

260-520-0

EINECS - MASTER INVENTORY

260-547-8

260-520-0 1-(6,6-dimetyl-2-metylidéncyklohex-3-enyl)but-1-én-2-ón C13H18O	57020-37-8	260-533-1 kyselina 4-(benzylamino)butánová, hydrochlorid C11H15NO2.C1H	57054-96-3
260-521-6 izonixín C14H14N2O2	57021-61-1	260-534-7 (2-etylhexyl)-12-etyl-5,5-dimetyl-9-oxo-10-oxa-4,6-ditia-5-stanahexadekanoát C24H48O4S2Sn	57057-50-8
260-522-1 (2E,4E)-(deka-2,4-dién-1-yl)-3-metylbutanoát C15H26O2	57022-74-9	260-535-2 tris(2,5,8,11-tetraoxatridecyl)-borát C27H57B015	57057-98-4
260-523-7 2-(pent-2-ín-1-yl)cyklopentán-1-ón C10H14O	57026-62-7	260-536-8 3-acetoxy-7-chlór-5-(2-chlórfenyl)-1,3-dihydro-2H-pyrido[3,2-e]-1,4-diazepín-2-ón C16H11Cl2N3O3	57059-34-4
260-524-2 2-(4-hydroxy-4-metylcyklohex-2-enyl)propán-2-ol C10H18O2	57030-53-2	260-537-3 3-[tris(2-methoxyethoxy)silyl]propyl-metakrylát C16H32O8Si	57069-48-4
260-525-8 1,4-xylén, monochlórderivát C8H9Cl	57030-73-6	260-538-9 4-(6,6-dimetyl-2-metylidéncyklohex-3-enyl)bután-2-ol C13H22O	57069-87-1
260-526-3 [1-fenyl-4-[(2-hydroxy-3,5-dichlór-fenyl)diazenyl]-5-oxo-4,5-dihydro-1H-pyrazol-3-karboxamidáto(2-)]-[4-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazenyl]-3-hydroxynaftalén-1-sulfonáto(3-) ]chromitan disodný C36H22Cl2CrN9O8S.2Na	57033-98-4	260-539-4 3,7-dimetylokt-2-enál C10H18O	57069-90-6
260-527-9 kyselina hydrogen[3-[[3-[[4-[[4-[(2-amino-4-hydroxyfenyl)diazenyl]fenyl]amino]karbonyl]fenyl]diazenyl]-2,4-dihydroxyfenyl]diazenyl]-4-hydroxybenzénsulfonáto(3-) ]medhatá C31H21CuN8O8S.H	57036-53-0	260-541-5 (3,4-diaminofenyl)fenylketón, hydrochlorid C13H12N2O.C1H	57070-71-0
260-528-4 N-[3-(ethylamino)-4-methoxyfenyl]acetamid C11H16N2O2	57039-61-9	260-542-0 5-[(1,3-dietyl-1,3-dihydro-2H-benzimidazol-2-ylidén)etylidén]-1,3-dietyldihydro-2-tioxo-1H,5H-pyrimidín-4,6-dión C21H26N4O2S	57071-02-0
260-530-5 2-metyl-3-(methylsulfanyl)propanál C5H10OS	57041-76-6	260-543-6 chrómium-citrát C6H8O7.xCr	57072-40-9
260-531-0 4,4'-diaminotriptylkohol C19H18N2O	57049-35-1	260-544-1 [3-[3-(terc-butylamino)-2-hydroxypropoxy]-4-morfolino-1,2,5-tiadiazol]-monomaleát C13H24N4O3S.C4H4O4	57073-55-9
260-532-6 6-terc-butyl-4-(izobutylidénamino)-3-(methylsulfanyl)-1,2,4-triazin-5-ón C12H20N4OS	57052-04-7	260-545-7 butyl-polyborát C4H9BO2	57073-75-3
		260-546-2 S-[(1R-trans)-1-metyl-1-(4-metyl-2-oxocyklohexyl)etyl]-etántioát C12H20O2S	57074-34-7
		260-547-8 S-[1-metyl-1-(4-metyl-2-oxo-cyklohex-3-én-1-yl)etyl]-etántioát C12H18O2S	57074-35-8

260-548-3

EINECS - MASTER INVENTORY

260-576-6

260-548-3 <i>(Z)-dec-4-én-1-ol</i>	57074-37-0 C10H20O	260-564-0 [N-fenyl-3-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazeny]-4-hydroxybenzénsulfonamidáto(2-)]-[3-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazeny]-2-hydroxy-5-nitrobenzénsulfonáto(3-)]chromitan disodný C38H27CrN10O11S2.2Na	57108-69-7
260-549-9 <i>exo-3,3-dimethylbicyclo[2.2.1]heptán-2-karbaldehyd</i>	57075-07-7 C10H16O		
260-550-4 <i>1-(2-hydroxy-4-metylfenyl)izononán-1-ón-oxím</i>	57077-34-6 C16H25NO2	260-565-6 dikálium-klorazepát C16H11ClN2O3.HKO.K	57109-90-7
260-552-5 <i>izononanoylchlorid</i>	57077-36-8 C9H17ClO	260-566-1 3-metylcyklohexán-1,2-dikarboxanhydrid C9H12O3	57110-29-9
260-553-0 <i>(1,1'-dimetyl-2,2'-oxydietyl)-bis(difenyl-fosfit)</i>	57077-45-9 C30H32O7P2	260-567-7 nátrium-3-(2,2-dichlórvinyl)-2,2-dimetylcyklopropánkarboxylát C8H10Cl2O2.Na	57112-15-9
260-554-6 <i>(Z)-N-(3-karboxyakryloyl)-DL-metionín</i>	57079-19-3 C9H13NO5S	260-568-2 trisester pentaerytritolu s kyselinou 3-(aziridín-1-yl)propánovou C20H33N3O7	57116-45-7
260-555-1 <i>[1R-(1α,2α,5β,8β)]-4,4,8-trimetyltricyklo[6.3.1.0<sup>2,5</sup>]dodekán-1-yl-acetát</i>	57082-24-3 C17H28O2	260-569-8 N-[3-(5-tioxo-2,5-dihydro-1H-tetrazol-1-yl)fenyl]acetamid, monosodná sol C9H9N5OS.Na	57116-72-0
260-556-7 <i>peraloprid</i>	57083-89-3 C20H22ClN3O4	260-570-3 [2-[2-[[4-[(2-bróm-4,6-dinitrofenyl)diazeny]-1-naftyl]amino]etoxy]etyl]-acetát C22H20BrN5O7	57119-83-2
260-557-2 <i>6-(cyklohex-1-enyl)-1,4-dioxaspiro[4.5]dekan</i>	57090-94-5 C14H22O2	260-571-9 1,3-diizopropynáftalén C16H20	57122-16-4
260-558-8 <i>4-metyl-1-oxaspiro[5.5]undekán-4-ol</i>	57094-40-3 C11H20O2	260-572-4 2-metyltetrahydrofurán-3-tiol C5H10OS	57124-87-5
260-559-3 <i>2-aminopyridín-1-oxid, monohydrochlorid</i>	57097-28-6 C5H6N2O.C1H	260-574-5 4'-dodecyl[1,1'-bifénol]-4-karbonitril C25H33N	57125-49-2
260-560-9 <i>2,4,6-tris(nonadekafluórnyol)-1,3,5-triazín</i>	57101-59-4 C30F57N3	260-575-0 4'-(dodecyloxy)[1,1'-bifénol]-4-karbonitril C25H33NO	57125-50-5
260-561-4 <i>4-etyl-2-heptyl-2-oxazolin-4-metanol</i>	57101-63-0 C13H25NO2	260-576-6 S-[(1 <i>R</i> -cis)-1-metyl-1-(4-metyl-2-oxocyklohexyl)etyl]-etántioát C12H20O2S	57129-12-1
260-563-5 <i>kyselina 4,4'-(etán-1,2-diylbis(oxy))bis(3-chlóbenzoová)</i>	57101-71-0 C16H12Cl2O6		

260-577-1	57130-80-0	260-592-3	57145-80-9
<i>N,N'</i> -bis(2-aminoethyl)etyléniamín, mono[1-metyl-2-(oktyloxy)etyl]derivát C17H40N4O		[2,2'-[ftalocyanín-29 <i>H</i> ,31 <i>H</i> - diylbis(metylén)]bis[1 <i>H</i> -izoindol- 1,3(2 <i>H</i> )-dionáto]](2-)-N <sup>2</sup> {9}-,N <sup>3</sup> {0}- ,N <sup>3</sup> {1}-,N <sup>3</sup> {2}-]mednatý komplex C50H26CuN10O4	
260-578-7	57130-87-7	260-593-9	57147-05-4
2-fenyletyl-oxoacetát	C10H10O3	(2,3,5,6-tetrabróm-1,4- fenylén)dimetyl-diacetát C12H10Br4O4	
260-579-2	57130-91-3	260-594-4	57151-50-5
bis(5-acetyl-8-hydroxychinolínium)- sulfát C11H9NO2.1/2H2O4S		2-tridecyl-4,5-dihydro-1 <i>H</i> -imidazol-1- etylamin C18H37N3	
260-580-8	57131-14-3	260-596-5	57155-63-2
1,2-dihydropyridazín-3,6-dión, zlúčenina s 2-aminoetanolom (1:1) C4H4N2O2.C2H7NO		[R-(R*,S*)]-dodecyl(3-fenyl-3-oxo- propán-2-yl)dimethylamónium-bromid C23H42NO.Br	
260-581-3	57133-25-2	260-597-0	57155-85-8
3-hydroxy-2-[3- (morpholino)propyl]naftalén-1- karboxamid C18H22N2O3		bis(2-hydroxyethyl)amónium-dihydrogen- citrát C6H15NO3.C6H8O7	
260-582-9	57134-36-8	260-598-6	57157-80-9
1-metoxyhexán-2-ón C7H14O2		diizotridecylamín C26H55N	
260-583-4	57134-53-9	260-599-1	57158-29-9
5-etinylbzenzo-1,3-dioxol C9H6O2		hydroxid-chlorid hlinito-zirkoničitý	
260-585-5	57134-55-1	260-600-5	57159-27-0
etyl-(Z)-3-(1,3-benzodioxol-5- yl)akrylát C12H12O4		bis[(2,2'-iminodietanoláto)(1)- N,O]bis(propán-2-oláto)titánium C14H34N2O6Ti	
260-586-0	57135-68-9	260-601-0	57166-83-3
1-chlór-2-izotiokyanáto-4-nitrobenzén C7H3ClN2O2S		N-[(dibutylamino)metyl]akrylamid C12H24N2O	
260-587-6	57137-09-4	260-602-6	57166-92-4
styrén, tribrómderivát C8H5Br3		metándiamín, dihydrochlorid CH6N2.2ClH	
260-588-1	57137-33-4	260-603-1	57167-02-9
2-(terc-butylidioxy)-4,6-dimetoxy- 1,3,5-triazín C9H15N3O4		kyselina 5-[(2-amino-4- hydroxyfenyl)diazenyl]-3-[[4'-[[7-[(2- amino-4-hydroxyfenyl)diazenyl]-1- hydroxy-3-sulfo-2- naftalenyl]diazenyl]-3,3'- dimetyl[1,1'-bifényl]-4-yl]diazenyl]- 4-hydroxy-2,7-naftaléndisulfónová, sodná sol C46H36N10O13S3.xNa	
260-589-7	57137-50-5	260-604-7	57170-02-2
<i>N</i> -[2-[(1-metyletylylidén)amino]etyl]- <i>N'</i> - [2-[[2-[(1- metyletylylidén)amino]etyl]amino]etyl]et- yléndiamín C14H31N5		dikálium-(tetradec-2-én-1-yl)sukcinát C18H32O4.2K	
260-590-2	57142-78-6		
ftalan-oxid diolovnatý C8H4O5Pb2			
260-591-8	57144-06-6		
3-metoxyandrosta-3,5-dién-17-ón C20H28O2			

260-605-2 dikálium-(oktadec-2-én-1-yl)sukcinát C22H40O4.2K	57170-05-5	260-620-4 kyselina 4-[[1-[(2-chlórfenyl)amino]karbonyl]-2-oxopropyl]diazenyl]-3-nitrobenzénsulfónová C16H13ClN4O7S	57206-99-2
260-606-8 dikálium-(dodec-2-én-1-yl)sukcinát C16H28O4.2K	57170-07-7	260-622-5 kyselina 4-[[2-[(4-metyl-2-nitrofenyl)diazenyl]-3-oxobutanoyl]amino]benzénsulfónová C17H16N4O7S	57207-07-5
260-607-3 benzyl-L-argininát C13H20N4O2	57177-89-6	260-623-0 [2-[etyl[4-[(4-nitrofenyl)diazenyl]fenyl]amino]etyl]trimetylámónium-chlorid C19H26N5O2.Cl	57210-34-1
260-608-9 [(2,2-dimetylpropanoyloxy)metyl]- (6R-trans)-7-amino-3-metyl-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylát, monohydrochlorid C14H20N2O5S.C1H	57184-01-7	260-624-6 bis(pentabrómfenyl)-tereftalát C20H4Br10O4	57212-63-2
260-609-4 dilitium-dodecenylsukcinát C16H28O4.2Li	57195-23-0	260-625-1 kyselina [(3,5,6-trichlór-2-pyridyl)oxy]octová, zlúčenina s trietylámínom (1:1) C7H4Cl3NO3.C6H15N	57213-69-1
260-611-5 dinátrium-dodecenylsukcinát C16H28O4.2Na	57195-26-3	260-626-7 (1-fenyletyl)[1-(3,4-dimetylfenyl)etyl]benzén C24H26	57213-94-2
260-612-0 dikálium-dodecenylsukcinát C16H28O4.2K	57195-28-5	260-627-2 2,5-di(2,2,4-trimethylpentyl)benzén-1,4-diol C22H38O2	57214-69-4
260-613-6 5-hydroxypentyl-akrylát C8H14O3	57198-94-4	260-628-8 magnézium-bis(8-aminonaftalén-1-sulfonát) C10H9NO3S.1/2Mg	57215-96-0
260-614-1 2,4,6-triizopropylbenzoylchlorid C16H23ClO	57199-00-5	260-629-3 magnézium-bis(5-aminonaftalén-1-sulfonát) C10H9NO3S.1/2Mg	57215-97-1
260-615-7 bismutium-tris(3,4,5-trihydroxybenzoát) C7H6O5.1/3Bi	57206-57-2	260-630-9 nátrium-dimetyl-3,3'-[iminobis(sulfonyl)]dibenzoát C16H15NO8S2.Na	57216-65-6
260-616-2 bis[1-[(2-hydroxy-5-nitrofenyl)diazenyl]-2-naftoláto(2-)]chromitan sodný C32H18CrN6O8.Na	57206-81-2	260-631-4 10-[3-[4-(2-hydroxyethyl)piperidino]propyl]-7-metoxy-N,N-dimetyl-10H-fenotiazín-2-sulfónamid C25H35N3O4S2	57218-10-7
260-617-8 bis[1-[(2-hydroxy-3-nitro-5-terc-pentylfenyl)diazenyl]-2-naftoláto(2-)]chromitan sodný C42H38CrN6O8.Na	57206-83-4	260-633-5 dihydroxo-(μ-karbonáto-1.kappa.O:2κO')-dioxodizirkoničítý komplex CH2O7Zr2	57219-64-4
260-618-3 N-(4-chlórfenyl)-2-[(4-metyl-2-nitrofenyl)diazenyl]-3-oxobutánamid C17H15ClN4O4	57206-89-0		
260-619-9 N-(4-metylfenyl)-2-[(4-metyl-2-nitrofenyl)diazenyl]-3-oxobutánamid C18H18N4O4	57206-92-5		

260-634-0	57227-16-4	260-647-1	57248-88-1
(++)-2-benzamido-3-[4-[2-(diethylamino)etoxy]fenyl]-N,N-dipropylpropánamid, hydrochlorid C28H41N3O3.xClH		dinátrium-dihydrogen-(3-amino-1-hydroxypropylidén)bisfosfonát C3H11NO7P2.2Na	
260-635-6	57231-31-9	260-648-7	57248-89-2
(S)-1-[(3,4-dihydroxyfenyl)metyl]-2-methyl-1,2,3,4-tetrahydroizochinolin-6,7-diol C17H19NO4		1,1-difeny-4-(pyrolidín-1-yl)but-2-in-1-ol, zlúčenina s kyselinou fosforečnou C20H21NO.xH3O4P	
260-636-1	57231-32-0	260-649-2	57248-90-5
(R)-1-[(3,4-dihydroxyfenyl)metyl]-2-methyl-1,2,3,4-tetrahydroizochinolin-6,7-diol C17H19NO4		kálium-hydrogen-4-amino-5-hydroxynaftalén-1,3-disulfonát C10H9NO7S2.K	
260-637-7	57232-94-7	260-650-8	57249-13-5
[1-etylbenzo[cd]indol-2(1H)-ylidén]malononitril C16H11N3		adenozín-5'-monofosfát, zlúčenina s 6-amino-2-metylheptán-2-olom (1:1) C10H14N5O7P.C8H19NO	
260-638-2	57232-98-1	260-651-3	57258-90-9
N-[[4-[(1-amino-4-hydroxy-9,10-dioxo-9,10-dihydro-2-antryl)oxy]fenyl)metyl]-2-chlóracetamid C23H17ClN2O5		etyl-2-(3-hydroxy-2-chinolyl)-1,3-dioxo-2,3-dihydro-1H-indén-5-karboxylát C21H15NO5	
260-639-8	57233-04-2	260-652-9	57260-67-0
N,2-diizopropyl-5-metylcyklohexánkarboxamid C14H27NO		1-(3,4-dichlórfenyl)piperazín C10H12Cl2N2	
260-640-3	57233-12-2	260-653-4	57262-94-9
N,N-dietyl-2-izopropyl-5-metylcyklohexánkarboxamid C15H29NO		2-metyl-2,3,4,9-tetrahydro-1H-dibenzo[3,4:6,7]cyklohepta[1,2-c]pyridín C19H19N	
260-641-9	57233-79-1	260-655-5	57267-21-7
hexadecyl-[4-chlór-3-[[5-oxo-1-(2,4,6-trichlórfenyl)-4,5-dihydro-1H-pyrazol-3-yl]amino]fenyl]karbamát C32H42Cl4N4O3		(3,4-dimethoxyfenetyl)(metyl)amónium-jodid C11H17NO2.HI	
260-642-4	57235-40-2	260-656-0	57267-78-4
kyselina [6R-[6α,7β(R*)]]-7-[[amino(4-hydroxyfenyl)acetyl]amino]-8-oxo-3-[(1H-1,2,3-triazol-4-ylsulfanyl)metyl]-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová, zlúčenina s propán-1,2-diolom C18H18N6O5S2.xC3H8O2		amónium-2-hydroxyetánsulfonát C2H6O4S.H3N	
260-644-5	57244-53-8	260-657-6	57268-80-1
1,1,3,3,4,6-hexametylindán-5-ol C15H22O		kyselina [6R-[6α,7β(R*)]]-7-[fenyl(formyloxy)acetamido]-3-[(1-metyl-1H-tetrazol-5-yl)sulfanyl)metyl]-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová C19H18N6O6S2	
260-645-0	57246-60-3	260-658-1	57270-81-2
4-butyl-5-metyltaiazol C8H13NS		kyselina 5-[[4-(dimethylamino)fenyl)metylidén]-1,3-dimetylbarbiturová C15H17N3O2	
260-646-6	57246-61-4	260-659-7	57271-91-7
4-etyl-5-propyltaiazol C8H13NS		N-butyl-2-hydroxybenzamid C11H15NO2	

260-660-2

EINECS - MASTER INVENTORY

260-689-0

260-660-2	57276-08-1	260-675-4	57319-65-0
[1 $\alpha$ ,2 $\beta$ (E),4 $\alpha$ ]-4-(bicyklo[2.2.1]hept-5-én-2-yl)but-3-én-2-ón	C11H14O	6-amino-3H-izobenzofurán-1-ón	
260-661-8	57282-44-7	260-677-5	57320-90-8
2-(2,6-dimetyl-hept-5-én-1-yl)-4-metyl-1,3-dioxán	C14H26O2	kyselina (6R-trans)-7-[acetyl(fenoxy)amino]-3-metyl-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová	C16H16N2O5S
260-662-3	57282-45-8	260-678-0	57321-10-5
2-(2,6-dimetylhepta-1,5-dién-1-yl)-4-metyl-1,3-dioxán	C14H24O2	44-(nonylfenoxy)-3,6,9,12,15,18,21,24,27,30,33,36,39,42-tetradekaoxatetratrakontán-1-ol	C45H84O16
260-663-9	57282-48-1	260-679-6	57322-59-5
L-lyzín-mono(2-hydroxybenzoát)		[1-(chlórmetyl)etán-1,2-diyl]-dimetakrylát	C11H15ClO4
C7H6O3.C6H14N2O2		260-680-1	57323-59-8
260-664-4	57282-49-2	butenol	C4H8O
L-lyzín-monoacetát		260-681-7	57328-14-0
C6H14N2O2.C2H4O2		N-(1H-tetrazol-5-yl)ftalimid	
260-666-5	57285-94-6	C9H5N5O2	
dibutoxo(pentán-2,4-dionáto-O,O')boritý komplex	C13H25BO4	260-682-2	57329-12-1
260-667-0	57297-16-2	uridín-2'-butanoát, cyklický 3',5'-(nátrium-fosfát)	C13H17N2O9P.Na
kyselina (S)-[(2-fenyl-6,7-dichlór-2-metyl-1-oxo-2,3-dihydro-1H-indén-5-yl)oxy]octová	C18H14Cl2O4	260-683-8	57331-14-3
260-668-6	57302-22-4	6 $\alpha$ ,9-difluór-11 $\beta$ ,17,21-trihydroxypregna-1,4-dién-3,20-dión, 21-(dihydrogen-fosfát)	C21H27F2O8P
3,3'-(fenylimino)bis(propán-1,2-diol)		260-684-3	57340-21-3
C12H19NO4		[4-(brómmetyl)fényle](fényle)diazén	C13H11BrN2
260-669-1	57303-21-6	260-685-9	57342-02-6
N,N-dietylhexadekánamid	C20H41NO	2-etyl-3-[3-etyl-5-(4-etyl fenoxy)pentyl]-2-metyloxirán	C20H32O2
260-670-7	57303-23-8	260-686-4	57345-19-4
N,N-dibutylloktánamid	C16H33NO	3,8,8,11a-tetrametyl dodekahydro-3,5a-epoxy-5H-nafto[2,1-c]oxepín	C18H30O2
260-671-2	57303-71-6	260-688-5	57347-17-8
1,3,3-trimetyl-2-[(4-metylfenyl)diazenyl]metylidén]indolín	C19H21N3	[29H,31H]ftalocyaníntetrametylaminát(2-) - N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]mediatý komplex	C36H28CuN12
260-672-8	57307-46-7	260-689-0	57352-24-6
3-(1,3,5,7-tetrametyllokt-2-én-1-yl)dihydrofuran-2,5-dión	C16H26O3	hexyl-5-oxo-L-prolinát	C11H19NO3
260-673-3	57308-12-0		
bis[N-(N-acetyl-L- $\alpha$ -aspartyl)-L-glutamát(2-)]trimagnézium			
C22H26Mg3N4O16			
260-674-9	57310-75-5		
8,8'-[oxybis(etylénoxyetylénoxy)]dichinolin	C26H28N2O5		

260-690-6

EINECS - MASTER INVENTORY

260-719-2

260-690-6 kyselina etylbenzénsulfónová C8H10O3S	57352-34-8	260-705-6 1-(2-hydroxy-5-terc-nonylfenyl)etán-1-ón C17H26O2	57375-45-8
260-691-1 metyl-3-fenyl-2-karbamoylpropanoát C11H13NO3	57355-27-8	260-706-1 3-[[(1-metyletoxy)karbonyl]amino]fenyl-etyl(fenyl)karbamát C19H22N2O4	57375-63-0
260-692-7 4-(hexahydro-1H-azepín-1-yl)anilín C12H18N2	57356-18-0	260-707-7 bis(2,4,6-tribrómfenyl)-tereftalát C20H8Br6O4	57376-95-1
260-693-2 [1S-(1α,2β,3α,5α)]-pinán-3-metylámónium-chlorid C11H21N.C1H	57357-84-3	260-708-2 (2-etylhexanoát-O)bis(propán-2-olát)alumínium C14H29AlO4	57377-06-7
260-694-8 [1S-(1α,2β,3α,5α)]-[2,6,6-trimethylbicyklo[3.1.1]heptán-3-yl]metylámín C11H21N	57357-85-4	260-709-8 1-(2,6,6-trimethylcyklohex-3-enyl)but-2-én-1-ón C13H20O	57378-68-4
260-695-3 kyselina akrylová, zlúčenina s 3-(triethoxsilyl)propylámínom (1:1) C9H23NO3Si.C3H4O2	57358-97-1	260-710-3 2-fluór-5-chlórbenzonitril C7H3ClFN	57381-34-7
260-696-9 trinátrium-7-[2-[(aminokarbonyl)amino]-4-[(4,6-dichlór-1,3,5-triazín-2-yl)amino]fenyl]diazenyl]naftalén-1,3,6-trisulfonát C20H14Cl2N8O10S3.3Na	57359-00-9	260-711-9 2-bróm-5-fluórbenzonitril C7H3BrFN	57381-39-2
260-697-4 1-[(2,3-dihydrobenzofurán-5-yl)metyl]-4-(tiazol-2-yl)piperazinium-chlorid C16H19N3OS.C1H	57359-17-8	260-712-4 2-fluór-4-chlórbenzonitril C7H3ClFN	57381-51-8
260-699-5 N-[4-(4-terc-butylfenoxy)fenyl]-1-hydroxy-4-(fenyldiazenyl)naftalén-2-karboxamid C33H29N3O3	57360-63-1	260-714-5 5-fluór-2-chlórbenzonitril C7H3ClFN	57381-56-3
260-700-9 kobaltium-izononanoát C9H18O2.xCo	57364-75-7	260-715-0 etyl-(2-tienyl)acetát C8H10O2S	57382-97-5
260-701-4 2-amino-N-cyklohexyl-N-metylbenzylámín C14H22N2	57365-08-9	260-716-6 kyselina 1,3-dimetyl-2,6-dioxo-1,2,3,6-tetrahydro-7H-purín-7-octová, zlúčenina s N-(4-metoxybenzyl)-N',N'-dimetyl-N-(2-pyridyl)etán-1,2-diamínom (1:1) C17H23N3O.C9H10N4O4	57383-74-1
260-703-5 (4-allyl-2-metoxyfenyl)(benzyl)éter C17H18O2	57371-42-3	260-717-1 2,2-dimetoxy-1-metyletylamín C5H13NO2	57390-38-2
260-704-0 hexakyianopaladnatan didraselný C2N2Pd.2K	57373-76-9	260-718-7 [2,4-bis(methylsulfonyl)fenyl]hydrazín C8H12N2O4S2	57396-91-5
		260-719-2 N-metyl-N'-(2-nitrofenyl)-N-[3-[(2-nitrofenyl)amino]propyl]propán-1,3-diamín C19H25N5O4	57402-83-2

260-720-8

EINECS - MASTER INVENTORY

260-750-1

260-720-8 <i>butyl-okt-2-enoát</i>	57403-32-4 C12H22O2	260-736-5 2-[2-[4-(diethylamino)fenyl]vinyl]-1-etylpyridinium-jodid	57439-27-7 C19H25N2.I
260-721-3 1-chlór-4-(chlórmetyl)-2-nitrobenzén	57403-35-7 C7H5Cl2NO2	260-737-0 kyselina N-(4-chlórbenzoyl)-L-glutámová	57444-70-9 C12H12ClNO5
260-722-9 <i>kyselina 2-[[1,1-dimetyletoxy)karbonyl]amino]-2-(cyklohexa-1,4-dienyl)octová</i>	57410-95-4 C13H19NO4	260-738-6 dinátrium-N-[4-(methylamino)benzoyl]-L-glutamat	57444-71-0 C13H16N2O5.2Na
260-723-4 <i>N,N-bis(1-metyletil)hexadekánamid</i>	57413-34-0 C22H45NO	260-739-1 (2,5-dioxoimidazolidín-4-yl)močovina, sol s kyselinou L-askorbovou (1:1)	57448-83-6 C6H8O6.C4H6N4O3
260-725-5 <i>N-oktyl-N'-[2-(oktylamino)etyl]etyléndiamín</i>	57413-95-3 C20H45N3	260-740-7 1-chlór-4-metyldibenzo[b,e]tiín-10-ón	57450-55-2 C14H9CLOS
260-726-0 <i>tetradecyl-sulfanylacetát</i>	57414-16-1 C16H32O2S	260-741-2 (.+-)-2-(cyklohexylkarbonyl)-1,2,3,6,7,11b-hexahydro-4H-pyrazino[2,1-a]izochinolin-4-ón	57452-31-0 C19H24N2O2
260-727-6 <i>metyl-[[5-(acetylamino)-4-[(2-bróm-4,6-dinitrofenyl)diazenyl]-2-metoxyfenyl](allyl)amino]glycinát</i>	57414-26-3 C21H21BrN6O8	260-742-8 magnézium-dineodekanoát	57453-97-1 C10H20O2.1/2Mg
260-728-1 <i>N,N'-bis(3,4-dikyanofenyl)dekándiamid</i>	57414-42-3 C26H24N6O2	260-743-3 3,6,9,12-tetraoxatridecyl-metakrylát	57454-26-9 C13H24O6
260-729-7 <i>N-(2-pyridylmetyl)-2,5-bis(2,2,2-trifluóretoxy)benzamid</i>	57415-36-8 C17H14F6N2O3	260-744-9 3-jódbenzylalkohol	57455-06-8 C7H7IO
260-730-2 <i>izotridecyl-sulfanylacetát</i>	57417-85-3 C15H30O2S	260-745-4 [1S-(1 $\alpha$ ,3 $\alpha$ ,4 $\alpha$ ,6 $\alpha$ )]-3,7,7-trimethylbicyklo[4.1.0]heptán-3,4-diol	57457-02-0 C10H18O2
260-731-8 <i>kyselina diakrylová, diester s 3,3'-(izopropylidén)bis(4,1-fenylénoxy)]bis(propán-1,2-diol)om</i>	57417-94-4 C27H32O8	260-747-5 (+)- <i>cis</i> -7,8-epoxy-2-metyloktadékán	57457-72-4 C19H38O
260-732-3 <i>hydroxid iridítý</i>	57425-17-9	260-748-0 metyl-L-asparaginát, monohydrochlorid	57461-34-4 C5H10N2O3.ClH
260-734-4 <i>metylergometrín-maleát</i>	57432-61-8 C20H25N3O2.C4H4O4	260-749-6 <i>N,N'-[oxybis(metylén)]bis(N-fenylanilín)</i>	57468-27-6 C26H24N2O
		260-750-1 [[2-[4-(oxiranylmethoxy)benzyl]fenoxy]metyl]oxiran	57469-07-5 C19H20O4

260-751-7

EINECS - MASTER INVENTORY

260-782-6

260-751-7	57469-77-9	260-767-4	57491-53-9
L-lyzín-[mono(4-izobutyl- $\alpha$ -metylbenzénacetát)] C13H18O2.C6H14N2O2		3,6,9,12,15,18,21,24-oktaoxahexakozán-1,26-diyl-diakrylát	C24H42O12
260-752-2	57470-78-7	260-769-5	57491-68-6
3-[3-acetyl-4-[3-(terc-butylamino)-2-hydroxypropoxy]fenyl]-1,1-dietylurónium-chlorid C20H33N3O4.ClH		2,2'-(methylénbis(sulfándiyl))dianilín C13H14N2S2	
260-753-8	57472-50-1	260-770-0	57495-14-4
metylén[bis(hydroxymetoxyfenylén)]di(fenyl)ketón C29H24O6		nátrium-2-(3-benzoylfenyl)propanoát C16H14O3.Na	
260-754-3	57472-68-1	260-771-6	57497-39-9
X,X'-dimetyl-2,2'-oxydietyl-diakrylát C12H18O5		N-(terc-butyl)hydroxylamín, hydrochlorid C4H11NO.ClH	
260-755-9	57474-29-0	260-772-1	57499-57-7
nifurochín C14H8N2O6		1-[1,6-dimetyl-4-(4-methylpent-3-én-1-yl)cyclóhex-3-enyl]etán-1-ón C16H26O	
260-756-4	57475-09-9	260-773-7	57500-00-2
etyl-[(1,1-dimetyletyl)sulfinyl]acetát C8H16O3S		2-[(metyldisulfanyl)metyl]furán C6H8OS2	
260-758-5	57477-12-0	260-774-2	57508-53-9
dietyl-(3-pyridylmetyl)malonát C13H17NO4		[etoxy(3-nitrofenyl)metylidén]amónium-chlorid C9H10N2O3.ClH	
260-759-0	57478-07-6	260-775-8	57509-50-9
N-[2-[(2-hydroxyetyl)amino]etyl]oktadekánamid, sol s kyselinou octovou (1:1) C22H46N2O2.C2H4O2		2-fenyl-5-hydroxy-6,7-dichlór-2-metylindán-1-ón C16H12Cl2O2	
260-760-6	57479-60-4	260-776-3	57512-44-4
1-fenyl-2-(2-chlórfenyl)etán-1-ón C14H11ClO		7-terc-butyloxepán-2-ón C10H18O2	
260-761-1	57479-70-6	260-777-9	57512-45-5
kyselina 4-chlór-2-metoxybenzoová C8H7ClO3		2,8,8-trimetylnonán-2,7-diol C12H26O2	
260-762-7	57479-88-6	260-778-4	57515-95-4
sulmeprid C14H21N3O4S		6-(dimethylamino)-3-[4-(dimethylamino)fenyl]-3H-izobenzofurán-1-ón C18H20N2O2	
260-763-2	57485-08-2	260-780-5	57518-82-8
bromid zlata		kalciump-bis(N-dodekanoyl-L-glutamát) C17H31N05.1/2Ca	
260-764-8	57486-68-7	260-781-0	57518-95-3
metyl-(2-chlórfenyl)acetát C9H9ClO2		2,3,7,8-tetrabrómov-1-etoxyoktán C10H18Br4O	
260-765-3	57491-33-5	260-782-6	57522-56-2
(E)-hexadec-11-enál C16H30O		kyselina trihydrogen-tris[N-oktadekanoyl-L-glutamáto(2-)-N,O <sup>1</sup> ]hlinitá C69H123AlN3O15.3H	
260-766-9	57491-35-7		
(3Z,13E)-oktadeka-3,13-dién-1-yl-acetát C20H36O2			

260-783-1	57522-57-3	260-797-8	57532-33-9
kyselina dihydrogen-bis[N-dodekanoyl-L-glutamáto(2-)-N,O <sup>1</sup> ]horečnatá C32H54MgN2O10.2H		hydrogen-5-fenyl-2-[2-[[5-fenyl-3-(4-sulfonátobutyl)-3H-benzoxazol-2-ylidén]methyl]but-1-én-1-yl]-3-(4-sulfonátobutyl)benzoxazólium, zlúčenina s trietylaminom (1:1) C39H40N2O8S2.C6H15N	
260-784-7	57522-58-4	260-798-3	57533-87-6
kyselina trihydrogen-tris[N-dodekanoyl-L-glutamáto(2-)-N,O <sup>1</sup> ]hlinitá C48H81AlN3O15.3H		1,3-dimetyl-3,7-dihydro-1H-purín-2,6-dión, monodraselná sol C7H8N4O2.K	
260-785-2	57524-15-9	260-799-9	57533-90-1
N-(2-chlór-4-metylfenyl)-4,5-dihydro-1H-imidazol-2-amin, sol s kyselinou dusičnou (1:1) C10H12ClN3.HNO3		bis(2-hexyldecyl)-adipát C38H74O4	
260-786-8	57524-89-7	260-800-2	57539-47-6
11β,17,21-trihydroxypregn-4-én-3,20-dión, 17-pentanoát C26H38O6		kyselina dihydrogen-bis[N-hexadekanoyl-L-glutamáto(2-)-N,O <sup>1</sup> ]horečnatá C42H74MgN2O10.2H	
260-787-3	57526-28-0	260-801-8	57539-48-7
(RS)-2-metylbutanoylchlorid C5H9ClO		kyselina dihydrogen-bis[N-oktadekanoyl-L-glutamáto(2-)-N,O <sup>1</sup> ]horečnatá C46H82MgN2O10.2H	
260-788-9	57526-47-3	260-802-3	57540-22-4
3,7,7-trimetyl'bicyklo[4.1.0]heptán-3,4-diol C10H18O2		2,2'-iminodietanol, zlúčenina s 1H-benzotriazolom C6H5N3.xC4H11NO2	
260-789-4	57526-50-8	260-803-9	57540-23-5
oktahydro-4,7-metano-1H-indén-5-metanol C11H18O		2,2',2'''-nitrilotrietalanol, zlúčenina s 1H-benzotriazolom C6H15NO3.xC6H5N3	
260-791-5	57526-81-5	260-804-4	57545-80-9
prenalterol C12H19NO3		2,2'-(1-metyyletylén)bis(sulfándiyl)dianilín C15H18N2S2	
260-792-0	57526-82-6	260-806-5	57561-88-3
(S)-1-[4-(benzyloxy)fenoxy]-3-(izopropylamino)propán-2-ol C19H25NO3		(4-nitrofenyl)metyl-[2R-[1(E),2α,3α]]-α-(1-hydroxyetylidén)-3-[(fenoxyacetyl)amino]-2-[(4-metylfenyl)sulfonyl]sulfanyl]-4-oxoazetidín-1-acetát C29H27N3O10S2	
260-793-6	57527-74-9	260-807-0	57561-95-2
2-(1-chlóretyl)-1,4-dimetylbenzén C10H13Cl		benzhydryl-[2R-[1(R*),2α,3α]]-3-[(fenoxyacetyl)amino]-α-izopropenyl-2-[(4-metylfenyl)sulfonyl]sulfanyl]-4-oxoazetidín-1-acetát C36H34N2O7S2	
260-794-1	57530-25-3	260-808-6	57561-98-5
tiazol-2-amin, sol s kyselinou dusičnou (1:1) C3H4N2S.HNO3		benzhydryl-[2R-[1(Z),2α,3α]]-3-[(fenoxyacetyl)amino]-α-(1-metoxyetylidén)-2-[(4-metylfenyl)sulfonyl]sulfanyl]-4-oxoazetidín-1-acetát C36H34N2O8S2	
260-795-7	57532-26-0		
kyselina 3,3'-(2,5-dichlór-1,4-fenylén)bis[imino(1-acetyl-2-oxoetán-1,2-diyl)diazéndiyl]bisftalová C30H22Cl2N6O12			
260-796-2	57532-29-3		
N,N'-(2,5-dichlór-1,4-fenylén)bis[2-[[2-(4-chlórfenyl)-1,3-dioxo-2,3-dihydro-1H-izoindol-4-yl]diazeny]-3-oxobutánamid] C42H26Cl4N8O8			

260-809-1	57562-02-4	260-823-8	57576-17-7
difenylmetyl-[5S-(5 $\alpha$ ,6 $\beta$ ,7 $\alpha$ )]-7-(fenoxyacetamido)-3-metoxy-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylát, 5-oxid	C29H26N2O7S	(++)-5-[2-[(1,1-dimetyletyl)amino]-1-hydroxyethyl]-1,3-fenylén-bis(2-metylpropanoát), hydrochlorid	C20H31NO5.C1H
260-810-7	57562-03-5	260-824-3	57576-44-0
difenylmetyl-[5R-(5 $\alpha$ ,6 $\alpha$ ,7 $\beta$ )]-7-(fenoxyacetamido)-3-metoxy-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylát-5-oxid	C29H26N2O7S	aklarubicín	C42H53NO15
260-811-2	57564-13-3	260-825-9	57582-42-0
N-[5-(diethylamino)-2-[(4,5-dikyan-1H-imidazol-2-yl)diazetyl]fenyl]acetamid	C17H18N8O	hexadecyl-acetoacetát	C20H38O3
260-812-8	57564-18-8	260-826-4	57582-46-4
1-hexyl-6-hydroxy-4-metyl-2-oxo-1,2-dihydrónikotinonitril	C13H18N2O2	(E)-3-fenylalyl-acetoacetát	C13H14O3
260-813-3	57567-83-6	260-828-5	57583-34-3
2,2'-(3-(dimethylamino)propyl)imino]dietanol	C9H22N2O2	(2-etylhexyl)-10-etyl-4-[[[(2-etylhexyl)oxy]karbonylmetyl]sulfanyl]-4-metyl-7-oxo-8-oxa-3,5-ditia-4-stanatetradekanoát	C31H60O6S3Sn
260-814-9	57567-87-0	260-829-0	57583-35-4
tris(izopropoxy)titánium-acetát	C11H24O5Ti	(2-etylhexyl)-10-etyl-4,4-dimetyl-7-oxo-8-oxa-3,5-ditia-4-stanatetradekanoát	C22H44O4S2Sn
260-815-4	57569-40-1	260-830-6	57583-54-7
bis[2-(1,1-dimetyletyl)-6-[[3-(1,1-dimetyletyl)-2-hydroxy-5-metylfenyl)metyl]-4-metylfenyl]-tereftalát	C54H66O6	tetrafenyl-1,3-fenylén-bis(fosfát)	C30H24O8P2
260-817-5	57573-46-3	260-831-1	57583-56-9
(2 $\alpha$ ,6 $\alpha$ ,11R*)-3-benzyl-6,11-dimetyl-1,2,3,4,5,6-hexahydro-2,6-metano-3-benzazocín-8-ol	C21H25NO	( $^2$ H1)kyselina ( $^2$ H2)fosforná	D3O2P
260-818-0	57574-09-1	260-832-7	57583-69-4
amineptín	C22H27NO2	trinátrium-5-[(4,6-dichlór-1,3,5-triazin-2-yl)amino]-4-hydroxy-3-[(1-sulfonáto-2-naftyl)diazetyl]naftalén-2,7-disulfonát	C23H14Cl2N6O10S3.3Na
260-819-6	57575-15-2	260-833-2	57583-72-9
2,2,2-tribrómetyl-morfolinofosfonochloridoát	C6H10Br3ClNO3P	5-[[4-[benzylmethylamino]fenyl]diazetyl]-1,4-dimetyl-1H-1,2,4-triazólium-metyl-sulfát	C18H21N6.CH3O4S
260-820-1	57576-09-7	260-834-8	57583-74-1
2-izopropenyl-5-metylcyklohexyl-acetát	C12H20O2	3-metyl-2-[(4-(N-metylanilino)fenyl)diazetyl]tiazólium-metyl-sulfát	C17H17N4S.CH3O4S
260-821-7	57576-14-4	260-835-3	57583-83-2
2,6,6-trimetylcyklohex-2-én-1-acetonitril	C11H17N	kyselina 2-[(8-amino-1-hydroxy-3,6-disulfo-2-naftyl)diazetyl]naftalén-1,5-disulfónová	C20H15N3O13S4
260-822-2	57576-15-5	260-836-9	57586-92-2
2,6,6-trimetylcyklohex-1-én-1-acetonitril	C11H17N	(E)-2-(11-tetradecenyloxy)-tetrahydro-2H-pyrán	C19H36O2

260-837-4

EINECS - MASTER INVENTORY

260-865-7

260-837-4	57589-85-2	260-852-6	57618-22-1
kálium-6-[[[3-[(heptadekafluórotán-1-sulfonyl)oxy]fenyl]amino]karbonyl]-2,3,4,5-tetrachlórbenzoát C22H6Cl4F17NO6S.K		kalcium-bis[(S)-2-hydroxy-3-metylbutanoát]	C5H10O3.1/2Ca
260-839-5	57592-59-3	260-853-1	57618-25-4
tris(2-hydroxyethyl)amónium-benzénsulfonát C6H15NO3.C6H6O3S		nátrium-(S)-3-fenyl-2-hydroxypropanoát C9H10O3.Na	
260-840-0	57593-01-8	260-854-7	57618-26-5
magnézium-diikozanoát C20H40O2.1/2Mg		kalcium-bis[(S)-3-fenyl-2-hydroxypropanoát]	C9H10O3.1/2Ca
260-841-6	57593-73-4	260-855-2	57622-87-4
kyselina dihydrogen-bis[(Z)-N-(oktadec-9-enoyl)-L-glutamát(2)-N,O <sup>1</sup> ]horečnatá) C46H78MgN2O10.2H		albumín (bielkovinová časť, z ľudského krvného séra, redukovaná)	
260-842-1	57597-62-3	260-856-8	57625-97-5
3,3-dimetoxypropánnitril C5H9NO2		kyselina jantárová, zlúčenina s 2-(2,2-difenylcyklopropyl)-4,5-dihydro-1H-imidazolom (1:2) C18H18N2.1/2C4H6O4	
260-843-7	57602-94-5	260-857-3	57631-15-9
kyselina (E)-dec-4-énová C10H18O2		L-arginín-mono(tiazolidín-4-karboxylát)	C6H14N4O2.C4H7NO2S
260-844-2	57605-17-1	260-858-9	57632-65-2
1-[(morpholinkarbonyl)oxy]pyridinium-chlorid C10H13N2O3.Cl		(++)-N,N-dibutyl-5-oxopyrolidín-2-karboxamid	C13H24N2O2
260-845-8	57605-30-8	260-859-4	57632-66-3
benzhydryl-[2R-[1(E),2α,3α]]-3-[(fenoxyacetyl)amino]-α-(1-metoxyetylídén)-2-[(4-metylfenyl)sulfonyl]sulfanyl]-4-oxoazetidin-1-acetát C36H34N2O8S2		(++)-1-benzoyl-5-oxo-N,N-dipropylpyrolidín-2-karboxamid C18H24N2O3	
260-846-3	57609-48-0	260-861-5	57632-67-4
tetrakoza-μ-oxo-dodekaoxo-(μ12-tetraoxosilikáto)dodekamolybdénan tetraamónny H4N.1/4Mo12O40Si		(++)-1-benzoyl-N,N-dibutyl-5-oxopyrolidín-2-karboxamid C20H28N2O3	
260-847-9	57609-64-0	260-862-0	57632-68-5
propán-1,3-diyl-bis(4-aminobenzoát) C17H18N2O4		(++)-1-benzoyl-N,N-dietyl-5-oxopyrolidín-2-karboxamid C16H20N2O3	
260-848-4	57609-72-0	260-863-6	57632-69-6
4-[2-[5-[4-(diethylamino)fenyl]-1-fenyl-4,5-dihydro-1H-pyrazol-3-yl]vinyl]-N,N-dietylanilin C31H38N4		(++)-1-benzoyl-N,N-dihexyl-5-oxopyrolidín-2-karboxamid C24H36N2O3	
260-850-5	57615-05-1	260-864-1	57632-70-9
etyl-2-hydroxy-5-metylpyrazolo[1,5-α]pyrimidín-6-karboxylát C10H11N3O3		(++)-1-benzoyl-5-oxo-N,N-dipentylpyrolidín-2-karboxamid C22H32N2O3	
260-851-0	57616-74-7	260-865-7	57632-71-0
4-(3-chlórpropyl)morfolinium-chlorid C7H14ClNO.ClH		(++)-1-benzoyl-5-(pyrolidín-1-ylkarbonyl)pyrolidín-2-ón C16H18N2O3	

260-866-2

EINECS - MASTER INVENTORY

260-895-0

260-866-2	57632-72-1	260-880-9 timiperón	57648-21-2 C22H24FN3OS
(++)-1-benzoyl-N,N-dimetyl-5-oxopyrolidin-2-karboxamid C14H16N2O3			
260-867-8	57634-67-0	260-881-4 3-amino-3-deoxy-D-glukóza, hydrochlorid	57649-10-2 C6H13NO5.C1H
4-(4H-1,2,4-triazol-4-yl)morfolin C6H10N4O			
260-868-3	57637-04-4	260-883-5 3,4-dihydrobenzo[a]antracén-1(2H)-ón	57652-74-1 C18H14O
(22Z)-ergosta-5,22-dién-3β-ol C28H46O			
260-869-9	57637-88-4	260-884-0 kyselina 5-tioxo-2,5-dihydro-1H-tetrazol-1-octová	57658-36-3 C3H4N4O2S
N-[2,4-dibróm-6-[(metyltricyklo[3.3.1.1 <sup>3,7</sup> ]dekán-1-ylamino)methyl]fenyl]acetamid, monohydrochlorid	C20H26Br2N2O.C1H	260-885-6 hexadekán-6-ón	57661-23-1 C16H32O
260-870-4	57640-10-5	260-886-1 (4-terc-butylcyklohexyl)-fenylacetát	57663-68-0 C18H26O2
4-(trietoxysilyl)bután-2-tiol C10H24O3SSi			
260-872-5	57644-54-9	260-887-7 (5α)-14-hydroxy-3-metoxy-4,5-epoxymorfinán-6-ón	57664-96-7 C17H19NO4
bizmutium-trikálium-bis(2-hydroxypropán-1,2,3-trikarboxylát) C6H8O7.1/2Bi.3/2K			
260-873-0	57645-05-3	260-888-2 nátrium-pyridín-2-karboxylát	57665-05-1 C6H5NO2.Na
sermetacín	C22H21ClN2O6		
260-874-6	57645-91-7	260-889-8 dinátrium-tiofén-2,5-dikarboxylát	57665-09-5 C6H4O4S.2Na
kyselina jablčná, zlúčenina so 4-amino-N-[1-(benzyl)piperidín-4-yl]-5-chlór-2-metoxybenzamidom (1:1) C20H24ClN3O2.C4H6O5			
260-875-1	57646-30-7	260-890-3 1,1'-(4-brómbutylidén)bis(4-fluórbenzén)	57668-61-8 C16H15BrF2
metyl-N-(2,6-dimetylfenyl)-N-(2-furylkarbonyl)-DL-alaninát C17H19NO4			
260-876-7	57647-15-1	260-891-9 dietyl-N-fenetylfosforamidoát	57673-91-3 C12H20NO3P
3-fenyl-N-metyl-1H-indol-1-amín C15H14N2			
260-877-2	57647-35-5	260-892-4 bis[3-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazeny]-4-hydroxy-5-nitrobenzénsulfonáto(3-)]chromitan trisodný	57674-14-3 C32H20CrN10O14S2.3Na
N-(3-fenyl-1H-indol-1-yl)-N,N',N'-trimetyletyléndiamín, monohydrochlorid C19H23N3.C1H			
260-878-8	57647-92-4	260-894-5 2-chlór-3-(1-metyletyl)pyrazín	57674-20-1 C7H9ClN2
etyl-cyklopent-1-én-1-acetát C9H14O2			
260-879-3	57648-17-6	260-895-0 (propán-1,1,1-triyl)trimetyl-trioleát	57675-44-2 C60H11O6
1-(piperidín-4-yl)-1,3-dihydro-2H-benzimidazol-2-tión	C12H15N3S		

260-896-6

EINECS - MASTER INVENTORY

260-924-7

260-896-6	57677-97-1	260-909-5 4-terc-butoxybenzaldehyd	57699-45-3 C11H14O2
<i>bis(2-hydroxyethyl)amónium-</i> <i>bis(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,</i> <i>10-heptadekafluórdodecyl)-fosfát</i> C20H9F34O4P.C4H11NO2		260-910-0 tridekanón	57702-05-3 C13H26O
260-897-1	57677-98-2	260-911-6 1-(5-bróm-7-etylbenzofurán-2-yl)-2-chlóretanol	57704-13-9 C12H12BrClO2
<i>bis(2-hydroxyethyl)amónium-</i> <i>bis(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,</i> <i>11,11,12,12,12-henikozafiuórdodecyl)-</i> <i>fosfát</i> C24H9F42O4P.C4H11NO2		260-912-1 (+)-3,7-dimetyloktán-3-ol	57706-88-4 C10H22O
260-898-7	57677-99-3	260-913-7 1-[[2-metyl-4-[ (2-metylfenyl)diazetyl]fenyl]diazetyl]-N-tridecylnaftalén-2-amín	57712-94-4 C37H47N5
<i>bis(2-hydroxyethyl)amónium-</i> <i>bis(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,</i> <i>11,11,12,12,13,13,14,14,14-</i> <i>pentakozafiuórtetradecyl)-hydrogen-</i> <i>fosfát</i> C28H9F50O4P		260-914-2 5,5-dimetoxypent-2-én	57716-77-5 C7H14O2
260-899-2	57678-00-9	260-915-8 N-(2-nitrofenyl)piperidín-4-amín	57718-44-2 C11H15N3O2
<i>bis(2-hydroxyethyl)amónium-</i> <i>bis(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,</i> <i>11,11,12,12,13,13,14,14,14-</i> <i>pentakozafiuórtetradecyl)-fosfát</i> C28H9F50O4P.C4H11NO2		260-916-3 N-[1-(fenylmetyl)piperidín-4-yl]benzén-1,2-diamín	57718-47-5 C18H23N3
260-900-6	57678-05-4	260-917-9 N-[1-[3-[2-(4-fluórfenyl)-1,3-dioxolán-2-yl]propyl]piperidín-4-yl]benzén-1,4-diamín	57718-48-6 C23H30FN3O2
<i>3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-henikozafiuórdodecyl-</i> <i>dihydrogen-fosfát</i> C12H6F21O4P		260-918-4 (4-etoxyethyl)fenol	57726-26-8 C9H12O2
260-901-1	57678-07-6	260-920-5 kyselina 4-amino-5-[(metylamino)sulfonyl]-2-metoxybenzoová	57734-46-0 C9H12N2O5S
<i>3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,14-pentakozafiuórtetradecyl-dihydrogen-</i> <i>fosfát</i> C14H6F25O4P		260-921-0 5-(aminosulfonyl)-2,3-dimetoxybenzoylchlorid	57734-47-1 C9H10ClNO5S
260-902-7	57681-53-5	260-922-6 metyl-2,3-dimetoxy-5-[(metylamino)sulfonyl]benzoát	57734-48-2 C11H15NO6S
<i>5-propylfurán-2(5H)-ón</i>	C7H10O2	260-923-1 1-(benzyl)-2-(nitrometylídén)pyrolidín	57734-58-4 C12H14N2O2
260-903-2	57683-71-3	260-924-7 4,7,10,13-tetraoxahexadekáninitril	57741-46-5 C12H20N2O4
<i>metyl-2-sulfamoylbazoát</i>	C8H9NO4S		
260-904-8	57683-72-4		
<i>disukcínimido-2,2'-sulfonyl-bis(karbonát)</i>	C14H16N2O12S		
260-905-3	57689-21-1		
<i>nátrium-(R)-1-metylonyl-sulfát</i> C10H22O4S.Na			
260-906-9	57693-14-8		
<i>bis[3-hydroxy-4-[ (2-hydroxy-1-naftyl)diazetyl]-7-nitronaftalén-1-sulfonáto(3-)]chromitan trisodný</i> C40H20CrN6O14S2.3Na			
260-907-4	57696-94-3		
<i>2-(dimetylamino)-3,5,5-trimetylcyklohex-2-én-1-ón</i> C11H19NO			

260-925-2	57741-47-6	260-940-4	57773-81-6
nátrium-6-amino-4-hydroxy-5-[[4-chlór-2-(trifluórmetyl)fenyl]diazenyl]naftalén-2-sulfonát	C17H11ClF3N3O4S.Na	[7-chlór-5-(2-chlórfenyl)-2-oxo-2,3-dihydro-1H-1,4-benzodiazepín-3-yl]-2,2-dimethylpropanoát	C20H18Cl2N2O3
260-926-8	57744-11-3	260-942-5	57775-22-1
ikozíroxirán	C22H44O	4,5-dietyl-2-[3-[4-(3-chlórfenyl)piperazín-1-yl]propyl]-2,4-dihydro-3H-1,2,4-triazol-3-ón, monohydrochlorid	C19H28ClN5O.C1H
260-927-3	57751-98-1	260-943-0	57775-26-5
4,4'-(2-furylmetylén)bis(N,N-dimetylanilín)	C21H24N2O	kyselina sultozilová	C13H12O7S2
260-928-9	57754-81-1	260-944-6	57775-27-6
butyl-4-(dimethylamino)benzoát	C13H19NO2	piperazinium-2-hydroxy-5-[(4-metylfenyl)sulfonyloxy]benzénsulfonát	C13H12O7S2.C4H10N2
260-929-4	57754-85-5	260-945-1	57775-29-8
2-hydroxyethylamónium-3,6-dichlórpíridín-2-karboxylát	C6H3Cl2NO2.C2H7NO	karazolol	C18H22N2O2
260-931-5	57757-57-0	260-946-7	57777-84-1
disukcínimido-3,3'-disulfándiyldipropanoát	C14H16N2O8S2	1-[(4-nitrofenyl)sulfonyl]-1H-1,2,4-triazol	C8H6N4O4S
260-932-0	57761-51-0	260-947-2	57777-86-3
[1S-(1α,3β,6α)]-α,α,6-trimetyl-7-oxabícyklo[4.1.0]heptán-3-metanol	C10H18O2	kyselina N-benzoyl-5'-O-[fenylobis(4-metoxyfenyl)metyl]-2'-deoxy-3'-adenylová, 4-chlórfenyl-a-2-kyanoetylester	C47H42ClN6O9P
260-933-6	57761-52-1	260-948-8	57777-87-4
[1R-(1α,3α,6α)]-α,α,6-trimetyl-7-oxabícyklo[4.1.0]heptán-3-metanol	C10H18O2	kyselina N-benzoyl-5'-O-[fenylbis(4-metoxyfenyl)metyl]-2'-deoxy-3'-cytidinová, 4-chlórfenyl-a-2-kyanoetylester	C46H42ClN4O10P
260-934-1	57762-28-4	260-949-3	57780-76-4
hexachloroantimoničnan 2-oxopropylia	C3H5O.Cl6Sb	4-(propylsulfanyl)benzén-1,2-diamín, hydrochlorid	C9H14N2S.xClH
260-935-7	57764-46-2	260-950-9	57780-87-7
2,6-dihydroxybenzonitril	C7H5NO2	11β,17-dihydroxy-9-chlór-16β-metylpregna-1,4-dién-3,20-dión	C22H29ClO4
260-936-2	57764-54-2	260-951-4	57781-14-3
etyl-2-(2,4-dihydroxyfenyl)-2-oxoacetát	C10H10O5	2-bróm-6β,9-difluór-11β,17,21-trihydroxypregna-1,4-dién-3,20-dión, 17,21-di(acetát)	C25H29BrF2O7
260-937-8	57768-96-4	260-953-5	57781-15-4
nátrium-2-hydroxy-3-metylbutanoát	C5H10O3.Na	halopredón	C21H25BrF2O5
260-938-3	57771-08-1	260-954-0	57781-16-5
N,N-dibenzyl-1'-fenyl-3',3'-dimetyl-1',3'-dihydro-spiro[2H-1-benzopyránn-2,2'-(2')indol]-7-amin	C38H34N2O	2-bróm-6β-fluór-17,21-dihydroxy-9,11β-dichlórpregna-1,4-dién-3,20-dión, 17,21-di(acetát)	C25H28BrCl2FO6
260-939-9	57772-64-2		
disukcínimido-pentán-1,5-diyl-dikarbonát	C15H18N2O10		

260-955-6	57781-19-8	260-969-2	57808-78-3
2-bróm-6β,9-difluór-11β,16α,17,21-tetrahydroxypregna-1,4-dién-3,20-dión, 21-acetát	C23H27BrF2O7	2-bróm-6β-fluór-17,21-dihydroxypregna-1,4,9(11)-trién-3,20-dión, 17,21-di(acetát)	C25H28BrFO6
260-956-1	57781-23-4	260-970-8	57808-79-4
2-bróm-6β,9-difluór-11β,17,21-trihydroxypregna-1,4-dién-3,20-dión, 21-acetát	C23H27BrF2O6	2-bróm-6β-fluór-17,21-dihydroxy-9β,11β-epoxypregna-1,4-dién-3,20-dión, 17,21-di(acetát)	C25H28BrFO7
260-957-7	57781-53-0	260-971-3	57813-59-9
2-bróm-6β-fluór-17,21-dihydroxy-16α-metylpregna-1,4,9(11)-trién-3,20-dión, 17,21-di(acetát)	C26H30BrFO6	2-sulfanyletyl-oktanoát	C10H20O2S
260-958-2	57781-54-1	260-972-9	57813-60-2
2-bróm-6β-fluór-17,21-dihydroxy-16β-metylpregna-1,4,9(11)-trién-3,20-dión, 17,21-di(acetát)	C26H30BrFO6	2,2'-[(dimetylstanándiyl)bis(sulfándiyl)]diethyl-dioktanoát	C22H44O4S2Sn
260-959-8	57781-61-0	260-973-4	57813-62-4
2-bróm-6β-fluór-17,21-dihydroxy-9,11β-dichlór-16β-metylpregna-1,4-dién-3,20-dión, 17,21-di(acetát)	C26H30BrCl2FO6	2,2',2'''-[(metylstanántriyil)tris(sulfándiyl)]triethyl-trioktanoát	C31H60O6S3Sn
260-960-3	57781-96-1	260-975-5	57817-89-7
[4-amino-6-[[6-[(4-amino-6-chlór-1,3,5-triazín-2-yl)amino]-2-hydroxy-4-sulfo-1-naftyly]diazenyl]-5-hydroxynaftalén-1,3-disulfonáto(5-)]mednatan trisodný	C23H12ClCuN8O11S3.3Na	[(4α)-β-D-glukopyranozyl]-13-[(2-O-β-D-glukopyranozyl-β-D-glukopyranozyl)oxy]kaur-16-én-18-oát	C38H60O18
260-961-9	57784-11-9	260-976-0	57834-33-0
(++)-2,6-dimetylokt-7-én-2,6-diol	C10H20O2	ethyl-4-[[ (N-metylanilino)metylidén]amino]benzoát	C17H18N2O2
260-962-4	57789-28-3	260-977-6	57834-50-1
2-bróm-6β-fluór-17,21-dihydroxy-16α-metyl-9β,11β-epoxypregna-1,4-dién-3,20-dión, 17,21-di(acetát)	C26H30BrFO7	ethyl-4-[[ [4-(etoxykarbonyl)fenyl]amino]metylidén]amino]benzoát	C19H20N2O4
260-964-5	57801-81-7	260-978-1	57835-99-1
brotizolám	C15H10BrClN4S	trifenylsulfónium-hexafluorofosfát	C18H15S.F6P
260-965-0	57808-37-4	260-979-7	57837-19-1
tripropylstaniun-dodekanoát	C21H44O2Sn	methyl-N-(2,6-dimetylfenyl)-N-(metoxyacetyl)-DL-alaninát	C15H21NO4
260-966-6	57808-63-6	260-980-2	57840-38-7
kyselina cikloxilová	C13H16O3	trifenylsulfónium-hexafluórantimonát	C18H15S.F6Sb
260-967-1	57808-65-8	260-981-8	57843-21-7
klozantel	C22H14Cl2I2N2O2	kyselina olejová, diamid s N-(2-aminoetyl)etán-1,2-diaminom	C40H77N3O2
260-968-7	57808-66-9		
domperidón	C22H24ClN5O2		

260-982-3

EINECS - MASTER INVENTORY

261-011-6

260-982-3	57843-53-5	260-997-5 <i>O</i> -etyl- <i>O</i> -(6-chlórpypyridín-2-yl)-fenylfosfonotioát C13H13ClNO2PS	57864-30-9
260-983-9	57844-36-7	260-998-0 etyl-[2'-(4-metoxybenzoyl)hydrazido]oxalát Cl6Ir	57866-12-3
260-984-4	57845-08-6	260-999-6 <i>S</i> -benzyl-DL-(2 <sup>2</sup> H1)cystein C10H12DNO2S	57866-70-3
260-986-5	57846-06-7	261-000-6 dibromid bis[(3-amino-3-karbonylpropyl)dimethylsulfóniumáto]-hydioxohlinity C12H27AlN2O5S2.2Br	57874-19-8
260-987-0	57847-70-8	261-001-1 (2-kyanopropyl)etyl(2-ethylhexyl)sulfónium-tetrafluoroborát C14H28NS.BF4	57875-98-6
260-988-6	57849-23-7	261-002-7 dodecyl(etyl)[2-[(2-ethylhexyl)oxy]karbonyl]etyl sulfónium-tetrafluoroborát C25H51O2S.BF4	57876-06-9
260-989-1	57849-64-6	261-003-2 (R)-1-metoxybután-2-amin C5H13NO	57883-06-4
260-990-7	57852-57-0	261-004-8 5'a-benzyl-12'-hydroxy-2'-izopropylergotamán-3',6',18-trión, zlúčenina s kyselinou metánsulfónovou C35H39N5O5.xCH4O3S	57884-92-1
260-991-2	57855-77-3	261-005-3 [2 $\alpha$ ,5 $\alpha$ (S*)]-2,6,10,10-tetrametyl-1-oxaspiro[4.5]dekán-6-yl-acetát C15H26O3	57893-27-3
260-992-8	57856-81-2	261-006-9 stíbium-tristearát C18H36O2.1/3Sb	57898-46-1
260-993-3	57859-47-9	261-007-4 ferium-tris[(E,E)-hexa-2,4-dienoát] C6H8O2.1/3Fe	57898-49-4
260-994-9	57862-95-0	261-009-5 hexafluoroarzeničnan trifenylsulfónia C18H15S.AsF6	57900-42-2
260-995-4	57863-93-1	261-010-0 2,2'-diazéndiylbis(1,3-dimetylbutyl)-diacetát C16H30N2O4	57908-43-7
		261-011-6 1,1'-diazéndiylbis(1-metylpropyl)-diacetát C12H22N2O4	57908-48-2

261-012-1	57910-79-9	261-026-8	57938-79-1
2-(terc-butylidazenyl)bután-2-ol C8H18N2O		2-[(2-hydroxyfenyl)methyl]amino]acetamid C9H12N2O2	
261-013-7	57912-35-3	261-027-3	57938-86-0
N,S-bis[(benzyloxy)karbonyl]-L-cystein C19H19NO6S		kálium-(R)-[[2-(etoxykarbonyl)-1-metyletenyl]amino](4-hydroxyfenyl)acetát C14H17NO5.K	
261-014-2	57913-35-6	261-028-9	57941-70-5
bis(4-izopropylfenyl)sulfón C18H22O2S		etyl-(cyklohexyloxy)acetát C10H18O3	
261-015-8	57918-22-6	261-029-4	57943-67-6
(8S-cis)-8-acetyl-6,8,11-trihydroxy-1-metoxy-10-[[3-[(trifluoracetyl)amino]-2,3,6-trideoxy- $\alpha$ -L-arabinohexopyranosyl]oxy]-7,8,9,10-tetrahydronaftacén-5,12-dión C29H28F3NO11		fenetyl-nonanoát C17H26O2	
261-016-3	57918-84-0	261-031-5	57943-75-6
2-metyl-3-(2-tolyl)propanál C11H14O		N,N-dietyl-4-[[2,5-dimetoxy-4-[(4-nitrofenyl)diazenyl]fenyl]diazenyl]anilín C24H26N6O4	
261-017-9	57931-25-6	261-032-0	57943-81-4
kyselina (hexyloxy)octová C8H16O3		nátrium-[2R-(2 $\alpha$ ,3Z,5 $\alpha$ )]-3-(2-hydroxyetylídén)-7-oxo-4-oxa-1-azabicyklo[3.2.0]heptán-2-karboxylát C8H9NO5.Na	
261-018-4	57933-83-2	261-033-6	57945-70-7
izopropenyl-chlórmetanoát C4H5ClO2		bis[3-(decyloxy)-2-hydroxy)propyl]dimethylamónium-chlorid C28H60NO4.Cl	
261-020-5	57934-97-1	261-034-1	57946-56-2
etyl-2-etyl-6,6-dimethylcyklohex-2-én-1-karboxylát C13H22O2		2-fluór-4-chlóranilín C6H5ClFN	
261-021-0	57934-98-2	261-035-7	57946-63-1
(E)-1-(2-etyl-6,6-dimethylcyklohex-1-enyl)but-2-én-1-ón C14H22O		2-bróm-4-(trifluormetyl)anilín C7H5BrF3N	
261-022-6	57934-99-3	261-036-2	57947-82-7
(E)-1-(2-etyl-6,6-dimethylcyklohex-2-enyl)but-2-én-1-ón C14H22O		3,3'-(oxybis(etán-2,1-diyloxy)]dipropén C10H18O3	
261-023-1	57935-00-9	261-037-8	57951-36-7
(E,Z)-1-(6-etylídén-2,2-dimethylcyklohexyl)but-2-én-1-ón C14H22O		N,N-dimetylpyridín-1-amín C7H10N2	
261-024-7	57935-01-0	261-038-3	57956-19-1
(E,E)-1-(6-etylídén-2,2-dimethylcyklohexyl)but-2-én-1-ón C14H22O		oktanátrium-[etylénbis[nitrilobis(metylén)]tetrakisfosfonát C6H20N2O12P4.8Na	
261-025-2	57938-78-0	261-039-9	57958-47-1
etyl-[(2-hydroxyfenyl)methyl]amino]acetát C11H15NO3		etyl-3-[[2-(etoxykarbonyl)etyl](2-fenyletil)amino]propanonát C18H27NO4	
		261-040-4	57963-09-4
		6-benzylpyridín-2-amin C12H12N2	

261-042-5	57964-01-9	261-057-7	57981-02-9
3,3''-sulfándiylbis[4',5-bis(1,1-dimetyletyl)[1,1'-bifenyl]-4-ol] C40H50O2S		O-(2,3,4,5,6-pentafluorobenzyl)hydroxylamin, hydrochlorid C7H4F5NO.ClH	
261-043-0	57966-95-7	261-058-2	57981-60-9
N-[ethylamino]karbonyl]-2-kyano-2-(methoxyimino)acetamid C7H10N4O3		(Z,E)-trideka-4,7-dién-1-yl-acetát C15H26O2	
261-044-6	57967-68-7	261-059-8	57981-61-0
[2 $\alpha$ ,5 $\alpha$ (R*)]-2,6,10,10-tetrametyl-1-oxaspiro[4.5]dekan-6-ol C13H24O2		(Z,E)-trideka-4,7-dién-1-ol C13H24O	
261-045-1	57967-69-8	261-060-3	57981-99-4
[2 $\alpha$ ,5 $\alpha$ ,(R*)]-2,6,10,10-tetrametyl-1-oxaspiro[4.5]dekan-6-ol C13H24O2		2-chlór-1,4-fenylén-diacetát C10H9ClO4	
261-046-7	57967-70-1	261-061-9	57982-77-1
[2 $\alpha$ ,5 $\beta$ (R*)]-2,6,10,10-tetrametyl-1-oxaspiro[4.5]dekan-6-ol C13H24O2		buzerelin C60H86N16O13	
261-047-2	57967-71-2	261-062-4	57982-78-2
[2 $\alpha$ ,5 $\beta$ (S*)]-2,6,10,10-tetrametyl-1-oxaspiro[4.5]dekan-6-ol C13H24O2		budipín C21H27N	
261-048-8	57967-72-3	261-064-5	57987-77-6
[2 $\alpha$ ,5 $\alpha$ (R*)]-2,6,10,10-tetrametyl-1-oxaspiro[4.5]dekan-6-yl-acetát C15H26O3		7,8-dichlór-1,2,3,4-tetrahydroizochinolinium-chlorid C9H9Cl2N.ClH	
261-049-3	57967-73-4	261-065-0	57988-58-6
[2 $\alpha$ ,5 $\beta$ (R*)]-2,6,10,10-tetrametyl-1-oxaspiro[4.5]dekan-6-yl-acetát C15H26O3		4-(4-brómfenyl)piperidín-4-ol C11H14BrNO	
261-050-9	57967-74-5	261-066-6	57988-60-0
[2 $\alpha$ ,5 $\beta$ (S*)]-2,6,10,10-tetrametyl-1-oxaspiro[4.5]dekan-6-yl-acetát C15H26O3		4-(4-metylfenyl)piperidín-4-ol C12H17NO	
261-051-4	57973-67-8	261-067-1	57989-90-9
izopropyl-N-benzoyl-N-(4-fluór-3-chlórfenyl)-L-alaninát C19H19ClFNO3		etylguanidinium-sulfát C3H9N3.xH2O4S	
261-053-5	57977-73-8	261-068-7	57999-64-1
2',3'-O-izopropylidéncytidín, monohydrochlorid C12H17N3O5.ClH		1-etoxy-1,1-dimethoxyetán C6H14O3	
261-054-0	57980-07-1	261-069-2	58001-44-8
4-metyl-7-morfolino-2H-pyrano[2,3-b]pyridín-2-ón C13H14N2O3		kyselina klavulanová C8H9NO5	
261-055-6	57980-10-6	261-070-8	58001-88-0
7-(dimethylamino)-4-methoxy-1-metyl-1,8-naftyridín-2(1H)-ón C12H15N3O2		(E)-2,6,10-trimetylundeka-5,9-dién-1-ol C14H26O	
261-056-1	57980-42-4	261-071-3	58012-16-1
izonikotínaldehyd-O-metyloxím C7H8N2O		1-(4-fluórfenyl)-1,3,8-triazaspiro[4.5]dekan-4-ón C13H16FN3O	
		261-072-9	58014-01-0
		2-bróm-6 $\beta$ -fluór-17,21-dihydroxy-9,11 $\beta$ -dichlór-16 $\alpha$ -metylpregna-1,4-dién-3,20-dión, 17,21-di(acetát) C26H30BrCl2FO6	

261-073-4

EINECS - MASTER INVENTORY

261-103-6

261-073-4	58019-27-5	261-089-1 dichlór(2-metoxyethyl) (metyl)silán C4H10Cl2OSi	58066-88-9
261-075-5	58026-12-3	261-090-7 2-[ethyl(3-metyl-4-nitrózofenyl)amino]etanol C11H16N2O2	58066-96-9
261-076-0	58030-58-3	261-091-2 kalciump-(5-ethyl-4-chlór-2-sulfonátifenyl)diazényl]-3-hydroxy-2-naftoát C19H15ClN2O6S.Ca	58067-05-3
261-077-6	58031-81-5	261-092-8 tetraethyl-2,2'-[metylénbis(4,1-fenyléniminokarbonyl)]dimalonát C29H34N2O10	58067-54-2
261-078-1	58034-29-0	261-093-3 1-[3-(triethoxsilyl)propyl]-4,5-dihydro-1H-imidazol C12H26N2O3Si	58068-97-6
261-079-7	58044-99-8	261-094-9 (4-metoxybutyl)cyklohexán C11H22O	58070-68-1
	N'-benzyl-N,N-dimetyl-N'-(pyridin-2-yl)etylendiamónium-maleát C16H21N3.C4H4O4	261-095-4 diborid lítia B2Li	58072-03-0
261-080-2	58045-23-1	261-097-5 (+)-(2α,6α,11R*)-3-benzyl-6,11-dimetyl-1,2,3,4,5,6-hexahydro-2,6-metano-3-benzazocin-8-ol C21H25NO	58072-89-2
261-081-8	58046-43-8	261-098-0 (+)-(endo,anti)-3-(3-hydroxy-2-fenylpropanoyloxy)-8-izopropyl-8-metyl-8-azóniabicyklo[3.2.1]oktán-bromid C20H30NO3.Br	58073-59-9
261-082-3	58048-39-8	261-099-6 4-(dodecyloxy)benzénsulfonylchlorid C18H29ClO3S	58076-34-9
261-083-9	58049-91-5	261-101-5 [1,1-dichlór-2-(4-metylfenyl)-2-oxoetyl]-tiokyanát C10H7Cl2NOS	58077-61-5
261-084-4	58049-96-0	261-102-0 4,4'-metylénbis(6-chlór-2-metylfenol) C15H14Cl2O2	58077-66-0
	N-[5-[bis(2-metoxyethyl)amino]-2-[(2-chlór-6-kyano-4-nitrofenyl)diazényl]-4-metoxyfenyl]acetamid C22H25ClN6O6	261-103-6 (4-nitrofenyl)-N <sup>2</sup> -(terc-butoxykarbonyl)-N <sup>6</sup> -[[2-(methylsulfonyl)etoxy]karbonyl]-L-lyzinát C21H31N3O10S	58082-65-8
261-086-5	58059-17-9		
261-087-0	58061-48-6		
261-088-6	58064-47-4		
	sacharóza-dioktanoát C28H50O13		

261-104-1	58084-48-3	261-118-8	58096-47-2
6-metyl-9,10-didehydroergolín-8α-amin C15H17N3		-1,1,7-trimetyldekahydro-3a,7-metano-3aH-cyklopentacyklooktán-3-yl-formiát C16H26O2	
261-105-7	58085-73-7	261-119-3	58098-20-7
fénylel (2-hydroxy-5-nonylfénylel)ketón C22H28O2		2-butyl-2-[[2-[[2-butyl-6-oxodihydro-4H-1,3,2-oxatiastanín-2-yl]oxy]karbonyl]etyl]sulfanyl]dihydro-6H-1,3,2-oxatiastanín-6-ón C17H30O6S3Sn2	
261-106-2	58085-76-0	261-120-9	58101-30-7
3,5-dinonylfenol	C24H42O	kyselina 5-azido-2-[(4-methoxyfénylel)amino]benzoová C14H12N4O3	
261-107-8	58086-35-4	261-121-4	58102-02-6
(2-hydroxypropán-1,3-diyl)bis(trimethylamónium)-dibromid C9H24N2O.2Br		2-metyl-4-(2,6,6-trimetylcyklohex-2-enyl)but-3-enál C14H22O	
261-108-3	58086-67-2	261-123-5	58104-34-0
(2-fluór-1-metylpyridínium)-4-metylbenzénsulfonát C7H7O3S.C6H7FN		N-[4-[fenylbis[4-(3-metylfenylamino)]metylidén]cyklohexa-2,5-dién-1-ylidén]-3-metylanilín C40H35N3	
261-109-9	58089-99-9	261-124-0	58104-35-1
(2-hydroxyethylamónium)-4-dodecylbenzénsulfonát C18H30O3S.C2H7NO		2-[[4-[(2-kyanoetyl)(metyl)amino]fenyl]diazenyl]-N-cyklohexylbenzénsulfónamid C22H27N5O2S	
261-110-4	58090-15-6	261-125-6	58104-38-4
3-cyklohexyl-5-[4-(3-etyl-4,5-difenyloxazol-2(3H)-ylidén)-1-metylbut-2-enylidén]-2-tioxotiazolidín-4-ón C31H32N2O2S2		N-metyl-N-[4-(1H-1,2,4-triazol-3-ylidenzyl)fenyl]benzylamín C16H16N6	
261-112-5	58090-28-1	261-126-1	58104-46-4
[[4-(methylsulfonyl)fenoxy]metyl]oxirán C10H12O4S		2,2'-[[3-chlór-4-[(2-chlór-4-nitrofenyl)diazenyl]fenyl]imino]diethanol C16H16Cl2N4O4	
261-113-0	58093-31-5	261-127-7	58104-49-7
4-benzyl-4-methylmorpholinium-methyl-sulfát C12H18NO.CH3O4S		3-[[4-[(2-chlór-4-nitrofenyl)diazenyl]fenyl][2-(2-kyanoetoxy)etyl]amino]propánitril C20H19ClN6O3	
261-114-6	58096-22-3	261-128-2	58104-55-5
[1R-(1α,2β,3α,5α)]-pinán-3-methylamónium-chlorid C11H21N.C1H		5-[[4-(fenyldiazenyl)fenyl]diazenyl]-6-hydroxy-N-(2-hydroxyethyl)-N-metyl-naftalén-2-sulfónamid C25H23N5O4S	
261-115-1	58096-27-8	261-129-8	58105-49-0
kyselina [1S-(1α,2β,3α,5α)]-2,6,6-trimethylbicyklo[3.1.1]heptán-3-karboxylová C11H18O2		allyl-2-etylhexanoát C11H20O2	
261-116-7	58096-29-0	261-130-3	58105-50-3
kyselina [1R-(1α,2β,3α,5α)]-2,6,6-trimethylbicyklo[3.1.1]heptán-3-karboxylová C11H18O2		1-(2,6,6-trimetylcyklohex-1-enyl)hepta-1,6-dién-3-ón C16H24O	
261-117-2	58096-46-1		
4,4,8-trimethyltricyklo[6.3.1.0 <sup>2,5</sup> ]dodekán-1-yl-formiát C16H26O2			

261-131-9	58108-05-7	261-146-0	58161-93-6
hexahydrocyklopenta[c]pyrol-2(1H)-amín, monohydrochlorid C7H14N2.ClH		kyselina 4-[1-[(2,4-dichlórfenyl)amino]karbonyl]-3,3-dimetyl-2-oxobutoxy]benzoová C20H19Cl2NO5	
261-132-4	58109-32-3	261-147-6	58162-63-3
2',3-dimetyl[1,1'-bifeny]-4-amin, hydrochlorid C14H15N.ClH		kyselina 5-[(1-hydroxy-2-naftyl)karbonyl][3-(oktadekanoylamino)fenyl]metyl]amino]f talová C44H54N2O7	
261-134-5	58109-40-3	261-148-1	58164-88-8
difenyljódium-hexafluorofosfát C12H10I.F6P		stibium-trilaktát	C3H6O3.1/3Sb
261-135-0	58114-34-4	261-149-7	58164-93-5
oktyl-(3,5-di-terc-butyl-4-hydroxyfenyl)karbamát C23H39NO3		dilitium-sulfanylsukcinát C4H6O4S.2Li	
261-136-6	58117-53-6	261-150-2	58166-27-1
benzyl-(S)-[5-amino-5-(aminokarbonyl)pentyl]karbamát, monohydrochlorid C14H21N3O3.ClH		6-O-α-D-glukopyranozyl-α-D-fruktofuranóza C12H22O11	
261-137-1	58127-61-0	261-151-8	58169-99-6
fosfid berylnatý Be3P2		2,3,4,6-tetrabrómovanilin C7H4Br4O	
261-138-7	58127-88-1	261-152-3	58176-63-9
diselenid digália Ga2Se2		1,2-difenyl-2-methoxyethanol C15H16O2	
261-139-2	58131-62-7	261-153-9	58177-61-0
kyselina 2,2,5,5-tetrametyliazolidín-4-karboxylová C8H15NO2S		(Z)-3-[3-(trifluormetyl)fenyl]akrylonitril C10H6F3N	
261-140-8	58138-52-6	261-154-4	58177-64-3
kyselina 2,4,5-trimetylbenzoová C9H10O3		(E)-3-[3-(trifluormetyl)fenyl]akrylonitril C10H6F3N	
261-141-3	58145-14-5	261-156-5	58179-67-2
2-[bis(2-aminoethyl)amino]etanol C6H17N3O		tetra(1H-pyrol-1-yl)boranuid lítny C16H16BN4.Li	
261-142-9	58149-89-6	261-157-0	58186-51-9
1-(6-methoxy-1-naftyl)etán-1-ón C13H12O2		N,N-dibenzyl-3'-methyl-2,2'-spirobi[2H-1-benzopyrán]-7-amin C32H27NO2	
261-143-4	58152-03-7	261-158-6	58186-56-4
(S)-O-6-amino-6-deoxy-α-D-glukopyranozyl-(1->4)-O-[3-deoxy-4-C-metyl-3-(methylamino)-β-L-arabinopyranozyl-(1->6)]-1,3-diamino-N <sup>1</sup> -(3-amino-2-hydroxypropanoyl)-1,2,3-trideoxy-D-skylo-inozitol C22H43N5O12		N,N-dietylspiro[2H-1-benzopyrán-2,3'-[3H]nafto[2,1-b]pyrán]-7-amin C25H23NO2	
261-145-5	58160-99-9	261-159-1	58191-81-4
(3-aminopropyl)silántriol C3H11NO3Si		2-izopropyl-5-methylhex-4-enál C10H18O	

261-160-7

EINECS - MASTER INVENTORY

261-190-0

261-160-7 titánium-tetraakrylát C3H4O2.1/4Ti	58197-49-2	261-175-9 kyselina (6R-trans)-3-(acetoxymethyl)-7-[(2-aminotiazol-4-yl)acetamido]-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová C15H16N4O6S2	58233-18-4
261-161-2 kobaltium-diakrylát C3H4O2.1/2Co	58197-53-8	261-176-4 nátrium-O,O'-diizopentyl-fosforoditioát C10H23O2PS2.Na	58237-07-3
261-162-8 kálium-2,3,5,6-tetrachlórfenolát C6H2Cl4O.K	58200-75-2	261-178-5 nátrium-1,3-dimetylbutyl-hydrogen-fosforoditioát C12H27O2PS2.Na	58237-08-4
261-163-3 N-[2-(hexadecyloxy)-2-chlór-5-[(methylamino)sulfonylfenyl]-4,4-dimetyl-3-oxopentánamid C30H51ClN2O5S	58202-07-6	261-179-0 3-(izooktaadecenyl)dihydrofurán-2,5-dión C22H38O3	58239-72-8
261-164-9 N-[2-[(2-chlór-6-kyano-4-nitrofenyl)diazenyl]-5-[(3-metoxybutyl)(2-metoxyetyl)amino]fenyl]acetamid C23H27ClN6O5	58204-91-4	261-180-6 (2-ethylhexyl)-(3-izokyanátometylfenyl)karbamát C17H24N2O3	58240-57-6
261-165-4 (S)-2-(4-trimetylcyklohex-3-enyl)propán-2-yl-acetát C12H20O2	58206-95-4	261-181-1 (E)-3-etoxyakrylonitril C5H7NO	58243-08-6
261-167-5 trichlórbenzylalkohol C7H5Cl3O	58208-71-2	261-182-7 3-etyl-5,5,8,8-tetrametyl-5,6,7,8-tetrahydronaftalén-2-karbaldehyd C17H24O	58243-85-9
261-168-0 3-hydroxy-estra-1,3,5(10),7-tetraén-17α-yl-acetát C20H24O3	58212-86-5	261-183-2 4-metyl-2-(2-metylfenyl)-1,3-dioxolán C11H14O2	58244-29-4
261-169-6 nátrium-hydrogen-2-hydroxybutánodioát C4H6O5.Na	58214-38-3	261-184-8 1,2-benzizotiazol-3(2H)-ón, monosodná sol C7H5NOS.Na	58249-25-5
261-170-1 (2-fenoxyetyl)-3-metylbutanoát C13H18O3	58214-96-3	261-185-3 kyselina 2-[(benzoyloxy)metyl]benzoová C15H12O4	58249-83-5
261-171-7 (+)-(E,E)-3,7,11-trimetyl dodeka-2,4-dienoylchlorid C15H25ClO	58223-34-0	261-186-9 2-[(benzoyloxy)metyl]benzoylchlorid C15H11ClO3	58249-87-9
261-172-2 4-dodecyl-4-methylmorpholinium-metyl-sulfát C17H36NO.CH3O4S	58226-73-6	261-187-4 29-(izooktylfenoxy)-3,6,9,12,15,18,21,24,27-nonaoxanonakozán-1-ol C34H62O11	58253-61-5
261-173-8 N-(4-amino-2-metylfenyl)-4-chlórtalimid C15H11ClN2O2	58230-69-6	261-189-5 1-[2,6-bis(terc-butylamino)-4-metylpyridin-3-yl]etanón C16H27N3O	58253-99-9
261-174-3 kyselina 6-amino-2-metyl-1,3-dioxo-2,3-dihydro-1H-benzo[de]izochinolin-5-sulfónová C13H10N2O5S	58232-39-6	261-190-0 2-(piperazin-1-yl)fenol, dihydropbromid C10H14N2O.2BrH	58260-69-8

261-191-6 2,2,5,9-tetrametyl-4,8-dekadiénnitril C14H23N	58260-78-9	261-207-1 nátrium-6-aminonaftalén-2-sulfonát C10H9NO3S.Na	58306-86-8
261-192-1 kyselina 3- (chlórkarbonyl)benzénsulfónová C7H5ClO4S	58261-80-6	261-208-7 nátrium-6-aminonaftalén-1-sulfonát C10H9NO3S.Na	58306-87-9
261-193-7 bis(1-metylpentadecyl)-hexándioát C38H74O4	58262-41-2	261-209-2 (oxydietylén)bis[bis(2-hydroxyethyl)sulfónium]-bis(4-metylbenzénsulfonát) C12H28O5S2.2C7H7O3S	58307-97-4
261-194-2 (5 $\alpha$ ,6 $\alpha$ )-(3-metoxy-17-metyl-7,8-didehydro-4,5-epoxy-morfinán-6-yl)-pyridín-3-karboxylát, hydrochlorid C24H24N2O4.C1H	58263-01-7	261-210-8 fenyl(tricyklo[2.2.1.0 <sup>2,6</sup> ]heptán-3-yl)ketón C14H14O	58313-69-2
261-195-8 komplex methyl-5-kyano-2,2-dimetyl-1-butylidéhydrazínskarboxylát-chlorid zinočnatý (1:1) C9H15Cl2N3O2Zn	58270-08-9	261-211-3 dietyl[2-[fenyl(tricyklo[2.2.1.0 <sup>2,6</sup> ]heptylidén)methoxy]etyl]amónium-chlorid C20H27NO.C1H	58313-75-0
261-196-3 trichlór[2-[(chlórmetyl)fenyl]etyl]silán C9H10Cl4Si	58274-32-1	261-212-9 2-(6-metyl-7-oxabicyklo[4.1.0]heptán-3-yl)propyl-acetát C12H20O3	58336-07-5
261-197-9 trichlór[2-(3-metylfenyl)etyl]silán C9H11Cl3Si	58276-69-0	261-213-4 2,3,6,7-tetrahydro-1H,5H,11H-[1]benzopyrano[6,7,8-ij]chinolizín-11-ón C15H15NO2	58336-35-9
261-198-4 kálium-4-oktylfenolát C14H22O.K	58288-41-8	261-215-5 1,2,3,3,5-pentametyl-1,2,3,8-tetrahydro-7H-pyrolo[3,2-g]chinolín-7-ón C16H20N2O	58336-37-1
261-200-3 hydroxokobalamín, hydrochlorid C62H89CoN13O15P.xC1H	58288-50-9	261-216-0 eliptinium-acetát C18H17N2O.C2H3O2	58337-35-2
261-201-9 kyanoguanidín, monohydrochlorid C2H4N4.C1H	58296-58-5	261-217-6 kyselina (tetradec-2-én-1-yl)jantárová C18H32O4	58338-68-4
261-202-4 undec-8-enál C11H20O	58296-81-4	261-218-1 kadmium-sulfoselenidová červená Táto látka je identifikovaná v Indexe farieb pod identifikačným číslom Indexu farieb, C.I. 77202.	58339-34-7
261-204-5 bis[4-hydroxy-3-[(2-hydroxy-1-nafty)diazenyl]benzénsulfónamidáto(2-)]kobaltitan sodný C32H22CoN6O8S2.Na	58302-43-5	261-219-7 endo-4-(bicyklo[2.2.1]hept-5-én-2-yl)but-3-én-2-ón C11H14O	58342-28-2
261-205-0 febantel C20H22N4O6S	58306-30-2	261-220-2 9-(2-nitrovinyl)antracén C16H11NO2	58349-77-2
261-206-6 N-[2-amino-5-(fenylsulfanyl)fenyl]-2-metoxyacetamid C15H16N2O2S	58306-67-5		

261-221-8

EINECS - MASTER INVENTORY

261-250-6

261-221-8 dodecylnitrobenzén	58353-63-2 C18H29NO2	261-235-4 dihydroxid-oxid horečnato-vápenatý CaH2MgO3	58398-71-3
261-222-3 dinátrium-(Z)-3-[ (oktadec-9-én-1-ylamino)karbonyl]-2(alebo 3)-sulfonátobutanoát	58353-68-7 C22H41NO6S.2Na	261-237-5 (1 $\alpha$ ,2 $\alpha$ ,5 $\beta$ ,8 $\beta$ )-4,4,8-trimetyltricyklo[6.3.1.0 <sup>2,5</sup> ]dodekán-1-ol	58404-89-0
261-223-9 4-amino-5-metyl-1H-pirimidín-2-ón, hydrochlorid	58366-64-6 C5H7N3O.C1H	261-238-0 plumbium-bis(12-hydroxyoktadekanoát)	58405-97-3
261-224-4 3-metylanta[1,2-c]izoxazol-6,11-dión C16H9NO3	58369-03-2	261-239-6 ment-4-én-8-ol	58409-60-2
261-226-5 nátrium-1-[[4-[3-(4-chlórfenyl)-4,5-dihydro-1H-pyrazol-1-yl]fenyl]sulfonyl]-2-metylpropán-2-sulfonát	58370-37-9 C19H21ClN2O5S2.Na	261-240-1 kalcium-(1,3-dihydroxypropyl)-fosfát C3H9O6P.Ca	58409-70-4
261-227-0 3,5-dichlórpentán-2-ón	58371-98-5 C5H8Cl2O	261-241-7 3-(4-metoxyfenyl)-4,5,6,7-tetrahydro-1H-indazol	58413-04-0
261-228-6 trifenoxy(metyl)fosfónium-trifluórmetánsulfonát C20H18F3O6PS	58373-29-8	261-242-2 metyl-(3-tienyl)acetát	58414-52-1
261-229-1 amónium-O,O-bis(metylfenyl)-fosforoditioát	58373-83-4 C14H15O2PS2.H3N	261-243-8 1,5,9,13-tetrametyl-1-vinyltetradecyl-acetát	58425-36-8
261-230-7 kyselina oktadekánová, zlúčenina s N-(2-aminoetyl)-N'-(2-[(2-aminoetyl)amino]ethyl)etán-1,2-diamínom C18H36O2.xC8H23N5	58379-33-2	261-244-3 stroncium-dioktanoát C8H16O2.1/2Sr	58429-86-0
261-231-2 2-(pyridín-2-yl)prop-2-én-1-ol	58379-60-5 C8H9NO	261-245-9 3,5,5-trimethylhexyl-acetát	58430-94-7
261-232-8 kyselina 2,2'-(etylén)bis[5-[[4-[bis(2-hydroxyethyl)amino]-6-metoxy-1,3,5-triazín-2-yl]amino]benzénsulfónová], zlúčenina s 2,2',2'''-nitrilotrietanolom (1:2) C30H38N10O12S2.2C6H15NO3	58381-76-3	261-246-4 kyselina 3-[bis(2-hydroxyethyl)amino]propán-1-sulfónová C7H17NO5S	58431-91-7
261-233-3 kyselina boritá (H3BO3), ester s 2-[2-(2-metoxyetoxy)etoxy]etanolom a 2,2'-oxydiethanolom	58391-97-2	261-248-5 1-[(2-aminoetyl)amino]oktadekán-2-ol	58436-15-0
261-234-9 benzyl-(2-etylhexyl)-hexándioát	58394-64-2 C21H32O4	261-249-0 -2,2,6-trimetyl-6-(4-metylcyklohex-3-enyl)tetrahydro-2H-pyrán-3-ol	58437-68-6
		261-250-6 (E)-2-(3,3-dimethylbiciklo[2.2.1]heptán-2-yliidén)etyl-acetát	58437-69-7

261-251-1 <i>(Z)-2-(3,3-dimethylbicyklo[2.2.1]heptán-2-ylidén)etyl-acetát</i> C13H20O2	58437-70-0	261-265-8 <i>3,5,6-trichlór-4-(propylsulfanyl)-2H-pyridín-2-ón-hydrazón</i> C8H10Cl3N3S	58468-55-6
261-252-7 <i>(E)-2-(3,3-dimethylbicyklo[2.2.1]heptán-2-ylidén)etanol</i> C11H18O	58437-71-1	261-266-3 <i>2,4,6-tripropoxybenzaldehyd</i> C16H24O4	58470-10-3
261-253-2 <i>(Z)-2-(3,3-dimethylbicyklo[2.2.1]heptán-2-ylidén)etanol</i> C11H18O	58437-72-2	261-267-9 <i>4-nitro-2-[(2,4,6-tripropoxyfenyl)metylidén]amino]fenol</i> C22H28N2O6	58470-12-5
261-254-8 <i>6-bróm-2-[4-[etyl(2-hydroxyethyl)amino]fenyl]-1-metylbenzo[c,d]indólium-chlorid</i> C22H22BrN2O.Cl	58441-54-6	261-268-4 <i>5-[6-benzoylbenzo[c,d]indol-2(1H)-ylidén]-1,3-dimetyl-1H,3H,5H-pyrimidín-2,4,6-trión</i> C24H17N3O4	58470-73-8
261-255-3 <i>16-chlóhexadeka-5,9-diín</i> C16H25Cl	58444-07-8	261-270-5 <i>kyselina 5-[6-(fenylsulfanyl)-1,3-dimetylbenzo[c,d]indol-2(1H)-ylidén]barbiturová</i> C23H17N3O3S	58470-74-9
261-256-9 <i>2-[[3-(2-fenoxyetoxy)propyl]amino]-6-[(2-hydroxyethyl)amino]-4-metylnikotinonitril</i> C20H26N4O3	58444-23-8	261-271-0 <i>4-oxo-1H-pyrimidín-2,6-diamínium-sulfát</i> C4H6N4O.xH2O4S	58470-85-2
261-257-4 <i>fenylikozán-1,3-dión</i> C26H42O2	58446-52-9	261-272-6 <i>kyselina 4-[(4-amino-9,10-dioxo-9,10-dihydro-1-antryl)amino]benzoová</i> C21H14N2O4	58473-41-9
261-259-5 <i>9-hydroxy-2,5,11-trimetyl-6H-pyrido[4,3-b]karbazólium-jodid</i> C18H17N2O.I	58447-24-8	261-273-1 <i>kyselina 3-[(4-amino-9,10-dioxo-9,10-dihydro-1-antryl)amino]benzoová</i> C21H14N2O4	58473-42-0
261-260-0 <i>kyselina 3-(benzyloxy)-4-metoxybenzoová</i> C15H14O4	58452-00-9	261-274-7 <i>4,4'-cyklohexylidénbis[N,N-bis(4-metylfenyl)anilín]</i> C46H46N2	58473-78-2
261-261-6 <i>2-bróm-3-(trifluórmetyl)anilín</i> C7H5BrF3N	58458-10-9	261-275-2 <i>didecyl-sulfanylsukcinát</i> C24H46O4S	58473-83-9
261-262-1 <i>2-bróm-6-(trifluórmetyl)anilín</i> C7H5BrF3N	58458-13-2	261-276-8 <i>3,3'-(dekan-1,10-diyl)di(benzotiazólium)-dibromid</i> C24H30N2S2.2Br	58474-16-1
261-263-7 <i>D-ribofuranóza-1-(dihydrogen-fosfát), zlúčenina s cyklohexylaminom (1:2)</i> C6H13N.1/2C5H11O8P	58459-37-3	261-277-3 <i>[R-(R*,R*)]-N,N'-dialyl-2,3-dihydroxybutándiamid</i> C10H16N2O4	58477-85-3
261-264-2 <i>2-izopropenyl-5-metylhex-4-én-1-ol</i> C10H18O	58461-27-1	261-278-9 <i>10-benzyl-10H-fenotiazín</i> C19H15NS	58478-75-4
		261-279-4 <i>kalcium-lítium-12-hydroxyoktadekanoát</i> C18H36O3.xCa.xLi	58478-76-5

261-281-5 <i>exo</i> -1,7,7- trimetylacyklo[2.2.1]heptán-2-yl- butanoát C14H24O2	58479-55-3	261-296-7 (5 $\alpha$ ,9 $\alpha$ ,11S*)-[2-chlór-5,6,9,10- tetrahydro-5,9-metanobenzocyklooktén- 11-yl]dimethylamónium-chlorid C15H18ClN.ClH	58501-37-4
261-282-0 <i>terc</i> -butyl(difenyl)chlórsilán C16H19ClSi	58479-61-1	261-297-2 2-[3-(trimetoxysilyl)propyl]izotioúronium- chlorid C7H18N2O3SSi.ClH	58505-58-1
261-283-6 (1,2-dimetylnafto[1,2-d]tiazólium)-4- metylbenzénsulfonát C13H12NS.C7H7O3S	58480-17-4	261-298-8 2-[3-(triethoxysilyl)propyl]izotioúronium- chlorid C10H24N2O3SSi.ClH	58505-59-2
261-284-1 nátrium-3-(4-nitrofenoxy)propán-1- sulfonát C9H11NO6S.Na	58480-38-9	261-299-3 magnézium-bis(4-oxopentanoát) C5H8O3.1/2Mg	58505-81-0
261-285-7 nátrium-3-(4-aminofenoxy)propán-1- sulfonát C9H13NO4S.Na	58480-39-0	261-300-7 kyselina 1-oktyl-5-oxopyrolidín-3- karboxylová C13H23NO3	58505-91-2
261-286-2 4-etyl-hydrogen-L-aspartát, hydrochlorid C6H11NO4.ClH	58485-25-9	261-301-2 2-(3-hydroxy-4-metylcyklohexyl)propán- 2-ol C10H20O2	58506-23-3
261-287-8 furán-2,5-dikarbonitril C6H2N2O	58491-62-6	261-302-8 kálium-3,6-dichlórpypyridín-2-karboxylát C6H3Cl2NO2.K	58509-83-4
261-288-3 4,4'-(difenylmetylén)bis(1,1- dimetylsemikarbazid) C19H26N6O2	58494-39-6	261-303-3 tridekán-1-sulfonylchlorid C13H27ClO2S	58510-12-6
261-289-9 6 $\alpha$ ,9-difluór-11 $\beta$ -hydroxy-16 $\alpha$ ,17- [izopropylidénbis(oxy)]pregna-1,4- dién-3,20-dión, 21-propanoát C27H34F2O7	58497-00-0	261-304-9 metyl-1-[1-[[2-(hexadecyloxy)-5- [(methylamino)sulfonyl]fenyl]amino]karbonyl]-3,3-dimetyl-2-oxobutyl]-1H- imidazol-5-karboxylát C35H56N4O7S	58517-90-1
261-290-4 4-[[4-[bis(2-hydroxyethyl)amino]-2- metylfenyl]diazeny]-2- chlórbenzonitril C18H19ClN4O2	58498-34-3	261-305-4 kyselina 3-(3-oxo-1H,3H-nafto[1,8- cd]pyrán-1-yl)-1H-indol-7-karboxylová C21H13NO4	58521-43-0
261-292-5 diizononanoylperoxid C18H34O4	58499-37-9	261-307-5 ciprocinonid C28H34F2O7	58524-83-7
261-293-0 kyselina kremičitá, berylnatá sol	58500-38-2	261-308-0 izopentadekán-1-ol C15H32O	58524-92-8
261-294-6 (5 $\alpha$ ,9 $\alpha$ ,11R*)-dimetyl[5,6,9,10- tetrahydro-5,9-metanobenzocyklooktén- 11-yl]amónium-chlorid C15H19N.ClH	58501-32-9	261-309-6 2,2'-[[4-[(2,6-dichlór-4- nitrofenyl)diazeny]-3- metylfenyl]imino]diethanol C17H18Cl2N4O4	58528-60-2
261-295-1 (5 $\alpha$ ,9 $\alpha$ ,11S*)-[2-chlór-5,6,9,10- tetrahydro-5,9-metanobenzocyklooktén- 11-yl](metyl)amónium-chlorid C14H16ClN.ClH	58501-36-3		

261-310-1	58529-72-9	261-324-8	58555-40-1
3-izopropoxycyklohex-2-én-1-ón C9H14O2		kyselina 2-(2-oxo-2,3-dihydro-5- benzoxazol-5-karbonyl)benzoová C15H9NO5	
261-311-7	58534-23-9	261-325-3	58556-60-8
kyselina 2-acetamido-5- nitrobenzénsulfónová	C8H8N2O6S	kyselina 3-(3-oxo-1H,3H-nafto[1,8- cd]pyrán-1-ylidén)-3H-indol-7- karboxylová, hydrochlorid C21H11NO4.C1H	
261-312-2	58534-64-8	261-326-9	58561-09-4
kyselina 3,4-diacetoxybenzoová C11H10O6		3-bróm-1-etyl-1,3-dioxolo[4,5- g]cinolín-4(1H)-ón	C11H9BrN2O3
261-313-8	58534-82-0	261-327-4	58561-47-0
chloro(propán-2-oláto)magnézium C3H7ClMgO		kyselina [R-(Z)]-12-hydroxyoktadec-9- énová, ester s propán-1,2,3-triolom	
261-314-3	58535-01-6	261-329-5	58564-96-8
etyl-3-etyl-4,7-dimetylokta-2,6- dienoát	C14H24O2	(2-hydroxy-3-chlórpropyl)dimetyl[2- [(2-metylakryloyl)oxy]etyl]amónium- chlorid	C11H21ClNO3.C1
261-315-9	58536-82-6	261-330-0	58566-44-2
1-benzyl-2-heptadecyl-1-[2- (oktadekanoylamino)etyl]-4,5-dihydro- 1H-imidázólium-chlorid C47H86N3O.C1		N,N-bis(2-hydroxyethyl)benzamid C11H15NO3	
261-316-4	58537-55-6	261-331-6	58567-05-8
6-imino-1,3-dimetyldihydro-3H- pyrimidín-2,4,5-trión-5-oxím C6H8N4O3		dietyl-hydroxy(metyl)malonát C8H14O5	
261-318-5	58537-61-4	261-332-1	58567-11-6
kyselina [(1,1,3,3- tetrametylbutyl)sulfanyl]octová C10H20O2S		(etoxymetoxy)cyklododekán C15H30O2	
261-319-0	58537-76-1	261-333-7	58568-58-4
metyl-N-L-seryl-L-tryptofanát C15H19N3O4		2-henikozyl-4,5-dihydro-1H-imidazol-1- etylamin	C26H53N3
261-320-6	58537-94-3	261-334-2	58569-23-6
dimetyl-heptán-1,7-diimidoát, dihydrochlorid	C9H18N2O2.2C1H	kyselina [[4-[(4-amino-3- metylfenyl)[4-(fenylimino)cyklohexa- 2,5-dién-1- ylidén]metyl]fenyl]amino]benzénsulfóno vá	C32H27N3O3S
261-321-1	58547-80-1	261-335-8	58569-55-4
N-[5-[bis(2-hydroxyethyl)amino]-2-[[4- [(dietylamino)sulfonyl]-2,5- dichlórfenyl]diazenyl]fenyl]acetamid C22H29Cl2N5O5S		N-[N-[N-(N-L-tyrozylglycyl)glycyl]-L- fenylalanyl]-L-metionín C27H35N5O7S	
261-322-7	58548-38-2	261-336-3	58570-32-4
metylacenafetylén	C13H10	1-(chlórmetylidén)hexahydro-1H- azepínium-chlorid	C7H13ClN.C1
261-323-2	58552-97-9	261-337-9	58572-50-2
metántetrayltetrametyl-tetra[(9Z,12Z)- oktadeka-9,12-dienoát]	C77H132O8	dodekaborid lítny	B12Li

261-338-4

EINECS - MASTER INVENTORY

261-368-8

261-338-4 fenyléndimetyl-dimetakrylát C16H18O4	58573-51-6	261-354-1 kyselina 5-amino-1-hydroxynaftalén-2-sulfónová C10H9NO4S	58596-07-9
261-340-5 2-[ (fenylmetyl)amino]etanol, hydrochlorid C9H13NO.C1H	58576-72-0	261-355-7 5-(acetylamino)-1-(acetyloxy)naftalén-2-sulfonylchlorid C14H12ClNO5S	58596-09-1
261-341-0 dibekacín-sulfát C18H37N5O8.xH2O4S	58580-55-5	261-356-2 (dokoz-3-én-1-yl)sukcínanhydrid C26H46O3	58598-42-8
261-342-6 <i>N,N'</i> '-propán-1,3-diylbisguanidín, dihydrochlorid C5H14N6.2ClH	58585-45-8	261-357-8 (tetrachlór-1,4-fenylén)dimetyl-diakrylát C14H10Cl14O4	58599-60-3
261-343-1 <i>N,N'</i> '-bután-1,4-diylbisguanidín, dihydrochlorid C6H16N6.2ClH	58585-47-0	261-358-3 (tetrachlór-1,3-fenylén)dimetyl-dimetakrylát C16H14Cl14O4	58599-62-5
261-344-7 <i>N,N'</i> '-pentán-1,5-diylbisguanidín, dihydrochlorid C7H18N6.2ClH	58585-48-1	261-359-9 (tetrachlór-1,4-fenylén)dimetyl-dimetakrylát C16H14Cl14O4	58599-63-6
261-345-2 <i>N</i> -[2-[(4-amino-3-metylfenyl)(etyl)amino]etyl]metánsulfónamid, zlúčenina s kyselinou fosforečnou a metanolom (1:1:1) C12H21N3O2S.CH4O.H3O4P	58585-87-8	261-360-4 (+)-4'-(2-metylbutoxy)[1,1'-bifeny]-4-karbonitril C18H19NO	58600-86-5
261-346-8 dioxid kobaltnato-nikelnatý CoNiO2	58591-45-0	261-362-5 di- $\mu$ -chloro-dichloro-bis[(3,4- $\eta$ )-4-methylpent-3-én-2-ón]diplatnatý komplex C12H20Cl4O2Pt2	58601-82-4
261-347-3 2,2'-[oktán-1,8-diylbis(sulfádiyl)]dietanol C12H26O2S2	58593-33-2	261-363-0 1-izopropylhydrazínská karbonitril C4H9N3	58605-87-1
261-348-9 4-chlórbenzén-1,3-ditiol C6H5ClS2	58593-78-5	261-364-6 2-(4-izobutylfenyl)propanál-oxím C13H19NO	58609-72-6
261-349-4 (Z)-oktadec-13-enál C18H34O	58594-45-9	261-365-1 2-(4-izobutylfenyl)propánnitril C13H17N	58609-73-7
261-351-5 1-[2-[(alyloxy)etyl]-2-(2,4-dichlórfenyl)-1 <i>H</i> -imidazólium-hydrogen-sulfát C14H14Cl2N2O.xH2O4S	58594-72-2	261-366-7 kálium-fenoxyacetát C8H8O3.K	58613-67-5
261-352-0 metyl-2-[4-[4-(trifluormetyl)fenoxy]fenoxy]propanoát C17H15F3O4	58594-77-7	261-367-2 etyl-2-metylpent-2-én-1-oát C8H14O2	58625-96-0
261-353-6 5-[bis(metánsulfonyl)amino]-1-[ (metánsulfonyl)oxy]naftalén-2-sulfonylchlorid C13H14ClNO9S4	58596-05-7	261-368-8 1-[3-[[ (2,5-dioxopyrolidinyl)oxy]karbonyl]fenyl]-1 <i>H</i> -pyrol-2,5-dión C15H10N2O6	58626-38-3

261-369-3	58632-47-6	261-385-0	58670-89-6
kyselina ( <i>S</i> )-5-[[2-fenyl-1-[(4-metyl-2-oxo-2-benzopyrán-7-yl)amino]karbonyl]etyl]amino]-5-oxopentánová	C24H24N2O6	2-decytettradekán-1-ol	C24H50O
261-370-9	58632-95-4	261-386-6	58672-61-0
terc-butyl-[[fenyl(kyano)metyl]amino]-karbonát	C13H14N2O3	4-[benzyl(etyl)amino]benzéndiazónium-tetrafluoroborát	C15H16N3.BF4
261-371-4	58636-10-5	261-387-1	58673-12-4
butyltris(dokozanoyloxy)stanán	C70H138O6Sn	dietyl-1 <i>H</i> -1,2,4-triazol-1-ylfosfonit	C6H12N3O2P
261-373-5	58641-28-4	261-388-7	58683-70-8
dikálium-oktenylsukcinát	C12H20O4.2K	2,4,5-tribrómový izopropylbenzén	C9H9Br3
261-374-0	58641-29-5	261-389-2	58683-72-0
[1 <i>S</i> -(1 <i>α</i> ,2 <i>β</i> ,5 <i>α</i> )]-2-izopropyl-5-metylcyklohexyl-benzoát	C17H24O2	2-(2,4,5-tribrómfenyl)prop-1-én	C9H7Br3
261-375-6	58648-09-2	261-390-8	58684-54-1
[ <i>R</i> -( <i>R*</i> , <i>S*</i> )]-benzyl(1-fenyl-1-oxopropán-2-yl)dimethylamónium-bromid	C18H24NO.Br	kyselina (6 <i>R</i> -trans)-3-(acetoxymetyl)-7-[[3-(chlórkarbonyl)propanoyl]amino]-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová	C14H15C1N2O7S
261-376-1	58650-45-6	261-391-3	58686-39-8
kyselina ( <i>Z</i> )-2-pentylcyklopáropánkarboxylová	C9H16O2	5-amino-2-fenyl-4-metyl-2,4-dihydro-3 <i>H</i> -pyrazol-3-ón	C10H11N3O
261-377-7	58651-76-6	261-392-9	58690-81-6
(4-nitrofenyl)- <i>S</i> -(acetamidometyl)- <i>N</i> -(terc-butoxykarbonyl)-L-cysteinát	C17H23N3O7S	( <i>S</i> )-2-benzamido-3-(4-hydroxyfenyl)propánamid	C16H16N2O3
261-378-2	58652-19-0	261-393-4	58694-16-9
17-hydroxy-6-metylidén-19-norpregn-4-én-3,20-dión, 17-acetát	C23H30O4	silicid hlinity	Al4Si3
261-379-8	58652-20-3	261-395-5	58697-03-3
17-hydroxy-6-metyl-19-norpregna-4,6-dién-3,20-dión, 17-acetát	C23H30O4	5,5-dimetyl-1,3-dioxán-2-propanál	C9H16O3
261-380-3	58654-36-7	261-396-0	58698-44-5
5-methylhexán-2-ón-terc-butylhydrazón	C11H24N2	5-oxo-L-prolin, zlúčenina s erytromycínom (1:1)	C37H67NO13.C5H7NO3
261-381-9	58654-66-3	261-397-6	58703-79-0
1-(bicyklo[2.2.1]heptán-2-yl)etán-1-ón	C9H14O	metyl-(3 <i>α</i> ,14 <i>β</i> ,16 <i>α</i> )-14-hydroxy-14,15-dihydroburnamenín-14-karboxylát, sol s kyselinou 5-brómnikotínovou (1:1)	C21H26N2O3.C6H4BrNO2
261-382-4	58654-67-4	261-398-1	58704-54-4
5-metyloktán-2-ón	C9H18O	dinitro-1,2-metylbenzén	C8H8N2O4
261-384-5	58669-30-0	261-399-7	58705-93-4
<i>N</i> -izopropylpyridín-2-metylamin	C9H14N2	1,1,1,2,3,3-hexafluór-4-metoxybután	C5H6F6O

261-400-0	58712-50-8	261-414-7 4'-etyl[1,1'-bifenyl]-4-karbonitril C15H13N	58743-75-2
		<i>N,N</i> -dietylguanidinium-sulfát C5H13N3.xH2O4S	
261-401-6	58713-24-9	261-415-2 4'-propyl[1,1'-bifenyl]-4-karbonitril C16H15N	58743-76-3
		1,3,5,7-tetraazatricyklo[3.3.1.1 <sup>3,7</sup> ]dekán, sol s kyselinou maleínovou C6H12N4.xC4H4O4	
261-402-1	58715-13-2	261-416-8 4'-metoxy[1,1'-bifenyl]-4-karbonitril C14H11NO	58743-77-4
		dioktyl-hydrogen-fosfát, zlúčenina s (Z)-1-[3-(oktadec-9-én-1-ylamino)propyl]-1 <i>H</i> -pyrol-2,5-diómom (1:1) C25H44N2O2.C16H35O4P	
261-403-7	58718-78-8	261-417-3 4'-etoxy[1,1'-bifenyl]-4-karbonitril C15H13NO	58743-78-5
metylbut-1-én	C5H10		
261-404-2	58721-74-7	261-418-9 (9 <i>S</i> )-9-hydroxy-6'-metoxycinchonánum-nitrát C20H24N2O2.HNO3	58748-01-9
		1,2,3,3,8-pentametyl-5-(trifluormetyl)-1,2,3,8-tetrahydro-7 <i>H</i> -pyrido[3,2-g]chinolin-7-ón C17H19F3N2O	
261-405-8	58722-91-1	261-419-4 (hex-5-én-1-yl) (trimetoxy)silán C9H20O3Si	58751-56-7
		kyselina neodekánová, zlúčenina s 2,2'-iminodietanolom (1:1) C10H20O2.C4H11NO2	
261-406-3	58725-33-0	261-421-5 (5 $\alpha$ ,6 $\alpha$ )-6-hydroxy-17-metyl-4,5-epoxymorfinán-3-yl-acetát C19H23NO4	58752-60-6
		nátrium-5-oxo-1-hexadekanoyl-L-prolinát C21H39NO3.Na	
261-407-9	58725-39-6	261-422-0 methyl-5-hexyl-7-( <i>S</i> -methylsulfonimidoyl)-9-oxo-9 <i>H</i> -xantén-2-karboxylát C22H25NO5S	58762-16-6
1-dodekanoyl-L-prolin	C17H31NO3		
261-408-4	58725-46-5	261-423-6 2,4,6-trijód-3-( <i>N</i> -metylacetamido)-5-[ (methylamino)karbonyl]benzoylchlorid C12H10ClI3N2O3	58763-17-0
		nátrium- <i>N</i> -hexadekanoyl-L-serinát C19H37NO4.Na	
261-410-5	58725-47-6	261-424-1 ( <i>E</i> )-9-brómnnon-5-én-3-ín C9H13Br	58763-65-8
		<i>N</i> <sup>2</sup> -hexadekanoyl-L-arginín C22H44N4O3	
261-411-0	58725-55-6	261-425-7 ( <i>E</i> )-12-(1-etoxyetoxy)dodec-5-én-3-ín C16H28O2	58763-67-0
		nátrium- <i>N</i> -oktadekanoyl-L-serinát C21H41NO4.Na	
261-412-6	58728-64-6	261-426-2 ( <i>E</i> )-dodec-7-én-9-ín-1-ol C12H20O	58763-68-1
		4-aminonaftalén-1-karbonitril C11H8N2	
261-413-1	58731-98-9	261-427-8 ( <i>E</i> )-(dodec-7-én-9-ín-1-yloxy) (trimetyl)silán C15H28OSi	58763-69-2
		(++)-bis[3-[3-(terc-butylamino)-2-hydroxypropoxy]-4-morfolino-1,2,5-tiadiazol], sol s kyselinou maleínovou (2:1) C13H24N4O3S.1/2C4H4O4	
		metyl-3-(brómmetyl)benzofurán-2-karboxylát C11H9BrO3	58763-73-8

261-429-9	58764-34-4	261-441-4	58782-36-8
kyselina 3-[[4-[[4-[bis(2-hydroxyethyl)amino]fenyl]diazenyl]-1-naftyl]diazenyl]benzénsulfónová C26H25N5O5S		16-(metoxykarbonyl)-19α-metyl-3,4,5,6,16,17-hexadehydrooxayohimbánium, sol s kyselinou [R-(R*,R*)]-vinnou (1:1) C21H21N2O3.C4H5O6	
261-430-4	58767-50-3	261-443-5	58786-99-5
bis(2-hydroxyethyl)(metyl)(oktyl)amónium-4-metylbenzénsulfonát C13H30NO2.C7H7O3S		17-(cyklobutylmetyl)morfinán-3,14-diyil-[S-(R*,R*)]-tartarát C21H29NO2.C4H6O6	
261-432-5	58769-04-3	261-444-0	58789-70-1
9-fluór-11β,17-dihydroxy-16α-metylpregna-1,4-dién-3,20-dión, 21-[(9E,12E)-oktadeka-9,12-dienoát] C40H59FO6		N,N'-bis[1-izopropyl-2-metylpropyl]etyléniamín C16H36N2	
261-433-0	58769-20-3	261-445-6	58793-73-0
(5-benzyl-3-furyl)metyl-[1R-[1α,3α(E)]]-2,2-dimetyl-3-[(2-oxodihydro-3(2H)-tienylidén)metyl]cyklopropánkarboxylát C23H24O4S		kyselina dekánová, zlúčenina s 2,2',2''-nitrilotrietanolom (1:1) C10H20O2.C6H15NO3	
261-434-6	58772-18-2	261-446-1	58795-03-2
bis(3,5,5-trimethylhexyl)-chinoxalín-2,3-dikarboxylát C28H42N2O4		nátrium-[2S-[2α,5α,6β(S*)]]-6-[[fenyl[[4-hydroxy-1,5-naftyridín-3-yl]karbonyl]amino]acetyl]amino]-3,3-dimetyl-7-oxo-4-tia-1-azabicyklo[3.2.0]heptán-2-karboxylát C25H23N5O6S.Na	
261-435-1	58772-22-8	261-447-7	58795-54-3
2,3-bis[(3,5,5-trimethylhexyl)oxy]chinoxalín C26H42N2O2		bis[3-(formylamino)propyl](4-metoxy-3-nitrobenzyl)metylámónium-chlorid C17H27N4O5.Cl	
261-436-7	58772-83-1	261-448-2	58798-47-3
4,8-dimetylnon-7-enál C11H20O		2-[[2-(4-metoxyfenyl)-2-metylhydrazono]metyl]-1,3,3-trimetyl-3H-indólium-acetát C20H24N3O.C2H3O2	
261-437-2	58778-59-9	261-449-8	58801-34-6
4-etyl-4-fenylpiperidín C13H19N		dietyl-[R-(R*,R*)]-13,17,18,22-tetrametyl-14,21-dioxo-16,19-dioxa-13,22-diazatetratriakontándioát C38H72N2O8	
261-438-8	58779-19-4	261-450-3	58809-73-7
kyselina 2,4-dimetoxy-5-[[3-metyl-5-oxo-1-[4-[(2-(sulfooxy)etyl)sulfonyl]fenyl]-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]benzénsulfónová C20H22N4O12S3		kyselina 2-(methylsulfanyl)propánová C4H8O2S	
261-439-3	58779-43-4	261-451-9	58810-48-3
N-butyl-N-[2-(diethylamino)etyl]naftalén-1-karboxamid, monohydrochlorid C21H30N2O.C1H		2-chlór-N-(2,6-dimetylfenyl)-N-(2-oxotetrahydro-3-furyl)acetamid C14H16ClNO3	
261-440-9	58779-73-0	261-452-4	58812-96-7
dinátrium-2,2'-iminodi(etánsulfonát) C4H11NO6S2.2Na		3-(2-metoxy-4-nitrofenyl)triaz-1-én-1-karbonitril, sodná sol C8H7N5O3.Na	

261-454-5	58812-98-9	261-468-1	58840-33-8
3-(5-chlór-2-metylfenyl)triaz-1-én-1-karbonitril, sodná sol C8H7ClN4.Na		kálium-hydrogen-oktylfosfonát C8H19O3P.K	
261-455-0	58816-66-3	261-469-7	58846-77-8
etyl-4-nitro-3-fenyl-L-alaninát, monohydrochlorid C11H14N2O4.ClH		decyl-β-D-glukopyranozid C16H32O6	
261-456-6	58820-36-3	261-470-2	58849-75-5
1-(4-chlór-2-metylfenyl)piperazin C11H15ClN2		kyselina 1-metoxy-1-oxohexadekán-2-sulfónová C17H34O5S	
261-457-1	58822-25-6	261-471-8	58850-86-5
N-[N-(N-L-tyrozylglycyl)glycyl]-L-fenylalanyl]-L-leucín C28H37N5O7		N-(aminokarbonyl)-2,2-dimethylpropánamid C6H12N2O2	
261-458-7	58822-29-0	261-472-3	58859-46-4
(22α,25R)-28-acetylspirozol-5-én-3β-ol C29H45NO3		etyl-4-aminopiperidín-1-karboxylát C8H16N2O2	
261-459-2	58823-09-9	261-473-9	58861-53-3
bis(2-chlóretyl)-[2-[(2-chlóretoxy)(2-chlóretyl)fosfanyl]oxy]etyl]fosfonát C10H20Cl4O6P2		2-(4-fluórfenyl)pyridín C11H8FN	
261-460-8	58823-74-8	261-474-4	58868-75-0
kyselina 2-etylhexánová, zlúčenina s tributylaminom (1:1) C12H27N.C8H16O2		bis[[2-(2-metylakryloyloxy)etyl]dimethylamónium]-sulfát C8H15NO2.1/2H2O4S	
261-461-3	58823-88-4	261-476-5	58872-62-1
(karboxylátometyl)trimethylamónium-fosfát C5H11NO2.H3O4P		N,N'-(2-chlór-1,4-fenylén)bis[3-hydroxy-4-(2-chlór-4-nitrofenyl)diazenyl]naftalén-2-karboxamid] C40H23C13N8O8	
261-462-9	58823-91-9	261-477-0	58872-88-1
nátrium-[[imino(fosfonoamino)metyl](metyl)aminο]acetát C4H10N3O5P.Na		4,7,10,13-tetraoxatetradekán-2-ol C10H22O5	
261-463-4	58823-95-3	261-478-6	58873-16-8
D-glukóza-6-(dihydrogen-fosfát), sol s báriom C6H13O9P.xBa		dietyl-[[3-[[2,2-bis(etoxykarbonyl)propanoyl]amino]metyl]-3,5,5-trimethylcyklohexyl]amino]karbonyl]malonát C26H42N2O10	
261-465-5	58828-53-8	261-479-1	58878-36-7
brómpentakis(brómmetyl)benzén C11H10Br6		2-(2-hydroxyethyl)-1-metylpyridínium-metyl-sulfát C8H12NO.CH3O4S	
261-466-0	58829-83-7	261-480-7	58878-37-8
tetranátrium-etán-1,1,2,2-tetrakarboxylát, zlúčenina s peroxidom vodíka (1:1) C6H6O8.H2O2.4Na		2-(2-chlóretyl)-1-metylpiridínium-chlorid C8H16ClN.ClH	
261-467-6	58837-22-2	261-481-2	58880-37-8
3-(2-chlóretyl)-2,8-dimetyl-4H-pyrido[1,2-a]pyrimidín-4-ón C12H13ClN2O		kyselina 1-(4-chlórfenyl)cyklohexánkarboxylová C13H15ClO2	

261-482-8

EINECS - MASTER INVENTORY

261-510-9

261-482-8	58882-17-0	261-496-4 [4-[ (heptadekafluóroktán-1-sulfonyl) (metyl)amino]butyl]-akrylát C16H14F17NO4S	58920-31-3
261-483-3	58883-50-4 C6H5F5O2	261-498-5 (Z)- (oktadec-9-én-1-yl)amónium-dihydrogen-fosfát C18H37N.H3O4P	58920-69-7
261-484-9	58890-64-5 kyselina 7-(acetylamino)-3-hydroxy-4-[ (2-hydroxy-5-metyl-3-nitrofenyl)diazetyl]naftalén-1-sulfónová C19H16N4O8S	261-499-0 (2-hydroxypropyl)-2-etylhexanoát C11H22O3	58921-10-1
261-485-4	58901-12-5 tris (2-hydroxypropyl)amónium-chlorid C9H21NO3.C1H	261-500-4 (E)-hept-4-én-2-ol C7H14O	58927-81-4
261-487-5	58901-20-5 kyselina 4,4'-metylénbis (3-hydroxy-2-naftoová), zlúčenina s 2-chlór-N,N-dimetyl-10H-fenotiazín-10-propylamínom (1:1) C23H16O6.C17H19ClN2S	261-502-5 1-[2-[3-(terc-butylamino)-2-hydroxypropoxy]-5-fluórfenyl]bután-1-ón C17H26FNO3	58930-32-8
261-488-0	58902-67-3 metyl (propyl-9,10-etano-9(10H)-antryl)amónium-metánsulfonát C20H23N.CH4O3S	261-503-0 4'-(nonyloxy)[1,1'-bifeny]l-4-karbonitril C22H27NO	58932-13-1
261-489-6	58905-32-1 3,3-dimetyl-1-(1H-1,2,4-triazol-1-yl)bután-2-ón C8H13N3O	261-504-6 N-(4-chlórfenyl)-N-(1-izopropyl-4-piperidyl)-2-fenylacetamid, monohydrochlorid C22H27ClN2O.C1H	58934-46-6
261-490-1	58909-39-0 2-metyl-3-tioxotetrahydro-1,2,4-triazín-5,6-dión C4H5N3O2S	261-505-1 2,9-bis(3-metoxypropyl)antra[2,1,9-def:6,5,10-d'e'f']diizochinolin-1,3,8,10(2H,9H)-tetraón C32H26N2O6	58935-22-1
261-491-7	58909-56-1 kyselina (6R-trans)-7-amino-3-[(2-metyl-5,6-dioxo-1,2,5,6-tetrahydro-1,2,4-triazín-3-yl)sulfanyl]metyl]-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová C12H13N5O5S2	261-506-7 N-(2-etylhexyl)-1-(fenyldiazetyl)naftalén-2-amín C24H29N3	58935-87-8
261-492-2	58910-28-4 etyl-2-(1-etoxyetylídén)hydrazínkárboxylát C7H14N2O3	261-507-2 3-(2-metylpropoxy)propénnitril C7H13NO	58936-28-0
261-493-8	58911-02-7 2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indol, hydrochlorid C11H12N2.C1H	261-508-8 oxid hlinito-železnato-železitý AlFe2O4	58942-78-2
261-494-3	58911-05-0 metyl-1,4-dimethylcyklohex-3-én-1-karboxylát C10H16O2	261-509-3 3-(pentadecyloxy)propylamín C18H39NO	58943-75-2
261-495-9	58916-42-0 hem a3	261-510-9 4,5,7,8,9,10,11,12,13,13a-dekahydro-1H,3H-cyklobuta[1,11]cykloundeka[1,2-c]furán C15H24O	58946-24-0

261-511-4 nátrium-(furán-2-yl)oxoacetát C6H4O4.Na	58946-33-1	261-526-6 1,2,4,5-tetrabrómovanilin C18Br14O2	58965-66-5
261-513-5 2,2'-oxybis[5,5-bis(brómmetyl)-1,3,2-dioxafosforinán], 2,2'-dioxid C10H16Br4O7P2	58948-14-4	261-527-1 (Z)-2-fenyl-1-methoxyprop-1-én C10H12O	58966-08-8
261-514-0 3,3'-oxybis[8,9-dibróm-2,4-dioxa-3-fosfaspíro[5.5]undekán], 3,3'-disulfid C16H24Br4O5P2S2	58948-23-5	261-528-7 (E)-2-fenyl-1-methoxyprop-1-én C10H12O	58966-09-9
261-515-6 2,2'-oxybis(5,5-dimetyl-4-propyl-1,3,2-dioxafosforinán), 2,2'-disulfid C16H32O5P2S2	58948-24-6	261-529-2 [S-(R*,S*)]-N-(3-amino-4-fenyl-2-hydroxybutanoyl)-L-leucín C16H24N2O4	58970-76-6
261-516-1 2,2'-oxybis(4-izopropyl-5,5-dimetyl-1,3,2-dioxafosforinán), 2,2'-disulfid C16H32O5P2S2	58948-25-7	261-530-8 kyselina N,N-bis(karboxymetyl)-L-glutámová C9H13NO8	58976-65-1
261-517-7 (+)-5-oktylfurán-2(5H)-ón C12H20O2	58949-91-0	261-531-3 6-fenylhexán-3-ón C12H16O	58977-36-9
261-518-2 2,5-dimetyl-2,3-dihydro-1,4-ditiín-1,1,4,4-tetraoxid C6H10O4S2	58951-08-9	261-532-9 dikálium-1(alebo 4)-dodecyl 2-sulfonátosukcinát C16H30O7S.2K	58977-40-5
261-519-8 nátrium-3-(4,5-dichlór-2-metylfenyl)-1-(1-oxo-1,3-dihydroizobenzofurán-5-yl)-4,5-dihydro-1H-pyrazol-4-metánsulfonát C19H16Cl2N2O5S.Na	58953-08-5	261-533-4 N,N'-(hexán-1,6-diyl)bis(3-aminobut-2-énamid) C14H26N4O2	58977-86-9
261-520-3 (+)-(R*,S*)-5-(1-hydroxyethyl)dihydro-3H-furán-2-ón C6H10O3	58957-60-1	261-535-5 1,1'-(metylénbis(2-etyl-4,1-fenylén))bis(1H-pyrol-2,5-diión) C25H22N2O4	58978-10-2
261-521-9 izooktadecyl-2,2-dimetylpropanát C23H46O2	58958-60-4	261-536-0 1-[4-[[3-etyl-4-(2,5-dioxo-2,5-dihydro-1H-pyrol-1-yl)fenyl]metyl]fenyl]-1H-pyrol-2,5-diión C23H18N2O4	58978-11-3
261-522-4 kálium-4-chlór-3,5-dimetylfenolát C8H9ClO.K	58962-45-1	261-537-6 kyselina 1H-imidazolkarboxylová C4H4N2O2	58978-32-8
261-524-5 kyselina 1-amino-4-[(4-butylfenyl)amino]-9,10-dioxo-9,10-dihydroantracén-2-sulfónová C24H22N2O5S	58965-11-0	261-538-1 bis(2-etylhexyl)-hydrogen-benzén-1,2,4-trikarboxylát C25H38O6	58978-43-1
261-525-0 benzyl(dimetyl)(oktyl)amónium-bromid C17H30N.Br	58965-50-7	261-539-7 1-hydroxy-4-[[4-(2-hydroxyetoxy)fenyl]amino]antrachinón C22H17NO5	58979-45-6

261-540-2	58979-46-7	261-555-4	59009-93-7
<i>N</i> -[5-(diethylamino)-2-[(3,5-dinitro-2-tienyl)diazetyl]fenyl]acetamid		<i>karburazepam</i>	C17H16ClN3O2
C16H18N6O5S			
261-541-8	58984-19-3	261-557-5	59012-43-0
kyselina hexádiová, ester s 2,2'-oxydiethanolom		<i>N</i> <sup>6</sup> -hexadekanoyl-L-lyzin	C22H44N2O3
261-542-3	58985-02-7	261-558-0	59012-57-6
dihydroterpineol	C10H20O	2,6-dihydroxy-N-(2-hydroxyethyl)benzamid	C9H11NO4
261-543-9	58985-18-5	261-559-6	59017-39-9
2-(4-metylcyklohexyl)propán-2-yl-acetát	C12H22O2	kyselina 3-[ (aminoacetyl)amino]-5-[[ (2-hydroxyethyl)amino]karbonyl]-2,4,6-trijódbenzoová	C12H12I3N3O5
261-544-4	58986-28-0	261-560-1	59017-64-0
nátrium-etyl-3-oxidoakrylát		kyselina joxaglová	C24H21I6N5O8
C5H8O3.Na			
261-546-5	58997-88-9	261-561-7	59018-13-2
(+)-[2-(dimethylamino)-2-fenylbutyl]-3,4,5-trimetoxybenzoát	C22H29NO5	[1-(methylamino)-1-deoxy-D-glucitol]-3-[[[[3-[acetyl(methyl)amino]-2,4,6-trijód-5-[(methylamino)karbonyl]benzoyl]amino]acetyl]amino]-5-[[ (2-hydroxyethyl)amino]karbonyl]-2,4,6-trijódbenzoát	C24H21I6N5O8.C7H17NO5
261-547-0	58997-89-0	261-562-2	59020-85-8
(+)-[2-(dimethylamino)-2-fenylbutyl]-3,4,5-trimetoxybenzoát]	C22H29NO5	S-furfuryl-propántioát	C8H10O2S
261-548-6	58997-90-3	261-563-8	59020-90-5
(-)-[2-(dimethylamino)-2-fenylbutyl]-3,4,5-trimetoxybenzoát	C22H29NO5	S-(2-furylmetyl)-metántioát	C6H6O2S
261-549-1	58997-91-4	261-564-3	59021-05-5
[2-(dimethylamino)-2-fenylbutyl]-3,4,5-trimetoxybenzoát, sol s kyselinou maleínovou	C22H29NO5.xC4H4O4	[[furfurylsulfanyl]metyl]pyrazín	C10H10N2OS
261-550-7	58997-92-5	261-565-9	59025-08-0
(-)-[2-(dimethylamino)-2-fenylbutyl]-3,4,5-trimetoxybenzoát, sol s kyselinou maleínovou	C22H29NO5.xC4H4O4	alumínium-triikozanoát	C20H40O2.1/3Al
261-551-2	59000-84-9	261-566-4	59026-32-3
4-amino- <i>N</i> -etyl-2,5-dichlórbenzénsulfonamid		5-etyl-5-(4-metylfenyl)dihydro-1 <i>H</i> ,5 <i>H</i> -pyrimidín-4,6-dión	C13H16N2O2
C8H10Cl2N2O2S			
261-552-8	59004-18-1	261-568-5	59032-27-8
3-(trimetoxysilyl)propyl-acetát		nátrium-1,2,3-triazol-5-tiolát	C2H3N3S.Na
C8H18O5Si			
261-553-3	59006-65-4	261-569-0	59038-96-9
2,2,3,3,4,4,5,5,5-nonafluórpentyl-metakrylát	C9H7F9O2	[3-[[6-O-(6-deoxy- $\alpha$ -L-manopyranosyl)- $\beta$ -D-glukopyranosyl]oxy]-2-(3,4-dihydroxyfenyl)-5,7-dihydroxy-4-oxo-4 <i>H</i> -1-benzopyrán-4-yl]-propyl-sulfát, sodná sol	C30H36O19S.xNa
261-554-9	59007-04-4		
4'-metoxy[1,1'-bifenylo]-2,5-diol			
C13H12O3			

261-570-6

EINECS - MASTER INVENTORY

261-597-3

261-570-6 <b>stroncium-dioleát</b>	59039-08-6 C18H34O2.1/2Sr	261-584-2 1-(7,7,8,8-tetrametyloktahydro-2,3b-metano-3bH-cyklopenta[1,3]cyklopropa[1,2]benzén-4-yl)etanón	59056-72-3 C17H26O
261-571-1 <b>nafazatrom</b>	59040-30-1 C16H16N2O2		
261-572-7 <b>(9Z,12Z,15Z)-oktadeka-9,12,15-trienoylchlorid</b>	59044-29-0 C18H29ClO	261-585-8 (+)-(E)-3-metyl-1-(2,6,6-trimethylcyklohex-1-enyl)penta-1,4-dién-3-ol	59057-30-6 C15H24O
261-573-2 <b>6β,9-difluór-11β,17,21-trihydroxy-2-chlórpregna-1,4-dién-3,20-dión, 17,21-di(acetát)</b>	59047-08-4 C25H29ClF2O7	261-586-3 N,N-bis(2-hydroxyethyl)-2,5-dichlór-4-[ (2-metyl-1H-indol-3-yl)diazetyl]benzénsulfónamid	59057-74-8 C19H20Cl2N4O4S
261-574-8 <b>(R*,R*)-S,S'-(2,3-diacetoxybután-1,4-diyl)-bis(etántioát)</b>	59051-95-5 C12H18O6S2	261-587-9 1,3-bis[(2-etylhexyl)oxy]propán-2-ol	59068-03-0 C19H40O3
261-575-3 <b>cyklododecyl-formiát</b>	59052-82-3 C13H24O2	261-588-4 2,3-bis[(2-etylhexyl)oxy]propán-1-ol	59068-04-1 C19H40O3
261-576-9 <b>(E)-2-metylbut-2-én-1,4-diyl-diacetát</b>	59054-99-8 C9H14O4	261-590-5 2-[etyl(pentadekafluórheptán-1-sulfonyl)amino]etyl-akrylát	59071-10-2 C14H12F15NO4S
261-577-4 <b>(Z)-2-metylbut-2-én-1,4-diyl-diacetát</b>	59055-00-4 C9H14O4	261-591-0 4-fenylpiperidín-4-karboxamid, monohydrochlorid	59083-35-1 C12H16N2O.C1H
261-579-5 <b>7,7,8,8-tetrametyloktahydro-2,3b-metano-3bH-cyklopenta[1,3]cyklopropa[1,2]benzén-4-metyl-acetát</b>	59056-62-1 C18H28O2	261-592-6 1-benzyl-4-fenylpiperidín-4-metanol	59083-36-2 C19H23NO
261-580-0 <b>7,7,8,8-tetrametyloktahydro-2,3b-metano-3bH-cyklopenta[1,3]cyklopropa[1,2]benzén-4-metanol</b>	59056-64-3 C16H26O	261-593-1 1-(2-nitrofenyl)piperazín	59084-06-9 C10H13N3O2
261-581-6 <b>7,7,8,8-tetrametyloktahydro-2,3b-metano-3bH-cyklopenta[1,3]cyklopropa[1,2]benzén-4-karbaldehyd</b>	59056-66-5 C16H24O	261-594-7 1-acetylpiridín-4-karbonylchlorid	59084-16-1 C8H12ClNO2
261-582-1 <b>7,7,8,8-tetrametyloktahydro-2,3b-metano-3bH-cyklopenta[1,3]cyklopropa[1,2]benzén-4-metyl-formiát</b>	59056-70-1 C17H26O2	261-595-2 2-[(2-hydroxyethyl)amino]etyl-oleát	59086-74-7 C22H43NO3
261-583-7 <b>1-(1,1,5,5-tetrametyl-1,3,4,5,6,7-hexahydro-2,4a-metano-2H-naftalén-8-yl)etán-1-ón</b>	59056-71-2 C17H26O	261-596-8 dichlór(metyl)(tetradecyl)silán	59086-80-5 C15H32Cl2Si
		261-597-3 hexadecyldichlór(metyl)silán	59086-81-6 C17H36Cl2Si

261-598-9	59089-67-7	261-612-3	59118-81-9
2',4'-difluór[1,1'-bifenyl]-4-yl-acetát	C14H10F2O2	2,2'-(dioktylstanándiyl)bis(sulfándiyl)diethyl-dioktanoát	C36H72O4S2Sn
261-599-4	59089-68-8	261-613-9	59118-93-3
2',4'-difluór[1,1'-bifenyl]-4-ol	C12H8F2O	2,2',2'''-[(metylstanántriyl)tris(sulfándiyl)]trietyl-trinonanoát	C34H66O6S3Sn
261-600-8	59094-65-4	261-614-4	59122-55-3
amónium-etántioát	C2H4OS.H3N	dodecyl-β-D-glukopyranozid	
261-601-3	59094-77-8	C18H36O6	
etyl-etántioát	C4H8OS	261-616-5	59127-80-9
261-602-9	59097-99-3	5-(etylamino)pentán-2-ón	C7H15NO
butyl-3-[[8-(acetylamino)-1-hydroxy-3,6-disulfoantaén-2-yl]diazenyl]-4-[5-[[2-[2,4-bis(1,1-dimetylpropyl)fenoxyl]butanoyl]amino]-4-hydroxy-3-chlór-2-metylfenoxylbenzoát, zlúčenina s pyridínom (1:2)	C50H59ClN4O14S2.2C5H5N	261-617-0	59129-19-0
261-603-4	59101-30-3	bisfosforečnan lantanito-tridraselný	
kyselina mravčia, zlúčenina s 2-(dimethylamino)etanolom (1:1)	C4H11NO.CH2O2	H3O4P.3/2K.1/2La	
261-605-5	59113-36-9	261-618-6	59129-79-2
oxybispropádiol	C6H14O5	2'-anilino-6'-(etyl(4-metylfenyl)amino)-3'-metylspiro[izobenzofurán-1(3H),9'-[9H]xantén]-3-ón	C36H30N2O3
261-606-0	59118-28-4	261-619-1	59130-69-7
5,5,7,7-tetrametyl-3-(3-nitrofenyl)-5,7-dihydrofuro[3,4-e][1,2,4]triazín	C15H16N4O3	hexadecyl-2-etylhexanoát	C24H48O2
261-607-6	59118-76-2	261-620-7	59130-70-0
2,2',2'''-[(metylstanántriyl)tris(sulfándiyl)]trietyl-tristearát	C61H120O6S3Sn	oktadecyl-2-etylhexanoát	C26H52O2
261-608-1	59118-77-3		
2,2',2'''-[(metylstanántriyl)tris(sulfándiyl)]trietyl-triacetát	C13H24O6S3Sn		
261-609-7	59118-78-4		
2-sulfanyletyl-oleát	C20H38O2S		
261-610-2	59118-79-5		
2,2',2'''-[(metylstanántriyl)tris(sulfándiyl)]trietyl-trioleát	C61H114O6S3Sn		
261-611-8	59118-80-8		
2,2',2'''-[(butylstanántriyl)tris(sulfándiyl)]trietyl-trioktanoát	C34H66O6S3Sn		