

253-920-1

EINECS - MASTER INVENTORY

253-951-0

253-920-1	38417-97-9	253-935-3 <i>etyl-2-(ethylamino)benzoát</i> C11H15NO2	38446-21-8
253-921-7	38418-10-9	253-936-9 <i>di-<i>sek</i>-butyl-hexádioát</i> C14H26O4	38447-22-2
253-922-2	38421-40-8	253-937-4 <i>etyl-(2-tioxo-2,3-dihydrotiazol-4-yl)acetát</i> C7H9NO2S2	38449-49-9
253-923-8	38421-90-8	253-939-5 <i>3-terc-butyl-1<i>H</i>-1,2,4-triazol-5-tiol</i> C6H11N3S	38449-51-3
253-924-3	38425-26-2	253-940-0 <i>dinátrium-4-amino-3-[[4'-(2,4-diaminofenyl)diazenyl]-3,3'-dimetoxy[1,1'-bifenyl]-4-yl]diazenyl]-6-(fenyldiazenyl)-5-hydroxynaftalén-2,7-disulfonát</i> C36H31N9O9S2.2Na	38449-92-2
253-925-9	38428-14-7	253-941-6 <i>N,N'-dimethylhydrazín-1,2-dikarbotioamid</i> C4H10N4S2	38451-14-8
253-926-4	38430-61-4	253-942-1 <i>1,2-dichlór-4-(methylsulfonyl)benzén</i> C7H6Cl2O2S	38452-47-0
253-928-5	38432-19-8	253-943-7 <i>N²trityl-L-arginín</i> C25H28N4O2	38453-62-2
		253-944-2 <i>kyselina 4-[[4-(4-hydroxy-2-metylfenyl)diazenyl]fenyl]amino]-3-nitrobenzénsulfónová</i> C19H16N4O6S	38455-53-7
253-929-0	38433-74-8	253-945-8 <i>kyselina stearová, zlúčenina s 2,2'-iminodietanolom (3:1)</i> C18H36O2.1/3C4H11NO2	38455-64-0
253-930-6	38436-16-7	253-946-3 <i>chróman cinatý</i> CrH2O4.1/2Sn	38455-77-5
253-931-1	38439-33-7	253-947-9 <i>N-metylefedrín, hydrochlorid</i> C11H17NO.ClH	38455-90-2
253-932-7	38444-13-2	253-948-4 <i>3-(3-pyridyl)propyl-acetát</i> C10H13NO2	38456-24-5
253-933-2	38444-15-4	253-950-5 <i>benzotiazol-2(3<i>H</i>)-tión, zlúčenina s diethylamínom (1:1)</i> C7H5NS2.C4H11N	38456-45-0
253-934-8	38444-29-0	253-951-0 <i>undec-10-enoylchlorid</i> C11H19ClO	38460-95-6

253-952-6

EINECS - MASTER INVENTORY

253-981-4

253-952-6	38461-29-9	253-967-8 2-amino-4-chlórbenzonitril C7H5ClN2	38487-86-4
253-953-1	38462-22-5	253-968-3 <i>N</i> -(4-chlór-2,5-dimetoxyfenyl)-2-[(4-nitrofenyl)diazetyl]-3-oxobutánamid C18H17ClN4O6	38489-19-9
253-954-7	38462-23-6	253-969-9 amónium-dibutyl-fosfát C8H19O4P.H3N	38491-08-6
253-955-2	38462-26-9	253-970-4 1,3-dichlór-6-(trifluormetyl)fenantren-9-metanol C16H9Cl2F3O	38492-81-8
253-956-8	38462-27-0	253-972-5 1,3-dichlór-6-(trifluormetyl)fenantren-9-karbaldehyd C16H7Cl2F3O	38492-84-1
253-957-3	38464-04-9	253-973-0 12,12-dimetyl-2,5,8,11,13,16,19,22-oktaoxa-12-silatrikoxán C16H36O8Si	38495-30-6
253-958-9	38465-55-3	253-974-6 dimetyl(naftylmethyl)tetradecylamónium-chlorid C27H44N.Cl	38510-43-9
253-959-4	38465-60-0	253-975-1 2-metoxy-4-metyl-1-nitrobenzén C8H9NO3	38512-82-2
253-961-5	38469-85-1	253-976-7 4-metyloktán-1-ol	38514-03-3
253-962-0	38471-49-7	253-977-2 6-metyloktán-1-ol	38514-05-5
253-963-6	38475-96-6	253-978-8 2-propyloktán-1-ol	38514-11-3
253-964-1	38478-77-2	253-979-3 kadmium(-bis[(R)-12-hydroxyoktadekanoyl])	38517-19-0
253-965-7	38479-34-4	253-980-9 nátrium-hydrogen-N-oktadekanoyl-L-glutamát	38517-23-6
253-966-2	38486-29-2	253-981-4 nátrium-hydrogen-N-tetraadekanoyl-L-glutamát	38517-37-2

253-983-5

EINECS - MASTER INVENTORY

254-011-2

253-983-5	38521-29-8	253-998-7 izonikotinoamid, 1-oxid	38557-82-3 <chem>C6H6N2O2</chem>
1,2-benzizotiazol-3(2H)-ón, zlúčenina s etán-1,2-diamínom C7H5NOS.xC2H8N2			
253-984-0	38521-49-2	253-999-2 kyselina (4-butoxyfenoxy)octová C12H16O4	38559-81-8
benzyl(pentabromfenyl)éter C13H7Br5O			
253-985-6	38521-51-6	254-000-2 kyselina [4-(fenylmetoxy)fenoxy]octová C15H14O4	38559-92-1
2,3,4,5,6,-pentabrombenzylbromid C7H2Br6			
253-986-1	38521-84-5	254-001-8 dimethylamónium-4-chlór-2-oxo-2H-benzotiazol-3-acetát C9H6ClNO3S.C2H7N	38561-76-1
pregna-5,16-dién-20-ón, 3-acetát C23H32O3			
253-987-7	38527-73-0	254-002-3 dinoprost, sol s 2-amino-2-(hydroxymetyl)propán-1,3-diolom C20H34O5.C4H11NO3	38562-01-5
3-etyl-3-(4-nitrofenyl)piperidín-2,6-dión C13H14N2O4			
253-988-2	38533-41-4	254-003-9 4-[4-[(4-nitrofenyl)diazenyl]fenyl]diazenyl]fenol C18H13N5O3	38565-48-9
kálium-4-acetylfenyl-sulfát C8H8O5S.K			
253-989-8	38533-61-8	254-004-4 (2,2,3,3,4,4,5,5,6,6,7,7,7-tridekafluórheptyl)oxirán C9H5F13O	38565-52-5
2-chlór-6-metoxy-3-nitropyridín C6H5ClN2O3			
253-990-3	38538-07-7	254-006-5 (2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,9-heptadekafluórnonyl)oxirán C11H5F17O	38565-53-6
oxacyklohexadékán-2,13-dión-13-oxím C15H27NO3			
253-991-9	38539-99-0	254-007-0 (2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,11-henikozafuórundecyl)oxirán C13H5F21O	38565-54-7
17β-hydroxy-2-(hydroxymetylídén)-4,17-dimetylandrostan-4-én-3-ón C22H32O3			
253-992-4	38540-90-8	254-008-6 2,2',2'''-[metylidintris(oxy)]tris[etyl(dimetyl)amín] C13H31N3O3	38565-71-8
2-(N-etil-4-metoxyanilino)etanol C11H17NO2			
253-994-5	38550-34-4	254-009-1 kálium-butyl-4-oxidobenzoát C11H14O3.K	38566-94-8
1,1,1,2,2,3,3,4,4,5,5,6,6-tridekafluór-8-jódnonán C9H6F13I			
253-995-0	38550-83-3	254-010-7 3',6'-dihydroxy-4',5'-diójspiro[izobenzofurán-1(3H),9'-(9H)xantén]-3-ón C20H10I2O5	38577-97-8
1-etil-2-heptadecyl-3-(2-hydroxyetyl)-1H-imidázólium-etyl-sulfát C24H47N2O.C2H5O4S			
253-996-6	38551-15-4	254-011-2 5,5-bis(brómmetyl)-2-chlór-1,3,2-dioxafosforinán C5H8Br2ClO2P	38578-24-4
N,N-dibutyl-N',N'-dihexyl-N'',N'''-dioktyl-1,3,5-triazín-2,4,6-triamín C39H78N6			
253-997-1	38552-36-2		
1-[4-(dimethylamino)fényle]-5-(4-metylfenyl)penta-1,4-dién-3-ón C20H21NO			

254-012-8

EINECS - MASTER INVENTORY

254-041-6

254-012-8	38578-30-2	254-026-4	38593-84-9
5,5-bis(brómmetyl)-2-(2,4,6-tribrómfenoxy)-1,3,2-dioxafosforinán-2-oxid	C11H10Br5O4P	O-butyl-S-(1-fenyl-1H-tetrazol-5-yl)-karbonotioát	C12H14N4O2S
254-013-3	38580-89-1	254-028-5	38594-96-6
izopropyl-dimethylkarbamát	C6H13NO2	(R)-N-(2-fenyl-1-metyletyl)adenozín	C19H23N5O4
254-014-9	38582-02-4	254-029-0	38595-73-2
1-benzyl-2-(6-metoxybenzofurán-2-yl)-3-metyl-1H-benzimidázólium-metyl-sulfát	C24H21N2O2.CH3O4S	1-[[2-[(2-aminoetyl)amino]etyl]amino]propán-2-ol	C7H19N3O
254-015-4	38582-17-1	254-030-6	38595-90-3
kobaltium-bis(4-cyklohexylbutanoát)	C10H18O2.1/2Co	(1-metyletylidén)di-1,4-fenylén-bis(6-diazo-5-oxo-5,6-dihydronaftalén-1-sulfonát)	C35H24N4O8S2
254-017-5	38582-18-2	254-031-1	38597-12-5
zinkium-bis(cyklohexylbutanoát)	C10H18O2.1/2Zn	7-(α-D-galaktopyranosyloxy)-4-metyl-2H-1-benzopyrán-2-ón	C16H18O8
254-018-0	38582-32-0	254-032-7	38598-34-4
(3,7-dimetylokt-6-én-1-yl)-2-metylpropenoát	C14H24O2	bis(cyklohexánbutanoáto-O)hydroxyalumínium	C20H35AlO5
254-019-6	38582-34-2	254-033-2	38603-72-4
(2-oxocyklopentán-1,3-diylidén)tetrakismetylén-tetraakrylát	C21H24O9	2-[[5-metyl-1H-imidazol-4-yl)metyl]sulfanyl]etylamin, dihydrochlorid	C7H13N3S.2ClH
254-020-1	38584-87-1	254-034-8	38605-72-0
tris(2-hydroxyethyl)amónium-2-etylhexanoát	C8H16O2.C6H15NO3	1-chlór-9H-tioxantén-9-ón	C13H7ClOS
254-021-7	38585-62-5	254-035-3	38609-03-9
(4-metylimidazol-5-yl)metanol, hydrochlorid	C5H8N2O.ClH	lítium-5-oxo-DL-prolinát	C5H7NO3.Li
254-022-2	38585-67-0	254-036-9	38609-04-0
4-[(2-aminoetyl)sulfanyl]metyl]-5-metylimidazol	C7H13N3S	lítium-5-oxo-L-prolinát	C5H7NO3.Li
254-023-8	38586-42-4	254-037-4	38613-77-3
2-[(3-etyltaiazolidinylidén)metyl]-3-metyl-6-nitrobenztiazólium-jodid	C14H16N3O2S2.I	tetrakis(2,4-di-terc-butylfenyl)-[1,1-bifenyel]-4,4'-diylbisfosfonit	C68H92O4P2
254-024-3	38586-43-5	254-039-5	38615-38-2
nátrium-4-[4-[(4-hexyloxy)fenyl]diazenyl]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfonát	C22H26N4O5S.Na	N-[4-[bis[4-(diethylamino)-2-metylfenyl]metyl]-2-metoxyfenyl]oktánamid	C38H55N3O2
254-025-9	38592-41-5	254-040-0	38615-39-3
kálium-[1R-(1α,4aβ,10aα)]-7-izopropyl-1,4a-dimetyl-1,2,3,4,4a,9,10,10a-oktahydrofenantrén-1-karboxylát	C20H28O2.K	2-[[4-(diethylamino)fenyl]metyl]-3-hydroxyindán-1-ón	C20H23NO2
		254-041-6	38615-43-9
		N-butylhexán-1,6-diamín	C10H24N2

254-042-1

EINECS - MASTER INVENTORY

254-070-4

254-042-1	38615-45-1	254-057-3	38642-74-9
kyselina 2-(1,3-dioxo-2,3-dihydro-1H-indén-2-yl)chinolin-6-sulfónová C18H11NO5S		fenotiazín-2-karbonitril	C13H8N2S
254-043-7	38618-12-1	254-058-9	38646-68-3
tris(2-hydroxypropyl)amónium-(Z)-oktadec-9-enoát C18H34O2.C6H15NO2		4,4-dimetylpiridinium-chlorid C7H15N.C1H	
254-044-2	38621-44-2	254-059-4	38647-83-5
1-butyl-(sulfoxy)oktadec-9-enoát C22H42O6S		(4-chlórfenyl)guanidín, sol s kyselinou dusičnou (1:1) C7H8C1N3.HNO3	
254-045-8	38621-51-1	254-061-5	38649-18-2
kyselina hydroxyoktadekánová, monoester s propán-1,2-diolom C21H42O4		(+)-(1 α ,2 β ,5 α)-2-izopropyl-5-metylcyklohexyl-benzénkarboxylát C17H24O2	
254-046-3	38622-35-4	254-062-0	38656-51-8
di-terc-nonylpentasulfid C18H38S5		tetrachlorozinočnatan-bis[2,5-dietoxy-4-[(4-metylfenyl)sulfanyl]benzéndiazónia] C17H19N2O2S.1/2C14Zn	
254-047-9	38635-54-0	254-063-6	38656-58-5
kyselina 3-(2,4-dichlórfenyl)-2-[2-nitro-4-(trifluormetyl)fenyl]propénová C16H8C12F3NO4		tetrachlorozinočnatan-bis[2,5-dietoxy-4-[(4-metylbenzoyl)amino]benzéndiazónia] C18H20N3O3.1/2C14Zn	
254-048-4	38635-85-7	254-064-1	38658-53-6
kyselina 1,3-dichlór-6-(trifluormetyl)fenantrén-9-karboxylová C16H7C12F3O2		tris(D-glukonáto-O ¹ ,O ²)železitý komplex C18H33FeO21	
254-050-5	38638-05-0	254-065-7	38658-94-5
difenyl-(nonylfenyl)-fosfát C27H33O4P		4-[[4-(ethylsulfonyl)-2-nitrofenyl]diazenyl]-1-fenyl-5-metyl-1H-pyrazol-3-amin C18H18N6O4S	
254-051-0	38638-36-7	254-066-2	38660-35-4
2(alebo 4)-[[bis(2-hydroxyethyl)amino]metyl]fenol C11H17NO3		3',6'-bis(diethylamino)-2-fenylspiro[1H-izoindol-1,9'-[9H]xantén]-3(2H)-ón C34H35N3O2	
254-052-6	38640-62-9	254-067-8	38660-41-2
diizopropylnaftalén C16H20		3-etyl-5-[(1-etyl-4-metyl-1,4-dihydro-5H-tetrazol-5-ylidén)etylidén]-2-tioxooazolidín-4-ón C11H15N5O2S	
254-053-1	38641-06-4	254-068-3	38660-45-6
kálium-9,10-dioxo-9,10-dihydroantracénsulfonát C14H8O5S.K		kálium-(9Z,12Z,15Z)-oktadeka-9,12,15-trienoát C18H30O2.K	
254-054-7	38641-16-6	254-069-9	38663-58-0
dodecynaftalén C22H32		magnézium-bis[3-(oktadecylsulfanyl)propanoát] C21H42O2S.1/2Mg	
254-055-2	38641-17-7	254-070-4	38663-85-3
(terc-butyl)(metyl)naftalén C15H18		2-metoxyethylizotioyanát C4H7NOS	
254-056-8	38641-94-0		
(propán-2-amínium)-[(fosfonometyl)amino]acetát C3H9N.C3H8NO5P			

254-072-5

EINECS - MASTER INVENTORY

254-102-7

254-072-5 <i>bis(triethylamónium)-sulfit</i> C6H15NO3.1/2H2O3S	38664-32-3	254-087-7 4-[(4- propylbenzylidén)amino]benzonitril C17H16N2	38690-79-8
254-073-0 <i>(Z)-N-(oktadec-9-enoyl)-DL-metionín</i> C23H43NO3S	38665-30-4	254-088-2 etyl-(1 <i>R</i> , <i>trans</i>)-2-(dimethylamino)-1- fenylcyklohex-3-én-1-karboxylát C17H23NO2	38690-93-6
254-074-6 6-[2-(2-metyl-1 <i>H</i> -imidazol-1-yl)etyl]- 1,3,5-triazin-2,4-diamín	38668-46-1 C9H13N7	254-089-8 kyselina (3-bróm-4-hydroxyfenyl)octová C8H7BrO3	38692-80-7
254-075-1 1,1'-(4-metylfenyl)imino]dipropán-2- ol	38668-48-3 C13H21NO2	254-090-3 4-brómbutanál	38694-47-2 C4H7BrO
254-076-7 1,1'-(3-metylfenyl)imino]dipropán-2- ol	38668-49-4 C13H21NO2	254-091-9 1,1,1,3,3-hexafluór[2- ² H]propán-2- [² H]ol	38701-74-5 C3D2F6O
254-077-2 cyklopropyl(3,4-dimethylfenyl)ketón	38675-78-4 C12H14O	254-092-4 (Z)-N-(oktadec-9-én-1-yl)-DL-metionín, monoester s glycerolom	38703-31-0 C26H49NO5S
254-078-8 4-terc-butylfenyl(cyklopropyl)ketón	38675-79-5 C14H18O	254-094-5 5-fenyl-2-(3-metoxyfenyl)oxazol	38705-20-3 C16H13NO2
254-079-3 17,21-dihydroxy-9 β ,11 β -epoxy-pregna- 1,4-dién-3,20-dión, 21-acetát	38680-83-0 C23H28O6	254-095-0 2-hydroxyethyl-2-izopropyl-5- metylcyklohexánkarboxylát	38705-98-5 C13H24O3
254-080-9 kyselina bis(2-metylpropénová), diester s butániolom	38684-65-0 C12H18O4	254-096-6 kalcium-dihexanoát	38708-95-1 C6H12O2.1/2Ca
254-081-4 4-(morfolín-4-yl)benzéndiazónium- hexafluorofosfát	38686-67-8 C10H12N3O.F6P	254-097-1 (2,2-dimetoxyetyl)(dimetyl)amín	38711-20-5 C6H15NO2
254-083-5 2,5-dietoxy-4-[(4- tolyl)sulfanyl]benzéndiazónium- hexafluorofosfát	38686-70-3 C17H19N2O2S.F6P	254-098-7 6,10-dimetylundekán-2-ol	38713-13-2 C13H28O
254-084-0 (4-kyanofenyl)-4-heptylbenzoát	38690-76-5 C21H23NO2	254-099-2 uhličitan tetraamminzinočnatý	38714-47-5 CO3.H12N4Zn
254-085-6 (4-kyanofenyl)-4-butylbenzoát	38690-77-6 C18H17NO2	254-100-6 dichlór-5,12-dihydrochino[2,3- b]akridín-7,14-dión	38720-66-0 C20H10Cl2N2O2
254-086-1 4-[(4- hexylbenzylidén)amino]benzonitril	38690-78-7 C20H22N2	254-101-1 tris(sek-butyl)hydridoboranuid lítny	38721-52-7 C12H28B.Li
		254-102-7 dichlórbenzylchlorid	38721-71-0 C7H5Cl3

254-103-2	38723-96-5	254-120-5	38762-55-9
29-[(1,1,3,3-tetrametylbutyl)fenoxyl]-3,6,9,12,15,18,24,27-nonoxyanonakozán-1-ol C34H62O11		kálium-trihydrogen-DL-treoo-1-hydroxy-3-karboxyláto-2,3-dideoxypropán-1,2,3-trikarboxylát C6H8O7.K	
254-104-8	38725-13-2	254-121-0	38775-22-3
triizononylamín C27H57N		kyselina 2,2'-([1,1'-bifenyl]-4,4'-diyldivinylén)di(benzénsulfónová) C28H22O6S2	
254-105-3	38727-55-8	254-122-6	38775-37-0
etyl-[(2,6-dietylfenyl)(chlóracetyl)amino]acetát C16H22ClNO3		hexán-1,6-diamónium-nonándioát C9H16O4.C6H16N2	
254-106-9	38727-56-9	254-123-1	38775-38-1
etyl-[(2,6-dietylfenyl)amino]acetát C14H21NO2		hexadekán-1-sulfonylchlorid C16H33ClO2S	
254-107-4	38731-83-8	254-124-7	38778-78-8
1,3-dimetyl-9H-xantén C15H14O		etyl-2-[(benzyl)amino]cyklohex-1-én-1-karboxylát C16H21NO2	
254-109-5	38731-84-9	254-125-2	38780-36-8
2,4-dimetyl-9H-xantén C15H14O		bis(cyklopentylamín)-dichloroplatnatý komplex C10H22Cl2N2Pt	
254-110-0	38732-22-8	254-126-8	38780-43-7
tris(2-hydroxyethyl)amónium-L-glutamát C6H15NO3.C5H9NO4		diammin-[propándioáto(2-)O,O']platnatý C3H8N2O4Pt	
254-111-6	38736-15-1	254-127-3	38780-90-4
2-(4-fluórfenyl)-5-(2-naftyl)-1,3,4-oxadiazol C18H11FN2O		bisdusičnan tris(4,7-difenyl-1,10-fenantrolín-N ¹ ,N ¹⁰)nikelnatý C72H48N6Ni.2NO3	
254-112-1	38736-16-2	254-128-9	38787-87-0
2-(4-metoxyfenyl)-5-(1-naftyl)-1,3,4-oxadiazol C19H14N2O2		plumbium-izoftalát C8H6O4.Pb	
254-113-7	38736-17-3	254-129-4	38801-07-9
2-(4-metoxyfenyl)-5-(2-naftyl)-1,3,4-oxadiazol C19H14N2O2		kyselina 7,7'-(karbonyldiimino)bis[4-hydroxy-3-[(2-metyl-4-sulfofenyl)diazetyl]naftalén-2-sulfónová], zlúčenina s 2,2',2'''-nitrilotrietanolom (1:4) C35H28N6O15S4.4C6H15NO3	
254-114-2	38748-96-8	254-131-5	38806-34-7
(1 α ,3 α ,4 β ,6 α)-4,7,7-trimetyl bicyclo[4.1.0]heptán-3-ol C10H18O		(4-nitrofenyl)-(RS)-N-acetyl-3-fenyl-2-aminopropanoát C17H16N2O5	
254-115-8	38750-81-1	254-132-0	38818-49-4
tetraamónium-tetrahydrogen-[hexán-1,6-diylbis[nitrilobis(metylén)]]tetrakisfosfonát C10H28N2O12P4.4H3N		5-metyl-2-nitrobenzoylchlorid C8H6ClNO3	
254-116-3	38758-04-2	254-133-6	38818-50-7
1-[4-(4-metylpent-3-én-1-yl)cyklohex-3-én-1-yl]etán-1-ón C14H22O		4-chlór-3-nitrobenzoylchlorid C7H3Cl2NO3	
254-117-9	38758-15-5		
kyselina 2-[[[(1-metyletyl)amino]sulfonyl]amino]benzoová C10H14N2O4S			
254-118-4	38762-41-3		
4-bróm-2-chlóranilín C6H5BrClN			

254-134-1

EINECS - MASTER INVENTORY

254-159-8

254-134-1 <i>(R)-2-amino-4-[(2-aminopropanoyl)amino]-2,4-dideoxy-L-arabinóza</i> C8H17N3O4	38819-28-2	254-147-2 <i>oktylmagnézium-chlorid</i>	38841-98-4 C8H17ClMg
254-135-7 <i>kyselina [hexán-1,6-diylbis[nitrilobis(metylén)]]tetrakisf osfónová, draselná sol</i> C10H28N2O12P4.xK	38820-59-6	254-148-8 <i>dimetyl-[bis(2-hydroxypropyl)amino]metyl]fosfonát</i> C9H22NO5P	38843-86-6
254-136-2 <i>N-[1-[2-(1H-indol-3-yl)ethyl]-4-piperidyl]benzamid, monohydrochlorid</i> C22H25N3O.C1H	38821-52-2	254-149-3 <i>trichlorozinočnat an 5-[[4-(benzylmethylamino)fenyl]diazenyl]-1,4-dimetyl-1H-1,2,4-triazolia</i> C18H21N6.Cl3Zn	38845-47-5
254-137-8 <i>cefradín</i> C16H19N3O4S	38821-53-3	254-150-9 <i>trichlorozinočnat an [4-[[4-(dimethylamino)fenyl]benzylidén]cyklohexa-2,5-dién-1-ylidén]dimethylamónia</i> C23H25N2.Cl3Zn	38845-49-7
254-138-3 <i>N-[2-[(2-aminoethyl)amino]ethyl]-4-hydroxybutánamid</i> C8H19N3O2	38826-92-5	254-151-4 <i>bis(N-metylanilinium)-sulfát</i> C7H9N.1/2H2O4S	38846-29-6
254-139-9 <i>titánium-tetrakis[1-metyl-1-(cyklohex-3-én-1-yl)etanolát]</i> C10H18O.1/4Ti	38827-07-5	254-153-5 <i>trisguanidínium-fosfát</i> CH5N3.1/3H3O4P	38848-02-1
254-140-4 <i>2,3,5-trichlór-4-(propylsulfonyl)pyridín</i> C8H8Cl3NO2S	38827-35-9	254-154-0 <i>3-(9,10-etano-9(10H)-antryl)propenál</i> C19H16O	38849-09-1
254-142-5 <i>kyselina pentahydrogen[3-[[6-[[4-[[4-chlór-6-[(3-sulfofenyl)amino]-1,3,5-triazín-2-yl]amino]-2-sulfofenyl]diazenyl]-2,5-dihydroxy-7-sulfo-1-nafty]diazenyl]-4-hydroxy-1,5-naftaléndisulfonáto(7-)]medhatá</i> C35H17ClCuN9O18S5.5H	38828-82-9	254-155-6 <i>kyselina 3-[[1-(anilinokarbonyl)-2-oxopropyl]diazenyl]-2-hydroxy-5-nitrobenzénsulfónová</i> C16H14N4O8S	38850-01-0
254-143-0 <i>kyselina hydrogenbis[1-[[5-(aminosulfonyl)-2-hydroxyfenyl]diazenyl]2-naftoláto(2-)]chromitá</i> C32H22CrN6O8S2.H	38833-00-0	254-156-1 <i>[(karboxymetyl)(tridekafluórhexán-1-sulfonyl)amino]propyl]trimethylamónium-hydroxid</i> C14H17F13N2O4S	38850-52-1
254-144-6 <i>tetrakis[μ-(acetáto-O:O')]-chlororutenato-rutenitý komplex</i> C8H12ClO8Ru2	38833-34-0	254-157-7 <i>(2-hydroxyethyl)dimetyl[3-[(3-sulfopropyl)(tridekafluórhexán-1-sulfonyl)amino]propyl]amónium-hydroxid</i> C16H23F13N2O6S2	38850-58-7
254-145-1 <i>metyl-5-bróm-2,3-O-izopropylidén-5-deoxy-β-D-ribofuranozid</i> C9H15BrO4	38838-05-0	254-158-2 <i>kyselina 3-[[3-(dimethylamino)propyl](tridekafluórhexán-1-sulfonyl)amino]propánsulfónová</i> C14H19F13N2O5S2	38850-60-1
254-146-7 <i>2,6-bis[(2-hydroxyethyl)amino]-4-metyl-nikotinonitril</i> C11H16N4O2	38841-88-2	254-159-8 <i>1-[4-(2-metylpropyl)fenyl]etán-1-ón</i> C12H16O	38861-78-8

254-160-3	38866-17-0	254-175-5	38880-20-5
1-[3-(dimethylamino)propyl]amino]-4-hydroxyantrachinón	C19H20N2O3	3-[4-(diethylamino)-2-ethoxyfenyl]-3-(1,2-dimethyl-1H-indol-3-yl)ftalid	C30H32N2O3
254-161-9	38866-20-5	254-176-0	38880-58-9
4-[3-[(4-hydroxy-9,10-dioxo-9,10-dihydroantryl)amino]propyl]-4-methylmorfolinium-metyl-sulfát	C22H25N2O4.CH3O4S	(2-hydroxyethyl)dimethyl(3-sulfopropyl)amónium-hydroxid	C7H17NO4S
254-162-4	38869-19-1	254-177-6	38884-66-1
lítium-pentanoát	C5H10O2.Li	sacharóza-heptapalmítát	C124H232O18
254-164-5	38869-37-3	254-178-1	38886-11-2
4-(piperazin-1-yl)fenol, dihydروبromid	C10H14N2O.2BrH	N,N(alebo N,N')-dioktylpropán-1,3-diamín	C19H42N2
254-165-0	38869-46-4	254-179-7	38888-98-1
1-(4-chlórfenyl)piperazín, dihydrochlorid	C10H13ClN2.2ClH	(fenyletil)benzén	C14H14
254-166-6	38869-47-5	254-180-2	38890-40-3
1-(4-metoxyfenyl)piperazin-1,4-diýlum-dichlorid	C11H16N2O.2ClH	styrén, monofosfonoderivát	C8H9O3P
254-167-1	38869-49-7	254-181-8	38890-77-6
1-(2-metoxyfenyl)piperazin, dihydrochlorid	C11H16N2O.2ClH	bis(ar'-izopropyl[1,1'-bifenyl]-4-yl)amín	C30H31N
254-168-7	38869-91-9	254-182-3	38895-96-4
pentylmočovina	C6H14N2O	2,3-dibróm-1-fenyl-3-(4-nitrofenyl)propán-1-ón	C15H11Br2NO3
254-169-2	38870-89-2	254-183-9	38897-60-8
metoxyacetylchlorid	C3H5ClO2	(benzoylchlorid)-pentachloroantimonity komplex	C7H5Cl6OSb
254-170-8	38874-32-7	254-184-4	38900-29-7
(3,4-dinitrofenyl)-O-2-(acetylamino)-2-deoxy-β-D-glukopyranozyl-(1->4)-O-2-(acetylamino)-2-deoxy-β-D-glukopyranozyl-(1->4)-O-2-(acetylamino)-2-deoxy-β-D-glukopyranozyl-(1->4)-2-(acetylamino)-2-deoxy-β-D-glukopyranozid	C38H56N6O25	dilítium-nonádioát	C9H16O4.2Li
254-171-3	38875-47-7	254-186-5	38916-34-6
4-(1-fenyletil)-2-metylfenol	C15H16O	somatostatín	C76H104N18O19S2
254-172-9	38875-53-5	254-187-0	38916-42-6
5-brómpyridin-2,3-diamín	C5H6BrN3	tetranátrium-N-(3-karboxyláto-3-sulfonátopropanoyl)-N-oktadecyl-DL-aspartát	C26H47NO10S.4Na
254-173-4	38875-96-6	254-188-6	38917-37-2
9-[2-(etoxykarbonyl)fenyl]-3,6-bis(etylamino)-2,7-dimetylxonýlum-dihydrogen-fosfát	C28H31N2O3.H2O4P	N-terc-butyl-1,3,4-tiadiazol-2-amín	C6H11N3S
		254-189-1	38923-57-8
		metyl-2,2-dimetyl-3-oxobutanoát	C7H12O3

254-190-7	38926-38-4	254-205-7 cyklohexylamónium-oleát C18H34O2.C6H13N	38945-70-9
2-[2-(5-metoxy-2,3,3-trimetyl-2,3-dihydro-1H-indol-1-yl)vinyl]-1,3,3-trimetyl-3H-indólium-chlorid C25H31N2O.Cl			
254-191-2	38930-18-6	254-206-2 4-(2-piperidinoetoxo)anilín C13H20N2O	38948-27-5
hexakis(nitrito-N)iriditan tridraselný IrN6O12.3K			
254-192-8	38932-40-0	254-207-8 etyl-6,6-dimetyl-3-[(4-metyl-2-nitrofenyl)diazetyl]-2,4-dioxocyklohexánkarboxylát C18H21N3O6	38949-38-1
nátrium-[6R-[6α,7β(R*)]]-7-(2-amino-2-fenylacetamido)-3-metyl-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylát C16H17N3O4S.Na			
254-193-3	38932-56-8	254-208-3 nátrium-3,4-dichlórbenzénsulfonát C6H4Cl2O3S.Na	38950-28-6
2-benzyl-6-chlórfenol	C13H11ClO		
254-194-9	38932-58-0	254-209-9 (5-metyl-5-hydroxyheptán-2-aminium)-5-oxo-L-prolinát C8H19NO.C5H7NO3	38951-08-5
4-benzyl-2,6-dichlórfenol C13H10Cl2O			
254-195-4	38933-95-8	254-210-4 bis[but-2-én-2,3-ditioláto(2-)-S,S']nikelnatý komplex C8H12NiS4	38951-94-9
1-hydroxy-4-[(2-hydroxyethyl)amino]antrachinón C16H13NO4			
254-197-5	38936-33-3	254-212-5 bis[1,2-bis (4-metoxyfenyl)etén-1,2-ditioláto(2-)]nikelnatý komplex C32H28NiO4S4	38951-97-2
1,3,3-trimetyl-2-[(metyl-2-naftylyhydrazono)metyl]-3H-indólium-chlorid C23H24N3.Cl			
254-198-0	38936-35-5	254-213-0 diizobutylkarbamoyl-chlorid C9H18ClNO	38952-42-0
2-[(4-metoxyfenyl)methylhydrazono]metyl-1,3,3-trimetyl-3H-indólium-chlorid C20H24N3O.Cl			
254-199-6	38939-88-7	254-214-6 bárium-bis[3-(dodecylsulfanyl)propanoát] C15H30O2S.1/2Ba	38952-49-7
2-chlór-4-metyl-1-nitrobenzén C7H6ClNO2			
254-201-5	38941-46-7	254-215-1 bárium-bis[3-(oktadecylsulfanyl)propanoát] C21H42O2S.1/2Ba	38952-51-1
metyl-3,3-dimetyl-2-oxobutanoát C7H12O3			
254-202-0	38942-50-6	254-216-7 magnézium-1,3-dimetyl-2,6-dioxo-1,2,3,6-tetrahydro-7H-purín-7-acetát C9H10N4O4.1/2Mg	38953-16-1
4,5-dimetyl-2,4-dihydro-3H-1,2,4-triazol-3-tión C4H7N3S			
254-203-6	38945-21-0	254-217-2 6-amino-2-metyl-5-(sulfooxy)-1H-pyrimidín-4-ón C5H7N3O5S	38953-40-1
O-allylhdroxylamín, hydrochlorid C3H7NO.ClH			
254-204-1	38945-27-6	254-218-8 2-[etyl(fenyl)amino]etyl-acetát C12H17NO2	38954-40-4
kyselina (karboxymetoxy)jantárová C6H8O7			

254-219-3 [(tetradecyloxy)methyl]oxirán C17H34O2	38954-75-5	254-232-4 2-[etyl[4-[(4-nitrofenyl)diazenyl]fenyl]amino]ethylbenzoát C23H22N4O4	38978-80-2
254-220-9 emorfazón C11H17N3O3	38957-41-4	254-234-5 dikálium-4,4'-sulfonyldifenolát C12H10O4S.2K	38980-60-8
254-221-4 (+)-(R*,S*)-5-[1-hydroxy-2-[[2-(4-hydroxyfenyl)-1-metyletyl]amino]etyl]benzén-1,3-diol, hydrobromid C17H21NO4.BrH	38964-10-2	254-235-0 3-(9-antryl)propenál C17H12O	38982-12-6
254-223-5 kyselina 2-amino-5-(5,5-difenyldantoín-3-yl)pentánová C20H21N3O4	38964-88-4	254-236-6 kyselina 2,2-dimetyltiazolidín-4-karboxylová, hydrochlorid C6H11NO2S.ClH	38984-68-8
254-224-0 17β-hydroxyandrost-4-én-3-ón, 17-(3,3-dimetylbutanoát) C25H38O3	38965-27-4	254-237-1 2-fluórfenylizotioķyanát C7H4FNS	38985-64-7
254-225-6 (S)-2-(3,4-dihydroxyfenyl)-7-(β-D-glukopyranoziloxy)-5-hydroxy-2,3-dihydro-4H-1-benzopyrán-4-ón C21H22O11	38965-51-4	254-238-7 2-metyl-2-nonyl-1,3-dioxolán C13H26O2	38986-44-6
254-226-1 (+)-1-[(4-metoxyfenyl)metyl]-1,2,3,4,5,6,7,8-oktahydro-2-metylizochinolin C18H25NO	38969-65-2	254-239-2 2,3,10,11-tetrametoxy-8-metyldibenzo[a,g]chinolizinium-chlorid C22H22NO4.Cl	38989-38-7
254-227-7 2,4-dicyklohexyl-2-metylpentán C18H34	38970-72-8	254-240-8 dichloro-bis(pentán-2,4-dionáto-O,O')vanadičitý komplex C10H14Cl2O4V	38991-25-2
254-228-2 dilitium-2-oxidobenzoát C7H6O3.2Li	38970-76-2	254-241-3 4-metoxy-2,3-dimetylbenzaldehyd C10H12O2	38998-17-3
254-229-8 kyselina N-(4-jódbenzoyl)-L-glutámová C12H12INO5	38974-68-4	254-242-9 hydroxo-tris(2-hydroxypropanoáto-O ¹ ,O ²)zirkoničitý komplex C9H16O10Zr	38999-98-3
254-230-3 [R-(R*,S*)]-(2-fenyl-2-hydroxy-1-metyletyl)dimethylamónium-(1S)-2-oxobornán-10-sulfonát C10H16O4S.C10H15NO	38974-71-9	254-243-4 bis[2-[[1-(3-chlórfenyl)-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]-5-sulfamoylbenzoát(2-)]chromitanový anión C34H24Cl2CrN10O10S2	39002-49-8
254-231-9 (+)-[2R-(4R*,8R*)]-2,5,7,8-tetrametyl-2-(4,8,12-trimetyltridecyl)-3,4-dihydro-2H-benzopyrán-6-yl-dihydrogen-fosfát C29H51O5P	38976-17-9	254-245-5 1,8-dihydroxy-2,5-dinitroantrachinón C14H6N2O8	39003-36-6
		254-246-0 17,21-dihydroxypregna-1,4-dién-3,11,20-trión, 21-hexadekanoát C37H56O6	39007-81-3

254-247-6	39012-20-9	254-260-7	39049-05-3
[1aS-(1a α ,1b β ,2 β ,5a β ,6 β ,6a α)]-[6-[(4-hydroxy-3-methoxybenzoyl)oxy]-1a-(hydroxymethyl)-1a,1b,2,5a,6,6a-hexahydrooxireno[4,5]cyklopenta[1,2-c]pyrán-2-yl]- β -D-glukopyranozid C23H28O13		kyselina neodekánová, sol s titánom C10H20O2.xTi	
254-248-1	39012-86-7	254-261-2	39049-81-5
2,6-diacetyl-7,9-dihydroxy-8,9b-dimetyldibenzofurán-1,3(2H,9bH)-dión, sodná sol C18H16O7.xNa		tris(kyano-C)nikelnan didraselný C3N3Ni.2K	
254-249-7	39022-39-4	254-262-8	39050-26-5
1-[(metylamino)metyl]-9,10-etanoantracén-9(10H)-etanol, hydrochlorid C20H23NO.C1H		tetranátrium-4,4',4'',4'''-(21H,23H-porfín-5,10,15,20-tetrayl)tetra(benzénsulfonát) C44H30N4O12S4.4Na	
254-250-2	39024-57-2	254-263-3	39050-96-9
18-(5-oxo-1-prolin)-22-1-leucín-32-1-leucín-18-34-gastrín I (prasačí) C98H126N20O31		kyselina [2S-[2 α ,5 α ,6 β (S*)]]-6-[[amino(fenyl)acetyl]amino]-3,3-dimetyl-7-oxo-4-tia-1-azabicyklo[3.2.0]heptán-2-karboxylová, sol s kyselinou hydroxymetoxybenzénsulfónovou (1:1) C16H19N3O4S.C7H8O5S	
254-251-8	39024-75-4	254-264-9	39055-34-0
1,3,4,6-tetrakis-O-hexadekanoyl- β -D-fruktofuranozyl- α -D-glukopyranozid-tetrapalmitát C140H262O19		2-(cyklohex-3-én-1-yl)etyl-acetát C10H16O2	
254-252-3	39024-96-9	254-265-4	39064-34-1
adenozín-5'-monofosfát, zlúčenina s 1-(3,4-dimethoxybenzyl)-6,7-dimethoxyizochinolinom (1:1) C20H21NO4.C10H14N5O7P		kyselina N-acetyl-L-glutámová, zlúčenina s L-arginínom (1:2) C7H11NO5.2C6H14N4O2	
254-253-9	39026-34-1	254-267-5	39067-36-2
4,4'-metylénbis(3-metoxynaftálén-2-karbonylchlorid) C25H18Cl2O4		2,4-dimetyl-6-propylcyklohex-3-énkarbaldehyd C12H20O	
254-254-4	39026-39-6	254-268-0	39067-39-5
9-fluór-11 β ,17-dihydroxy-16 α -metylpregna-1,4-dién-3,20-dión, 21-(9Z,12Z)-(oktadeka-9,12-dienoát) C40H59FO6		3-propylbicyklo[2.2.1]hept-5-én-2-karbaldehyd C11H16O	
254-256-5	39036-71-0	254-269-6	39067-80-6
2-butyl-1-metylnaftálén C15H18		(E)-3,7-dimetyllokta-2,6-dién-1-tiol C10H18S	
254-257-0	39036-72-1	254-270-1	39068-23-0
1-butyl-2-metylnaftálén C15H18		nátrium-2-terc-butylfenolát C10H14O.Na	
254-258-6	39043-53-3	254-271-7	39068-93-4
2-(heptadecenyl)-1-(2-hydroxyethyl)-4,5-dihydro-1H-imidázólium-acetát C22H42N2O.C2H4O2		metyl-2-(dimethylamino)-2-fenylbutanoát C13H19NO2	
254-259-1	39049-04-2	254-272-2	39068-94-5
kyselina neodekánová, sol so zirkóniom C10H20O2.xZr		2-(dimethylamino)-2-etyl-2-fenyletanol C12H19NO	
		254-273-8	39070-63-8
		(3,4-diaminofenyl)fenylketón C13H12N2O	

254-274-3

EINECS - MASTER INVENTORY

254-307-1

254-274-3 <i>N,N'</i> -(hexán-1,6-diyl)bis(<i>N'</i> -benzylmočovina) C22H30N4O2	39072-70-3	254-292-1 (3,5-dimetylfenyl)acetonitril C10H11N	39101-54-7
254-275-9 2,5-dibrómhexán-3,4-dión C6H8Br2O2	39081-91-9	254-293-7 nátrium-2-(2,4-dichlórfenoxy)propanoát C9H8Cl2O3.Na	39104-30-8
254-276-4 <i>N</i> -fenyl-4-chlór-3-oxobutánamid C10H10ClNO2	39082-00-3	254-294-2 2-chlór- <i>N</i> -(2,4-dimetylfenyl)acetamid C10H12ClNO	39106-10-0
254-278-5 <i>N</i> -(2-chlórfenyl)-4-chlór-3-oxobutánamid C10H9Cl2NO2	39082-01-4	254-295-8 kyselina 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadekafluórdekkán-1-sulfónová C10H5F17O3S	39108-34-4
254-279-0 4-chlór-3-oxobutánamid	39082-04-7 C4H6ClNO2	254-296-3 1-butyl-6-hydroxy-4-metyl-2-oxo-1,2-dihydrónikotinonitril C11H14N2O2	39108-47-9
254-280-6 ditelurid hafničitý	39082-23-0 HfTe2	254-297-9 tris(hexán-2,4-dionáto- <i>O,O'</i>)železitý komplex C18H27FeO6	39114-45-9
254-281-1 3,4,5,5-tetrametylhex-2-én	39083-38-0 C10H20	254-298-4 3-brómbenzohydrazid C7H7BrN2O	39115-96-3
254-282-7 2,4,6-triizopropylbenzénsulfonohydrazid C15H26N2O2S	39085-59-1	254-300-3 guanozín-2'-(hydrogen-sukcinát), cyklický 3',5'-(hydrogen-fosfát) C14H16N5O10P	39118-26-8
254-283-2 2-chlór- <i>N</i> -etylacetanilid C10H12ClNO	39086-61-8	254-301-9 dimetyl-(2-acetoxyethyl)fosfonát C6H13O5P	39118-50-8
254-284-8 kalcium-2-(4-chlórfenoxy)-2-metylpropanoát C10H11ClO3.1/2Ca	39087-48-4	254-302-4 6-hydroxy-4-metyl-2-oxo-1,2-dihydrónikotinonitril, sodná sol C7H6N2O2.Na	39120-56-4
254-285-3 4,6-dimetyl-2-oxo-1,2-dihydrónikotínamid	39088-05-6 C8H10N2O2	254-304-5 [2-(piperidín-1-yl)etyl]-2,2-difenylcyklopropánkarboxylát C23H27NO2	39123-11-0
254-286-9 kyselina 4-(sulfanylmetyl)benzoová C8H8O2S	39088-65-8	254-305-0 3-propyl-2-tioxotiazolidín-4-ón C6H9NOS2	39123-31-4
254-287-4 hydroxid vanádnatý	39096-97-4 H2O2V	254-306-6 2-(2-hydroxyanilino)etanol C8H11NO2	39123-58-5
254-289-5 3-cyklohexylpropanoylchlorid C9H15ClO	39098-75-4	254-307-1 metyl-2-[(fenylmetylidén)amino]benzoát C15H13NO2	39129-16-3
254-290-0 (2-tienyl)acetylchlorid	39098-97-0 C6H5ClOS		
254-291-6 <i>N</i> -izopropylbutylamín	39099-23-5 C7H17N		

254-308-7	39131-44-7	254-324-4	39156-67-7
5-(brómmetyl) furán-2-karbaldehyd C6H5BrO2		(7S,16R,20R-13E)-7,20-dihydroxy-10-fenyl-16(R)-metyl-24-oxa[14]cytochalaza-6(12),13-dién-1,23-dión C29H39NO5	
254-309-2	39133-31-8	254-326-5	39156-80-4
[2-(dimethylamino)-2-fenylbutyl] - 3,4,5-trimetoxybenzoát C22H29NO5		octan tulytý C2H4O2.1/3Tm	
254-310-8	39135-39-2	254-327-0	39162-75-9
2,6-dimetylpiridín-1-amin C7H16N2		kalcium-dihydrogen-di-L-aspartát C4H7NO4.1/2Ca	
254-311-3	39136-40-8	254-328-6	39163-92-3
oxo-bis(pentán-2,4-dionáto-O,O')uraničitý komplex C10H14O5U		1-hydroxy-N-[2-(tetradecyloxy)fenyl]naftalén-2-karboxamid C31H41NO3	
254-312-9	39136-63-5	254-329-1	39166-57-9
5-fenyltiazol-2-amin C9H8N2S		[1S-(1α,2α,3β,5α)]-3,6,6-trimethylbicyklo[3.1.1]heptán-3-yl-acetát C12H20O2	
254-313-4	39138-90-4	254-330-7	39168-58-6
2-(4-nitrofenoxy)fenol C12H9NO4		[2,2'-bi-9H-fluorén] C26H18	
254-315-5	39139-87-2	254-331-2	39178-35-3
tetrabutylamónium-kyanát C16H36N.CNO		pyridín-4-karbonylchlorid C6H4ClNO.C1H	
254-316-0	39145-47-6	254-332-8	39179-00-5
1-(4-chlórfenoxy)-2-nitrobenzén C12H8ClNO3		N-etyl-6-metylpyridín-2-amin C8H12N2	
254-317-6	39145-48-7	254-333-3	39181-94-7
1,4-dichlór-2-(4-nitrofenoxy)benzén C12H7Cl2NO3		(3-etoxypropyl)-akrylát C8H12O4	
254-318-1	39145-59-0	254-334-9	39182-88-2
benzén-1,2-diamín, monohydrochlorid C6H8N2.C1H		N-(2,4-dimetyl-3-nitrofenyl)acetylamid C10H12N2O3	
254-319-7	39148-20-4	254-335-4	39185-82-5
kalcium-dietyl-bisfosfonát C2H7O3P.1/2Ca		1,1,3,3-tetrachlórbután C4H6Cl4	
254-320-2	39148-24-8	254-337-5	39186-58-8
aluminium-trietyl-trisfosfonát C2H7O3P.1/3Al		4-bróm-2,2-difenylbutánnitril C16H14BrN	
254-321-8	39150-45-3	254-338-0	39186-68-0
4-amino-3,5-dibrómbenzénsulfónamid C6H6Br2N2O2S		bis(2-hydroxyethyl)(2-karboxyethyl)[3-[(2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadekafluór-1-oktanoyl)amino]propyl]amónium-hydroxid C18H21F15N2O5	
254-322-3	39151-19-4	254-339-6	39189-74-7
1-(3,5-dimetoxyfenyl)etán-1-ón C10H12O3		2-heptylidéncyklopentán-1-ón C12H20O	
254-323-9	39156-41-7		
4-metoxybenzén-1,3-diaminium-sulfát C7H10N2O.H2O4S			

254-340-1

EINECS - MASTER INVENTORY

254-370-5

254-340-1	39190-06-2	254-354-8	39205-62-4
3-metyl-5-(2,6,6-trimethylcyklohex-1-én-1-yl)izoxazol	C13H19NO	4-chlórbenzotiazol-2(3H)-ón C7H4ClNOS	
254-341-7	39190-09-5	254-355-3	39206-13-8
3-metyl-5-(2,6,6-trimethylcyklohex-2-én-1-yl)izoxazol	C13H19NO	2-cyklohexyl-6-chlór-4-nitrofenol C12H14ClNO3	
254-342-2	39190-88-0	254-356-9	39208-15-6
N-izobutyl-1-metylpropylamín	C8H19N	[etylénidiamíntetraacetáto(4-)-N,N',O,O']mednatan disodný C10H12CuN2O8.2Na	
254-343-8	39191-07-6	254-357-4	39212-23-2
3-chlór-N-metylbenzylamín	C8H10ClN	5-butyl-4-metyldihydrofurán-2(3H)-ón C9H16O2	
254-344-3	39195-82-9	254-359-5	39215-52-6
3,3-dimetyl-1-(methylsulfanyl)bután-2-ón-oxím	C7H15NOS	etyl-5-metyl-ε-2-dioxo-2,3-dihydro-1H-imidazol-4-hexanoát C12H18N2O4	
254-345-9	39195-97-6	254-360-0	39216-84-7
1-(methylsulfanyl)bután-2-ón-oxím	C5H11NOS	2-[(3-metoxypropyl)amino]etanol C6H15NO2	
254-346-4	39196-18-4	254-361-6	39219-28-8
3,3-dimetyl-1-(methylsulfanyl)butanón-O-(N-metylkarbamoyl)oxím	C9H18N2O2S	promestrién C22H32O2	
254-348-5	39199-12-7	254-362-1	39220-69-4
3,3-dimetyl-1-(methylsulfanyl)bután-2-ón	C7H14OS	1-bróm-4-(1-metylpropyl)benzén C10H13Br	
254-349-0	39201-42-8	254-363-7	39221-60-8
hydrogen-5-chlór-2-[2-etyl-3-[5-chlór-3-(3-sulfonátópropyl)-3H-benzoxazol-2-ylidén]prop-1-én-1-yl]-3-(3-sulfonátópropyl)benzoxázolum, zlúčenina s triethylamínom (1:1)	C25H26C12N2O8S2.C6H15N	2-bróm-N,N-dimetylbutánamid C6H12BrNO	
254-350-6	39201-89-3	254-364-2	39222-73-6
3,4,5-trimetoxybenzaldehyd-oxím	C10H13NO4	5-terc-butyl-1,3,4-tiadiazol-2-amín C6H11N3S	
254-351-1	39202-40-9	254-365-8	39225-17-7
N,N''-[iminobis(oktán-8,1-diyl)]bisguanidínium-acetát	C18H41N7.xC2H4O2	dietyl-4-chlórbenzylfosfonát C11H16ClO3P	
254-352-7	39203-98-0	254-366-3	39230-37-0
[(1,1'-bifenyl)-4,4'-diyl]bis(oxy-1,4-fenylén)]bis[(2-hydroxyfenyl)ketón]	C38H26O6	nátrium-hydrogen-di([² H3]acetát) C2HD3O2.1/2Na	
254-353-2	39204-47-2	254-367-9	39230-59-6
(chlórmetyl)pyrazin	C5H5ClN2	3-methylpentyl-propanoát C9H18O2	
		254-368-4	39232-91-2
		(3-metoxyfenyl)hydrazín, hydrochlorid	
		C7H10N2O.ClH	
		254-370-5	39234-82-7
		4-nitro-3-(trifluórmetyl)benzátiol C7H4F3NO2S	

254-371-0 3,5- bis(trifluórmetyl)benzénsulfonylchlorid C8H3ClF6O2S	39234-86-1	254-387-8 2-amino-5-brómbenzenonitril C7H5BrN2	39263-32-6
254-372-6 <i>N,N'</i> -metylénbis[N'-(3-(hydroxymethyl)-2,5-dioxoimidazolidín-4-yl)močovina] C11H16N8O8	39236-46-9	254-388-3 <i>N'</i> -(4-chlór-2-kyanofenyl)- <i>N,N</i> -dimetylformimidamid C10H10ClN3	39263-33-7
254-373-1 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,1 1,12,12,13,13,14,14,14- pentakozafiuórtetradekán-1-ol C14H5F25O	39239-77-5	254-389-9 dibutyl-2,2'-sulfándiyldibenzoát C22H26O4S2	39264-02-3
254-374-7 <i>N</i> -chlór-2-metyl- <i>N</i> -(3-(trifluórmetyl)fényle)propánamid C11H11ClF3NO	39240-97-6	254-390-4 izopropyl-heptadekanoát C20H40O2	39265-84-4
254-375-2 4-(3-fenylprop-2-én-1-yl)-1-[(4-chlórfenyl)benzyl]piperazin, dihydrochlorid C26H27ClN2.2ClH	39245-23-3	254-392-5 dimetyl-bis[[3,5-bis(1,1-dimetyletyl)-4-hydroxyfenyl]metyl]malonát C35H52O6	39266-67-6
254-376-8 alumínium-tris[2-[(2,3-dimetylfenyl)amino]benzoát] C15H15NO2.1/3Al	39250-26-5	254-393-0 2,5,6-triaminopyrimidín-4(1 <i>H</i>)-ón, sol s kyselinou sirovou C4H7N5O.xH2O4S	39267-74-8
254-377-3 hexyl-furán-2-karboxylát C11H16O3	39251-86-0	254-394-6 7,11-dimetyldec-10-én-3-ón C14H26O	39268-96-7
254-378-9 oktyl-furán-2-karboxylát C13H20O3	39251-88-2	254-395-1 kyselina tricyklo[3.3.1.1 ^{3,7}]dekán-1,3-dikarboxylová C12H16O4	39269-10-8
254-379-4 2-metoxyfenyl-furán-2-karboxylát C12H10O4	39251-97-3	254-396-7 2,3-dihydro-1,4-benzodioxín-6-metanol C9H10O3	39270-39-8
254-381-5 furfuryl-oktanoát C13H20O3	39252-03-4	254-397-2 4-etoxy-2-(4-metoxyfenyl)-1-benzopyrýlium-perchlorát C18H17O3.ClO4	39273-52-4
254-382-0 metyl-(S)-tiazolidín-4-karboxylát C5H9NO2S	39254-90-5	254-398-8 hexabromoplatičitan disodný Br6Pt.2Na	39277-13-9
254-383-6 1-bróm-4-(2-etoxyetoxy)benzén C10H13BrO2	39255-20-4	254-399-3 undekanolaktón C11H20O2	39282-36-5
254-384-1 etyl-2-metylpentanoát C8H16O2	39255-32-8	254-400-7 hydroxid-chlorid-síran hlinity	39290-78-3
254-385-7 2-metylbenzo[f]chinolin	39258-30-5	254-401-2 kyselina boritá, sol s medou	39290-85-2
254-386-2 tálium(I)-propán-2-olát	39262-04-9	254-402-8 sulfid nióbu	39290-91-0
	C3H8O.Tl	254-403-3 dihydrometylnaftalén	39292-53-0

254-404-9

EINECS - MASTER INVENTORY

254-435-8

254-404-9	39294-08-1	254-419-0	39336-13-5
antimón, zlúčenina so stronciom (2:3) Sb.Sr		silicid nióbu	
254-405-4	39297-19-3	254-420-6	39341-83-8
[(heptaoxodihlinito-dichromitan) (2-)] horečnatý Al ₂ Cr ₂₀₇ .Mg		luteinizačný hormón (ľudský)	
254-407-5	39297-24-0	254-421-1	39346-28-6
arzenid strontnatý As ₂ Sr ₃		galaktanáza	
254-408-0	39300-45-3	254-422-7	39346-39-9
dinokap C ₁₈ H ₂₄ N ₂ O ₆		neutrálna proteináza, <i>Aspergillus niger</i>	
254-409-6	39300-88-4	254-423-2	39346-74-2
Tara-guma, hydrokoloid pre potravinárske aditíva Extrakty a ich fyzikálne modifikované deriváty. Je to produkt, ktorý môže obsahovať živicové kyseliny a ich estery, terpény a oxidačné alebo polymerizačné produkty týchto terpénov <i>Caesalpinia Spinosa</i> , <i>Leguminosae</i> .		D-glucitol-acetát	
254-410-1	39300-95-3	254-424-8	39346-78-6
β-D-fruktofuranozyl-α-D-glukopyranozid-hexadekanoát		hemoglobín-D	
254-411-7	39302-29-9	254-425-3	39350-58-8
dioxo-[tetraoxosilikáto(4-)-O]zirkoničitan tetralitny Li.1/406SiZr		dimetyléntrianilín	C ₂₀ H ₂₁ N ₃
254-412-2	39315-52-1	254-426-9	39356-33-7
nátrium-3,6(alebo 3,7)-bis(1,1-dimetyletyl)naftalén-1-sulfonát C ₁₈ H ₂₄ O ₃ .Na		disulfid digália	Ga ₂ S ₂
254-413-8	39318-18-8	254-427-4	39356-80-4
oxid volfrámu		antimón, zlúčenina so železom (2:3) Fe.Sb	
254-414-3	39322-78-6	254-429-5	39363-31-0
draselná sol dodecylesteru kyseliny fosforečnej		trinátrium-2-[2-(4-nitro-2-sulfonátofenyl)vinyl]-5-[[4-[(4-sulfonátofenyl)diazetyl]fenyl]-NNO-azoxy]benzénsulfonát	C ₂₆ H ₁₉ N ₅ O ₁₂ S ₃ .3Na
254-415-9	39326-66-4	254-430-0	39366-43-3
bis[fosfáto(3-)-O]-oxotitanitan(2-) dibária Ba.1/209P ₂ Ti		hydroxid hlinito-horečnatý	
254-416-4	39330-74-0	254-431-6	39373-03-0
tris(η^5 -cyklopentadienyl)erbium C ₁₅ H ₁₅ Er		fosfid vápnika CaP	
254-418-5	39335-09-6	254-432-1	39373-89-2
neutrálna proteináza, <i>Aspergillus parasiticus</i>		draselná sol 2-hexyldecylesteru kyseliny fosforečnej	
		254-433-7	39373-95-0
		draselná sol 5,7,7-trimetyl-2-(1,3,3-trimetylbutyl)oktylesteru kyseliny fosforečnej	
		254-434-2	39377-45-2
		oxid hlinity, bázicky	
		254-435-8	39377-63-4
		karbid titánu a volfrámu	

254-436-3	39377-66-7	254-455-7	39445-33-5
[etyléndiamíntetraacetáto(4-) - N,N',O,O',ON,ON']horečnatan horečnatý C10H12MgN2O8.Mg		med', zlúčenina s cínom (4:1) Cu.Sn	
254-437-9	39380-70-6	254-456-2	39445-37-9
kyselina kremičitá, zlúčenina s guanidínom CH5N3.xW99		med', zlúčenina so samáriom (17:2) Cu.Sm	
254-438-4	39382-08-6	254-457-8	39450-01-6
cefalíny		serínproteináza, <i>Tritirachium album</i>	
254-440-5	39385-67-6	254-458-3	39454-62-1
kyselina dodekánová, ester s 2,2- bis(hydroxymetyl)propán-1,3-diolom		2-butoxyetylester kyseliny fosforečnej	
254-441-0	39386-01-1	254-459-9	39455-35-1
karbonátdehydratáza (humánn erytrocyt B)		fosforečnan-chlorid hlinity	
254-442-6	39386-78-2	254-460-4	39455-50-0
tamarindová želatína		chlorid tantalu	
254-443-1	39390-00-6	254-462-5	39455-56-6
chlorid-kremičitan olova		oxid chrómu a volfrámu	
254-444-7	39406-95-6	254-463-0	39455-80-6
oxid céru a titánu		vanadičnan amónno-sodný	
254-445-2	39407-03-9	254-464-6	39464-87-4
oktylester kyseliny fosforečnej		skleroglukán	
254-446-8	39416-48-3	254-465-1	39465-00-4
pyridinium-tribromid	C5H5N.Br3H	krocín	
254-447-3	39430-51-8	254-466-7	39471-52-8
kyselina octová, bázická sol s chrómom		oktadecylester kyseliny fosforečnej	
254-448-9	39431-98-6	254-467-2	39478-78-9
bromid-pentahydroxid dihlinity Al2BrH5O5		5-bróm-2-metylanilín	C7H8BrN
254-449-4	39437-99-5	254-468-8	39479-71-5
dichlórtetrametyldisilán C4H12Cl2Si2		diethyl-4,7-dihydroxy-1,10-fenantrolín- 3,8-dikarboxylát	C18H16N2O6
254-451-5	39438-11-4	254-469-3	39481-55-5
anhydroglucitol-dekanoát	C16H30O6	1-[10-(3-chlórpropyl)-10H-fenotiazín- 2-yl]etán-1-ón	C17H16ClNOS
254-452-0	39438-57-8	254-470-9	39482-87-6
disilicid triželeza	Fe3Si2	N-[dimetyl(3,3,3- trifluórpropyl)silyl]-1,1-dimetyl-1- (3,3,3-trifluórpropyl)silylamín	
254-453-6	39445-21-1	C10H21F6NSi2	
elastáza (z prasačieho pankreasu)		254-471-4	39489-75-3
254-454-1	39445-23-3	bis(2,4-dichlór-5-nitrofenyl)-karbonát C13H4Cl4N2O7	
tetrahydroxid horečnato-vápenatý CaH4MgO4		254-473-5	39494-05-8
		trans-oktahydro-1H-1-pyrindín C8H15N	

254-474-0

EINECS - MASTER INVENTORY

254-507-9

254-474-0	39495-15-3	254-490-8 dimetyl-2-izobutylmalonát	39520-24-6 C9H16O4
N-(4-hydroxy-2-methylfenyl)acetamid C9H11NO2			
254-475-6	39499-34-8	254-491-3 bróm(hexyl) (trifenyl)fosforán C24H28BrP	39521-32-9
5-metylizoxazol-3-karbonylchlorid C5H4ClNO2			
254-476-1	39507-96-5	254-492-9 kyselina tetradec-2-énová C14H26O2	39525-69-4
2-(3,5-dimetoxyfenyl)propán-2-ol C11H16O3			
254-477-7	39508-00-4	254-493-4 propyl-2,4-dioxopentanoát	39526-01-7 C8H12O4
1-(3,5-dimetoxyfenyl)-1-metyletil- hydrazínskarboxylát C12H18N2O4			
254-478-2	39508-27-5	254-495-5 kyselina dekasteárova, dekaester s dekglycerolom	39529-26-5 C210H402O31
4-fluór-N,N,N-trimetyl-3- nitroanilinium-jodid C9H12FN2O2.I			
254-479-8	39512-49-7	254-496-0 bis[N-[4- [(kyanoamino)sulfonyl]fenyl]acetamid- N-id] vápenatý	39532-76-8 C9H9N3O3S.1/2Ca
4-(4-chlórfenyl)piperidín-4-ol C11H14ClNO			
254-480-3	39512-50-0	254-497-6 N-butylpentylamín	39536-61-3 C9H21N
1-(2-chlórfenyl)piperazín C10H13ClN2			
254-481-9	39512-51-1	254-498-1 2-metoxy-4-metylanilín	39538-68-6 C8H11NO
1-(2-methylfenyl)piperazín C11H16N2			
254-482-4	39514-19-7	254-499-7 5-(anilinometylidén)-3-etyl-2- tioxotiazolidín-4-ón	39542-83-1 C12H12N2OS2
etyl-1-benzyl-3-oxopiperidín-4- karboxylát C15H19NO3			
254-484-5	39515-40-7	254-500-0 benzotript	39544-74-6 C18H15ClN2O3
[(3-fenoxyfenyl)kyanometyl]-2,2- dimetyl-3-(2-metylprop-1-én-1- yl)cyklopropánkarboxylát C24H25NO3			
254-485-0	39515-41-8	254-501-6 piperidín-4-karboxamid	39546-32-2 C6H12N2O
[(3-fenoxyfenyl)kyanometyl]-2,2,3,3- tetrametylcyklopropánkarboxylát C22H23NO3			
254-486-6	39515-47-4	254-502-1 2,4-dichlór-3-metyl-6-nitrofenol	39549-27-4 C7H5Cl2NO3
2-(3-fenoxyfenyl)-2-hydroxyacetonitril C14H11NO2			
254-487-1	39515-51-0	254-503-7 6-amino-2,4-dichlór-3-metylfenol, hydrochlorid	39549-31-0 C7H7Cl2NO.C1H
3-fenoxybenzaldehyd C13H10O2			
254-488-7	39516-91-1	254-504-2 3-[[2-(4-pyridyl)etyl]sulfanyl]-DL- valín	39555-40-3 C12H18N2O2S
kyselina dec-5-éndiová C10H16O4			
254-489-2	39520-22-4	254-505-8 2-hydroxypropyl-butanoát	39556-37-1 C7H14O3
dimetyl-2-butylmalonát C9H16O4			
		254-506-3 2-hydroxypropyl-hexanoát	39556-41-7 C9H18O3
		254-507-9 nátrium-hydrogen-DL-aspartát	39557-43-2 C4H7NO4.Na

254-508-4 kyselina 3-(2-hydroxybenzoyl)propánová C10H10O4	39560-34-4	254-525-7 3-fenyl-5-(4-nitrofenylsulfanyl)-1,3,4-tiadiazol-2(3H)-tión C14H9N3O2S3	39572-15-1
254-510-5 dusičnan bis(etyléndiamín)-dichlororodítý C4H16Cl2N4Rh.NO3	39561-32-5	254-526-2 1-[4-(1H-benzimidazol-2-ylsulfanyl)fenyl]etán-1-ón C15H12N2OS	39572-17-3
254-511-0 (2-metoxyetyl)-2-[(3-nitrofenyl)metylidén]-3-oxobutanoát C14H15NO6	39562-22-6	254-527-8 1-[4-(pyridin-3-yloxy)fenyl]etán-1-ón C13H11NO2	39572-18-4
254-512-6 4,4-dimetoxybután-2-ol C6H14O3	39562-58-8	254-528-3 4,4,6-trimetyl-2-(1-metylvinyl)-5,6-dihydro-4H-1,3-oxazín C10H17NO	39575-65-0
254-513-1 nitréndipín C18H20N2O6	39562-70-4	254-529-9 1-(3-chlórfenyl)-4-(3-chlórpropyl)piperazín C13H18Cl2N2	39577-43-0
254-514-7 2-brómundekán C11H23Br	39563-54-7	254-530-4 heptyl-sulfanylacetát C9H18O2S	39583-10-3
254-515-2 (2-aminotiazol-5-yl)(4-nitrofenyl)sulfón C9H7N3O4S2	39565-05-4	254-532-5 metyl-3-kyano-2-metylpropanoát C6H9NO2	39585-12-1
254-516-8 5,7-dimetyl-1,8-naftyridín-2-ámín C10H11N3	39565-07-6	254-533-0 3-chlór-N-(6-chlór-2-metylfenyl)propánamid C10H11Cl2NO	39590-62-0
254-517-3 2,4,5,6-tetrachlór-1,3-fenyléndimetanol C8H6Cl4O2	39568-89-3	254-534-6 1-(4-metylfenyl)piperazín C11H16N2	39593-08-3
254-518-9 2,3,5,6-tetrabrómov-1,4-fenyléndimetanol C8H6Br4O2	39568-91-7	254-535-1 1,1'-(5-metyl-1,3-fenylén)bis(1H-pyrol-2,5-dión) C15H10N2O4	39594-44-0
254-519-4 1,2,4,5-tetrabrómov-3,6-bis(chlórmetyl)benzén C8H4Br4Cl2	39568-98-4	254-536-7 1,1,3-trietoxypentán C11H24O3	39595-61-4
254-521-5 1,2,4,5-tetrabrómov-3,6-bis(brómmetyl)-benzén C8H4Br6	39568-99-5	254-537-2 (3β,5β)-3-[(2,6-dideoxy-β-D-ribohexopyranoyl)oxy]-14-hydroxy-5,19-[izopropylidénbis(oxy)]kard-20(22)-enolid C32H48O9	39599-05-8
254-522-0 2,3,4,5-tetrabrómov-6-chlórtoluén C7H3Br4Cl	39569-21-6	254-538-8 dusičnan tetraamminzinočnatý H12N4Zn.2NO3	39599-16-1
254-523-6 2-fenoxy-4-chlórbenzotiazol C13H8ClNOS	39572-08-2	254-539-3 bis[2-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazenyl]benzoát(2-)]chromitan 3-[(2-etylhexyl)oxy]propylamónia C34H24CrN8O6.C11H25NO.H	39609-25-1
254-524-1 2-(2-metoxyfenoxy)tiazol C10H9NO2S	39572-10-6		

254-540-9	39614-85-2	254-556-6 butyl-6-metylpyridín-2-karboxylát C11H15NO2	39640-52-3
254-541-4	39615-79-7	254-557-1 1,3-bis(3-pyridylmethyl)močovina C13H14N4O	39642-65-4
254-543-5	39616-92-7	254-558-7 (-) -2-(2,2-dicyklohexyletyl)piperidín C19H35N	39648-47-0
		254-559-2 (+)-2-(2,2-dicyklohexyletyl)piperidín C19H35N	39648-48-1
254-544-0	39617-05-5	254-560-8 (5 α ,10 α ,12R*)-[5,10-metano-10,11-dihydro-5H-dibenzo[a,d]cykloheptén-12-methyl]dimethylamónium-chlorid C19H21N.C1H	39648-99-2
254-545-6	39617-08-8	254-561-3 4-(hexyloxy)benzoylchlorid C13H17ClO2	39649-71-3
254-546-1	39624-66-3	254-562-9 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, sol s kyselinou m-metylbenzénsulfonát (1:1) C22H21ClN2O8.C7H8O3S	39649-76-8
254-547-7	39627-84-4	254-563-4 dikálium-pentándioát C5H8O4.2K	39649-90-6
2-naftohydrazid	C11H10N2O	254-565-5 5-(1H-benzimidazol-2-yl)pentylamín C12H17N3	39650-63-0
254-548-2	39633-82-4	254-566-0 3-chlór-4-metylbenzylalkohol C8H9ClO	39652-32-9
[1,4'-bipiperidín]-4'-karboxamid	C11H21N3O	254-567-6 4-(acetyloxy)-3,5-dimetoxybenzoylchlorid C11H11ClO5	39657-47-1
254-549-8	39634-42-9	254-568-1 metyl-2,5-dimetoxytetrahydrofuran-2-karboxylát C8H14O5	39658-49-6
4-[4-(trifluórmetyl)fenoxy]fenol	C13H9F3O2	254-569-7 [2-hydroxy-3-(oktadekanoyloxy)propyl]-5-oxo-L-prolinát C26H47NO6	39659-52-4
254-550-3	39635-11-5	254-570-2 lítium-hydroxyacetát C2H4O3.Li	39663-84-8
3,4-dihydroxybenzohydrazid	C7H8N2O3		
254-551-9	39635-79-5		
4,4'-sulfonylbis(2,6-dibrómfenol)	C12H6Br4O4S		
254-552-4	39637-74-6		
3-oxa-2-oxobornán-4-karbonylchlorid	C10H13ClO3		
254-554-5	39638-32-9		
2,2'-oxybis(2-chlórpropán)	C6H12Cl2O		
254-555-0	39638-34-1		
kyselina (R)-2-hydroxy-4-(methylsulfanyl)butánová	C5H10O3S		

254-571-8

EINECS - MASTER INVENTORY

254-600-4

254-571-8	39664-33-0	254-584-9	39669-92-6
4,4'-(1-metyletylidén)dicyklohexyl- bis(2-metylpropenoát)	C23H36O4	tetradeka-1,3-dién	C14H26
254-572-3	39666-27-8	254-585-4	39669-97-1
2,2-difenyl-4- (diizopropylamino)butánamid	C22H30N2O	N-[3- (dimethylamino)propyl]hexadekánamid	C21H44N2O
254-573-9	39668-74-1	254-587-5	39670-02-5
etyl-[(2-izopropyl-5-metylcyklohexán- 1-karbonyl)amino]acetát	C15H27NO3	1-[(2-chlór-1- metyletylidén)amino]guanidín	C4H9ClN4
254-574-4	39668-75-2	254-588-0	39670-09-2
N-(2-hydroxyethyl)-2-izopropyl-5- metylcyklohexánkarboxamid	C13H25NO2	[2-[2-(2-ethoxyethoxy)ethoxyethyl]-2- metylpropenoát	C12H22O5
254-576-5	39668-76-3	254-589-6	39670-15-0
N-(3-hydroxypropyl)-2-izopropyl-5- metylcyklohexánkarboxamid	C14H27NO2	kyselina akrylová, sol s cinom	C3H4O2.xSn
254-577-0	39668-77-4	254-590-1	39684-28-1
2-izopropyl-N,N,5- trimetylcyklohexánkarboxamid	C13H25NO	O-terc-butylhydroxylamin, hydrochlorid	C4H11NO.ClH
254-578-6	39668-79-6	254-591-7	39684-61-2
propyl-[(5-metyl-2- izopropylcyklohexán-1- karbonyl)amino]acetát	C16H29NO3	kyselina (Z)-2-(2-furyl)-2- (methoxyimino)-octová	C7H7NO4
254-579-1	39668-81-0	254-592-2	39685-31-9
N-(2-hydroxy-1,1-dimetyletyl)-2- izopropyl-5-metylcyklohexánkarboxamid	C15H29NO2	cefuracetim	C17H17N3O8S
254-580-7	39668-82-1	254-593-8	39687-95-1
N-(1,1-dimetyletyl)-2-izopropyl-5- metylcyklohexánkarboxamid	C15H29NO	metyl-izokyanoacetát	C4H5NO2
254-581-2	39668-83-2	254-594-3	39692-17-6
N-metyl-2-izopropyl-5- metylcyklohexánkarboxamid	C12H23NO	kyselina 1-aminocyklohexán-1- karboxylová, hydrochlorid	C7H13NO2.ClH
254-582-8	39668-86-5	254-595-9	39698-12-9
kyselina 2-izopropyl-5- metylcyklohexánkarboxylová	C11H20O2	1,4:3,6-dianhydro-D-glucitol-2- karbamát-5-nitrát	C7H10N2O7
254-583-3	39669-49-3	254-596-4	39701-29-6
kyselina 2-[[4-[bis(2- brómpropyl)amino]-2- metylfenyl]diazetyl]benzoová	C20H23Br2N3O2	2-[(2-aminoethyl)[2-[(2- hydroxyethyl)amino]ethyl]amino]etanol	C8H21N3O2
		254-598-5	39707-47-6
		3,7-dimetylokta-1,6-dién-3-tiol	C10H18S
		254-599-0	39711-79-0
		N-etyl-2-izopropyl-5- metylcyklohexánkarboxamid	C13H25NO
		254-600-4	39717-39-0
		stanium-abietát	C20H30O2.xSn

254-602-5 <i>(2-chlórfenyl)metántiol</i>	39718-00-8 C7H7ClS	254-618-2 <i>(5α,10α,12S*)-[10,11-dihydro-5,10-metano-5H-dibenzo[a,d]cykloheptén-12-metyl]dimethylamónium-chlorid</i> C19H21N.ClH	39749-51-4
254-603-0 <i>metyl-2-[4-[(2-metylallyl)amino]fenyl]propanoát, hydrochlorid</i>	39718-75-7 C14H19NO2.ClH	254-619-8 <i>bis[4-([2H3]metoxy)[2H4]fenyl]diazénoxid</i> C14D14N2O3	39750-11-3
254-604-6 <i>alminoprofén</i>	39718-89-3 C13H17NO2	254-620-3 <i>tifemoxón</i> C11H13NO2S	39754-64-8
254-605-1 <i>metyl-2-(4-aminofenyl)propanoát</i> C10H13NO2	39718-97-3	254-621-9 <i>2,4,4,6,6-pentametylhept-2-én</i> C12H24	39761-68-7
254-606-7 <i>N-[4-[[5-metyl-1,3,4-tiadiazol-2-yl]amino]sulfonylfenyl]acetamid</i> C11H12N4O3S2	39719-87-4	254-622-4 <i>non-8-enál</i> C9H16O	39770-04-2
254-607-2 <i>4-(4-hydroxy-3-metoxyfenyl)bután-2-ol</i> C11H16O3	39728-80-8	254-624-5 <i>dec-9-enál</i> C10H18O	39770-05-3
254-608-8 <i>kyselina heptadecylbenzénsulfónová</i> C23H40O3S	39735-13-2	254-625-0 <i>[1S-(1α,2β,3β,5α)]-2,6,6-trimethylbicyklo[3.1.1]heptán-3-yl-acetát</i> C12H20O2	39776-79-9
254-609-3 <i>heptyl-fenylacetát</i>	39736-25-9 C15H22O2	254-626-6 <i>[1S-(1α,2β,3α,5α)]-2,6,6-trimethylbicyklo[3.1.1]heptán-3-yl-acetát</i> C12H20O2	39776-80-2
254-610-9 <i>metyl-pentánimidoát, hydrochlorid</i> C6H13NO.ClH	39739-46-3	254-627-1 <i>[1S-(1α,2α,3α,5α)]-2,6,6-trimethylbicyklo[3.1.1]heptán-3-yl-acetát</i> C12H20O2	39776-82-4
254-611-4 <i>(jódmetyl)trimethylamónium-jodid</i> C4H11IN.I	39741-91-8	254-628-7 <i>[1R-(1α,3β,5α)]-6,6-dimetyl-2-metylídénbicyklo[3.1.1]heptán-3-yl-acetát</i> C12H18O2	39776-85-7
254-613-5 <i>1-(1-fenyletyl)piperidín-4-ol</i> C13H17NO	39742-60-4	254-629-2 <i>17,21-dihydroxy-16β-metylpregna-4,9(11)-dién-3,20-dión, 21-benzoát</i> C29H34O5	39780-54-6
254-614-0 <i>1-[2-(4-metoxyfenyl)etyl]piperidín-4-ol</i> C14H19NO2	39742-63-7	254-630-8 <i>17,21-dihydroxy-16β-metylpregna-1,4,9(11)-trién-3,20-dión, 21-benzoát</i> C29H32O5	39780-55-7
254-615-6 <i>[3aR-(3α,4α,5β,6aα)]-4-(hydroxymetyl)-2-oxohexahydro-2H-cyklopenta[b]furán-5-yl-benzoát</i> C15H16O5	39746-00-4	254-631-3 <i>2-metoxy-4-nitrobenzoylchlorid</i> C8H6ClNO4	39787-83-2
254-616-1 <i>kyselina (+)-3-metyl-2-oxopentánová</i> C6H10O3	39748-49-7		
254-617-7 <i>kálium-3-aminopropanoát</i>	39748-53-3 C3H7NO2.K		

254-632-9

EINECS - MASTER INVENTORY

254-663-8

254-632-9 amónium-hydroxylsulfamát H3NO4S.H3N	39788-53-9	254-648-6 amikacín, bis(sulfát) C22H43N5O13.2H2O4S	39831-55-5
254-633-4 11β,17,21-trihydroxypregna-1,4-dién-3,20-dión, 21-pentanoát	39791-31-6 C26H36O6	254-649-1 1-(chlórmetyl)-3-vinylbenzén C9H9Cl	39833-65-3
254-635-5 N-(2-kyanoethyl)-3-oxobutánamid C7H10N2O2	39795-76-1	254-650-7 2-(dimethylamino)ethyl-stearát C22H45NO2	39840-30-7
254-636-0 2-sec-butyl-2,5-dihydrotiazol C7H13NS	39800-93-6	254-651-2 heptán-1,2-diyl-diacetát C11H20O4	39846-56-5
254-637-6 3-[2,4-dichlór-5-(prop-2-inyloxy)fenyl]-5-(1,1-dimetyletyl)-1,3,4-oxadiazol-2(3H)-ón C15H14Cl2N2O3	39807-15-3	254-652-8 2-hydroxyheptyl-acetát C9H18O3	39846-66-7
254-638-1 3-(5-hydroxy-2,4-dichlórfenyl)-5-(1,1-dimetyletyl)-1,3,4-oxadiazol-2(3H)-ón C12H12Cl2N2O3	39807-19-7	254-653-3 kyselina (3,3-dimethylbicyklo[2.2.1]heptán-2-yl)octová C11H18O2	39850-65-2
254-639-7 5-fenyl-2-methoxyanilín C13H13NO	39811-17-1	254-654-9 (3,3-dimethylbicyklo[2.2.1]heptán-2-yl)acetaldehyd C11H18O	39850-66-3
254-640-2 2-izopropyl-5-metylcyklohexylhydroperoxid C10H20O2	39811-34-2	254-655-4 4,4a-dimetyl-6-(1-metyletylidén)-2,3,4,4a,5,6,7,8-oktahydro-2-naftol C15H24O	39850-91-4
254-641-8 2,2'-[metylénbis(fenylénoxymetylén)]bisoxiran C19H20O4	39817-09-9	254-657-5 4,4a-dimetyl-6-(1-metyletylidén)-2,3,4,4a,5,6,7,8-oktahydro-2-naftyacetát C17H26O2	39850-93-6
254-642-3 nikelium-dibenzenesulfonát C6H6O3S.1/2Ni	39819-65-3	254-658-0 N ⁵ ,N ⁵ -dimetylpyridín-2,5-diamín C7H11N3	39856-52-5
254-643-9 nonatetrakontafluór-24-jódtetrakozán C24F49I	39823-55-7	254-659-6 pipotiazín C24H33N3O3S2	39860-99-6
254-644-4 kyselina 2,5-bis(acetylamino)pentánová C9H16N2O4	39825-23-5	254-660-1 4-(1-chlór-1-metyletyl)-1-metylcyklohexén C10H17Cl	39864-10-3
254-646-5 titánium-tetrakis(2-aminoetanolát) C2H7NO.1/4Ti	39825-72-4	254-661-7 nonádiyl-diacetát C13H24O4	39864-15-8
254-647-0 ikozán-1,2-diol	39825-93-9 C20H42O2	254-662-2 tris[(3-etyloxetán-3-yl)metyl]-fosfit C18H33O6P	39865-35-5
		254-663-8 (E)-1-(2,4,4-trimetylcyklohex-2-én-1-yl)but-2-én-1-ón C13H20O	39872-57-6

254-664-3	39874-62-9	254-679-5	39890-46-5
2-hydroxyetán-1,1,1-triyltrimetyl-trioleát C59H108O7		1-[(morpholinokarbonyl)methyl]piperazín C10H19N3O2	
254-665-9	39877-24-2	254-680-0	39893-64-6
eledoizín, sol s kyselinou trifluóroctovou C54H85N13O15S.xC2HF3O2		1-(2-dimetyl-4-nitro-1H-imidazol)etanol C7H11N3O3	
254-666-4	39878-37-0	254-681-6	39895-55-1
7-[3-[2-(3,5-dihydroxyfenyl)-2-hydroxyethyl]amino]propyl]-1,3-dimetyl-3,7-dihydro-1H-purín-2,6-dión, hydrochlorid C18H23N5O5.xClH		4-terc-butylbenzylamín C11H17N	
254-668-5	39878-87-0	254-682-1	39896-06-5
(-)-[fenyl(chlórkarbonyl)metyl]amónium-chlorid C8H8ClNO.ClH		chinuklidín, hydrochlorid C7H13N.ClH	
254-669-0	39879-21-5	254-683-7	39897-15-9
dinátrium-[6R-[6α,7β(R*)]]-3-[(acetyloxy)metyl]-7-[(5-amino-5-karboxylátopenantanoyl)amino]-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylát C16H21N3O8S.2Na		N ² -[(vinyloxy)karbonyl]-L-asparagín C7H10N2O5	
254-670-6	39879-63-5	254-684-2	39897-19-3
(1-etylpiridínium)-[2S-(2α,5α,6β)]-3,3-dimetyl-7-oxo-6-[(fenylacetyl)amino]-4-tia-1-azabicyklo[3.2.0]heptán-2-karboxylát C16H18N2O4S.C7H15N		N-[(vinyloxy)karbonyl]-L-tryptofán C14H14N2O4	
254-671-1	39881-32-8	254-685-8	39897-20-6
butyl(1-metylpropyl)magnézium C8H18Mg		3-fenyl-N-[(vinyloxy)karbonyl]-L-alanín, zlúčenina s dicyklohexylamínom (1:1) C12H23N.C12H13NO4	
254-672-7	39881-83-9	254-686-3	39897-21-7
nátrium-C-(2-etylhexyl)-hydrogen-2-sulfonátosukcinát C12H22O7S.Na		N-[(vinyloxy)karbonyl]-L-alanín, zlúčenina s dicyklohexylamínom (1:1) C12H23N.C6H9NO4	
254-673-2	39884-48-5	254-687-9	39897-31-9
4-aminobután-2-ol C4H11NO		N-[(vinyloxy)karbonyl]-L-serín, zlúčenina s dicyklohexylamínom (1:1) C12H23N.C6H9NO5	
254-674-8	39885-50-2	254-688-4	39897-32-0
2-chlór-4-(trifluórmetyl)anilín C7H5ClF3N		N-[(vinyloxy)karbonyl]-L-treonín, zlúčenina s dicyklohexylamínom C12H23N.C7H11NO5	
254-675-3	39888-70-5	254-690-5	39899-98-4
didodecylbenzén C30H54		[1S-[1α(E),5β]]-1-[5-izopropyl-2-metylcyklohex-2-én-1-yl]but-2-én-1-ón C14H22O	
254-676-9	39890-42-1	254-691-0	39900-11-3
N-izopropylpiperazín-1-acetamid C9H19N3O		1-(2,6,6-trimetylcyklohex-2-én-1-yl)bután-1,3-dión C13H20O2	
254-677-4	39890-45-4	254-692-6	39900-12-4
1-[(pyrolidin-1-karbonyl)methyl]piperazín C10H19N3O		1-(2,6,6-trimetylcyklohex-1-én-1-yl)bután-1,3-dión C13H20O2	
		254-693-1	39900-38-4
		[3R-(3α,3aβ,6α,7β,8aα)]-3,6,8,8-tetrametylloktahydro-3a,7-metano-1H-azulén-6-yl-formiát C16H26O2	

254-694-7 kyselina 2-[[[4-(dimethylamino)fenyl]metylidén]amino]benzoová C16H16N2O2	39900-95-3	254-711-8 kyselina (S)-2-amino-3-(3,4-dimetoxyfenyl)-2-metylpropánová C12H17NO4	39948-18-0
254-695-2 4-(pentyloxy)anilín C11H17NO	39905-50-5	254-712-3 magnézium-bis(2-metylpropanolát) C4H10O.1/2Mg	39950-77-1
254-696-8 4-(hexyloxy)anilín C12H19NO	39905-57-2	254-713-9 sodná sol glycerol-(dihydrogen-fosfátu) C3H9O6P.xNa	39951-36-5
254-697-3 dopamantín C19H25NO3	39907-68-1	254-714-4 <i>N,N'</i> -[[5-(benzotiazol-2-yl)-4-hydroxy-1,3-fenylén]bis(metylén)]bisftalimid C31H19N3O5S	39951-80-9
254-698-9 1-(4-morfolinofenyl)etán-1-ón C12H15NO2	39910-98-0	254-716-5 2-[[4-chlór-2-(trifluormetyl)fenyl]diazenyl]-N-(2-oxo-2,3-dihydro-1 <i>H</i> -benzimidazol-5-yl)-3-oxobutánamid C18H13ClF3N5O3	39951-83-2
254-699-4 2,6-dichlórfenylizokyanát C7H3Cl2NO	39920-37-1	254-717-0 kyselina 4,4'-(1,3-fenylénbis(imino(6-chlór-1,3,5-triazin-2,4-diyl)imino(8-hydroxy-3,6-disulfonaftalén-1,7-diyl)diazéndiyl))dibenzoová C46H30Cl2N14O18S4	39951-98-9
254-700-8 cyklohexán-1,1-diyl C6H10	39922-09-3	254-718-6 2-[[3-chlór-4-[(2-kyanoethyl)amino]fenyl]diazenyl]-5-nitrobenzonitril C16H11ClN6O2	39952-00-6
254-701-3 (Z)-okt-4-enál C8H14O	39924-26-0	254-719-1 2-henikozyl-4,5-dihydro-1 <i>H</i> -imidazol-1-etanol C26H52N2O	39957-00-1
254-702-9 etyl-(Z)-hept-4-enoát C9H16O2	39924-27-1	254-720-7 [4-[[4-(dimethylamino)fenyl](2-chlórfenyl)metylidén]cyklohexa-2,5-dién-1-ylidén]dimethylamónium-acetát C23H24ClN2.C2H3O2	39959-37-0
254-703-4 etyl-(2 <i>E</i> ,4 <i>Z</i>)-undeka-2,4-dienoát C13H22O2	39924-40-8	254-721-2 metyl-5-acetyl-2-metoxybenzoát C11H12O4	39971-36-3
254-705-5 metyl-[3-oxo-2-(pent-2-én-1-yl)cyklopentyl]acetát C13H20O3	39924-52-2	254-722-8 metyl-hydrogen-4-(3-aminobenzoyl)ftalát C16H13NO5	39973-15-4
254-706-0 etyl-chinuklidín-2-karboxylát C10H17NO2	39926-11-9	254-723-3 etyl-2-benzoyl-3-etoxypropenoát C14H16O4	39973-76-7
254-707-6 etyl-(3-pyridyl)acetát C9H11NO2	39931-77-6		
254-708-1 hydrazinium-sulfamát H4N2.H3NO3S	39935-03-0		
254-709-7 1,3-bis(2-hydroxyethyl)-1,3-dihydro-2 <i>H</i> -benzimidazol-2-ón C11H14N2O3	39936-67-9		
254-710-2 tris(2-hydroxyethyl)amónium-decyl-sulfát C10H22O4S.C6H15NO3	39943-70-9		

254-724-9

EINECS - MASTER INVENTORY

254-755-8

254-724-9 2-chlór-1-nitro-3-(trifluórmetyl)benzén	39974-35-1 C7H3ClF3NO2	254-739-0 methyl-pyridín-3-acetát	39998-25-9 C8H9NO2
254-725-4 nátrium-3,4-dichlórfenolát C6H4Cl2O.Na	39975-26-3	254-740-6 2-fluór-4-jódtoluén	39998-81-7 C7H6FI
254-727-5 chinolín-3-karbaldehyd-oxím C10H8N2O	39977-73-6	254-741-1 1,4-anhydroribitol	39999-42-3 C5H10O4
254-728-0 nifurzid C12H8N4O6S	39978-42-2	254-742-7 5-bróm-1,10-fenantrolín	40000-20-2 C12H7BrN2
254-729-6 5-nitrotiofén-2-karbohydrazid C5H5N3O3S	39978-44-4	254-743-2 μ -hydrido-hexahydridoboritan tetrabutylamónia	40001-25-0 C16H36N.B2H7
254-730-1 1,1'-(2,2,4-trimethylhexán-1,6-diyl)bis(1 <i>H</i> -pyrol-2,5-diión) C17H22N2O4	39979-46-9	254-744-8 6,6,7,7,8,8,8-heptafluór-2-metylokta-3,5-dión	40002-62-8 C9H9F7O2
254-731-7 cytidín, cyklický 2',3'- (tetraethylamónium-fosfát) C9H11N3O7P.C8H20N	39980-90-0	254-745-3 etyl-piperazin-1-acetát	40004-08-8 C8H16N2O2
254-732-2 2-[2-[[5-bróm-3-(3-sulfonátopropyl)-3 <i>H</i> -benzotiazol-2-ylidén]metyl]but-1-én-1-yl]-3-etyl-5,6-dimethylbenzotiazólium C26H29BrN2O3S3	39981-04-9	254-746-9 hydrid toritý	40004-84-0 H3Th
254-733-8 2-[2-[(3-etyl-5-metyl-3 <i>H</i> -benzosenazol-2-ylidén)metyl]but-1-én-1-yl]-5,6-dimetyl-3-(3-sulfonátopropyl)benzosenazólium C27H32N2O3SSe2	39981-05-0	254-747-4 9-fluór-11 β ,17-dihydroxy-16 β -metylpregna-1,4-dién-3,20-dión-21-(dihydrogen-fosfát), zlúčenina s N,N'-dibenzyletán-1,2-diamínom (1:1)	40006-49-3 C22H30FO8P.C16H20N2
254-734-3 2,4-dimetyl-2-oxazolin-4-metanol C6H11NO2	39986-37-3	254-749-5 (3 β ,5Z,7E)-9,10-sekocholesta-5,7,10(19)-trién-3,24,25-triol	40013-87-4 C27H44O3
254-735-9 acetylid litny, zlúčenina s etán-1,2-diaminom C2H8N2.xC2HLi	39990-99-3	254-750-0 1-(5-nitrotiazol-2-yl)imidazolidín-2-tión	40016-42-0 C6H6N4O2S2
254-736-4 etyl-L-treoninát, hydrochlorid C6H13NO3.ClH	39994-70-2	254-751-6 1,4-ditián-2,5-diol	40018-26-6 C4H8O2S2
254-738-5 metyl-L-treoninát, hydrochlorid C5H11NO3.ClH	39994-75-7	254-752-1 3-fenyl-6-chlórpypyridazín-4-ol	40020-01-7 C10H7ClN2O
		254-753-7 1-aminotioxantén-9-ón	40021-31-6 C13H9NOS
		254-754-2 kyselina olejová, zlúčenina s (Z)-N-(oktadec-9-én-1-yl)propán-1,3-diamínom	40027-38-1 C21H44N2.xC18H34O2
		254-755-8 N,N-bis(oxiranylmetyl)-2-metylanilín	40027-50-7 C13H17NO2

254-756-3 tris (<i>N</i> -hydroxy- <i>N</i> -nitrózocyklohexylaminát-O,O')hlinitý komplex C18H33AlN6O6	40027-80-3	254-771-5 kyselina didodecylnaftalénsulfónová C34H56O3S	40038-00-4
254-757-9 <i>ethyl-4-oxo-7-(4-pyridyl)-1,4-dihydrochinolin-3-karboxylát</i> C17H14N2O3	40034-41-1	254-772-0 (<i>S</i>)-9,21,22,26-tetrametoxy-4-metyl-3,4,4a,5,18,19-hexahydro-2 <i>H</i> -1,24:12,15-dieten-6,10-meten-16 <i>H</i> -pyrido[2',3':17,18][1,10]dioxacykloikozino[2,3,4-ij]izochinolín C37H38N2O6	40039-47-2
254-758-4 rozoxacín C17H14N2O3	40034-42-2	254-773-6 <i>N</i> -etylhexán-1,6-diamín C8H20N2	40043-26-3
254-760-5 3-(4-pyridyl)anilín C11H10N2	40034-44-4	254-774-1 3a,5,5-trimetyldodekahydronafto[2,3-c]furán C15H26O	40050-68-8
254-761-0 <i>dietyl-[[3-(4-pyridyl)fenyl]amino]metylidén]malonát</i> C19H20N2O4	40034-45-5	254-775-7 10-(3-chlórpropyl)- <i>N,N</i> -dimetyl-10 <i>H</i> -fenotiazín-2-sulfónamid C17H19ClN2O2S2	40051-12-5
254-762-6 <i>ethyl-1-ethyl-4-oxo-7-(4-pyridyl)-1,4-dihydrochinolin-3-karboxylát</i> C19H18N2O3	40034-46-6	254-776-2 10-(3-chlórpropyl)-2-(methylsulfonyl)-10 <i>H</i> -fenotiazín C16H16ClNO2S2	40051-30-7
254-763-1 <i>ethyl-7-(2,6-dimetyl-4-pyridyl)-4-oxo-1,4-dihydrochinolin-3-karboxylát</i> C19H18N2O3	40034-49-9	254-777-8 izopropyl-2-chlórpropanoát C6H11ClO2	40058-87-5
254-764-7 <i>kyselina 1-ethyl-4-oxo-7-(2,6-dimetyl-4-pyridyl)-1,4-dihydrochinolin-3-karboxylová</i> C19H18N2O3	40034-50-2	254-778-3 <i>ethyl-(3-metylfenyl)acetát</i> C11H14O2	40061-55-0
254-765-2 3-(2,6-dimetyl-4-pyridyl)anilín C13H14N2	40034-51-3	254-779-9 piperidín-4,4-diol, hydrochlorid C5H11NO2.ClH	40064-34-4
254-766-8 <i>dietyl-[[3-(2,6-dimetyl-4-pyridyl)fenyl]amino]metylidén]malonát</i> C21H24N2O4	40034-52-4	254-780-4 4,4'-(3 <i>H</i> -2,1-benzoxatiol-3-ylidén)bis(3-bróm-2,5-dimetylfenol), <i>S,S</i> -dioxid C23H20Br2O5S	40070-59-5
254-767-3 <i>2,6-dimetyl-4-(3-nitrofenyl)pyridín</i> C13H12N2O2	40034-60-4	254-782-5 <i>N</i> -kyano- <i>N'</i> , <i>N</i> ''-bis(hydroxymetyl)guanidín C4H8N4O2	40074-04-2
254-768-9 <i>ethyl-1-ethyl-4-oxo-7-(2,6-dimetyl-4-pyridyl)-1,4-dihydrochinolin-3-karboxylát</i> C21H22N2O3	40034-74-0	254-783-0 bis[2-(akryloyloxy)ethyl]hydrogen-fosfát C10H15O8P	40074-34-8
254-769-4 1-[2-(2,4-dichlórfenyl)-2-[(2,6-dichlórfenyl)methoxy]ethyl]-1 <i>H</i> -imidazólium-nitrát C18H14Cl4N2O.xHNO3	40036-10-0	254-784-6 8-benzyl-7,7,9,9-tetrametyl-3-oktyl-1,3,8-triazaspiro[4.5]dekan-2,4-dián C26H41N3O2	40074-68-8

254-785-1

EINECS - MASTER INVENTORY

254-814-8

254-785-1 3,4-dimetylpent-1-én-3-ol	40076-53-7 C7H14O	254-800-1 3-amino-6-(chlórmethyl)pyrazín-2-karbonitril	40127-91-1 C6H5ClN4
254-786-7 [2-[ethyl(fenyl)amino]ethyl]trimethylamónium-metyl-sulfát	40082-68-6 C13H23N2.CH3O4S	254-801-7 2-etoxy-4-nitrofenol	40130-25-4 C8H9NO4
254-787-2 difenyléter, tetrabromderivát	40088-47-9 C12H6Br4O	254-802-2 2-chlór-5-metyl-4-nitrofenol	40130-97-0 C7H6ClNO3
254-788-8 toluén, dibrómderivát	40088-48-0 C7H6Br2	254-803-8 diethyl-(metoxymetylidén)malonát	40131-09-7 C9H14O5
254-789-3 etyl-7-(5-oxocyklopent-1-én-1-yl)heptanoát	40098-44-0 C14H22O3	254-804-3 2,7-dimetyl-1,3,,4,14b-tetrahydro-2H-dibenzo[b,f]pyrazino[1,2-d][1,4]oxazepín, sol s kyselinou maleínovou (1:1)	40132-36-3 C18H20N2O.C4H4O4
254-790-9 kyselina 9(alebo 10)-karboxyoktadekánová	40099-65-8 C19H36O4	254-805-9 metyl-2-chlórnikotinát	40134-18-7 C7H6ClNO2
254-791-4 izopropyl-(Z)-3-([¹ H1]amino)but-2-enoát	40100-33-2 C7H12DNO2	254-806-4 (++)-1,5-dimetyl-1-vinylhex-4-én-1-yl-acetát	40135-38-4 C12H20O2
254-793-5 bis(3-metoxyfenyl)etádión	40101-17-5 C16H14O4	254-808-5 izopropyl(metyl)disulfid	40136-65-0 C4H10S2
254-794-0 bis(dioxoboritan) mangánatý	40105-04-2 BHO _{2.1} /2Mn	254-809-0 3-(metylamino)propán-1,2-diol	40137-22-2 C4H11NO2
254-795-6 (3,4-dimetoxyfenyl)hydrazín, monohydrochlorid	40119-17-3 C8H12N2O2.ClH	254-810-6 [1-metyl-2-(2-metylpropoxy)etyl]-chlóacetát	40137-60-8 C9H17ClO3
254-796-1 tris(1,3-dichlórpropyl)-fosfát	40120-74-9 C9H15Cl6O4P	254-811-1 1-[2-(2-metylpropenoyloxy)-1-metyletyl]-hydrogen-sulfoftalát	40139-96-6 C15H16O9S
254-797-7 2-bróm-N,N-dibutylacetamid	40124-27-4 C10H20BrNO	254-812-7 N-[2-(4-oxo-4H-1,3-benzoxazín-2-yl)fenyl]metánsulfónamid	40144-33-0 C15H12N2O4S
254-798-2 kálium-[2S-[2α,5α,6β(S*)]]-6-[[[[2-(metoxykarboxy)-1-metylprop-1-én-1-yl)amino]fenylacetyl]amino]-3,3-dimetyl-7-oxo-4-tia-1-azabicyklo[3.2.0]heptán-2-karboxylát	40126-27-0 C21H25N3O6S.K	254-813-2 dimetyl-DL-aspartát	40149-67-5 C6H11NO4
254-799-8 3-amino-6-chlórmetylpyrazín-2-karbonitril, 4-oxid	40127-89-7 C6H5ClN4O	254-814-8 1-[2-(trifluórmetyl)fenyl]piperazinium-chlorid	40160-26-7 C11H13F3N2.ClH

254-815-3

EINECS - MASTER INVENTORY

254-846-2

254-815-3	40161-94-2	254-831-0 <i>N</i> -(3-acetyl-4-hydroxyfenyl)butánamid C12H15NO3	40188-45-2
254-816-9	40161-95-3	254-832-6 metyl-3,6-dichlór-2-nitrobenzénkarboxylát	40188-83-8
254-817-4	40164-69-0	254-833-1 metylbis(2-oktadekánamidoetyl)amónium-metysulfát	40196-09-6
		C41H83N3O2.CH4O4S	
254-819-5	40165-68-2	254-834-7 tioxaprofén	40198-53-6
		C18H13Cl2NO3S	
254-820-0	40165-84-2	254-835-2 nátrium- <i>N</i> -(2-hydroxydodecyl)- <i>N</i> -metyl-3-aminopropanoát	40199-73-3
		C16H33NO3.Na	
254-821-6	40171-86-6	254-836-8 6-chlórhexyl-acetát	40200-18-8
		C8H15ClO2	
254-822-1	40172-65-4	254-837-3 metyl-cyklopentylidénacetát	40203-73-4
		C8H12O2	
254-823-7	40172-95-0	254-838-9 di- μ -bromo-bromo-trietylodialuminíum	40209-50-5
		C6H15Al2Br3	
254-824-2	40178-22-1	254-839-4 diholmium-trisukcinát	40212-63-3
		C4H6O4.2/3Ho	
254-825-8	40180-03-8	254-841-5 metyl-L-ornitín, dihydrochlorid	40216-82-8
		C6H14N2O2.2ClH	
254-826-3	40180-04-9	254-842-0 (<i>E</i>)-1-[bis(4-fluórfenyl)metyl]-4-(3-fenylalyl)piperazín	40218-96-0
		C26H26F2N2	
254-827-9	40182-09-0	254-843-6 2,2-,2--(2,4,6-trioxo-1,3,5-triazin-1,3,5(2H,4H,6H)-triyl)trietyl-triakrylát	40220-08-4
		C18H21N3O9	
254-828-4	40184-38-1	254-844-1 tris(2-hydroxyethyl)amónium-akrylát	40220-12-0
		C6H15NO3.C3H4O2	
254-830-5	40187-51-7	254-845-7 1-allyl-2-hexadekanoyl-1,1-dimethylhydrazinium-chlorid	40220-90-4
		C21H43N2O.Cl	
		254-846-2 1,1'-dimetyldibutylamín	40221-44-1
		C10H23N	

254-847-8 1-(2-etylfenyl)piperazín	40224-10-0 C12H18N2	254-863-5 (1-chlóretyl)-2,2-dimetylpropanoát C7H13ClO2	40258-80-8 C7H13ClO2
254-848-3 N,N'-diacetyloxamid	40227-15-4 C6H8N2O4	254-864-0 2-jódpyridín-3-ol	40263-57-8 C5H4INO
254-849-9 kyselina 15-fenylpentadekánová C21H34O2	40228-93-1	254-865-6 kyselina 3-[[[4-[(2-pyridylamino)sulfonyl]fenyl]amino]karbonyl]propánová	40265-98-3 C15H15N3O5S
254-850-4 kyselina bis(4-hydroxyfenyl)octová C14H12O4	40232-93-7	254-866-1 kyselina (Z)-3-[[[4-[(2-pyridylamino)sulfonyl]fenyl]amino]karbonyl]propénová	40265-99-4 C15H13N3O5S
254-852-5 etyl-(3,4-dimetoxyfenyl)oxoacetát C12H14O5	40233-98-5	254-867-7 1-etoxy-3,7-dimetylokta-2,6-dién C12H22O	40267-72-9 C12H22O
254-853-0 4,6,6-trimetylheptán-2-ón	40239-01-8 C10H20O	254-868-2 magnézium-bis(12-hydroxyoktadekanoát) C18H36O3.1/2Mg	40277-04-1 C18H36O3.1/2Mg
254-854-6 2-(methylsulfanyl)-4,5-dihydro-1H-imidazol, monohydrobromid C4H8N2S.BrH	40241-78-9	254-869-8 3-metyl-4-[(4-metylfenyl)amino]-3H-dibenz[f,ij]izochinolin-2,7-dión C24H18N2O2	40278-81-7 C24H18N2O2
254-855-1 9-fluór-11β,17,21-trihydroxy-16β-metylpregna-1,4-dién-3,20-dión, 21-[tricyklo[3.3.1.1 ^{3,7}]dekán-1-karboxylát]	40242-27-1 C33H43FO6	254-870-3 (+)-1-(hydroxymetyl)etán-1,2-diyl-dipalmitát	40290-32-2 C35H68O5
254-856-7 guanozín, cyklický 3',5'-(nátrium-fosfát)	40245-60-1 C10H12N5O7P.xNa	254-871-9 etyl-(2-metylfenyl)acetát	40291-39-2 C11H14O2
254-857-2 kyselina [1R-(1α,2β,5α)]-[(2-izopropyl-5-metylcylohexyl)oxy]octová C12H22O3	40248-63-3	254-872-4 N,N-dimetyl-4-[(4-(fenyldiazenyl)fenyl)diazenyl]anilín C20H19N5	40292-01-1 C20H19N5
254-858-8 kyselina oktahydro-4,7-metano-1H-indén-2-karboxylová	40252-86-6 C11H16O2	254-874-5 (4-aminofenyl)(4-izopropylfenyl)ketón C16H17NO	40292-22-6 C16H17NO
254-859-3 7-[3-[(2-(3,5-dihydroxyfenyl)-2-oxoetyl)(fenylmethyl)aminolpropyl]-1,3-dimetyl-3,7-dihydro-1H-purín-2,6-dión, monohydrochlorid	40254-73-7 C25H27N5O5.C1H	254-875-0 neodekanoylchlorid	40292-82-8 C10H19ClO
254-860-9 N-[1-metyl-2-[3-(trifluormetyl)fenyl]etyl]-2-(4-nitrofenoxy)acetamid	40256-87-9 C18H17F3N2O4	254-876-6 N-[(terc-butoxy)karbonyl]-O-[(2,6-dichlórfenyl)metyl]-L-tyrozín C21H23Cl2NO5	40298-71-3 C21H23Cl2NO5
254-861-4 (3-nitrofenoxy)acetylchlorid	40257-02-1 C8H6ClNO4	254-877-1 kyselina 2(alebo 5)-dodecyl-5(alebo 2)-(4-sulfofenoxyl)benzénsulfónová C24H34O7S2	40305-80-4 C24H34O7S2

254-878-7

EINECS - MASTER INVENTORY

254-907-3

254-878-7 nátrium 5-amino-2-anilinobenzénsulfonát C12H12N2O3S.Na	40306-23-8	254-893-9 2-bróm-4-chlór-5-nitrotoluén C7H5BrClNO2	40371-64-0
254-879-2 kyselina 3-acetamido-5-amino-4-hydroxybenzénsulfónová	40306-75-0 C8H10N2O5S	254-894-4 kyselina 2-fosfonobután-1,2,4-trikarboxylová, sodná sol' C7H11O9P.xNa	40372-66-5
254-880-8 3,4-dihydro-2H-1-benzotiopyrán-4-ol	40316-60-7 C9H10OS	254-896-5 4,4,15,15-tetraetoxyl-3,16-dioxa-8,9,10,11-tetratia-4,15-disilaoktadekán	40372-72-3 C18H42O6S4Si2
254-881-3 1-amino-4-hydroxy-5,8-bis(metylamino)antrachinón	40317-69-9 C16H15N3O3	254-897-0 kyselina 6-diazo-5,6-dihydro-5-oxonaftalén-1-sulfónová, monoester s fenyl(2,3,4-trihydroxyfenyl)ketónom	40377-69-3 C23H14N2O7S
254-882-9 2-(3,5-dimetyl-1H-pyrazol-1-yl)-1H-benzimidazol	40341-04-6 C12H12N4	254-898-6 izononyl-acetát	40379-24-6 C11H22O2
254-883-4 metyl-2-hydroxy-4-methylpentanoát	40348-72-9 C7H14O3	254-899-1 dinátrium-4,4'-(2,9-dimetyl-1,10-fenantrolín-4,7-diyl)di(benzénsulfonát)	40386-51-4 C26H20N2O6S2.2Na
254-885-5 dinátrium-2,2'-[etylénbis(oxy)]diacetát	40349-83-5 C6H10O6.2Na	254-900-5 hexyl-(4-chlór-2-metylfenoxyl)acetát	40390-09-8 C15H21ClO3
254-886-0 antra[1,9-ab]nafto[2,3-i]karbazol-5,13,18(17H)-trión	40349-99-3 C31H15N03	254-901-0 etyl-(+-)-2-(4-chlór-2-metylfenoxyl)propanoát	40390-11-2 C12H15ClO3
254-887-6 7-nitro-3,4-dihydronaftalén-1(2H)-ón	40353-34-2 C10H9N03	254-902-6 (3-hydroxybutyl)-2-(4-chlór-2-metylfenoxyl)propanoát	40390-12-3 C14H19ClO4
254-888-1 1-(cyklohex-1-én-1-yl)naftalén	40358-51-8 C16H16	254-903-1 2-butoxyethyl-(+-)-2-(4-chlór-2-metylfenoxyl)propanoát	40390-13-4 C16H23ClO4
254-889-7 3-hydroxy-2-(hydroxymetyl)propanál	40364-80-5 C4H8O3	254-904-7 hexyl-(+-)-2-(4-chlór-2-metylfenoxyl)propanoát	40390-14-5 C16H23ClO3
254-890-2 <i>N,N'</i> -1,4-fenylénbis[[2-(4-chlór-2-metylfenyl)diazényl]-3-oxobutánamid]	40366-31-2 C28H26Cl2N6O4	254-905-2 kyselina (3-amino-1-hydroxypropán-1,1-diyl)bisfosfónová	40391-99-9 C3H11NO7P2
254-891-8 μ-chloro-hexachlorodihlinitan sodný	40368-44-3 Al2Cl7.Na	254-906-8 2-chlór-4-metylfenylizokyanát	40398-00-3 C8H6ClNO
254-892-3 kyselina (S)-4-[(fenylmetoxy)karbonyl]amino]-2-hydroxybutánová	40371-50-4 C12H15N05	254-907-3 1-(4-chlórfenyl)-3-metyl-1H-pyrazol-5-amin	40401-39-6 C10H10ClN3

254-908-9	40411-76-5	254-925-1	40454-21-5
<i>N</i> -(2,6-dinitrofenyl)-2,4-dinitroanilín C12H7N5O8		<i>N</i> -(karbamimidoyl)-L-cystein C4H9N3O2S	
254-909-4	40411-77-6	254-926-7	40454-29-3
<i>N</i> -(2,6-dinitrofenyl)-2,4,6-trinitroanilín C12H6N6O10		6-etil-3-metylhept-6-én-4-in-3-ol C10H16O	
254-911-5	40412-06-4	254-927-2	40456-28-8
[2-(2-tienyl)etyl]-4-metylbenzénsulfonát C13H14O3S2		4-[(tetrahydro-3-tienyl)oxy]but-2-in-1-ol, S,S-dioxid C8H12O4S	
254-912-0	40420-22-2	254-928-8	40456-31-3
dietyl-3-oxoheptándioát C11H18O5		kyselina 3,3'-[but-2-in-1,4-diylbis(oxy)]bis(2-hydroxypropánsulfónová) C10H18O10S2	
254-913-6	40421-16-7	254-929-3	40458-98-8
1,3-dimetyl-2,6-dioxo-1,2,3,6-tetrahydro-7H-purin-7-acetylchlorid C9H9ClN4O3		2,7-diizopropylnaftalén C16H20	
254-914-1	40422-73-9	254-930-9	40463-09-0
1-[4-(2-brómetyl)fényletán-1-ón C10H11BrO		1-fenyl-4-metylpentán-3-ón C12H16O	
254-915-7	40427-66-5	254-931-4	40463-72-7
4-chlór-2-(fenylsulfanyl)benzotiazol C13H8ClNS2		<i>N</i> -[(terc-butoxy)karbonyl]-1-formyl-L-tryptofán, zlúčenina s dicyklohexylamínom (1:1) C17H20N2O5.C12H23N	
254-916-2	40428-86-2	254-933-5	40464-54-8
adenín, monosodná sol C5H5N5.Na		perfluór(butyltetrahydrofuran) C8F16O	
254-917-8	40432-84-6	254-934-0	40465-45-0
kyselina 5-brómindol-3-octová C10H8BrNO2		4-izokyanátobenzonitril C8H4N2O	
254-918-3	40434-87-5	254-935-6	40470-68-6
(-)-(R)-(2-hydroxy-2-fenyletyl)-4-metylbenzénsulfonát C15H16O4S		4,4'-bis(2-metoxystyryl)[1,1'-bifenylyl] C30H26O2	
254-919-9	40438-48-0	254-936-1	40471-97-4
2-[difenyl(metyl)silyl]etanol C15H18OSi		8,19-(etanoxyetanoxyetano)-6,7,9,10,17,18,20,21-oktahydro-8H,19H-dibenzo[b,k][1,4,10,13,7,16]tetraoxadiazacyklooktadecín C26H36N2O6	
254-920-4	40444-43-7	254-937-7	40478-82-8
(2,4-dihydroxyfenyl)(4-metylfenyl)ketón C14H12O3		2-metoxy-9H-tioxantén-9-ón C14H10O2S	
254-922-5	40447-04-9	254-938-2	40487-42-1
<i>N</i> -(3-chlór-2-metylfenyl)benzamid C14H12ClNO		<i>N</i> -(1-etylpropyl)-2,6-dinitro-3,4-dimetylanilín C13H19N3O4	
254-923-0	40452-70-8	254-939-8	40492-13-5
4-cyklopentylbenzaldehyd C12H14O		nátrium-hydrogen-4-amino-5-hydroxynaftalén-1,6-disulfonát C10H9NO7S2.Na	
254-924-6	40454-19-1		
(5-metoxy-1,5-dimethylhexyl)oxirán C11H22O2			

254-940-3	40492-14-6	254-956-0	40527-42-2
nátrium-hydrogen-4-amino-5-hydroxynaftalén-1,7-disulfonát C10H9NO7S2.Na		5-dietoxymetyl-1,3-benzodioxol C12H16O4	
254-941-9	40497-30-1	254-957-6	40529-66-6
2-metyl-1H,5H-pyrimidín-4,5-dión C5H6N2O2		etyl[1,1'-bifenyl] C14H14	
254-942-4	40498-13-3	254-958-1	40530-18-5
1,4-dihydroxy-2,3-dihydroantrachinón C14H10O4		5-bróm-2-hydroxybenzonitril C7H4BrNO	
254-944-5	40499-83-0	254-959-7	40530-60-7
pyrolidín-3-ol	C4H9NO	2-[(1-amino-4-hydroxy-9,10-dioxo-9,10-dihydro-2-antryl)oxy]etyl-etyl-karbonát C19H17NO7	
254-945-0	40507-80-0	254-960-2	40533-67-3
N-(2,3-dihydro-1H-indén-4-yl)-4,5-dihydro-1H-imidazol-2-amin, monohydrochlorid C12H15N3.ClH		[2-(prop-1-én-1-yl)-1,3-dioxolán-4-yl]metyl-butanoát C11H18O4	
254-946-6	40507-86-6	254-961-8	40533-68-4
N-(2,3-dihydro-1H-indén-4-yl)-4,5-dihydro-1H-imidazol-2-amin, sol s kyselinou dusičnou (1:1) C12H15N3.HNO3		[2-(1-hydroxyethyl)-2-metyl-1,3-dioxolán-4-yl]metyl-butanoát C11H20O5	
254-947-1	40507-94-6	254-962-3	40537-72-2
6-chlór-3-(chlórmetyl)benzoxazol-2(3H)-ón	C8H5Cl2NO2	5,10-dietoxymetylviolantrén C38H23Cl3O2	
254-948-7	40509-16-8	254-963-9	40537-81-3
3,3'-iminobispropán-1,2-diol C6H15NO4		kyselina 4-[4-[[3-[[etyl(fenyl)amino]sulfonyl]-4-metylfenyl]diazenyl]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]-2,5-dichlórbenzénsulfónová C25H23Cl2N5O6S2	
254-949-2	40512-60-5	254-964-4	40538-17-8
(R)-fenyl(chlórkarbonyl)metyl-dichlóracetát C10H7Cl3O3		N-(karbamimidoyl)dodekánamid C19H39N3O	
254-950-8	40516-46-9	254-966-5	40538-81-6
dietyl-(etoxymetyl)malonát C10H18O5		N'-(2-(dimethylamino)etyl)-N,N-dimetyletyléndiamín C8H21N3	
254-951-3	40518-76-1	254-967-0	40541-41-1
kyselina 5,9-dimetyldeka-4,8-diénová C12H20O2		3-(3-metylbutyl)dihydrofuran-2(3H)-ón C9H16O2	
254-952-9	40520-93-2	254-968-6	40546-33-6
kyselina (+)-jablčná, sodná sol C4H6O5.xNa		1H-imidazol-4-propylamín C6H11N3	
254-953-4	40522-91-6	254-969-1	40550-12-7
dimetyl-9H-xantén	C15H14O	2-chlór-N,N,N',N'-tetrametylpropán-1,3-diamín C7H17ClN2	
254-955-5	40523-01-1	254-970-7	40550-16-1
5,6-dimetoxy-2-metyl-3-[2-(4-fenylpiperazin-1-yl)etyl]-1H-indol, hydrochlorid C23H29N3O2.xClH		izooktyl-stearát C26H52O2	

254-971-2	40550-17-2	254-988-5	40590-42-9
3,3,13,13-tetrametoxy-2,14-dioxa-7,8,9-tritia-3,13-disilapentadekán C12H30O6S3Si2		2,4-bis(1-fenyletil)-6-metylfenol C23H24O	
254-972-8	40550-18-3	254-989-0	40591-65-9
kyselina 2,6-dioxo-tetrahydro-2H-pyrán-3-propánová C8H10O5		2,3,4,6-tetra-O-acetyl-1-karbamimidoyl-1-tio-β-D-glukopyranóza, monohydrobromid C15H22N2O9S.BrH	
254-973-3	40552-84-9	254-990-6	40594-35-2
1-fenyletil-acetoacetát C12H14O3		(4-fluórfenyl)hydrazín, hydrochlorid C6H7FN2.xClH	
254-974-9	40564-00-9	254-991-1	40594-65-8
1,1-dietoxynon-2-én C13H26O2		5-metyl-2-izopropylcyklohexyl-nikotinát C16H23NO2	
254-975-4	40564-10-1	254-992-7	40596-46-1
2-propylidéncyklopentán-1-ón C8H12O		kyselina 2-oktyldodekánová C20H40O2	
254-977-5	40566-58-3	254-993-2	40596-69-8
nátrium-5-formyl-2-chlórbenzénsulfonát C7H5ClO4S.Na		izopropyl-(2E,4E)-11-metoxy-3,7,11-trimetyldodeka-2,4-dienoát C19H34O3	
254-978-0	40567-16-6	254-994-8	40596-76-7
2-[2,4-bis(1,1-dimetylpropyl)fenoxy]butanoylchlorid C20H31ClO2		4,8-dimetylnon-7-én-2-ol C11H22O	
254-979-6	40567-18-8	254-995-3	40600-13-3
3-amino-N-[5-oxo-1-(2,4,6-trichlórfenyl)-4,5-dihydro-1H-pyrazol-3-yl]benzamid C16H11Cl3N4O2		2-[(2-cyklopropylfenoxy)metyl]-4,5-dihydro-1H-imidázólium-chlorid C13H16N2O.ClH	
254-980-1	40580-83-4	254-996-9	40601-76-1
1-metyl-β-karbolín-7-ol, hydrochlorid monohydrát C12H10N2O.ClH		1,3,5-tris[(4-terc-butyl-3-hydroxy-2,6-dimetylfenyl)metyl]-1,3,5-triazin-2,4,6(1H,3H,5H)-trión C42H57N3O6	
254-981-7	40581-96-2	254-997-4	40604-49-7
nátrium-2,3,6-trichlórfenolát C6H3Cl3O.Na		6-chlór-2-naftol C10H7ClO	
254-982-2	40583-17-3	254-999-5	40607-48-5
(4-hydroxybutyl)-(2,4,5-trichlórfenoxy)acetát C12H13Cl3O4		3,7-dimetylökta-2-én-1-ol C10H20O	
254-983-8	40588-62-3	255-000-5	40609-56-1
hexakálium-[nitrilotris(metylén)]trifosfonát C3H12NO9P3.6K		kyselina sulfámová, sol s cínom H3NO3S.xSn	
254-984-3	40588-70-3	255-001-0	40615-35-8
hexakálium-dihydrogen-[etán-1,2-diylbis[nitrilobis(metylén)]]tetrakisfosfonát C6H20N2O12P4.6K		4,4'-dimetoxytritylalkohol C21H20O3	
254-985-9	40589-08-0	255-002-6	40615-36-9
tris(pentán-2-yl)-borát C15H33BO3		1,1'-(fenyl(chlór)metylén)bis(4-metoxybenzén) C21H19ClO2	
254-986-4	40589-14-8	255-003-1	40615-39-2
2-metylnonán-1-ol C10H22O		5'-O-(4,4'-dimetoxytrityl)tymidín C31H32N2O7	

255-004-7		40618-18-6
	epoxysukcinát disodný	C4H4O5.2Na
255-005-2		40618-31-3
	N,N'-(2,5-dichlór-1,4-fenylén)bis[4-[(2,5-dichlórfenyl)diazetyl]-3-hydroxynaftalén-2-karboxamid]	C40H22Cl6N6O4
255-006-8		40626-23-1
	kyselina (S)-3-formyl-2,2,5,5-tetrametyltaiazolidín-4-karboxylová	C9H15NO3S
255-007-3		40626-24-2
	kyselina (R)-3-formyl-2,2,5,5-tetrametyltaiazolidín-4-karboxylová	C9H15NO3S
255-008-9		40626-29-7
	[S-(R*,S*)]-2-amino-1-fenylpropán-1-ol, hydrochlorid	C9H13NO.C1H
255-009-4		40628-77-1
	(1-benzyl)pentyl-acetát	C14H20O2
255-011-5		40630-61-3
	heptadekafluór-N,N-bis(2-hydroxyethyl)oktásulfónamid	C12H10F17NO4S
255-012-0		40630-63-5
	oktán-1-sulfonylfluorid	C8H17FO2S
255-013-6		40630-65-7
	N-allyl-1,1,2,2,3,3,4,4,4-nonafluórbután-1-sulfónamid	C7H6F9NO2S
255-014-1		40632-70-0
	2-metyl-2-(6-metylhept-6-én-1-yl)-1,3-dioxolán	C12H22O2
255-015-7		40633-14-5
	amónium-O,O-dimetyl-fosforotioát	C2H7O3PS.H3N
255-016-2		40635-66-3
	2-acetoxy-2-metylpropanoylchlorid	C6H9ClO3
255-017-8		40637-56-7
	dimetyl-allylmalonát	C8H12O4
255-018-3		40642-38-4
	(Z)-dodec-5-én-1-ol	C12H24O