyl)hexahydro-2H-azepín-2-ón C12H15NOS	
253-031-9	36431-72-8	253-046-0	36452-66-1
2,6,10,10-tetrametyl-1-oxaspiro[4.5]dec-6-én C13H22O		kalcium-bis[3-(dodecylsulfanyl)propanoát] C15H30O2S.1/2Ca	
253-032-4	36432-42-5	253-047-6	36452-89-8
dioktylditioxodistanatián C16H34S3Sn2		decyloxy(1-metyletoxy)magnézium C13H28MgO2	
253-034-5	36432-46-9	253-048-1	36457-19-9
ditridecyl-fosfonát C26H55O3P		kálium-etyl-4-oxidobenzoát C9H10O3.K	
253-035-0	36436-65-4	253-049-7	36457-20-2
1-(2-hydroxy-4,5-dimetylfenyl)etán-1-ón C10H12O2		nátrium-butyl-4-oxidobenzoát C11H14O3.Na	
253-036-6	36437-36-2	253-050-2	36457-58-6
N-[1-[2,4-bis(1,1-dimetylpropyl)fenoxy]butyl]-1-hydroxynaftalén-2-karboxamid C31H41NO3		N-benzyl-1,1,1-trifluórmetánsulfónamid C8H8F3NO2S	
253-037-1	36437-37-3	253-051-8	36475-52-2
2-(2H-benzotriazol-2-yl)-6-(sek-butyl)-4-(terc-butyl)fenol C20H25N3O		kyselina [etán-1,2-diylbis[[fosfonometyl]imino]etán-2,1-diyl]trilobis(metylén)]tetrakisfosfónová C12H36N4O18P6	
253-038-7	36438-51-4	253-052-3	36476-29-6
N,N-dietyl-3-chlór-2,6-dinitro-4-(trifluormetyl)anilín C11H11ClF3N3O4		7-[[2-acetamido-2-deoxy-β-D-galaktopyranozyl]oxy]-4-metyl-2H-1-benzopyrán-2-ón C18H21NO8	
		253-053-9	36478-76-9
		bis(nitráto-O,O')-dioxsouránový komplex N2O8U	

253-054-4

EINECS - MASTER INVENTORY

253-082-7

253-054-4 (3,4-dichlórfenyl)metátiol C7H6Cl2S	36480-40-7	253-070-1 niktindol C17H16N2O	36504-64-0
253-056-5 [1R-(1 α ,4 α ,6 α)]-4-hydroxy-4,7,7-trimethylbicyklo[4.1.0]heptán-3-ón C10H16O2	36482-69-6	253-071-7 kyselina-3-[[4-[(2,4-dimetylfenyl)amino]karbonyl]-2-hydroxy-1-naftyl]diazetyl]-4-hydroxybenzénsulfónová C25H21N3O6S	36505-52-9
253-057-0 2,2-dimetylpropán-1-ol, tribrómerivát C5H9Br3O	36483-57-5	253-072-2 buspirón C21H31N5O2	36505-84-7
253-058-6 difenyléter, hexabrómerivát C12H4Br6O	36483-60-0	253-073-8 tetrachlorozinočnatan bis[4-(fenylamino)benzéndiazónia] C12H10N3.1/2Cl4Zn	36505-86-9
253-059-1 hexadecyl-3-aminobut-2-enoát C20H39NO2	36490-12-7	253-074-3 1-(terc-butylamino)-3-(2-cyklopentylfenoxy)propán-2-ol C18H29NO2	36507-48-9
253-060-7 4-[(1-amino-4-hydroxy-9,10-dioxo-9,10-dihydroantracén-2-yl)oxy]fenyl-etyl-karbonát C23H17NO7	36490-27-4	253-075-9 kyselina 1-etyl-6-hydroxy-5-[[5-[(4-chlór-6-[(3-sulfofenyl)amino]-1,3,5-triazín-2-yl)amino]-2-sulfofenyl]diazetyl]-4-metyl-2-oxo-1,2-dihdropyridín-3-metánsulfónová C24H23ClN8O11S3	36508-10-8
253-061-2 9-fluór-11 β ,17,21-trihydroxy-16 α -metylpregna-1,4-dién-3,20-dión, mono(hydrogen-sulfát) C22H29FO8S	36493-04-6	253-076-4 (2S-cis)-[1-[4-[(3-amino-2,3,6-trideoxy- α -L-lyxo-hexopyranosyl)oxy]-2,5,12-trihydroxy-7-metoxy-6,11-dioxo-1,2,3,4,6,11-hexahydronaftacén-2-yl]etylidén]benzohydrazid, monohydrochlorid C34H35N3O10.ClH	36508-71-1
253-063-3 bis(etyl-acetoacetáto-O ^{1'} , O ³)-[propán-1,3-dioláto(2-)-O,O']titaničitý komplex C15H24O8Ti	36497-11-7	253-078-5 nátrium-(R)-3-(1-fenyl-3-oxobutyl)-4-oxido-2H-1-benzopyrán-2-ón C19H16O4.Na	36508-91-5
253-064-9 dietyl(metyl)[2-[(2-metylakryloyl)amino]etyl]amónium-metyl-sulfát C11H23N2O.CH3O4S	36497-92-4	253-079-0 4-hydroxy-3-metoxybenzaldehyd, brómderivát C8H7BrO3	36511-32-7
253-065-4 tetranátrium-etán-1,1,2,2-tetrakarboxylát C6H6O8.4Na	36499-56-6	253-080-6 butyl(metyl)naftalén C15H18	36511-72-5
253-067-5 dikobaltium-edetát C10H12CoN2O8.Co	36499-65-7	253-081-1 diprochalón C12H14N2O3	36518-02-2
253-068-0 plumbium-bis(dipentylditiokarbamát) C22H44N2PbS4	36501-84-5	253-082-7 1,2-dihdropyridazin-3,6-dión, zlúčenina s diethylamínom (1:1) C4H11N.C4H4N2O2	36518-59-9
253-069-6 3-(4-etoxyfenyl)-1,1-dimetylmočovina C11H16N2O2	36503-55-6		

253-083-2	36518-76-0	253-098-4	36556-06-6
2-amino-4-imino-2-tiazolin, hydrochlorid	C3H5N3S.C1H	5,6,7,8-tetrahydroizochinolín C9H11N	
253-084-8	36521-89-8	253-100-3	36556-55-5
sorbitan, dioktadekanoát	C42H80O7	3,5-difluór-1-chlór-2-nitrobenzén C6H2ClF2NO2	
253-085-3	36525-64-1	253-101-9	36556-59-9
(perfluóretylén)bis[(perfluórmetyl)aminy], dioxid	C4F10N2O2	1,5-difluór-2-chlór-3-nitrobenzén C6H2ClF2NO2	
253-086-9	36525-74-3	253-102-4	36557-18-3
dinátrium-6-amino-5-[[5-(benzoylamino)-2-sulfonátofenyl]diazenyl]-4-hydroxynaftalén-2-sulfonát	C23H18N4O8S2.2Na	hexestrol, dibutyrát	C26H34O4
253-087-4	36528-28-6	253-104-5	36557-22-9
decyl-dodekanoát	C22H44O2	metomidát, hydrochlorid	C13H14N2O2.xClH
253-089-5	36528-45-7	253-105-0	36559-87-2
dialyl-cyklohexán-1,4-diyldimetyl-bis(karbonát)	C16H24O6	3-hydroxy-2,2-dimethylpropanál-oxím C5H11NO2	
253-090-0	36530-24-2	253-106-6	36560-17-5
hexabromoíridičitan diamónny		O-(2,2-dichlórvinylo)-O,O-dimetyl-fosforotioát	C4H7Cl2O3PS
Br6Ir.2H4N			
253-091-6	36536-22-8	253-107-1	36563-79-8
2-[5-(1,3,3-trimetyl-1,3-dihydro-2H-indol-2-ylidén)penta-1,3-dién-1-yl]-1,3,3-trimetyl-3H-indólium-jodid	C27H31N2.I	bis[[4-hydroxy-3,5,5-tris[(oktadekanoyloxy)metyl]tetrahydro-2H-pyrán-3-yl]metyl]-maleát	C130H240O20
253-092-1	36536-42-2	253-108-7	36566-49-1
OO,OO'-di-terc-butyl-O,O'-hexán-1,6-diyel-bis(peroxykarbonát)	C16H30O8	2,5-O-metylén-D-manitol	C7H14O6
253-093-7	36536-46-6	253-109-2	36568-23-7
(++)-4-metyloxetán-2-ón	C4H6O2	7,8-dimetyl-1,5-dihydrobenzo-2,4-ditiepin	C11H14S2
253-094-2	36542-71-9	253-110-8	36573-63-4
[(dibróm-2-metylfenyl)oxy]metyl]oxirán	C10H10Br2O2	[2 α (2S,3S,4S,6R),3 β ,5 α]-2,3-[(4-acetoxy-3-hydroxy-6-metyl-2H-tetrahydropyrán-3,2-diyel)bis(oxy)]-14-hydroxy-19-oxokard-20(22)-enolid	C31H42O10
253-095-8	36542-72-0	253-111-3	36576-70-2
[(dibróm-4-metylfenoxymethyl]oxirán	C10H10Br2O2	3-metoxy-4-(pyrolidín-1-yl)benzéndiazónium-tetrafluoroborát	C11H14N3O.BF4
253-096-3	36550-26-2	253-112-9	36577-40-9
kyselina hexachloropaladičitá	C16Pd.2H	1-oktadekanoyl-L-prolin	C23H43NO3
253-097-9	36551-21-0	253-113-4	36577-48-7
nátrium-O-sek-butyl-karbonoditioát	C5H10OS2.Na	uhličitan zirkoničitý	CH2O3.xZr

253-115-5	36585-12-3	253-130-7 tridecyl-palmitát	36617-38-6 C29H58O2
2-[(2-hydroxyethyl)sulfanyl]-N-metylpropánamid	C6H13NO2S		
253-116-0	36585-14-5	253-131-2 kyselina 3-[2-[2-(heptadecenyl)-4,5-dihydro-1H-imidazol-1-yl]etoxy]propánová	36619-33-7 C25H46N2O3
2-[(2-chlóretyl)sulfanyl]-N-metylpropánamid	C6H12ClNO2		
253-117-6	36586-67-1	253-132-8 (-)-[2-(3,4-dimethoxyfenyl)etyl][4-(3,4-dimethoxyfenyl)-4-kyanohexyl](metyl)amónium-chlorid	36622-28-3 C27H38N2O4.C1H
1-[(3-nitrofenyl)metyl]chinolínium-chlorid	C16H13N2O2.Cl		
253-118-1	36587-93-6	253-133-3 (-)-2-(3,4-dimethoxyfenyl)-5-[2-(3,4-dimethoxyfenyl)etyl](metyl)amino]-2-etylpentannitril	36622-29-4 C27H38N2O4
1,1'-(bután-1,4-diyl)diguanidín, sol s kyselinou sírovou	C6H16N6.xH2O4S		
253-119-7	36588-75-7	253-134-9 3-metyl-2-(3,4,5-trimethoxyfenyl)butannitril	36622-33-0 C14H19NO3
etyl-2-cyklopentylpentanoát	C12H22O2		
253-120-2	36590-99-5	253-135-4 (+)-(R*,R*)-2-amino-1-[4-(methylsulfanyl)fenyl]propán-1,3-diol	36624-58-5 C10H15NO2S
1,3-dietyl-5-[(3-etyltaiazolidín-2-ylidén)etylidén]-2-tioxoimidazolidín-4-ón	C14H21N3OS2		
253-121-8	36592-62-8	253-137-5 1-fenylpropán-1,3-diyl-diformiát	36626-52-5 C11H12O4
4-hydroxy-2,3,6-trimetylfenyl-acetát	C11H14O3		
253-122-3	36596-36-8	253-138-0 triizodecyl-benzén-1,2,4-trikarboxylát	36631-30-8 C39H66O6
kyselina 7,7'-(karbonyldiimino)bis[4-hydroxy-3-[(6-sulfo-2-naftyldiazenyl)naftálén-2-sulfónová], zlúčenina s 2,2',2'''-nitriilotrietanolom (1:4)	C41H28N6O15S4.4C6H15NO3		
bárium-dinonanoát	C9H18O2.1/2Ba	253-139-6 4,6-dimetylcyklohex-3-én-1-karbaldehyd	36635-35-5 C9H14O
253-124-4	36597-49-6	253-140-1 (4-methylfenylsulfonyl)metylizokyanid	36635-61-7 C9H9NO2S
2,2',2'',2''''-[metántetrayltetrakis(oxy)]tetrapropán	C13H28O4		
253-126-5	36602-05-8	253-141-7 benzyltris(dimethylamino)fósfonium-chlorid	36636-04-1 C13H25N3P.Cl
4,4'-iminodibenzonitril	C14H9N3		
253-127-0	36616-28-1	253-142-2 N-[3-hydroxy-4-[(metánsulfonyl)amino]fenyl]-2-metylakrylamid	36636-14-3 C11H14N2O4S
N-[(4-(2-chlóretoxy)fenyl)acetamid	C10H12ClNO2		
253-128-6	36616-60-1	253-143-8 etidokain	36637-18-0 C17H28N2O
(+)-(1α,4α,6α)-1-metyl-4-(1-metylvinyl)-7-oxabicyclo[4.1.0]heptán-2-ón	C10H14O2		
253-129-1	36617-27-3		
tridecyl-tetradekanoát	C27H54O2		

253-144-3 <i>(++)-N-(2,6-dimethylfenyl)-2-[ethyl(propyl)amino]butánamid, monohydrochlorid</i> C17H28N2O.C1H	36637-19-1	253-161-6 3-[[3,3-di(3-tienyl)allyl]amino]-1-fenylpropán-1-ol, hydrochlorid C20H21NOS2.C1H	36702-84-8
253-145-9 <i>1-fenyl-3-(4-chlórfenyl)-1H-pyrazol-4-metanol</i> C16H13ClN2O	36640-39-8	253-162-1 <i>inozin, zlúčenina s (2-hydroxypropyl)dimethylamónium-4-acetamidobenzoátom (1:3)</i> C10H12N4O5.3C9H9NO3.3C5H13NO	36703-88-5
253-146-4 <i>indanol</i> C9H10O	36643-74-0	253-163-7 <i>kyselina 5-chlór-2-[[1-(2-chlórfenyl)-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl]diazeny]benzénsulfónová</i> C16H12C12N4O4S	36705-33-6
253-148-5 <i>cykloktán-1,2,5,6-tetrol</i> C8H16O4	36653-42-6	253-164-2 <i>furfuryl-fenylacetát</i> C13H12O3	36707-28-5
253-149-0 <i>hexadekán-1-ol</i> C16H34O	36653-82-4	253-165-8 <i>1,4-dibróm-2,5-bis(dibrómometyl)benzén</i> C8H4Br6	36711-69-0
253-150-6 <i>dikarbonyl-[1,7,7-trimetyl-3-(trifluoracetyl)bicyklo[2.2.1]heptán-2-onáto-O,O']ródny komplex</i> C14H14F3O4Rh	36654-16-7	253-166-3 <i>nátrium-2-sulfanylacetát</i> C2H4O2S.xNa	36722-22-2
253-151-1 <i>1-fenyl-3-(4-chlórfenyl)-1H-pyrazol-4-karbaldehyd</i> C16H11ClN2O	36663-00-0	253-167-9 <i>2,2'-[oxybis(metylénsulfonyl)]diethanol</i> C6H14O7S2	36724-43-3
253-152-7 <i>tridecyl-dodecanoát</i> C25H50O2	36665-67-5	253-168-4 <i>3,5,5-trimethylhexanoylchlorid</i> C9H17ClO	36727-29-4
253-153-2 <i>bis[[2,2',2'''-nitrilotri(etanoláto)](1--N,O)-bis(propán-2-oláto)titaničitý komplex</i> C18H42N2O8Ti	36673-16-2	253-170-5 <i>2,2'-[oxybis(metylénsulfanyl)]diethanol</i> C6H14O3S2	36727-72-7
253-154-8 <i>hexaglycerol</i> C18H38O13	36675-34-0	253-171-0 <i>magnézium-bis(dimetylbenzénsulfonát)</i> C8H10O3S.1/2Mg	36729-43-8
253-155-3 <i>1,1,2,3,4,4-hexabrómbut-2-én</i> C4H2Br6	36678-45-2	253-172-6 <i>magnézium-bis(4-metylbenzénsulfonát)</i> C7H8O3S.1/2Mg	36729-49-4
253-156-9 <i>ammin-pentakis(kyano-C)železnatan amónno-disodný</i> C5H3FeN6.H4N.2Na	36682-41-4	253-173-1 <i>dekanol</i> C10H22O	36729-58-5
253-157-4 <i>decyl-benzoát</i> C17H26O2	36685-97-9	253-174-7 <i>terc-butylanizol</i> C11H16O	36731-23-4
253-159-5 <i>metyl-2-hydroxy-3,6-dimethyl-4-oxocyklohex-2-én-1-karboxylát</i> C10H14O4	36699-87-3	253-175-2 <i>2-etyl-5(alebo 6)-metylpyrazín</i> C7H10N2	36731-41-6
253-160-0 <i>furfuryl-pentanoát</i> C10H14O3	36701-01-6		

253-176-8	36732-55-5	253-192-5	36759-10-1
kyselina trihydrogenhexachloroiriditá C16Ir.3H		kyselina trihydrogen[4-amino-5-hydroxy-6-[[2-hydroxy-4-[[2-(sulfooxy)etyl]sulfonyl]fenyl]diazenyl]naftalén-1,7-disulfonátó(5-)]mednatá C18H12CuN3O14S4.3H	
253-177-3	36732-60-2	253-193-0	36763-39-0
kyselina dihydrogentetrabromoplatičitá Br4Pt.2H		5-(2-brómacetyl)-1,3-fenylén-diacetát C12H11BrO5	
253-178-9	36734-19-7	253-194-6	36765-74-9
3-(3,5-dichlórfenyl)-N-izopropyl-2,4-dioxoimidazolidín-1-karboxamid C13H13Cl2N3O3		N-(4,4-difenylbutyl)amín C16H19N	
253-179-4	36735-22-5	253-195-1	36765-89-6
chazepam C17H11ClF4N2S		2-etylhexánahydrid C16H30O3	
253-181-5	36741-85-2	253-196-7	36768-48-6
1-benzyl-2-[(hydroxyimino)metyl]pyridínium-chlorid C13H13N2O.C1		1-(2-hydroxy-5-chlórfenyl)-3-(4-chlórfenyl)prop-2-enón C15H10Cl2O2	
253-182-0	36744-90-8	253-197-2	36768-62-4
S,S-difenylsulfimid C12H11NS		2,2,6,6-tetrametylpiridín-4-amin C9H20N2	
253-183-6	36747-44-1	253-198-8	36770-74-8
kalciump-bis (4-metylbenzénsulfonát) C7H8O3S.1/2Ca		N-(3-chlórpropyl)-3,4-dimetoxy-N-metylfenetylamin C14H22ClNO2	
253-184-1	36747-96-3	253-199-3	36770-75-9
2-etoxy-2-fenyletanol C10H14O2		N-(3-chlórpropyl)-3,4-dimetoxy-N-metylfenetylamin, hydrochlorid C14H22ClNO2.C1H	
253-185-7	36747-99-6	253-200-7	36772-64-2
(1-etoxy-2-chlóretíl)benzén C10H13ClO		3-etyl-5-(1-metyl-1H-pyridín-2-ylidén)-2-tioxotiazolidín-4-ón C11H12N2OS2	
253-186-2	36748-82-0	253-201-2	36775-31-2
5-fenyl-3-metylpentán-2-ol C12H18O		(R)-(fenylacetyl)amónium-(1S)-7,7-dimetyl-2-oxobicyklo[2.2.1]heptán-1-metánsulfonát C10H16O4S.C8H9NO2	
253-187-8	36753-03-4	253-202-8	36779-84-7
bromid reničitý Br4Re		3-metyl-4-[4-(1-metyletyl)cyklohexyl]bután-2-ón C14H26O	
253-188-3	36755-19-8	253-203-3	36779-89-2
2-[3-[3-[4-(etoxykarbonyl)piperazin-1-yl]-5,5-dimethylcyklohex-2-én-1-ylidén]propán-1-én-1-yl]-3-etylbenzotiazólium-perchlorát C27H36N3O2S.ClO4		4-(4-izopropylcyklohexyl)-3-metylbután-2-ol C14H28O	
253-189-9	36756-72-6	253-204-9	36781-74-5
di-sek-butylkarbamoylchlorid C9H18ClNO		(R,Z)-12-hydroxyoktadec-9-én-1-yl-oleát C36H68O3	
253-190-4	36756-79-3		
S-benzyl-N,N-di-sek-butyltiokarbamát C16H25NOS			

253-205-4	36781-75-6	253-219-0	36798-16-0
(Z) - (oktadec-9-én-1-yl) - (R) -12-hydroxyoktadec-9-enoát	C36H68O3	1-(metylamino)-1-deoxy-D-glucitol-[1-(4-chlórbenzoyl)-5-metoxy-2-metyl-1H-indol-3-acetát]	
253-207-5	36781-76-7	C19H16ClNO4.C7H17NO5	
(R, Z) - (12-hydroxyoktadec-9-én-1-yl) - (R) -12-hydroxyoktadec-9-enoát	C36H68O4	2-chlór-10H-fenotiazín-10-karbonylchlorid	36798-98-8
253-208-0	36781-77-8	C13H7Cl2NOS	
(Z) - (12-hydroxyoktadec-9-én-1-yl) - [R-(Z)] -dokoz-13-enoát	C40H76O3	253-221-1	36799-28-7
253-209-6	36781-83-6	(1,3-dimethylbutyliidén)bis(terc-butyl)bisperoxid	C14H30O4
12-hydroxyoktadecyl-dokozanoát	C40H80O3	253-222-7	36805-97-7
253-210-1	36783-03-6	1,1-bis(1,1-dimethyletoxy)-N,N,N-trimethylamin	C11H25NO2
kyselina 3-[etyl(3-metylfenyl)amino]propán-1-sulfónová	C12H19NO3S	253-223-2	36806-46-9
253-211-7	36788-39-3	(++)-2,6-dimethylhept-6-én-1-ol	C9H18O
7-[2-(2-hydroxymethyletoxy)methyletoxy]tetrametyl-1-3,6,8,11-tetraoxa-7-fosfatridekán-1,13-diol	C18H39O9P	253-224-8	36809-53-7
253-212-2	36789-59-0	non-3-én-1-yl-acetát	C11H20O2
(S)-2-(2,2,3-trimethylcyklopent-3-enyl)etyl-acetát	C12H20O2	253-225-3	36810-90-9
253-213-8	36790-28-0	pyridín-3-ylmethylizotiockyanát	C7H6N2S
N-etyl-N',N'-dimetyl-N-(3-tolyl)etyléndiamín	C13H22N2	253-226-9	36812-13-2
253-214-3	36790-30-4	terc-butyl(dimetyl)fenol	C12H18O
benzyl[2-[etyl[4-[(3-fenyl-1,2,4- tiadiazol-5-yl)diazeny]-3-metylfenyl]amino]etyl]dimethylamónium-chlorid	C28H33N6S.Cl	253-227-4	36822-11-4
253-215-9	36790-31-5	6-fenyl-2-tiouracil	C10H8N2OS
benzyl[2-[etyl[3-metyl-4-[(3-fenyl-1,2,4- tiadiazol-5-yl)diazeny]fenyl]amino]etyl]dimethylamónium-metyl-sulfát	C28H33N6S.CH3O4S	253-229-5	36823-82-2
253-216-4	36796-46-0	4-izopropoxybenzoylchlorid	C10H11ClO2
N-(1-metylpiridin-4-ylidén)anilín	C12H16N2	253-230-0	36823-84-4
253-218-5	36797-95-2	4-(pentyloxy)benzoylchlorid	C12H15ClO2
dinátrium-6-hydroxy-5-metoxypyrimidín-4(1H)-ón	C5H6N2O3.2Na	253-231-6	36826-83-2
		oktadecyl-12-hydroxyoktadekanoát	C36H72O3
		253-232-1	36835-61-7
		fosforečnan amónia a kobaltu Co.xH3N.xH3O4P	
		253-233-7	36837-80-6
		1,1-bis(2-hydroxyethyl)-3-oktadecylmočovina	C23H48N2O3
		253-234-2	36837-97-5
		2,2'-disulfádiyldietyl-bis(2-metylakrylát)	C12H18O4S2

253-235-8

EINECS - MASTER INVENTORY

253-264-6

253-235-8 pentán-1,5-diyl-diakrylát C11H16O4	36840-85-4	253-251-5 kyselina 4-(5-cyklohexyl-2,4-dimetoxyfenyl)-4-oxobutánová C18H24O5	36879-87-5
253-236-3 5-etylidén-3-hydroxy-4-metylfurán-2 (5H)-ón C7H8O3	36842-29-2	253-252-0 5-etyltofén-2-karbaldehyd C7H8OS	36880-33-8
253-237-9 hex-5-én-1,2-diol C6H12O2	36842-44-1	253-253-6 1-(brómmetyl)-4-fenoxybenzén C13H11BrO	36881-42-2
253-238-4 (+)-1-propylpyrolidín-2-metylamin C8H18N2	36845-33-7	253-254-1 nátrium-2-(difenylfosfanyl)benzoát C19H15O2P.Na	36882-17-4
253-240-5 etyl-2,4-dibrómbutanoát C6H10Br2O2	36847-51-5	253-255-7 3',6'-dimetoxyspiro[izobenzofurán-1(3H),9'-(9H)xantén]-3-ón C22H16O5	36886-76-7
253-241-0 2-fenylbutanoylchlorid C10H11ClO	36854-57-6	253-256-2 kyselina 5,5'-(1H-izoindol-1,3(2H)-diylidén)dibarbiturová C16H9N5O6	36888-99-0
253-242-6 (+)-1,7,7-trimetyl-3-(4-metylbenzylidén)bicyklo[2.2.1]heptán-2-ón C18H22O	36861-47-9	253-257-8 3,3'-(3,3'-dimetoxyl[1,1'-bifeny])-4,4'-diyl)bis[5-[4-(aminotiokarbonyl)fényl]-2-(4-nitrofényl)-2H-tetrazólium]-dichlorid C42H32N12O6S2.2Cl	36889-43-7
253-243-1 hydroxid tetraammin-platný H13N4OPT	36863-22-6	253-258-3 labetalol C19H24N2O3	36894-69-6
253-244-7 kyselina 7-amino-4-hydroxy-3-[[3-metyl-4-[(4-sulfofenyl)diazényl]fenyl]diazényl]naf talén-2-sulfónová C23H19N5O7S2	36867-70-6	253-259-9 meténamín-alylojodid C9H17N4.I	36895-62-2
253-245-2 bis(pentán-2,4-dionáto-O,O')-(propán-1,3-dioláto-O,O')titaničitý komplex C13H20O6Ti	36870-02-7	253-260-4 acetimidamid, sol s kyselinou octovou (1:1) C2H6N2.C2H4O2	36896-17-0
253-246-8 etyl-2-formylpent-4-enoát C8H12O3	36873-45-7	253-262-5 fenyl(2,4,5-trimetoxifényl)ketón C16H16O4	36897-00-4
253-247-3 ar,ar'-diizopropylbifenyl C18H22	36876-13-8	253-263-0 kyselina 1-amino-4-[[3-[(2-hydroxyetyl)amino]sulfonyl]-4,5-dimetylfenyl]amino]-9,10-dioxo-9,10-dihydroantracén-2-sulfónová C24H23N3O8S2	36897-88-8
253-248-9 3,6-bis(diethylamino)-9-[5(alebo 2)-izotiokyanáto-2(alebo 6)-karboxyfenyl]xantýlium-chlorid C29H30N3O3S.Cl	36877-69-7	253-264-6 (karbamimidoyl)urónium-dihydrogen-fosfát C2H6N4O.H3O4P	36897-89-9
253-249-4 bis(nonylfenyl)amín C30H47N	36878-20-3		

253-265-1	36898-42-7	253-279-8	36930-73-1
4-(2,5-dioxo-2,5-dihydro-1H-pyrol-1-yl)benzénsulfonylchlorid C10H6ClNO4S		N-(1,1,3,3-tetrametylbutyl)benzotiazol-2-sulfénamid C15H22N2S2	
253-266-7	36904-62-8	253-280-3	36936-37-5
nátrium-3-[etyl[4-[[4-(fenyldiazenyl)fenyl]diazenyl]-3-methylfenyl]amino]propán-1-sulfonát C24H27N5O3S.Na		bis(tetrafluoroboritan)-[2-[4-[[4-[etyl[2-hydroxy-3-(trimethylamónio)propyl]amino]-2-methylfenyl]diazenyl]fenyl]-2-oxoetyl]trimethylamónia C26H41N5O2.2BF4	
253-267-2	36904-99-1	253-281-9	36938-15-5
(tetrachlór-1,3-fenylén)dimetyl-diakrylát C14H10Cl4O4		N,N'-hexán-1,6-diylbis[N'-(2-hydroxyetyl)-N'-metylmočovina] C14H30N4O4	
253-268-8	36905-16-5	253-282-4	36939-28-3
nátrium-7-izopropyl-1,4-dimetylazulénsulfonát C15H18O3S.Na		2-fenyl-1-metylpiridín C12H17N	
253-269-3	36913-04-9	253-284-5	36940-87-1
(S)-N-(2-fenyl-1-metyletyl)dimetylamin, hydrochlorid C11H17N.ClH		adenozín-2'-(hydrogen-sukcinát), cyklický 3',5'-(hydrogen-fosfát) C14H16N5O9P	
253-270-9	36913-91-4	253-285-0	36942-58-2
1,1,2,2,3,3,4,4,4-nonafluórbután-1-sulfónanhydrid C8F18O5S2		kyselina 2-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazenyl]naftalén-1-sulfónová C20H16N4O4S	
253-271-4	36915-28-3	253-286-6	36947-68-9
(L-histidináto-N,O)-dihydroxohlinity komplex C6H10AlN3O4		2-izopropyl-1H-imidazol C6H10N2	
253-273-5	36915-65-8	253-287-1	36950-96-6
nátrium-2-(hexadekanoyloxy)etán-1-sulfonát C18H36O5S.Na		cikloprofén C16H14O2	
253-274-0	36926-29-1	253-288-7	36957-84-3
dinátrium-1,5-dihydropyrimido[5,4-d]pyrimidín-2,4,6,8(3H,7H)-tetrón C6H4N4O4.2Na		2-(triethoxysilyl)propylamin C9H23NO3Si	
253-275-6	36926-31-5	253-289-2	36958-87-9
4,8-dichlór-2,6-dipiperidinopyrimido[5,4-d]pyrimidín C16H20Cl2N6		etyl-(3-etyl-4-oxotiazolidín-2-ylidén)acetát C9H13NO3S	
253-276-1	36928-64-0	253-290-8	36963-02-7
dimetyl-dihydrogen-4,4'-karbonylbisftalát C19H14O9		3,6-bis[2-(methylsulfanyl)etyl]piperazín-2,5-dión C10H18N2O2S2	
253-277-7	36930-63-9	253-291-3	36966-04-8
kyselina 5-[2-[(2-jódacetyl)amino]etylamino]naftalén-1-sulfónová C14H15IN2O4S		etyl(1-naftylyl)amónium-bromid C12H13N.BrH	
253-278-2	36930-64-0	253-292-9	36968-27-1
kyselina 8-[2-[(2-jódacetyl)amino]etylamino]naftalén-1-sulfónová C14H15IN2O4S		4-[[4-(aminokarbonyl)fenyl]diazenyl]-3-hydroxy-N-(2-metoxyfenyl)naftalén-2-karboxamid C25H20N4O4	

253-293-4 dimetyl-(2-oxoheptyl)fosfonát C9H19O4P	36969-89-8	253-308-4 nátrium-3-(trimethylsilyl)propanoát C6H14O2Si.Na	37013-20-0
253-295-5 (+)-izomentón C10H18O	36977-92-1	253-310-5 3-etil-1-fenyl-2-tioxoimidazolidín-4-ón C11H12N2OS	37021-14-0
253-296-0 izopropyl-2,4-dioxopentanoát C8H12O4	36983-28-5	253-311-0 tetranátrium-eténtetrakarboxylát C6H4O8.4Na	37024-93-4
253-297-6 dinátrium-hydrogen-fosfonátoacetát C2H5O5P.2Na	36983-81-0	253-312-6 karbetocín C45H69N11O12S	37025-55-1
253-298-1 2-(4-chlór-2-metylfenoxo)propánamid C10H12ClNO2	36984-14-2	253-313-1 tributyl(metyl)amónium-bromid C13H30N.Br	37026-88-3
253-299-7 2-(2,4-dichlórfenoxy)propánamid C9H9Cl2NO2	36984-15-3	253-314-7 tributyl(pentyl)amónium-bromid C17H38N.Br	37026-92-9
253-300-0 1-[2-[[4-[(2-chlór-4-nitrofenyl)diazetyl]fenyl]etylamino]etyl]pyridinium-chlorid C21H21ClN5O2.Cl	36986-04-6	253-315-2 (E)-N,N-dimetyl-3-[2-(trifluórmetyl)-9H-tioxantén-9-ylidén]propylamín, hydrochlorid C19H18F3NS.ClH	37028-28-7
253-301-6 oktadecyl-3-(tridecylsulfanyl)butanoát C35H70O2S	36986-15-9	253-316-8 (Z)-N,N-dimetyl-3-[2-(trifluórmetyl)-9H-tioxantén-9-ylidén]propylamín, hydrochlorid C19H18F3NS.ClH	37028-40-3
253-302-1 oktadecyl-2-metyl-3-(tridecylsulfanyl)propanoát C35H70O2S	36994-36-2	253-317-3 N,N-dimetyl tioxantén-9-propylamín C18H21NS	37028-65-2
253-303-7 [2-[2-(dimethylamino)etoxymetoxy]etyl]dimethyl amín C9H22N2O2	36996-87-9	253-318-9 3-acetyl-6-hydroxy-4-metyl-2-pyridón C8H9NO3	37029-64-4
253-304-2 etyl-2-metoxyakrylát C6H10O3	36997-05-4	253-319-4 etyl[(etysulfanyl)metyl]sulfoxid C5H12OS2	37032-07-8
253-305-8 N-(2-etylhexyl)benzénsulfónamid C14H23NO2S	36997-29-2	253-321-5 dihexadecyl-fosfonát C32H67O3P	37032-33-0
253-306-3 (4S-trans)-2,2-dimetyl-1,3-dioxolán-4,5-dimetyl-bis(4-metylbenzénsulfonát) C21H26O8S2	37002-45-2	253-322-0 etyl-5-(fenylmetoxy)-1H-indol-2-karboxylát C18H17NO3	37033-95-7
253-307-9 (+)-(2S,3S)4,5-bis[(difenylfosfanyl)metyl]-2,2-dimetyl-1,3-dioxolán C31H32O2P2	37002-48-5	253-323-6 telurid zlatnatý AuTe	37043-71-3

253-324-1	37051-05-1	253-337-2	37078-90-3
kyselina (6R-trans)-3-[(karbamoyloxy)metyl]-8-oxo-7-[[(tiofén-2-yl)acetyl]amino]-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová C15H15N3O6S2		kyselina 6-hydroxy-5-[(4-metyl-2-nitrofenyl)diazenyl]naftalén-2-sulfónová, zlúčenina s 1-[(4-metyl-2-nitrofenyl)diazenyl]naftalén-2-olom (1:1) C17H13N3O6S.C17H13N3O3	
253-325-7	37051-42-6	253-338-8	37078-96-9
kyselina 2,2'-(dioxydikarbonyl)dibenzoová C16H10O8		nátrium-4-chlór-3-[[1-(4-chlórfenyl)-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]benzénsulfonát C16H12C12N4O4S.Na	
253-326-2	37052-78-1	253-339-3	37078-97-0
5-metoxy-1,3-dihydro-2H-benzimidazol-2-tión C8H8N2OS		kyselina 6-amino-4-hydroxy-5-[[2-(trifluormetyl)fenyl]diazenyl]naftalén-2-sulfónová C17H12F3N3O4S	
253-327-8	37060-36-9	253-340-9	37086-84-3
10-benzoyl-N,N,N',N'-tetraethyl-10H-fenoxazín-3,7-diamín C27H31N3O2		2-hydroxypropyl-benzoát C10H12O3	
253-328-3	37063-35-7	253-341-4	37087-00-6
adenozín-2',3'-(nátrium-fosfát), hydrát C10H12N5O6P.Na		amónium-naftalén-1-sulfonát C10H8O3S.H3N	
253-329-9	37064-20-3	253-343-5	37087-01-7
propyl-2-metylbutanoát C8H16O2		amónium-naftalén-2-sulfonát C10H8O3S.H3N	
253-330-4	37066-82-3	253-344-0	37087-94-8
titánium-tetrakis(oktán-1,8-diolát) C8H18O2.1/4Ti		kyselina tibrová C14H18ClNO4S	
253-332-5	37067-27-9	253-345-6	37087-96-0
kálium-4-hydroxyfenyl-sulfát C6H6O5S.K		kyselina trans-5-[(3,5-dimethylpiperidín-1-yl)sulfonyl]-2-chlórbenzoová C14H18ClNO4S	
253-333-0	37067-30-4	253-346-1	37089-77-3
7-[[2-acetamido-2-deoxy-β-D-glukopyranozyl]oxy]-4-metyl-2H-1-benzopyrán-2-ón C18H21NO8		3,3-difenylpropanoylchlorid C15H13ClO	
253-334-6	37074-33-2	253-347-7	37091-65-9
(2-etylhexyl)-6-butyl-14-etyl-6-[[3-[(2-etylhexyl)oxy]karbonyl]propenoyl]oxy]-5,7,12-trioxa-4,8,11-trioxo-6-stanaoktadeka-2,9-dienoát C40H66O12Sn		nátrium-[2S-[2α,5α,6β(S*)]]-3,3-dimetyl-7-oxo-6-[[[(2-oxoimidazolidín-1-yl)karbonyl]amino](fenyl)acetyl]amino]-4-tia-1-azabicyklo[3.2.0]heptán-2-karboxylát C20H23N5O6S.Na	
253-335-1	37076-71-4	253-348-2	37091-66-0
tri-O-acetyl-5-deoxy-D-ribofuranóza C11H16O7		azlocilín C20H23N5O6S	
253-336-7	37078-06-1	253-349-8	37106-97-1
3-metylpent-2-én-1-yl-acetát C8H14O2		bentiromid C23H20N2O5	
		253-350-3	37107-00-9
		amónium-2-(4-chlór-2-metylfenoxo)propanoát C10H11ClO3.H3N	

253-351-9

EINECS - MASTER INVENTORY

253-382-8

253-351-9 kyselina 2-cyklohexylidén-2- kyanoctová C9H11NO2	37107-50-9	253-367-6 1-(4-amino-3,5-dichlórfenyl)-2- brómetán-1-ón C8H6BrCl2NO	37148-47-3
253-352-4 6-(hexylsulfanyl)-1H-purin C11H16N4S	37109-78-7	253-368-1 1-(4-amino-3,5-dichlórfenyl)etán-1-ón C8H7Cl2NO	37148-48-4
253-354-5 oxiranylmethyl-propanoát C6H10O3	37111-25-4	253-369-7 1-(4-amino-3,5-dichlórfenyl)-2-[(1,1- dimetyletyl)amino]etán-1-ón, hydrochlorid C12H16Cl2N2O.xClH	37148-49-5
253-355-0 3-aminobenzimidamid, dihydrochlorid C7H9N3.2ClH	37132-68-6	253-370-2 metyl-3-fenyloxirán-2-karboxylát C10H10O3	37161-74-3
253-356-6 kyselina $\alpha,\alpha,\alpha',\alpha'$ -tetrametyl-2- oxodihydro-2H,4H-pyrimidin-1,3- dipropánová C14H24N2O5	37133-43-0	253-371-8 dimetyl-dibrómmalonát C5H6Br2O4	37167-59-2
253-357-1 dietyl-(tetrahydrofurfuryl)malonát C12H20O5	37136-39-3	253-372-3 hydridodicktylalumínium C16H35Al	37167-65-0
253-358-7 dinátrium-4,4'-bis[(6-anilino-4-chlór- 1,3,5-triazín-2-yl)amino]stilbén-2,2'- disulfonát C32H24Cl2N10O6S2.2Na	37138-23-1	253-373-9 2-O- α -D-glukopyranozyl- α -D-glukóza C12H22O11	37169-66-7
253-359-2 tetranátrium-4,4'-bis[[4-chlór-6-[(3- sulfonátofenyl)amino]-1,3,5-triazín-2- yl]amino]stilbén-2,2'-disulfonát C32H24Cl2N10O12S4.4Na	37138-25-3	253-374-4 2-O- α -D-glukopyranozyl- β -D- glukopyranóza C12H22O11	37169-67-8
253-360-8 tetranátrium-4,4'-bis[[4-chlór-6-[(4- sulfonátofenyl)amino]-1,3,5-triazín-2- yl]amino]stilbén-2,2'-disulfonát C32H24Cl2N10O12S4.4Na	37138-26-4	253-376-5 5-bróm-7-jódchinolin-8-ol C9H5BrINO	37171-61-2
253-361-3 4,4-dimetyl-2-vinyl-5,6-dihydro-4H- 1,3-oxazín C8H13NO	37139-42-7	253-377-0 [2-(1-metylpropyl)-1-vinylcyklohexyl]- acetát C14H24O2	37172-02-4
253-362-9 izobutyl-cyklohexánkarboxylát C11H20O2	37139-85-8	253-378-6 1-etinyl-2-(1-metylpropyl)cyklohexyl- acetát C14H22O2	37172-05-7
253-363-4 <i>N</i> -benzyl- <i>N,N</i> -dimetylوكtadec-9-én-1- ylamónium-chlorid C27H48N.Cl	37139-99-4	253-379-1 metyl-2-hexyl-3- oxocyklopentánkarboxylát C13H22O3	37172-53-5
253-365-5 3-metylbenzyltiokyanát C9H9NS	37141-50-7	253-380-7 etyl-2-hexyl-3- oxocyklopentánkarboxylát C14H24O3	37172-54-6
253-366-0 klenbuterol C12H18Cl2N2O	37148-27-9	253-381-2 metyl-2-butyl-3- oxocyklopentánkarboxylát C11H18O3	37172-61-5
		253-382-8 1-etinyl-2-(1-metylpropyl)cyklohexán- 1-ol C12H20O	37172-89-7

253-383-3

EINECS - MASTER INVENTORY

253-424-5

253-383-3	37185-09-4	253-405-1 oxid hliníka a titánu	37220-25-0
tetraživočnan bárnatý Ba.Nb4O12.Sr			
253-384-9	37187-22-7	253-406-7 oxid bizmutu a volfrámu	37220-39-6
pentán-2,4-dión, peroxid			
253-385-4	37187-64-7	253-407-2 kyselina (Z)-oktadec-9-énová, ester s propán-1,2,3-triolom	37220-82-9
kyanid zlata			
253-387-5	37189-34-7	253-408-8 kremičitan horečnato-litny	37220-90-9
bromelain zo stonky			
253-388-0	37189-41-6	253-409-3 tris(hydroxymethyl)oktadecylmočovina C22H46N2O4	37224-10-5
kyselina oktadekánová, ester s 2,2',2'''-nitrilotri(etanolom)			
253-389-6	37194-88-0	253-410-9 izooktyl(dinitro)fenol	37224-61-6
hexaoxid diolovnato-diruteničity O6Pb2Ru2		C14H20N2O5	
253-390-1	37199-66-9	253-411-4 boritan bárnatý	37228-06-1
polysulfid draselný, (K2(Sx))			
253-391-7	37203-76-2	253-413-5 boritan strontnatý	37228-07-2
kyselina fosforečná, etylester			
253-393-8	37205-50-8	253-414-0 sarkozíndehydrogenáza	37228-65-2
1,3-α-glukanáza			
253-394-3	37205-57-5	253-415-6 1,6-β-glukanáza	37228-69-6
ribonukleáza, purin-špecifická			
253-395-9	37205-60-0	253-416-1 (1->4)-β-D-gluko-β-D-manán	37230-82-3
endotia-aspartylproteináza			
253-396-4	37206-20-5	253-417-7 melitin	37231-28-0
4-metylpentán-2-ón, peroxid			
253-398-5	37210-93-8	253-418-2 trioxid hlinito-lutecitý	37233-67-3
melitin b		AlLuO3	
253-399-0	37211-05-5	253-419-8 trioxid hlinito-tulitý	37233-69-5
chlorid niklu		AlO3Tm	
253-400-4	37211-65-7	253-420-3 nonaoxid dibizmutito-dichrómový	37235-82-8
polynukleotid-5'-hydroxyl fosforylačná kináza		Bi2Cr2O9	
253-402-5	37213-47-1	253-421-9 heptaoxid diolovičito-diroditý	37240-96-3
hesperidináza		O7Pb2Rh2	
253-403-0	37216-10-7	253-422-4 kyselina fosforečná, hexylester, draselná sol	37242-45-8
[2-[[4-[(2-kyano-4-nitrofenyl)diazetyl]fenyl](etyl)amino]etyl]trimethylamónium-metyl-sulfát C20H25N6O2.CH3O4S			
253-404-6	37220-17-0	253-424-5 termolyzín (<i>Bacillus termoproteolyticus</i>)	37246-64-3
konjak-manán			

253-425-0 oxid horečnato-vápenatý	37247-91-9	253-441-8 [μ -[[7,7'-iminobis[4-hydroxy-3-[[2-hydroxy-5-(N-methylsulfamoyl)fenyl]diazenyl]naftalén-2-sulfonátó]](6-)]dimednatan disodný C34H23Cu2N7O14S4.2Na	37279-54-2
253-427-1 hliník, zlúčenina s vápnikom (3:1) Al.Ca	37248-62-7		
253-428-7 alkoholdehydrogenáza, (nikotínamidadenín-dinukleotid-fosfát)	37250-10-5	253-442-3 leukomycín, sol s kyselinou [R-(R*,R*)]-vinnou C4H6O6.xW99	37280-56-1
253-429-2 semialdehydsukcinátdehydrogenáza, (nikotínamid-adenín-dinukleotid-fosfát)	37250-88-7	253-443-9 endonukleáza, špecifická pre jednovláknovú nukleovú kyselinu	37288-25-8
253-430-8 hyaluronátlyáza	37259-53-3	253-444-4 exo-1,4- β -glukozidáza	37288-52-1
253-431-3 serínpoteináza	37259-58-8	253-446-5 endo-1,4- β -mananáza	37288-54-3
253-432-9 β -D-fruktofuranozyl- α -D-glukopyranozid-dodekanoát	37266-93-6	253-447-0 κ -karagenanáza	37288-59-8
253-433-4 kyselina hydrogenfosforečná	37267-86-0	253-448-6 myxobakteriálna α -lytická proteináza	37288-76-9
253-435-5 2-etyl-2-(hydroxymetyl)propán-1,3-diyl-diakrylát C12H18O5	37275-47-1	253-449-1 kreatiníndeimináza	37289-15-9
253-436-0 hexahydro-4,7-metano-1H-indenol C10H14O	37275-49-3	253-450-7 kyselina kremičitá, sol s horčíkom, vápnikom a železom	37292-80-1
253-437-6 peroxoboritan amónny	37275-77-7	253-451-2 kremičitan bizmutitý	37293-13-3
253-438-1 ribonukleáza, nešpecifická na bázy	37278-25-4	253-452-8 dinátrium-C-izodecyl-sulfonátosukcinát C14H26O7S.2Na	37294-49-8
253-439-7 xylanáza	37278-89-0	253-453-3 oxid tória	37300-04-2
253-440-2 kyselina 2,2'-[karbonylbis[imino(1-hydroxy-3-sulfonaftalén-6,2-diyl)diazéndiyl]]dibenzoová, komplex s medou Táto látka je identifikovaná v Indexe farieb pod identifikačným číslom Indexu farieb, C.I. 29166.	37279-47-3	253-454-9 dodekaoxid tetrabizmutito-trizirkoničitý Bi4O12Zr3	37306-42-6
		253-455-4 kyselina fosforečná, ester s (Z)-oktadec-9-én-1-olom	37310-83-1
		253-457-5 extracelulárna proteináza, Serratia	37312-62-2
		253-458-0 kyselina dodekánová, ester s etán-1,2-diolum	37318-14-2

253-459-6

EINECS - MASTER INVENTORY

253-495-2

253-459-6 <i>β-D-fruktofuranozyl-α-D-glukopyranozid-oktadekanoát</i>	37318-31-3	253-479-5 <i>bis(η⁵-cyklopentadienyl)-hydrido-chlorozirkónium</i> C10H11ClZr	37342-97-5
253-460-1 <i>apramycin</i> C21H41N5O11	37321-09-8	253-480-0 <i>kyselina izooktadecénová</i> C18H34O2	37343-44-5
253-461-7 <i>kremičitan nikelnatý</i>	37321-15-6	253-481-6 <i>2-izoheptadecyl-4,5-dihydro-1H-imidazol-1-etylamin</i> C22H45N3	37349-04-5
253-462-2 <i>kyselina dodekánová, ester s propán-1,2-diolom</i>	37321-62-3	253-482-1 <i>hydroxid-oxid nióbu</i>	37349-30-7
253-463-8 <i>arabinanáza</i>	37325-54-5	253-483-7 <i>metoprolol</i> C15H25NO3	37350-58-6
253-464-3 <i>hyaluronoglukózaminidáza</i>	37326-33-3	253-484-2 <i>nitrid volfrámu</i>	37359-53-8
253-465-9 <i>exo-cellobiohydroláza</i>	37329-65-0	253-485-8 <i>pentachlorid cínato-indity</i> Cl5InSn	37362-82-6
253-466-4 <i>avoparcín</i>	37332-99-3	253-486-3 <i>borid hlinity</i>	37367-77-4
253-468-5 <i>hemaglutininy, A</i>	37333-12-3	253-487-9 <i>dioxid-uhličitan trizinočnatý</i> CO5Zn3	37368-62-0
253-469-0 <i>dodec-8-én-1-yl-acetát</i>	37338-40-2 C14H26O2	253-488-4 <i>hydroxid céru</i>	37382-23-3
253-470-6 <i>2-hydroxy-5-nonylbenzofenón-oxím</i> C22H29NO2	37339-32-5	253-490-5 <i>oxid chrómua a kobaltu</i>	37382-24-4
253-471-1 <i>kreatináza</i>	37340-58-2	253-491-0 <i>oxid lantánu a volfrámu</i>	37382-36-8
253-472-7 <i>kreatiníncyklohydroláza</i>	37340-59-3	253-492-6 <i>1-[2-(2-butoxyetoxy)-1-metyletoxy]propán-2-ol</i> C12H26O4	37387-11-4
253-473-2 <i>streptokoková deoxyribonukleáza</i>	37340-82-2	253-493-1 <i>kyselina 4-amino-3-[[4-[[[4-[(2,4-diaminofenyl)diazetyl]fenyl]amino]karbonyl]fenyl]diazetyl]-6-(fenyldiazetyl)-5-hydroxynaftalén-2,7-disulfónová</i> C35H28N10O8S2	37405-95-1
253-474-8 <i>diaforáza</i>	37340-89-9	253-494-7 <i>nátrium-4-[[5-amino-1-(4-chlórfenyl)-3-metyl-1H-pyrazol-4-yl]diazetyl]-2,5-dichlórbenzénsulfonát</i> C16H12Cl3N5O3S.Na	37405-99-5
253-475-3 <i>imunoglobuliny E</i>	37341-29-0	253-495-2 <i>kálium-2,4-di-terc-butylfenolát</i> C14H22O.K	37408-22-3
253-476-9 <i>tetraoxokremičitan dihlinito-vápenatý</i> Al.1/2Ca.H4O4Si	37342-39-5		
253-477-4 <i>dodekaborid lantánu</i>	37342-53-3 B12La		

253-496-8 magnézium-bis(pentán-1-olát) C5H12O.1/2Mg	37411-22-6	253-511-8 [sulfanylacetato(2-)-O,S]kalcium C2H2CaO2S	37457-75-3
253-497-3 21-hydroxypregna-1,4,9(11),16-tetraén-3,20-dión, 21-acetát	37413-91-5 C23H26O4	253-512-3 (2-ethoxyethyl)-4-nitrobenzoát C11H13NO5	37460-43-8
253-498-9 (11β,16α)-9-fluór-11-hydroxy-16-metyl-21-[(3-sulfobenzoyl)oxy]pregna-1,4-dién-3,20-dión, monosodná sol C29H33FO8S.Na	37413-97-1	253-513-9 5,8-dimetoxy-3,4-dihydronaftalén-2(1H)-ón C12H14O3	37464-90-7
253-499-4 19-jódcholest-5-én-3β-ol	37414-03-2 C27H45IO	253-514-4 L-arginín, sol s kyselinou 2-acetoxybenzoovou (1:1) C9H8O4.C6H14N4O2	37466-21-0
253-500-8 (+)-1-(6-metoxynaftalén-2-yl)propán-2-ol	37414-52-1 C14H16O2	253-516-5 1-(3,5-dietyl-2,6-dihydroxyfenyl)etán-1-ón C12H16O3	37467-65-5
253-501-3 kyselina 5-etyl-5-fenylbarbiturová, zlúčenina s (+)-1-(izopropylamino)-3-(naftalén-1-yloxy)propán-2-olom (1:1) C16H23NO2.C12H12N2O3	37419-67-3	253-517-0 kyselina flavódová C19H14O8	37470-13-6
253-502-9 2-(2-ethoxyethoxy)etán[² H]ol C6H13DO3	37421-08-2	253-518-6 kyselina dodecylbenzenesulfónová, zlúčenina s 2-amino-2-metylpropán-1-olom (1:1) C18H30O3S.C4H11NO	37475-84-6
253-503-4 2-[2-[(3-etyl-5-metyl-3H-benzotiazol-2-ylidén)metyl]but-1-én-1-yl]-3-(2-karboxyetyl)-5-metylbenzotiazólium-jodid C26H29N2O2S2.I	37422-04-1	253-519-1 amónium-izopropylbenzénsulfonát C9H12O3S.H3N	37475-88-0
253-505-5 cyklohexanón-terc-butylhydrazón C10H20N2	37426-22-5	253-520-7 (R)-(2-fenylacetoxy)amónium-(-)-7,7-dimetyl-2-oxobicyklo[2.2.1]heptán-1-metánsulfonát C10H16O4S.C8H9NO2	37477-11-5
253-506-0 nátrium-3,5,6-trichlórpypyridín-2-olát C5H2Cl3NO.Na	37439-34-2	253-521-2 2-(2-nonyl-2-imidazolín-1-yl)etanol C14H28N2O	37478-68-5
253-507-6 2-metyloxiránkarbonitril	37447-61-3 C4H5NO	253-522-8 titánium-2,2',2''-nitriilotrietanolát C6H15NO3.xTi	37481-13-3
253-508-1 mangánium-diizootkanoát C8H16O2.1/2Mn	37449-19-7	253-523-3 nátrium-2-sulfanyletanolát C2H6OS.Na	37482-11-4
253-509-7 glycerol-dilaktát	37449-92-6 C9H16O7	253-524-9 etyl-dec-2-enoát C12H22O2	37486-72-9
253-510-2 diamónium-C-dodecyl-sulfonátosukcinát C16H30O7S.2H3N	37451-77-7	253-525-4 trisulfid didraselný K2S3	37488-75-8
		253-527-5 etyl-2-metylheptanoát C10H20O2	37492-26-5

253-528-0 2-hexyl-3-propanoylcyklopentán-1-ón C14H24O2	37492-43-6	253-543-2 2-(pyridín-3-yloxy)benzotiazol C12H8N2OS	37525-46-5
253-529-6 undekán-5-ol C11H24O	37493-70-2	253-544-8 benzyl-(E)-2-metylbut-2-enoát C12H14O2	37526-88-8
253-530-1 [3-(1-etoxyethoxy)propyl]lítium C7H15LiO2	37494-03-4	253-545-3 benzyl-3-metylbut-2-enoát C12H14O2	37526-89-9
253-531-7 kyselina 2-[(2-hydroxynaftalén-1-yl)diazenyl]-5-metylbenzénsulfónová C17H14N2O4S	37498-62-7	253-546-9 4-decylanilín C16H27N	37529-30-9
253-532-2 dichloro-bis(močovina-N)paládnatý komplex C2H8Cl2N4O2Pd	37500-03-1	253-547-4 kyselina (6R-trans)-7-amino-8-oxo-3-[(1H-1,2,3-triazol-4-ylsulfanyl)metyl]-5-tia-1-azabicyclo[4.2.0]okt-2-én-2-karboxylová C10H11N5O3S2	37539-03-0
253-533-8 dihexylmagnézium C12H26Mg	37509-99-2	253-549-5 kálium-1,2,3-triazol-5-tiolát C2H3N3S.K	37539-04-1
253-534-3 1-metoxy-1-metylcyklododekán C14H28O	37514-30-0	253-550-0 N,2-dihydroxy-5-chlórbenzamid C7H6ClNO3	37551-43-2
253-535-9 tetranátrium-4,4'-bis[[4-[(2-hydroxyethyl)(2-kyanoethyl)amino]-6-[(4-sulfonátofenyl)amino]-1,3,5-triazin-2-yl]amino]stilbén-2,2'-disulfonát C42H42N14O14S4.4Na	37515-76-7	253-551-6 kyselina (Z)-3-[[4-[(4,6-dimethylpyrimidín-2-yl)amino]sulfonylfenyl]amino]karbonyljakrylová C16H16N4O5S	37560-05-7
253-536-4 2-[1-[3-[2-[(dimethylamino)sulfonyl]-10H-fenotiazín-10-yl]propyl]piperidín-4-yl]etyl-palmitát C40H63N3O4S2	37517-26-3	253-552-1 fenoverín C26H25N3O3S	37561-27-6
253-538-5 amikacín C22H43N5O13	37517-28-5	253-553-7 O-(metylfenyl)-dihydrogen-fosforoditioát C7H9O2PS2	37569-47-4
253-539-0 acebutolol C18H28N2O4	37517-30-9	253-554-2 metyl-(1H-benzimidazol-2-yl)karbamát, monohydrochlorid C9H9N3O2.C1H	37574-18-8
253-540-6 metyl-3-chlór-3-oxopropanoát C4H5ClO3	37517-81-0	253-555-8 propyl-dichlóacetát C5H8Cl2O2	37587-81-8
253-541-1 (S)-3-(piperidín-2-yl)pyridín, zlúčenina s 2,4,6-trinitrofenolom (1:2) C10H14N2.2C6H3N3O7	37520-45-9	253-556-3 nátrium-(benzo[1,3]dioxol-5-yl)(hydroxy)metánsulfonát C8H8O6S.Na	37589-10-9
253-542-7 5-(benzotiazol-2-ylsulfanyl)-3-fenyl-1,3,4-tiadiazol-2(3H)-tión C15H9N3S4	37525-44-3	253-557-9 dotetrakontafluórikozán C20F42	37589-57-4

253-558-4	37591-67-6	253-572-0	37625-49-3
difenylmetyl-[2S(2 α ,4 β ,5 α ,6 β)]- 6- [(fenoxykarbonyl)metyl]amino]-3,3- dimetyl-4,7-dioxo-4-tia-1- azabicyklo[3.2.0]heptán-2-karboxylát C29H28N2O6S		difenylamónium-nátrium-sulfit C12H11N.H2O3S.Na	
253-560-5	37593-03-6	253-573-6	37629-85-9
1-(4-heptylfenyl)etán-1-ón C15H22O		(E)-3-(3,4-dimethoxyfenyl)akrylonitril C11H11NO2	
253-561-0	37595-59-8	253-574-1	37631-10-0
N,N-diizobutyloktadec-9-énamid C26H51NO		2-(oktán-4-yl)fenol C14H22O	
253-562-6	37596-36-4	253-575-7	37640-57-6
2-metyldodekanál C13H26O		1,3,5-triazín-2,4,6(1H,3H,5H)-trión, zlúčenina s 1,3,5-triazín-2,4,6- triamínom (1:1) C3H6N6.C3H3N3O3	
253-563-1	37597-55-0	253-576-2	37645-36-6
(3 β ,5 β)-3-[(O- β -D-glukopyranosyl-(1->6)-O- β -D-glukopyranosyl-(1->4)-3-O- metyl-2,6-dideoxy- β -D-ribo- hexopyranosyl)oxy]-5,14,19- trihydroxykard-20(22)enolid C42H66O19		kyselina 4-metylpyridín-2,6- dikarboxylová C8H7NO4	
253-564-7	37599-16-9	253-577-8	37645-61-7
[2-[[2-[bis(2- hydroxypropyl)amino]etyl](2- hydroxypropyl)amino]-1-metyletyl]- oleát C32H64N2O5		2-butyltiazol C7H11NS	
253-565-2	37603-11-5	253-578-3	37656-66-9
2-(brómmetyl)-5-fluór-2,3- dihydrobenzofurán C9H8BrFO		etyl-4-[(4-chlórfenyl)amino]piperidín- 1-karboxylát C14H19ClN2O2	
253-566-8	37603-23-9	253-579-9	37660-22-3
4-(fenylamino)piperidín-4-karboxamid C12H17N3O		6-amino-2-(ethylsulfanyl)-1H-pyrimidín- 4-ón C6H9N3OS	
253-567-3	37604-87-8	253-580-4	37661-08-8
1[[3-(5-nitrofurán-2-yl)-1-[2-(5- nitrofurán-2- yl)vinyl]allylidén]amino]guanidín, zlúčenina s hydrochloridom 4,6- dimetylpyrimidín-2(1H)-ónu C14H12N6O6.xC6H8N2O.xClH		[1-[(etoxykarbonyl)oxy]etyl]-[2S- [2 α ,5 α ,6 β (S*)]]-6-(2-amino-2- fenylacetamido)-3,3-dimetyl-7-oxo-4- tia-1-azabicyklo[3.2.0]heptán-2- karboxylát, monohydrochlorid C21H27N3O7S.ClH	
253-568-9	37609-25-9	253-582-5	37661-32-8
cyklohexadec-5-enón C16H28O		monokálium-(R)-amino(fenyl)acetát C8H9NO2.K	
253-569-4	37617-03-1	253-583-0	37669-57-1
undec-2-enol C11H22O		arfendazám C18H17ClN2O3	
253-571-5	37623-51-1	253-584-6	37671-82-2
6-pentadecyl-1,3,5-triazín-2,4-diamín C18H35N5		kyselina 2-(4-hydroxybenzoyl)benzoová, zlúčenina s 1-[2-[3-(2,2-difenyletyl)- 1,2,4-oxadiazol-5-yl]etyl]piperidínom (1:1) C23H27N3O.C14H10O4	
		253-585-1	37672-58-5
		kyselina 6-hydroxy-5-[(2-metyl-4- sulfofenyl)diazetyl]naftalén-2- sulfónová C17H14N2O7S2	

253-586-7	37672-70-1	253-601-7 (1-etylhexadecyl)-5-oxo-L-prolinát C23H43NO3	37673-34-0
2-[[4-[(2,6-dichlór-4-nitrofenyl)diazetyl]fenyl](2-kyanoethyl)amino]ethyl-benzoát C24H19Cl2N5O4			
253-587-2	37672-77-8	253-602-2 nonadecyl-5-oxo-L-prolinát C24H45NO3	37673-35-1
[2-[etyl[4-[(2-kyano-4-nitrofenyl)diazenylfenyl]amino]etyl]trimetylamónium-chlorid C20H25N6O2.C1			
253-588-8	37672-83-6	253-603-8 ikozyl-5-oxo-L-prolinát C25H47NO3	37673-36-2
bárium-bis[4-[4-(fenyldiazetyl)-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfonát] C16H14N4O4S.1/2Ba			
253-589-3	37673-20-4	253-604-3 (2-oktyldodecyl)-5-oxo-L-prolinát C25H47NO3	37673-37-3
hexadecyl-5-oxo-L-prolinát C21H39NO3			
253-590-9	37673-22-6	253-605-9 dokozyl-5-oxo-L-prolinát C27H51NO3	37673-38-4
nonyl-5-oxo-L-prolinát C14H25NO3			
253-591-4	37673-23-7	253-606-4 trikozyl-5-oxo-L-prolinát C28H53NO3	37673-39-5
decyl-5-oxo-L-prolinát C15H27NO3			
253-593-5	37673-24-8	253-608-5 tetrakozyl-5-oxo-L-prolinát C29H55NO3	37673-40-8
undecyl-5-oxo-L-prolinát C16H29NO3			
253-594-0	37673-26-0	253-609-0 hexakozyl-5-oxo-L-prolinát C31H59NO3	37673-41-9
tridecyl-5-oxo-L-prolinát C18H33NO3			
253-595-6	37673-27-1	253-610-6 kyselina 2-metylpent-3-énová C6H10O2	37674-63-8
tetradecyl-5-oxo-L-prolinát C19H35NO3			
253-596-1	37673-28-2	253-611-1 6-chlóchromán-4-ón C9H7ClO2	37674-72-9
pentadecyl-5-oxo-L-prolinát C20H37NO3			
253-597-7	37673-29-3	253-612-7 1-bróm-3-chlórpropén C3H4BrCl	37675-31-3
(1-metylpentadecyl)-5-oxo-L-prolinát C21H39NO3			
253-598-2	37673-30-6	253-613-2 nátrium-hydrogen-bis(5-oxo-L-prolinát) C5H7NO3.1/2Na	37675-88-0
(1-etyltetradecyl)-5-oxo-L-prolinát C21H39NO3			
253-599-8	37673-31-7	253-614-8 metyl-2-[metyl(2-metylfenyl)amino]benzoát C16H17NO2	37676-00-9
heptadecyl-5-oxo-L-prolinát C22H41NO3			
253-600-1	37673-32-8	253-615-3 4-[2-(3,3-dimetyloxiranyl)etyl]cyklohex-3-én-1-karbaldehyd C13H20O2	37677-09-1
(1-oktylnonyl)-5-oxo-L-prolinát C22H41NO3			
		253-616-9 3-[2-(3,3-dimetyloxiranyl)etyl]cyklohex-3-énkarbaldehyd C13H20O2	37677-10-4

253-617-4 4-(4-metylpent-3-én-1-yl)cyklohex-3-én-1-karbaldehyd	37677-14-8 C13H20O	253-633-1 2,6-dichlór-3-metyl-4-nitrofenol C7H5Cl2NO3	37693-15-5
253-619-5 1-(brómmetyl)cyklohexén	37677-17-1 C7H11Br	253-634-7 1-metyl-N,N',N'''-tris(1-metylpropyl)silántriamín C13H33N3Si	37697-65-7
253-620-0 kyselina 6-hydroxy-1,4-dimetyl-2-oxo-1,2-dihydropyridín-3-sulfónová C7H9NO5S	37678-73-2	253-635-2 metyl-19α-metyl-16,17-didehydrooxajohimbán-16-karboxylát, sol s kyselinou nikotínovou (1:1) C21H24N2O3.C6H5NO2	37707-46-3
253-621-6 kyselina 4-[[4-[(2-hydroxy-1-naftyl)diazenyl]fenyl]diazenyl]benzénsulfónová C22H16N4O4S	37678-79-8	253-636-8 [2-[[4-[(2,6-dichlór-4-nitrofenyl)diazenyl]fenyl](etyl)amino]etyl]trimethylamónium-metyl-sulfát C19H24Cl2N5O2.CH3O4S	37713-38-5
253-622-1 kyselina 4,4'-bis[[1-(fenylamino)karbonyl]-2-oxopropyl]diazenyl][1,1'-bifenyl]-2,2'-disulfónová C32H28N6O10S2	37678-92-5	253-637-3 5-(3,3-dimetyloxiranyl)-3-metylpent-2-én-1-yl-acetát C12H20O3	37715-31-4
253-623-7 1-nitro-2-(oktyloxy)benzén C14H21NO3	37682-29-4	253-638-9 flurocitabín C9H10FN3O4	37717-21-8
253-624-2 tergurid C20H28N4O	37686-84-3	253-639-4 N-[2-[etyl(4-metylfenyl)amino]etyl]metánsulfónamid C12H20N2O2S	37717-68-3
253-625-8 N,N-dietyl-N'-(8α)-6-metylergolin-8-yl]urónium-hydrogen-maleát C20H28N4O.C4H4O4	37686-85-4	253-641-5 kyselina 1H-pyrazol-4-karboxylová C4H4N2O2	37718-11-9
253-626-3 N,N'-(4,8-dinitro-9,10-dioxo-9,10-dihydroantracén-1,5-diyl)diacetamid C18H12N4O8	37686-98-9	253-642-0 (2,4,6-tribrómfenyl)-2-metylakrylát C10H7Br3O2	37721-71-4
253-627-9 3-hydroxy-2-chlór-4-metoxybenzaldehyd C8H7ClO3	37687-57-3	253-643-6 kyselina joprónová C15H18I3NO5	37723-78-7
253-628-4 1,14-dibrómtradeékán C14H28Br2	37688-96-3	253-644-1 fosforečnan dilítno-sodný H3O4P.2Li.Na	37726-18-4
253-630-5 kyselina (S)-2,7-diaminoheptánová C7H16N2O2	37689-89-7	253-645-7 kálium-9,10-dihydroxyoktadekanoát C18H36O4.K	37734-46-6
253-631-0 N-2-[(2-fenyl-1-karboxyetyl)amino]karbonyl-L-arginyl-N-[4-[(karbamimidoyl)amino]-1-formylbutyl]-L-valinamid C27H44N10O6	37691-11-5	253-646-2 1-benzyl-2-fenyl-1H-imidazol C16H14N2	37734-89-7
253-632-6 klofoktol C21H26Cl2O	37693-01-9	253-647-8 kálium-hydrogen-bis(5-oxo-L-prolinát) C5H7NO3.1/2K	37736-58-6

253-648-3 kyselina 4-bróm-2,2-difenylbutánová C16H15BrO2	37742-98-6	253-664-0 1-etylpiridín-2-metylamin C8H18N2	37782-46-0
253-649-9 (3,3-difenyldihydro-3H-furán-2-ylidén)dimetylamónium-bromid C18H20NO.Br	37743-18-3	253-665-6 etyl-(tiofén-3-yl)acetát	37784-63-7 C8H10O2S
253-650-4 4,4'-(1,4-fenyléndiizopropylidén)bis[N-fenylanilín] C36H36N2	37748-88-2	253-666-1 dietyl-(tiofén-3-yl)malonát	37784-67-1 C11H14O4S
253-652-5 5-[(3-jódprop-2-inyl)oxy]-2-(methylsulfanyl)pyrimidín C8H7IN2OS	37750-83-7	253-667-7 kálium-(2,4,5-trichlórfenoxy)acetát	37785-57-2 C8H5C13O3.K
253-653-0 dimetyl-(E)-(3-fenylalylidén)malonát C14H14O4	37755-22-9	253-668-2 1-(1H-imidazol-1-yl)propán-2-ol	37788-55-9 C6H10N2O
253-654-6 (R)-(1-karboxy-3-metylbutyl)-5-oxo-L-prolinát C11H17NO5	37755-50-3	253-669-8 4-(methylsulfinyl)benzaldehyd	37794-15-3 C8H8O2S
253-655-1 zaprinast C13H13N5O2	37762-06-4	253-670-3 2-[(2-etylbenzofurán-3-yl)metyl]-4,5-dihydro-1H-imidázólium-chlorid	37795-09-8 C14H16N2O.ClH
253-656-7 1-(4-metyltaiazol-2-yl)pyrolidín-2-ón C8H10N2OS	37762-97-3	253-671-9 3-metyl-2,3-dihydro-9H-izoxazolo[3,2-b]chinazolín-9-ón	37795-71-4 C11H10N2O2
253-657-2 metyl-(R)-amino(4-hydroxyfenyl)acetát C9H11NO3	37763-23-8	253-672-4 2-etoxybenzylamin	37806-29-4 C9H13NO
253-658-8 N,N-dialyl-2,2-dichlóracetamid C8H11Cl2NO	37764-25-3	253-674-5 metylbenzoylchlorid	37808-28-9 C8H7ClO
253-659-3 1,1'-izopropylidénbis(4-allyloxydibromobenzén) C21H20Br4O2	37769-31-6	253-675-0 izobutyl-dodecanoát	37811-72-6 C16H32O2
253-660-9 dimetylamónium-sulfát C2H7N.1/2H2O4S	37773-96-9	253-676-6 N-(2,2,6,6-tetrametylpiridín-4-yl)oktadekánamid	37819-84-4 C27H54N2O
253-661-4 kyselina (2-fluór-6-chlórfenyl)octová C8H6ClFO2	37777-76-7	253-677-1 metyl-nonenoát	37822-76-7 C10H18O2
253-663-5 4-[2-(2-benzofuryl)vinyl]benzonitril C17H11NO	37780-79-3	253-678-7 3,5-bis(chlórsulfonyl)benzoylchlorid	37828-01-6 C7H3C13O5S2
		253-679-2 1,4-bis(dimetoxymethyl)benzén	37832-34-1 C12H18O4
		253-680-8 anilinium-dihydrogen-fosfát	37832-42-1 C6H7N.H3O4P

253-681-3

EINECS - MASTER INVENTORY

253-713-6

253-681-3	37832-55-6	253-698-6	37881-62-2
kyselina 5-oxo-2,5-dihydro-1H-pyrazol-3-karboxylová	C4H4N2O3	(oktafluór)hexándioyldifluorid	
253-682-9	37832-65-8	253-699-1	37882-55-6
bis(3,3,5-trimethylcyklohexyl)-ftalát	C26H38O4	trans-2-etylcyklopropánmetanol	
253-683-4	37837-09-5	253-700-5	37885-41-9
mentylhydroperoxid	C10H20O2	1-(2,4-dichlórfenyl)propán-1-ón	
253-685-5	37837-44-8	253-701-0	37887-04-0
metyl-[(fenylmetylidén)amino]benzoát	C15H13NO2	(R*,S*)-3-sulfanylbután-2-ol	
253-686-0	37837-69-7	C4H10OS	
kyselina 1,2,3,4-tetrahydronaftalénsulfónová	C10H12O3S	253-702-6	37891-88-6
253-687-6	37843-11-1	nátrium-2-(3,4-dimetoxyfenyl)-2-oxoacetát	C10H10O5.Na
trichlór[2-(tricyklo[3.3.1.1 ^{3,7}]dekán-1-yl)etyl]silán	C12H19Cl3Si	253-703-1	37893-02-0
253-688-1	37843-12-2	N-[3-fenyl-4,5-bis[(trifluórmetyl)imino]tiazolidín-2-ylidén]anilín	C17H10F6N4S
dichlór(metyl)[2-(tricyklo[3.3.1.1 ^{3,7}]dekán-1-yl)etyl]silán	C13H22Cl2Si	253-704-7	37894-46-5
253-689-7	37843-26-8	6-(2-chlóretyl)-6-(2-metoxyetoxy)-2,5,7,10-tetraoxa-6-silaundekán	C11H25ClO6Si
bután-2-ón-[O,O'-(dimethylsilándiyl)dioxím]	C10H22N2O2Si	253-705-2	37895-73-1
253-690-2	37847-52-2	1,2-dibróm-4,5-dimetoxybenzén	C8H8Br2O2
2,4-difluór[1,1'-bifenyl]	C12H8F2	253-706-8	37902-14-0
253-691-8	37847-87-3	dinátrium-3,3'-sulfándiyldipropanoát	C6H10O4S.2Na
1,1'-disulfándiylbis(N-fenylformimidamid)	C14H14N4S2	253-707-3	37902-58-2
253-692-3	37853-59-1	kyselina 4-(fenylamino)-4-oxobut-2-énová	C10H9NO3
1,1'-[etán-1,2-diylbis(oxy)]bis(2,4,6-tribrómbenzén)	C14H8Br6O2	253-708-9	37908-96-6
253-693-9	37853-61-5	kyselina 3-chlór-4-metoxybenzoová	C8H7ClO3
4,4'-(izopropylidén)bis(2,6-dibrómanizol)	C17H16Br4O2	253-709-4	37908-98-8
253-694-4	37855-92-8	metyl-3-chlór-4-metoxybenzoát	C9H9ClO3
azanátor	C18H18N2O	253-711-5	37909-25-4
253-696-5	37865-86-4	magnézium-didekán-1-olát	C10H22O.1/2Mg
6-etoxy-1H-indol	C10H11NO	253-712-0	37910-77-3
253-697-0	37871-12-8	etyl-(Z)-dokoz-13-enoát	C24H46O2
terc-butyl(etyl)benzén	C12H18	253-713-6	37911-28-7
		(+)-okt-1-in-3-ol	C8H14O

253-714-1 nátrium-2-(2,4,5-trichlórfenoxy)propanoát C9H7Cl3O3.Na	37913-89-6	253-727-2 8-benzyl-1,4-dioxa-8-azaspiro[4.5]dekan C14H19NO2	37943-54-7
253-715-7 1-(4-butylfenyl)etán-1-ón C12H16O	37920-25-5	253-728-8 fenyl[5-chlór-2-[3-(chlormetyl)-4H-1,2,4-triazol-4-yl]fenyl]ketón C16H11Cl2N3O	37945-06-5
253-716-2 kyselina 3-[1-[7-[hexadekán-1-sulfonyl]amino]-1H-indol-3-yl]-3-oxo-1H,3H-nafto[1,8-cd]pyrán-1-yl]-1H-indol-7-karboxylová C45H51N3O6S	37921-74-7	253-729-3 1-(3-metoxyfenyl)propán-1-ón C10H12O2	37951-49-8
253-717-8 4-fenyl-2,4,5-trimetyl-1,3-dioxán C13H18O2	37922-18-2	253-730-9 kyselina izopropylbenzénsulfónová C9H12O3S	37953-05-2
253-718-3 N-[4-(fenylsulfonyl)-2-metylfenyl]metán-1,1,1-trifluórsulfónamid C14H12F3NO4S2	37924-13-3	253-731-4 hydrogen-2-[2-metyl-3-[3-(4-sulfonátobutyl)-3H-benzotiazol-2-ylidén]prop-1-én-1-yl]-3-(4-sulfonátobutyl)benzotiazólium, zlúčenina s trietylaminom (1:1) C26H30N2O6S4.C6H15N	37966-23-7
253-719-9 kyselina (11β,17α)-11,17-dihydroxy-3-oxoandrosta-1,4-dién-17-karboxylová C20H26O5	37927-29-0	253-733-5 kyselina 2-fosfonobután-1,2,4-trikarboxylová C7H11O9P	37971-36-1
253-720-4 4-[(4-chlórfenyl)metyl]-2-(1-methylhexahydro-1H-azepín-4-yl)ftalazín-1(2H)-ón, hydrochlorid C22H24ClN3O.xClH	37932-96-0	253-734-0 1,1'-(9H-xantén-2,7-diyl)bis[2-(dimethylamino)etanón], dihydrochlorid C21H24N2O3.2ClH	37971-99-6
253-722-5 (3β,5β)-3-[(O-β-D-glukopyranozyl-(1->6)-O-D-glukopyranozyl-(1->4)-3-O-metyl-6-deoxy-α-L-glukopyranozyl)oxy]-14-hydroxy-19-oxokard-20(22)-enolid C42H64O19	37933-66-7	253-735-6 (E)-2-fenylprop-1-én-1-yl-acetát C11H12O2	37973-51-6
253-723-0 L-lyzín-(2-acetoxybenzoát) C9H8O4.xC6H14N2O2	37933-78-1	253-736-1 (Z)-2-fenylprop-1-én-1-yl-acetát C11H12O2	37973-52-7
253-724-6 kyselina 2-[4-[(2,4,6-trioxohexahydropyrimidín-5-yl)diazenyl]fenyl]-6-metylbenzotiazol-7-sulfónová C18H13N5O6S2	37936-41-7	253-737-7 butyl-cyklohex-3-én-1-karboxylát C11H18O2	37981-14-9
253-725-1 (E)-1,7,7-trimethylbicyklo[2.2.1]heptán-2-ón-oxím C10H17NO	37939-80-3	253-738-2 dibutyl-cyklohex-4-én-1,2-dikarboxylát C16H26O4	37981-16-1
253-726-7 4-hydroxy-N-metylbutánamid C5H11NO2	37941-69-8	253-739-8 N-[2-[(2-chlór-4,6-dinitrofenyl)diazenyl]-5-[(2-kyanoethyl)amino]-4-metoxyfenyl]acetamid C18H16ClN7O6	37984-46-6
		253-740-3 bis(2-chlóretyl)-fosfinochloridoát C4H8Cl3O2P	37984-64-8

253-741-9

EINECS - MASTER INVENTORY

253-770-7

253-741-9 amónium-zirkónium-laktát C3H6O3.xH3N.xZr	37999-72-7	253-758-1 9-metoxy-9-borabicyklo[3.3.1]nonán C9H17BO	38050-71-4
253-742-4 N-(2-etoxyetyl)anilín	38004-08-9 C10H15NO	253-759-7 4,4',4'',4'''-[1,4-fenylénbisbenzylidín]tetrafenol C44H34O4	38050-97-4
253-744-5 indán-1,5-diol	38005-82-2 C9H10O2	253-760-2 2,2-bis(chlórmetyl)propán-1,3-diyl-bis[bis(2-chlóretíl)-fosfát] C13H24Cl6O8P2	38051-10-4
253-745-0 [3-[(heptadekafluóroktán-1-sulfonyl)amino]propyl]trimetylámónium-chlorid	38006-74-5 C14H16F17N2O2S.Cl	253-761-8 decylchlór(dimetyl)silán C12H27ClSi	38051-57-9
253-746-6 (E)-1-(1-etoxyetoxy)-3,7-dimetylokta-2,6-dién	38019-89-5 C14H26O2	253-762-3 tris[1,7,7-trimetyl-3-(trifluoracetyl)bicyklo[2.2.1]heptán-2-onáto-O,O']prazeodýmitý komplex C36H42F9O6Pr	38053-99-5
253-747-1 4-amino-N-metylbenzylamín	38020-69-8 C8H12N2	253-763-9 tris[1,7,7-trimetyl-3-(trifluoracetyl)bicyklo[2.2.1]heptán-2-onáto-O,O']dysprozitý komplex C36H42DyF9O6	38054-01-2
253-748-7 2-jódacetylchlorid	38020-81-4 C2H2ClIO	253-764-4 tris[1,7,7-trimetyl-3-(trifluoracetyl)bicyklo[2.2.1]heptán-2-onáto-O,O']ytterbitý komplex C36H42F9O6Yb	38054-03-4
253-749-2 etyl-2-tiouracil-5-karboxylát C7H8N2O3S	38026-46-9	253-766-5 (2-akryloyloxyetyl)-(2-hydroxyethyl)-ftalát C15H16O7	38056-88-1
253-750-8 etoxypyrazín	38028-67-0 C6H8N2O	253-767-0 etyl-2-metyl-6-propylníkotinát C12H17NO2	38059-43-7
253-751-3 α^6 -[(terc-butylamino)metyl]-3-hydroxypyridín-2,6-dimetanol, dihydrochlorid	38029-10-6 C12H20N2O3.2ClH	253-768-6 kyselina N-[[5-(dimetylamino)naftalén-1-yl]sulfonyl]-L-glutámová, zlúčenina s N-dicyklohexylamínom (1:1) C17H20N2O6S.C12H23N	38063-04-6
253-752-9 3-hydroxypyridín-2,6-dimetanol C7H9NO3	38029-16-2	253-769-1 1-(1,3-benzodioxol-5-ylmetyl)piperazín, dihydrochlorid C12H16N2O2.2ClH	38063-96-6
253-753-4 6-[(4-nitrobenzyl)sulfanyl]-9- β -D-ribofuranozylpurín	38048-32-7 C17H17N5O6S	253-770-7 dietyl-[(fenylsulfanyl)metyl]fosfonát C11H17O3PS	38066-16-9
253-755-5 (1 α ,2 β ,5 α)-2-metyl-5-(1-methylvinyl)cyklohexán-1-ol C10H18O	38049-26-2		
253-756-0 4-(6,6-dimetyl)cyklo[3.1.1]hept-2-én-2-yl)butanál	38049-28-4 C13H20O		
253-757-6 metyl-4-(6,6-dimetyl)cyklo[3.1.1]hept-2-én-2-yl)butanoát	38049-29-5 C14H22O2		

253-771-2

EINECS - MASTER INVENTORY

253-801-4

253-771-2		38078-09-0	253-788-5	38120-06-8
dietyl amid-trifluorid siričitý C4H10F3NS			izopentyl-4-nitrobenzoát C12H15NO4	
253-772-8		38079-57-1	253-789-0	38120-10-4
N ⁶ -dodekanoyl-N ² ,N ² -dimetyl-L-lyzin C20H40N2O3			izopentyl-4-aminobenzoát C12H17NO2	
253-773-3		38079-62-8	253-790-6	38122-15-5
dinátrium-N-oktadekanoyl-L-glutamát C23H43NO5.2Na			nátrium-2-cyklohexylfenolát C12H16O.Na	
253-774-9	karmantadín	38081-67-3	253-791-1	38122-80-4
	C14H21NO2		kyselina 1-hydroxy-4-[1-[4-hydroxy-3-(metoxykarbonyl)naftalén-1-yl]-3-oxo-1H,3H-nafto[1,8-cd]pyrán-1-yl]-6-(oktadecyloxy)naftalén-2-ová C53H58O9	
253-775-4	klimbazol	38083-17-9	253-792-7	38122-81-5
	C15H17ClN2O2		kyselina 1-hydroxy-4-[1-(4-hydroxy-3-karboxynaftalén-1-yl)-3-oxo-1H,3H-nafto[1,8-cd]pyrán-1-yl]-6-(oktadecyloxy)naftalén-2-karboxylová C52H56O9	
253-777-5	sulfanylpropádiol	38098-46-3	253-793-2	38123-09-0
	C3H8O2S		amónium-(hydroxyethyl)ditiokarbamat C3H7NOS2.H3N	
253-778-0		38099-82-0	253-794-8	38124-99-1
D-fruktóza-1,6-bis(dihydrogen-fosfát), trisodná sol		C6H14O12P2.3Na	dinátrium-5-[[4-[bis(2-hydroxyethyl)amino]fenyl]diazenyl]-8-[(4-sulfonátofenyl)diazenyl]naftalén-2-sulfonát C26H25N5O8S2.2Na	
253-779-6		38102-63-5	253-795-3	38129-37-2
3-[(4-metoxyfenyl)metylidén]-1,7,7-trimethylbicyklo[2.2.1]heptán-2-ón C18H22O2			bikozamycin	C12H18N2O7
253-780-1		38103-05-8	253-796-9	38133-90-3
kyselina 4,4'-(1-metyletylidén)bis(4,1-fenylénoxy)bisftalová		C31H24O10	3-hydroxy-4-[(2-nitrofenyl)diazenyl]-N-(2-oxo-2,3-dihydro-1H-benzimidazol-5-yl)naftalén-2-karboxamid C24H16N6O5	
253-781-7		38103-06-9	253-797-4	38134-93-9
dianhydrid kyseliny 4,4'-(izopropylidén)bis(4,1-fenylénoxy)diftalovej		C31H20O8	kyselina 1,6-dihydroxynaftalén-2-karboxylová C11H8O4	
253-782-2		38103-07-0	253-799-5	38134-94-0
metyl-2,4-dihydroxy-3-chlór-6-metylbenzoát C9H9ClO4			kyselina 1-hydroxy-6-(oktadecyloxy)naftalén-2-karboxylová C29H44O4	
253-783-8	tolamolol	38103-61-6	253-800-9	38135-56-7
	C19H24N2O4		(3-fenylbutyl)amín	C10H15N
253-784-3		38116-61-9	253-801-4	38136-29-7
kyselina 2-hydroxy-6-metylpyridin-3-karboxylová C7H7NO3			4-methylpentanoylchlorid	C6H11ClO
253-785-9		38116-89-1		
2-(benzotiazol-2-yl)-3-(1,4-dioxo-1,2,3,4-tetrahydroftalazin-6-yl)-5-styryl-2H-tetrazólium-chlorid C24H16N7O2S.Cl				
253-786-4		38119-08-3		
kyselina 3-benzoylnaftalén-2-karboxylová C18H12O3				

253-803-5	38142-45-9	253-817-1	38185-48-7
4-[(hydroxymetyl)vinyl]-1-metylcyklohex-1-én	C10H16O	6-[(3,4-dihydroxyfenyl)metyl]-2,10-dihydroxy-5-(4-hydroxy-2-metoxyfenyl)-1,3-dimetoxy-9H-benzo[a]xantén-9-ón	C33H26O10
253-804-0	38147-79-4	253-818-7	38192-14-2
kyselina 2-amino-2-(cyklohex-1-enyl)octová	C8H13NO2	bis(3-chlórbenzo)hydrazid	C14H10Cl2N2O2
253-805-6	38150-27-5	253-819-2	38194-50-2
[2-[3-(hydroxymetyl)-5-metyl-4H-1,2,4-triazol-4-yl]-5-chlórfenyl](fenyl)ketón	C17H14ClN3O2	sulindak	C20H17FO3S
253-806-1	38151-74-5	253-820-8	38196-44-0
2-[(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidén)methyl]-1-methyl-1-(p-tolyl)diazónium chlorid	C20H24N3.C1	9-fluór-11β,17,21-trihydroxy-16β-metylpregna-1,4-dién-3,20-dión, 17,21-di(pentanoát)	C32H45FO7
253-807-7	38160-52-0	253-821-3	38200-11-2
3-(dodecylsulfanyl)propanál	C15H30OS	[1S-(1α,4α,5β,5aα,11β,11aα,12α,12aα)]-1-(dimethylamino)-2,4a,5,7,12-pentahydroxy-5a-chlór-11-metyl-4,6-dioxo-5,11-epoxy-1,4,4a,5,5a,6,11,11a,12,12a-dekahydronaftacén-3-karboxamid, monohydrochlorid	C22H23ClN2O9.C1H
253-808-2	38162-95-7	253-822-9	38201-66-0
N,N'-etán-1,2-diylbis(hydroxyoktadékánamid)	C38H76N2O4	3,7-bis(2-fenylpropán-2-yl)-10H-fenotiazín	C30H29NS
253-809-8	38163-38-1	253-823-4	38201-97-7
metyl-2-[(2-metylpropanoyl)amino]benzoát	C12H15NO3	tetraammin-dihydroxyplatičitý katión H14N4O2Pt	
253-810-3	38176-02-2	253-825-5	38202-27-6
(+)-[4-(3,4-dimetoxifenyl)-4-kyanohexán-6-yl](5,6-dimetoxifenetyl)metylámónium-chlorid	C27H38N2O4.C1H	etyl-O-(methylsulfonyl)acetohydroxamát	C13H19NO4S
253-811-9	38177-07-0	253-826-0	38205-60-6
5-nitroizoftaldiamid	C8H7N3O4	1-(2,4-dimetyltaiazol-5-yl)etán-1-ón	C7H9NOS
253-812-4	38183-03-8	253-827-6	38205-61-7
2-fenyl-7,8-dihydroxybenzopyrán-4-ón	C15H10O4	5-etyl-2,4-dimetyltaiazol	C7H11NS
253-814-5	38183-12-9	253-828-1	38207-56-6
4-fenylspiro[furán-2(3H),1'(3'H)-izobenzofurán]-3,3'-dión	C17H10O4	N,N'-didokozylhexándiamid	C50H100N2O2
253-815-0	38184-47-3	253-829-7	38212-30-5
3,5-dimetyl-1H-pyrazol-1-karboximidamid, sol s kyselinou dusičnou (1:1)	C6H10N4.HNO3	1-(4-metoxyfenyl)piperazín	C11H16N2O
253-816-6	38185-06-7	253-830-2	38215-36-0
kálium-4-chlór-3,5-dinitrobenzénsulfonát	C6H3ClN2O7S.K	3-(benzotiazol-2-yl)-7-(dietylamino)benzopyrán-2-ón	C20H18N2O2S

253-831-8

EINECS - MASTER INVENTORY

253-861-1

253-831-8 kuprium-nátrium-citrát C6H8O7.xCu.xNa	38218-87-0	253-847-5 <i>endo</i> -4,5-dimetyl-2-(1,7,7-trimetyl c iklo[2.2.1]heptán-2-yl)fenol C18H26O	38237-68-2
253-832-3 kyselina (S)-4-[[2-(acetylamino)-3-(4-hydroxyfenyl)propanoyl]amino]benzoová C18H18N2O5	38219-60-2	253-848-0 1-etoxy-2-chlór-4-izokyanátobenzén C9H8ClNO2	38241-51-9
253-833-9 3-fenyl-N-[4-[N-(3-fenylpropyl)-N-(4-tolyl)sulfamoyl]fenyl]-3-oxopropánamid C31H30N2O4S	38219-91-9	253-849-6 <i>N</i> -benzoyl-3-hydroxy-DL-tyrozín C16H15NO5	38250-04-3
253-834-4 2,6-di-terc-butyl-4-metylpyridín C14H23N	38222-83-2	253-850-1 kálium-naftalén-1-sulfonát C10H8O3S.K	38251-26-2
253-836-5 izopropylamid lítny C3H9N.Li	38225-32-0	253-851-7 kyselina 4-(3,4-dimetyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-1-yl)benzénsulfónová C11H12N2O4S	38254-74-9
253-837-0 dikálium-oktylfosfonát C8H19O3P.2K	38225-48-8	253-852-2 bis(4-metylbenzéndiazónium)-sulfát C7H7N2.1/2O4S	38258-26-3
253-838-6 [[4-amino-6-[(hydroxymetyl)amino]-1,3,5-triazín-2-yl]imino]dimetanol C6H12N6O3	38228-20-5	253-853-8 1-metoxybicyklo[2.2.2]okt-5-én-2-karbonitril C10H13NO	38258-92-3
253-839-1 [(6-amino-1,3,5-triazín-2,4-diyl)dinitriilo]tetrametanol C7H14N6O4	38228-21-6	253-854-3 <i>N,N'</i> -bis(2-aminoethyl)etyléniamín, dihydrochlorid C6H18N4.2ClH	38260-01-4
253-840-7 (1,5-dimethylhex-5-én-1-yl)-acetát C10H18O2	38228-51-2	253-855-9 O-(6-etoxy-2-etylpyrimidin-4-yl)-O,O-dimetyl-fosforotioát C10H17N2O4PS	38260-54-7
253-841-2 2,4,6-trinitro-N-(2-nitrofenyl)anilín C12H7N5O8	38229-29-7	253-856-4 <i>N'</i> -etyl- <i>N'</i> -(2-metoxyetyl)-2-metylbenzén-1,4-diamín C12H20N2O	38264-80-1
253-842-8 dioxoboritan kobaltnatý BHO2.1/2Co	38233-75-9	253-858-5 dodekániál C12H22O2	38279-34-4
253-843-3 4-(2-metylprop-1-én-1-yl)-N-(2-metylpropylidén)piperazín-1-etylamin C14H27N3	38233-99-7	253-859-0 10,10-dimetyl-2,6-bis(metylidén)bicyklo[7.2.0]undekán-5-ol C15H24O	38284-26-3
253-844-9 (1 <i>S</i> -trans)-2-(5-hydroxy-4-metylcyklohex-3-enyl)propán-2-ol C10H18O2	38235-58-4	253-860-6 4-(bicyklo[2.2.1]hept-5-én-2-yl)-3-metyl-3-butén-2-ón C12H16O	38284-38-7
253-845-4 3,7-dimetyllokta-2,6-dién-1-tiol C10H18S	38237-00-2	253-861-1 3-(bicyklo[2.2.1]hept-5-én-2-yl)-2-metylprop-2-enál C11H14O	38284-42-3

253-862-7		38284-44-5	253-878-4	38321-02-7
2-(bicyklo[2.2.1]hept-5-én-2-ylmetylidén)hexenál	C14H20O		(+)-2-(3,4-dimetoxyfenyl)-5-[2-(3,4-dimetoxyfenyl)ethyl]methylamino]-2-isopropylpentánnitril	C27H38N2O4
253-863-2		38285-49-3	253-880-5	38321-18-5
(3-butyl-5-metyltetrahydro-2H-pyrán-4-yl)-acetát	C12H22O3		nátrium-2-(2-butoxyethoxy)etanolát	C8H18O3.Na
253-864-8		38291-82-6	253-881-0	38325-02-9
pentanohydrazid	C5H12N2O		(R)-1,2,9,10-tetrametoxy-6-metyl-5,6,6a,7-tetrahydro-4H-dibenzo[de,g]chinolin	C21H25NO4
253-865-3		38295-16-8	253-882-6	38325-23-4
tiosíran sodno-zlatný Au.H2O3S2.Na			2-metyl-3-[(5-metyl-2,3-dihydrofuran-3-yl)sulfanyl]tetrahydrofuran-3-tiol	C10H16O2S2
253-866-9		38299-08-0	253-883-1	38325-24-5
nátrium-[1,2,4]triazolo[1,5-a]pyrimidín-7-olát	C6H6N4O.Na		2-metyl-3-[(2-metyl-2,5-dihydrofuran-3-yl)sulfanyl]tetrahydrofuran-3-tiol	C10H16O2S2
253-867-4		38301-46-1	253-884-7	38325-25-6
[2S-(1α,2α,4α,6α)]-2,2,7-trimetyl-3-oxatricyklo[4.1.1.0 ^{2,4}]oktán	C10H16O		2',3a-dimethylhexahydrospiro[1,3-ditiolo[4,5-b]furán-2,3'(2'H)-furán]	C10H16O2S2
253-869-5		38303-23-0	253-885-2	38325-26-7
4,5,6,7,8,9,10,11,12,13-dekahydrocyklododekaoxazol	C13H21NO		2',4-dimethylhexahydrospiro[1,3-ditiolo[4,5-c]furán-2,3'(2'H)-furán]	C10H16O2S2
253-870-0		38303-36-5	253-886-8	38330-80-2
1,3,6-tribrómpyrén	C16H7Br3		kálium-metyl-malonát	C4H6O4.K
253-871-6		38304-27-7	253-887-3	38337-32-5
nátrium-hydrogen-oktylfosfonát	C8H19O3P.Na		(1α,3aβ,4α,7α,8aβ)-1,4,10,10-tetrametyl-3a,8a-epoxyhexahydro-4,7-metano-1H,4H-azulén	C15H24O
253-872-1		38304-28-8	253-888-9	38337-95-0
dinátrium-oktylfosfonát	C8H19O3P.2Na		stroncium-sulfanylacetát	C2H4O2S.xSr
253-873-7		38304-52-8	253-889-4	38338-53-3
3,3'-[2-(oxiranylmethoxy)propán-1,3-diyl]bis[5,5-dimetyl-1-(oxiranylmethyl)imidazolidín-2,4-dión]	C22H32N4O8		pentakis(izobutyl)di-μ-oxotrialuminíum	C20H45Al3O2
253-874-2		38304-91-5	253-891-5	38344-72-8
minoxidil	C9H15N5O		kyselina oktánová, zlúčenina s morfolínom (1:1)	C8H16O2.C4H9NO
253-875-8		38313-63-2	253-892-0	38344-88-6
dibutoxy[hexán-1,6-dioláto(2-)O,O']titánium	C14H30O4Ti		mangánium-didecyl-bis(sulfát)	C12H26O4S.1/2Mn
253-876-3		38313-81-4		
dioxoboritan europnatý	BHO2.1/2Eu			
253-877-9		38316-05-1		
1-(4-metoxyfenyl)-2-nitroetanol	C9H11NO4			

253-893-6	38345-66-3	253-907-0	38370-68-2
[S-(R*,S*)]-4-(dimethylamino)-1,2-difenyl-3-metylbután-2-ol C19H25NO		butyl-(9Z,12Z,15Z)-oktadeka-9,12,15-trienoát C22H38O2	
253-894-1	38350-87-7	253-908-6	38376-28-2
kyselina 4-heptylbenzoová C14H20O2		7-metoxy-3,7-dimetyloktán-1-ol C11H24O2	
253-895-7	38351-46-1	253-909-1	38386-99-1
argentium-dietylditiokarbamát C5H11NS2.xAg		pentachlororutenitan didraselný C15Ru.2K	
253-896-2	38353-06-9	253-910-7	38393-97-4
5-bróm-1H-pyrimidín-2-ón C4H3BrN2O		5-terc-butyl-1,1-dimetylindán C15H22	
253-897-8	38353-09-2	253-911-2	38396-39-3
pyrimidín-2-ol, hydrochlorid C4H4N2O.ClH		(+)-1-butyl-N-(2,6-dimetylfenyl)piperidín-2-karboxamid C18H28N2O	
253-898-3	38353-81-0	253-912-8	38399-72-3
2-etyl-2-[[[[3-[(fenoxykarbonyl)amino]-4-metylfenyl]amino]karbonyloxy]metyl]propán-1,3-diylbis[[3-[(fenoxykarbonyl)amino]-4-metylfenyl]karbamát] C51H50N6O12		9,10-dihydroantracén-1,4,9,10-tetrol C14H12O4	
253-899-9	38353-82-1	253-913-3	38402-02-7
1-[(3-aminofenyl)amino]-3-fenoxypropán-2-ol C15H18N2O2		bis(2-hydroxyethyl)dimetylámónium-chlorid C6H16NO2.Cl	
253-900-2	38360-74-6	253-914-9	38407-79-3
guanidín-1,3-diamín, hydrochlorid CH7N5.xClH		kyselina 5-[(1-fenyl-1H-tetrazol-5-yl)sulfanyl]acetyl]-2-(hexadecyloxy)benzénsulfónová C31H44N4O5S2	
253-901-8	38360-81-5	253-915-4	38410-12-7
3,5-dimetylbenzéntiol C8H10S		tetraetylámónium-formiát C8H20N.CHO2	
253-902-3	38361-66-9	253-917-5	38411-17-5
1-etyl-2-[(1-etylpyridín-2(1H)-ylidén)metyl]chinolinium-jodid C19H21N2.I		N-(2,5-dichlór-4-nitrofenyl)acetamid C8H6Cl2N2O3	
253-903-9	38363-23-4	253-918-0	38411-61-9
dodec-2-én-1-yl-acetát C14H26O2		(+)-cis-3-acetoxy-5-[2-(dimethylamino)etyl]-2-(4-metoxyfenyl)-2,3-dihydro-1,5-benzotiazepín-4(5H)-ón, monohydrochlorid C22H26N2O4S.ClH	
253-904-4	38363-29-0	253-919-6	38416-13-6
(E)-dodec-8-én-1-yl-acetát C14H26O2		hexajodoplatičitan disodný I6Pt.2Na	
253-906-5	38363-32-5		
(S)-bis[di-terc-butyl[3-(2-cyklopentylfenoxy)-2-hydroxypropyl]amónium]-sulfát C18H29NO2.1/2H2O4S			