

259-421-5 dichlór(3-chlórproupl)propylsilán C6H13Cl3Si	54979-21-4	259-436-7 [2-[(2-metylprop-2-enoyl)oxy]etyl]-4-azidobenzoát C13H13N3O4	55025-80-4
259-422-0 4-etoxy-4-izopropyl-1-metylcyklohexén C12H22O	54982-76-2	259-437-2 [1-metyl-2-(oktadecyloxy)-2-oxoetyl]-2-hydroxypopropanoát C24H46O5	55025-91-7
259-423-6 1,4-dioxacyklohexadekán-5,16-dión C14H24O4	54982-83-1	259-438-8 nátrium- (+)-[1α(Z),2β(1E,3R*),3α,5α]-7-[3,5-dihydroxy-2-[3-hydroxy-4-[3-(trifluormetyl)fenoxy]but-1-enyl]cyklopentyl]hept-5-enoát C23H29F3O6.Na	55028-71-2
259-424-1 nátrium-4-chlór-3,5-dimetylfenolát C8H9ClO.Na	54983-54-9	259-439-3 nátrium- (+)-[1α(Z),2β(1E,3R*),3α,5α]-7-[2-[4-(3-chlórfenoxy)-3-hydroxybut-1-enyl]-3,5-dihydroxycyklopentyl]hept-5-enoát C22H29ClO6.Na	55028-72-3
259-425-7 bárium-dilaktát	54983-89-0 C6H10BaO6	259-440-9 1-bróm-2,5-dimetoxy-3-nitrobenzén C8H8BrNO4	55034-12-3
259-426-2 <i>Strychnos</i> -guma Extrakty a ich fyzikálne modifikované deriváty. Je to produkt, ktorý môže obsahovať živicové kyseliny a ich estery, terpény, oxidačné alebo polymerizačné produkty týchto terpenov. <i>Strychnos</i> , Loganiaceae.	54992-29-9	259-441-4 1,4-dimetoxy-6-nitro-2-(4-tolylsulfanyl)benzén C15H15NO4S	55034-13-4
259-427-8 4-[2,5,6,6-tetrametylcyklohex-1(alebo 2)-én-1-yl]-but-3-én-2-ón	54992-91-5 C14H22O	259-443-5 (2-chlór-4,6-dimetylfenyl)hydrazín C8H11ClN2	55034-69-0
259-428-3 2,2'-(2-hydroxyethyl)imino]dietyl-dioleát	54999-00-7 C42H79NO5	259-444-0 5,15-dietyl-8,18-dichlór-5,15-dihydrodiindolo[2,3-b:2',3'-m]trifenodioxazín C34H22Cl2N4O2	55034-80-5
259-429-9 2,2'-oxydibután-1-ol	55011-26-2 C8H18O3	259-445-6 4,6-dicyklopentyl-1,1,3,3-tetrametylindán-5-ol C23H34O	55035-39-7
259-430-4 (2-hydroxyethyl)amónium-sulfamát	55011-64-8 C2H7NO.H3NO3S	259-446-1 4,4'-(4-fenyléndivinylén)bis[N,N-bis(4-tolyl)anilín] C50H44N2	55035-43-3
259-432-5 dimetyl(1-metyl-3,3-difenylalyl)amónium-chlorid	55011-89-7 C18H21N.ClH	259-447-7 2,2'-sulfándiylbis(3,6-dicyklopentyl-4-metylfenol) C34H46O2S	55036-36-7
259-433-0 izopropylbenzaldehyd	55012-32-3 C10H12O	259-448-2 2,2'-metylénbis(4,6-dicyklopentyl-3-metylfenol) C35H48O2	55036-37-8
259-434-6 metyl-3-[2-(hexadecyloxy)fenyl]-3-oxopropanoát	55017-92-0 C26H42O4	259-449-8 2,2'-metylénbis(3,6-dicyklopentyl-4-metylfenol) C35H48O2	55036-38-9
259-435-1 1-acetyl-5-[2-(methylsulfanyl)etyl]-3-fenylimidazolidín-2,4-dión	55021-63-1 C14H16N2O3S		

259-450-3

EINECS - MASTER INVENTORY

259-479-1

259-450-3	55036-39-0	259-466-0	55066-57-4
2,2'-sulfándiylbis(4-terc-butyl-6-cyklopentylfenol)	C30H42O2S	2-metyl-5-(1-metyletyliidén)cyklohexyl-propanoát	C13H22O2
259-451-9	55038-36-3	259-467-6	55067-10-2
bis(3-metylpyridinium)-fumarát, 1,1'-dioxid	C6H7NO.1/2C4H4O4	(4,6-dioxo-1,4,5,6-tetrahydropyrimidin-2-yl)kyánamid	C5H4N4O2
259-452-4	55039-14-0	259-468-1	55067-12-4
[N-[7-hydroxy-8-[(2-hydroxy-5-metánsulfonylfenyl)diazenyl]-1-naftyl]acetylarnino(2-)][2-hydroxy-3-[(2-hydroxy-1-naftyl)diazenyl]-5-nitrobenzénsulfonáto(3-)]chromitan disodný	C35H23CrN6O12S2.2Na	nátrium-2-[4-[[2-(kyanoimino)-4,6-dioxo-hexahydroxypyrimidín-5-yl]diazenyl]fenyl]-6-metylbenzotiazol-7-sulfonát	C19H13N7O5S2.Na
259-454-5	55044-52-5	259-469-7	55067-14-6
[4-(metoxykarbonyl)fenyl]metyl-4-metylbenzoát	C17H16O4	kyselina 2-[4-[[2-(kyanoimino)-4,6-dioxo-hexahydroxypyrimidín-5-yl]diazenyl]fenyl]-6-metylbenzotiazol-7-sulfónová	C19H13N7O5S2
259-455-0	55047-82-0	259-470-2	55067-15-7
sukcínimid, strieborná sol	C4H5NO2.Ag	kyselina 2-[4-[[2-(kyanoimino)-4,6-dioxo-hexahydro-5-pyrimidyl]diazenyl]fenyl]-6-metylbenzotiazol-7-sulfónová, zlúčenina s 2,2',2'''-nitrilotris[etanolom] (1:1)	C19H13N7O5S2.C6H15NO3
259-456-6	55048-24-3	259-471-8	55067-98-6
3-chlór-4-morfolinoanilín	C10H13ClN2O	1,3-bis(tribrómfenoxy)propán-2-ol	C15H10Br6O3
259-457-1	55050-40-3	259-472-3	55070-88-7
7-metyl-3-metylidénokt-6-enál	C10H16O	nonadekaoxocerito-undekahlinitan horečnatý	A111CeO19.Mg
259-458-7	55062-09-4	259-473-9	55078-28-9
2-etylhexyl-bis(nonylfenyl)-fosfit	C38H63O3P	kyselina fosforečná, dodecyl ester, zlúčenina s 2,2'-iminodietanolom	C4H11NO2.xW99
259-459-2	55066-43-8	259-474-4	55079-83-9
(3,7-dimetyllokta-2,6-dienyl)-(E)-3-metylbut-2-enoát	C15H24O2	etretín	C21H26O3
259-460-8	55066-45-0	259-476-5	55088-52-3
3-metyl-5-fenylpent-1-én-3-ol	C12H16O	2-fenylbutenál	C10H10O
259-461-3	55066-48-3	259-477-0	55089-03-7
3-metyl-5-fenylpentanol	C12H18O	2,2'-oxybis(5,5-dimetyl-1,3,2-dioxaborinán)	C10H20B2O5
259-462-9	55066-53-0	259-478-6	55097-76-2
etyl-(R,Z)-12-hydroxyoktadec-9-enoát	C20H38O3	nonadekaoxid undekahlinito-horečnato-terbitý	A111O19Tb.Mg
259-463-4	55066-54-1	259-479-1	55101-78-5
(3,3-dimetyl-8,9-dinorbornán-2-yl)-benzoát	C17H22O2	dinátrium-C-[2-(dodekanoylamino)etyl]-sulfonátosukcinát	C18H33NO8S.2Na
259-465-5	55066-56-3		
4-tolyl-3-metylbutanoát	C12H16O2		

259-480-7

EINECS - MASTER INVENTORY

259-510-9

259-480-7 chloro-hydrido- tris (trifenylfosfán) rutenitý komplex C54H46ClP3Ru	55102-19-7	259-495-9 2-[(dimethylamino)metyl]-4- izononylfenol C18H31NO	55138-52-8
259-481-2 metyl-4,4-dimetyl-3-oxopentanoát C8H14O3	55107-14-7	259-496-4 (karboxymetyl) (dodecyl)dimetylámónium- chlorid C16H34NO2.C1	55142-08-0
259-482-8 4-metylpirazin-1-karbonylchlorid, monohydrochlorid C6H11ClN2O.C1H	55112-42-0	259-498-5 tiklopídín C14H14ClNS	55142-85-3
259-483-3 7-hydroxy-6-(7-chlór-1,8-naftyridín-2- yl)-6,7-dihydro-5H-pyrolo[3,4- b]pyrazín-5-ón C14H8ClN5O2	55112-92-0	259-499-0 1-[7-(dimethylamino)-4-metyl-2-oxo-2H- 1-benzopyrán-3-yl]-1H-pyrol-2,5-dión C16H14N2O4	55145-14-7
259-484-9 6-(7-chlór-1,8-naftyridín-2-yl)-5H- pyrolo[3,4-b]pyrazín-5,7(6H)-dión C14H6ClN5O2	55112-93-1	259-500-4 (2-(etylbutyl)-2-etylbutanoát C12H24O2	55145-34-1
259-485-4 6-(7-oxo-7,8-dihydro-1,8-naftyridín-2- yl)-5H-pyrolo[3,4-b]pyrazín-5,7(6H)- dión C14H7N5O3	55112-94-2	259-502-5 2-etoxytafelén-1-karbonylchlorid C13H11ClO2	55150-29-3
259-487-5 1-fluór-2-chlór-3-(chlórmetyl)benzén C7H5Cl2F	55117-15-2	259-503-0 1-amino-2-[4-(2-fenyletoxy)fenoxyl]-4- hydroxyantrachinón C28H21NO5	55154-34-2
259-488-0 1-(4-chlórfenyl)-2-metylpirazín C11H15ClN2	55117-80-1	259-504-6 1-amino-2-[4-(2-fenoxyetoxyl)fenoxyl]-4- hydroxyantrachinón C28H21NO6	55154-36-4
259-489-6 kyselina oktadecyl(dimetyl)benzénsulfónová C26H46O3S	55121-81-8	259-505-1 2-fenyl-4-(dimethylamino)-1,5-dimetyl- 1,2-dihydro-3H-pyrazol-3-ón, zlúčenina s 2-chinolyl-hydrogen-sulfátom (1:1) C13H17N3O.C9H7NO4S	55154-38-6
259-490-1 lipáza-kofaktor	55126-92-6	259-506-7 2,4,5-triizopropylfenol C15H24O	55154-67-1
259-491-7 bizmut, zlúčenina s rubídiom(1:3) Bi.Rb	55127-03-2	259-507-2 1-bróm-4-(2-chlóretoxy)benzén C8H8BrClO	55162-34-0
259-492-2 benzyl-oleát C25H40O2	55130-16-0	259-508-8 metyl-2-(dimetoxyfosfanyl)akrylát C6H11O5P	55168-74-6
259-493-8 heptakozaoxohexadekahlinitan bárnato- dihorečnatý Al16O27.Ba.2Mg	55134-50-4	259-509-3 bárium-dineodekanoát C10H20O2.1/2Ba	55172-98-0
259-494-3 bárium-dimaleát C4H4O4.1/2Ba	55135-58-5	259-510-9 2-(3,4-dimetoxyfenyl)propylamín C11H17NO2	55174-61-3

259-511-4

EINECS - MASTER INVENTORY

259-541-8

259-511-4	55174-65-7	259-528-7	55203-51-5
[R-(R*,R*)]-2-(benzylidénamino)-1-(4-nitrofenyl)propán-1,3-diol C16H16N2O4		5-(benzénsulfonyl)-1-etyl-2,3,3-trimetyl-3H-indólium-jodid C19H22NO2S.I	
259-513-5	55179-31-2	259-529-2	55203-59-3
1-(bifenyl-4-yloxy)-3,3-dimetyl-1-[1H-1,2,4-triazol-1-yl]bután-2-ol C20H23N3O2		5-(benzénsulfonyl)-2,3,3-trimethyl-3H-indol C17H17NO2S	
259-514-0	55184-48-0	259-530-8	55203-60-6
nátrium-4-(1-metyletyl)naftalén-1-sulfonát C13H14O3S.Na		3-metylbután-2-ón-[4-(benzénsulfonyl)fenyl]hydrazón C17H20N2O2S	
259-515-6	55184-72-0	259-531-3	55203-66-2
nátrium-1,4-diizotridecyl-sulfonátosukcinát C30H58O7S.Na		[5-(benzénsulfonyl)-1-etyl-3,3-dimetyl-1,3-dihydro-2H-indol-2-ylidén]acetaldehyd C20H21NO3S	
259-516-1	55187-29-6	259-532-9	55203-76-4
1,1'-(dimetylpropán-1,3-diyl)bis(oxymetylén)bis(oxirán) C11H20O4		4-[[5-(benzénsulfonyl)-1-etyl-3,3-dimetyl-1,3-dihydro-2H-indol-2-ylidén]etylidén]-3-fenyl-4H-izoxazol-5-ón C29H26N2O4S	
259-517-7	55187-69-4	259-533-4	55206-24-1
oxid hlinito-skandítý AlO3Sc		6-fluór-1H-indol-3-etylamin, monohydrochlorid C10H11FN2.ClH	
259-518-2	55188-71-1	259-535-5	55206-69-4
bis(3-fenyl-2-hydroxypropanoát)kalcium C18H18CaO6		2-(hydroxymetyl)-2-[(oxiranylmethoxy)metyl]propán-1,3-diol C8H16O5	
259-519-8	55193-32-3	259-536-0	55207-49-3
1-metylhexyl-oktanoát C15H30O2		6-amino-1,2-dihydroindazol-3-ón C7H7N3O.2ClH	
259-520-3	55194-05-3	259-537-6	55219-65-3
sek-hexyl-dodekanoát C18H36O2		1-(4-chlórfenoxy)-3,3-dimetyl-1-[1H-1,2,4-triazol-1-yl]bután-2-ol C14H18ClN3O2	
259-521-9	55194-65-5	259-538-1	55225-96-2
1-metylnonyl-stearát C28H56O2		1-(1,1-difluór-2,2-dichlóretoxy)-4-izokyanátobenzén C9H5Cl2F2NO2	
259-522-4	55195-02-3	259-539-7	55230-56-3
sek-butyl-stearát C22H44O2		tris(pentán-2,4-dionáto-O,O')plutónity komplex C15H21O6Pu	
259-524-5	55195-24-9	259-540-2	55231-29-3
sek-butyl-dekanoát C14H28O2		titánium-bis(hexán-1,6-diolát) C6H14O2.xTi	
259-525-0	55195-31-8	259-541-8	55231-64-6
(S)-2-metylbutyl-oktanoát C13H26O2		pentakis(brómmetyl)benzén C11H11Br5	
259-526-6	55195-33-0		
(S)-2-metylbutyl-heptanoát C12H24O2			
259-527-1	55200-89-0		
hydroxid-síran mednatý			

259-542-3	55234-12-3	259-554-9	55254-34-7
kyselina 3-formyl-2,2,5,5-tetrametyltaiazolidín-4-karboxylová C9H15NO3S		[2R-[2α,3β,6(2R*,3R*)]]-[[6-[5,7-dihydroxy-3-(3-karboxy-propanoyloxy)-4-oxo-3,4-dihydro-2H-1-benzopyrán-2-yl]-3-(4-hydroxy-3-metoxyfenyl)-2,3-dihydro-1,4-benzodioxín-2-yl]metyl]-hydrogen-butádioát, disodná sol' C33H30O16.2Na	
259-543-9	55234-18-9	259-555-4	55257-88-0
kyselina 3-formyl-2,2-dimetyltaiazolidín-4-karboxylová C7H11NO3S		1-decylypyrolidín-2-ón	C14H27NO
259-544-4	55236-22-1	259-557-5	55258-78-1
N-etyl-3-metyl-N-(oxiranylmethyl)anilín C12H17NO		4-(1-metyletyl)[1,1'-bifenyl]-2-ol	
259-546-5	55246-89-4	C15H16O	
N-(2-fenoxyethyl)propylamín C11H17NO		259-558-0	55264-32-9
259-547-0	55247-89-7	N-sek-butyl-D-glukónamid	
kyselina tricyklo[3.3.1.1 ^{3,7}]dekán-1-karboxylová, zlúčenina s 5-(aminosulfonyl)-N-[(1-etylpyrolidín-2-yl)metyl]-2-metoxybenzamidom (1:1) C15H23N3O4S.C11H16O2		C10H21NO6	
259-548-6	55249-73-5	259-559-6	55268-74-1
4-(etoxymethyl)anizol	C10H14O2	prazikvantel	C19H24N2O2
259-549-1	55250-78-7	259-560-1	55268-75-2
2,2'-(4,4-dimetyl-2,5-dioxoimidazolidín-1,3-diyl)dietyl-bis([3-sulfanylpropanoát]) C15H24N2O6S2		cefuroxím	C16H16N4O8S
259-550-7	55250-84-5	259-561-7	55275-61-1
2'-anilino-6'-[cyklohexyl(metyl)amino]-3'-metylspiro[izobenzofurán-1(3H),9'-[9H]xantén]-3-ón	C34H32N2O3	2-amino-1-(4-metoxyfenyl)etanol	
259-551-2	55250-85-6	C9H13NO2	
2-[[4,6-bis(alyloxy)-1,3,5-triazín-2-yl]amino]etanol	C11H16N4O3	259-562-2	55281-23-7
259-552-8	55252-53-4	N-(2-hydroxyethyl)-4-chlór-N-metylbenzénsulfónamid	C9H12ClNO3S
N-[5-(diethylamino)-2-[(6-jód-2-kyano-4-nitrofenyl)diazenyl]fenyl]acetamid C19H19IN6O3		259-563-8	55281-26-0
259-553-3	55252-55-6	3-[[4-[(2,6-dibróm-4-nitrofenyl)diazenyl]fenyl]etylamino]propánnitril	C17H15Br2N5O2
2,2'-metylénbis(4-terc-butyl-6-cyklohexylfenol)	C33H48O2	259-564-3	55283-68-6
		etalfluralín	C13H14F3N3O4
		259-565-9	55285-14-8
		2,2-dimetyl-2,3-dihydro-7-benzofuryl-[(dibutylamino)sulfanyl]metylkarbamát	C20H32N2O3S
		259-566-4	55289-35-5
		2-bróm-6-nitrotoluén	C7H6BrNO2
		259-568-5	55289-36-6
		3-bróm-2-metylanilín	C7H8BrN
		259-569-0	55289-50-4
		lítiump-(+)-2,4-dihydroxy-3,3-dimetylbutanoát	C6H12O4.Li

259-570-6

EINECS - MASTER INVENTORY

259-597-3

259-570-6 4,4'-etylénbis[N-(4-metoxybenzylidén)anilín] C30H28N2O2	55290-05-6	259-583-7 5-[(2-hydroxyethyl)amino]-2-metylfenol C9H13NO2	55302-96-0
259-571-1 4-[(1-butyl-2-hydroxy-5-kyano-4-metyl-6-oxo-1,6-dihydro-3-pyridyl)diazeny]-N-(2-etylhexyl)benzénsulfónamid C25H35N5O4S	55290-62-5	259-584-2 dodeka-4,8-diéndiál	55303-96-3 C12H18O2
259-572-7 5,6-dimetyl-2,3-dihydro-1,4-ditiín-1,1,4,4-tetraoxid C6H10O4S2	55290-64-7	259-585-8 2,6-dichlór-3-(trifluórmetyl)pyridín C6H2Cl2F3N	55304-75-1
259-573-2 muzolimín C11H11Cl2N3O	55294-15-0	259-586-3 β-D-glukopyranozyl-(2α,3β,4β,19α)-2,3,19,23-tetrahydroxyoleán-12-én-28-oát C36H58O11	55306-04-2
259-574-8 [1-(3,4-dichlórfenyl)etyl]hydrazín C8H10Cl2N2	55294-31-0	259-587-9 nátrium-dibenzyliditiokarbamát C15H15NS2.Na	55310-46-8
259-575-3 3-[4-[(5-nitrotiazol-2-yl)diazeny]fenyl](3-fenylpropyl)amino]propánnitril C21H20N6O2S	55296-90-7	259-588-4 etyl-pent-2-in-1-oát	55314-57-3 C7H10O2
259-576-9 3-[fenyl(3-fenylpropyl)amino]propánnitril C18H20N2	55296-92-9	259-590-5 (19α)-16-(metoxykarbonyl)-19-metyl-3,4,5,6,16,17-hexadehydroxayohimbánium-chlorid C21H21N2O3.Cl	55322-91-3
259-577-4 N-[3-[etyl(3-fenylpropyl)amino]fenyl]acetamid C19H24N2O	55296-94-1	259-591-0 6-amino-6-deoxy-D-glukóza, hydrochlorid	55324-97-5 C6H13NO5.ClH
259-579-5 N-[2-[(2-kyano-4,6-dinitrofenyl)diazeny]-5-[etyl(3-fenylpropyl)amino]fenyl]acetamid C26H25N7O5	55296-95-2	259-592-6 hydroxid indity	55326-87-9
259-580-0 tiamulin C28H47NO4S	55297-95-5	259-593-1 etyl-O-(4-hydroxy-3,5-dijódfenyl)-3,5-dijód-2-metyl-DL-tyrozinát, hydrochlorid	55327-22-5 C18H17I4NO4.ClH
259-581-6 [3aS-(3aα,4β,5α,6α,8β,9α,9aβ,10S*)]- (5-hydroxy-4,6,9,10-tetrametyl-1-oxo-6-vinyldekahydro-3a,9-propano-3aH-cyklopentacyklooctén-8-yl)-[[2-(dietylamino)etyl]sulfanyl]octovej, sol s kyselinou (E)-but-2-éndiovou (1:1) C28H47NO4S.C4H4O4	55297-96-6	259-594-7 dinátrium-1-amino-4-[(3-amino-2-metyl-5-sulfonátufenyl)amino]-9,10-dioxo-9,10-dihydroantracén-2-sulfonát C21H17N3O8S2.2Na	55329-37-8
259-582-1 neomycin, hexadekanoát C16H32O2.xw99	55298-68-5	259-595-2 dinátrium-5-hydroxy-4-[[5-chlór-6-metyl-2-(metásulfonyl)-4-pyrimidiny]amino]naftalén-2,7-disulfonát C16H14ClN3O9S3.2Na	55329-60-7
		259-596-8 [4-(metoxykarbonyl)fenyl]metyl-metyl-tereftalát	55334-51-5 C18H16O6
		259-597-3 kyselina [(3,5,6-trichlórpypyridín-2-yl)oxy]octová	55335-06-3 C7H4Cl3NO3

259-598-9 kyselina N-(difosfonometyl)aminoctová C3H9NO8P2	55339-21-4	259-613-9 (prop-2-inyl)-2-chlórpropanoát C6H7ClO2	55360-12-8
259-599-4 dinátrium-2-(fosfonátooxy)akrylát C3H5O6P.2Na	55340-66-4	259-614-4 metyl-6-metoxybenzofurán-2-karboxylát C11H10O4	55364-67-5
259-600-8 divanadičnan tetracézny Cs.1/407V2	55343-67-4	259-616-5 2,6-dichlór-3-(trichlórmetyl)pyridín C6H2Cl5N	55366-30-8
259-601-3 triámónium-2-hydroxy-5-[(4-hydroxy-3-karboxyláto-5-metylfenyl) (3-karboxyláto-5-metyl-4-oxocyklohexa-2,5-dién-1-ylidén)metyl]-3-metylbenzoát C25H20O9.3H3N	55343-76-5	259-617-0 metyl-pentakozanoát	55373-89-2 C26H52O2
259-602-9 1,5-bis[(4-fenoxyfenyl)amino]antrachinón C38H26N2O4	55345-44-3	259-618-6 N-[3-[(2-hydroxyethyl) (2-kyanoethyl)amino]fenyl]acetamid C13H17N3O2	55379-84-5
259-603-4 kyselina (4E,8E)-12-aminododeka-4,8-diénová C12H21NO2	55348-78-2	259-619-1 [R-(R*,S*)]-trimetyl(1-metyl-2-oxo-2-fenyletil)amónium-bromid C12H20NO.Br	55380-59-1
259-605-5 kyselina 8-oxookt-4-énová C8H12O3	55348-85-1	259-620-7 kyselina 4,4'-metylénbis(3-metoxy-2-naftoová) C25H20O6	55388-44-8
259-606-0 kyselina 11-formylundeka-4,8-diénová C12H18O3	55348-86-2	259-621-2 kyselina dichrómová, sol s mangánom Cr2H2O7.xMn	55392-76-2
259-607-6 dodeka-4,8-dién-1,12-diamín C12H24N2	55348-88-4	259-622-8 cyklotetradec-2-én-1-ón	55395-12-5 C14H24O
259-608-1 kyselina 8-aminookt-4-énová C8H15NO2	55348-89-5	259-623-3 cyklotetradec-3-én-1-ón	55395-13-6 C14H24O
259-609-7 2-[(2-hydroxyethyl) (oktadekanoyl)amino]etyl-stearát C40H79NO4	55349-70-7	259-624-9 2-[5-metyl-5-(4-metylcyklohex-3-enyl)-tetrahydrofuran-2-yl]propán-2-ol C15H26O2	55399-12-7
259-610-2 heptaoxid dichrómu-medi-dízeleza Cr2CuFe2O7	55353-02-1	259-625-4 1-(2-chlór-4-nitrofenyl)pyrolidín C10H11ClN2O2	55403-91-3
259-611-8 seríproteináza, <i>Staphylococcus aureus</i>	55354-32-0	259-627-5 3-jódprop-2-inyl-butylkarbamát C8H12INO2	55406-53-6
259-612-3 allyl-2-chlórpropanoát	55360-11-7 C6H9ClO2	259-628-0 tributyl(pentán-2,4-dionáto-O,O')stanium C17H34O2Sn	55410-80-5
		259-629-6 etyl-[3-(3,4-dichlórfenyl)-2-kyanoakrylát] C12H9Cl2NO2	55417-50-0

259-630-1	55418-52-5	259-645-3	55448-20-9
4-(1,3-benzodioxol-5-yl)bután-2-ón C11H12O3		kyselina dihydrogen-[[N,N'-etylénbis[N-(karboxymetyl)aminoacetáto]](4-) - N,N',O,O',ON,ON']manganatá C10H12MnN2O8.2H	
259-631-7	55425-23-5	259-646-9	55453-24-2
hydrogen-5-chlór-2-[[5-chlór-3-(3-sulfonátopropyl)-3H-benzotiazol-2-ylidén]metyl]-3-(3-sulfonátopropyl)benzotiazólium, zlúčenina s triethylamínom (1:1) C21H20Cl2N2O6S4.C6H15N		4-(trimetoxysilyl)butánnitril C7H15NO3Si	
259-632-2	55425-38-2	259-647-4	55455-18-0
2-fenyl-3-(1H-1,2,4-triazol-5-ylidazenyl)-1H-indol C16H12N6		N-[2-(2-metyl-5-nitro-1H-imidazol-1-yl)ethyl]benzamid C13H14N4O3	
259-633-8	55425-73-5	259-649-5	55455-38-4
tris(dibutylsulfán)-trichlororodítý komplex C24H54Cl3RhS3		2-metyl-5-nitro-1H-imidazol-1-etylamin, monohydrobromid C6H10N4O2.BrH	
259-634-3	55426-74-9	259-650-0	55461-42-2
etyl-2-(dimethylamino)benzoát C11H15NO2		(11β,16α)-(11'β,16'α)-21,21'-[metylénbis[(2-metoxy-1,3-naftaléndiyl)karbonyloxy]]bis[9-fluór-11-hydroxy-16,17-[1-metyletylidén]bis(oxy)]bis(pregna-1,4-dién-3,20-dión) C73H78F2O16	
259-635-9	55432-07-0	259-651-6	55462-93-6
1-fenyl-3-(4-chlórfenyl)-1H-pyrazol-4-acetonitril C17H12ClN3		izododecyl-akrylát C15H28O2	
259-636-4	55432-15-0	259-652-1	55464-76-1
pirinidazol C10H10N4O2S		allyl-hydrogen-fumarát C7H8O4	
259-638-5	55435-71-7	259-653-7	55466-76-7
3-chlór-4-morfolino-1-nitrobenzén C10H11ClN2O3		hexakis[μ-(acetáto-O:O')] - μ ³ -oxo-triangulo-triruténiumpacetát C12H18O13Ru3.C2H3O2	
259-639-0	55441-62-8	259-654-2	55468-88-7
1,9-dimetyl-7,9-dihydro-1H-purín-2,6,8(3H)-trión C7H8N4O3		(2-fenoxyethyl)-4-hydroxybenzoát C15H14O4	
259-640-6	55441-63-9	259-655-8	55470-53-6
3,9-dimetyl-7,9-dihydro-1H-purín-2,6,8(3H)-trión C7H8N4O3		4-[7-(dietylamino)-2-oxo-2H-1-benzopyrán-3-yl]-1-metylpyridinium-metyl-sulfát C19H21N2O2.CH3O4S	
259-641-1	55441-71-9	259-656-3	55474-40-3
9-metyl-7,9-dihydro-1H-purín-2,6,8(3H)-trión C6H6N4O3		2-(4-chlórfenyl)-3-oxopentánnitril C11H10ClNO	
259-642-7	55441-72-0	259-657-9	55474-41-4
3,7,9-trimetyl-7,9-dihydro-1H-purín-2,6,8(3H)-trión C8H10N4O3		(2-etyl-1,3-dioxolán-2-yl)(4-chlórfenyl)acetonitril C13H14ClNO2	
259-643-2	55443-08-8	259-658-4	55474-90-3
metyl-2-oxo-1-pentylcyklopentánkarboxylát C12H20O3		(4,6-dimetylpyrimidín-2-yl)kyánamid C7H8N4	
259-644-8	55447-98-8		
dimetyl-2-sulfotereftalát C10H10O7S			

259-660-5	55477-35-5	259-675-7	55501-05-8
2-amino-5-metyl-1,5-dihydropirimidín-4,6-dión	C5H7N3O2	2-[4-[3-(2-chlór-9H-tioxantén-9-ylidén)propyl]piperazinyl]-dekanoát	C32H43ClN2O2S
259-661-0	55479-14-6	259-676-2	55502-53-9
[1-etyl-2-[(3-metyl-3H-benzotiazol-2-ylidén)metyl]chinolinium]-4-metylbenzénsulfonát	C20H19N2S.C7H7O3S	(pentafluórfenoxy)acetylchlorid	C8H2ClF5O2
259-662-6	55482-31-0	259-677-8	55504-22-8
bárium-8-hydroxy-5,7-dinitronaftalén-2-sulfonát (1:1)	C10H6N2O8S.Ba	cyklohexyl(tiofén-3-yl)acetonitril	C12H15NS
259-663-1	55482-89-8	259-678-3	55504-38-6
guacetizál	C16H14O5	methyl-cyklohexyl(tiofén-2-yl)acetát	C13H18O2S
259-664-7	55484-54-3	259-679-9	55505-28-7
1,1-dimetylhydrazín, dihydrochlorid	C2H8N2.2ClH	9-metyldekán-1-ol	C11H24O
259-665-2	55485-74-0	259-680-4	55506-37-1
N,N-dietyl-1,1-dimetyl-1-(pentafluórfenyl)silylamin	C12H16F5NSi	2-amino-5-chlórtiazol, hydrochlorid	C3H3ClN2S.ClH
259-666-8	55487-93-9	259-682-5	55510-03-7
7-[(6-deoxy-β-D-galaktopyranozyl)oxy]-4-metyl-2H-1-benzopyrán-2-ón	C16H18O7	1,3,4,6-tetranitrotetrahydroimidazo[4,5-d]imidazol-2,5(1H,3H)-dión	C4H2N8O10
259-667-3	55488-18-1	259-683-0	55510-04-8
ferium-triakrylát	C3H4O2.1/3Fe	1,4-dinitrotetrahydroimidazo[4,5-d]imidazol-2,5(1H,3H)-dión	C4H4N6O6
259-668-9	55488-51-2	259-684-6	55511-33-6
decyl-chlórmethanoát	C11H21ClO2	2,6,6-trimethylbicyklo[3.1.1]heptán-1-tiol	C10H18S
259-669-4	55488-87-4	259-685-1	55511-98-3
kyselina štavelová, sol s amoniakom a železom	C2H2O4.xFe.xH3N	3-(5-terc-butyltiadiazol-2-yl)-4-hydroxy-1-metylimidazolidín-2-ón	C10H16N4O2S
259-671-5	55489-79-7	259-686-7	55512-33-9
kálium-N,N-dimetyl-β-alaninát	C5H11NO2.K	O-(3-fenyl-6-chlórpypyridazín-4-yl)-S-oktyl-karbonotioát	C19H23ClN2O2S
259-672-0	55490-03-4	259-687-2	55514-14-2
2-bróm-2-(4-metylbenzénsulfonyl)acetamid	C9H10BrNO3S	[3-metyl-2-(methylsulfanyl)benzotiazólium]-4-metylbenzénsulfonát	C9H10NS2.C7H7O3S
259-673-6	55491-44-6	259-688-8	55514-48-2
kalciump-stronciump-bis[3-hydroxy-4-[(4-metyl-2-sulfonatófenyl)diazeny]-2-naftoát]	C18H14N2O6S.1/2Ca.1/2Sr	etyl-2-metylbut-2-enoát	C7H12O2
259-674-1	55494-92-3	259-689-3	55519-21-6
fosforečnan hexaamminkobaltitý	CoH18N6.O4P	cyklookt-5-én-1,2-diol	C8H14O2

259-690-9 kyselina 6-aminonaftalén-1,3,5-trisulfónová C10H9NO9S3	55524-84-0	259-704-3 (1-etoxyvinyl)trifenylfosfónium-bromid C22H22OP.Br	55552-25-5
259-691-4 4,11-diamino-3-imino-2-(3-metoxybutyl)-2,3-dihydro-1H-naft[2,3-f]izoindol-1,5,10-trión C21H20N4O4	55524-89-5	259-705-9 kálium-3-metylbután-2-olát C5H12O.K	55553-86-1
259-693-5 1-(hydroxymethyl)-5-oxo-L-prolin C6H9NO4	55525-34-3	259-706-4 <i>S</i> -(11β,17-dihydroxy-3,20-dioxopregn-4-én-21-yl)-2,2-dimetylpropántioát C26H38O5S	55560-96-8
259-694-0 1-sulfanylhexadekán-2-ol C16H34OS	55525-35-4	259-708-5 <i>S</i> -kyselina 2,2-dimetylpropántioává C5H10OS	55561-02-9
259-695-6 3,3'-(ureyléndimetylén)bis(3,5,5-trimetylcyklohexyl)diizokyanát C23H38N4O3	55525-54-7	259-709-0 tetrakis(hydroxymethyl)fosfónium-sulfát(2:1) C4H12O4P.1/204S	55566-30-8
259-696-1 <i>N,N</i> -dietyl-3'-fenyl-2,2'-spirobi[2H-1-benzopyrán]-7-amín C27H25NO2	55526-24-4	259-710-6 17β-hydroxyestr-4-én-3-ón, 17-palmitát C34H56O3	55566-45-5
259-697-7 <i>O,O</i> -bis(4-terc-butylfenyl)- <i>N</i> -cyklohexylfosforamidotioát C26H38NO2PS	55526-73-3	259-711-1 trans-(+)-[2-(etoxykarbonyl)-2-fenylcyklohex-5-enyl]dimethylamónium-hydrogen-fumarát C17H23NO2.C4H4O4	55567-81-2
259-698-2 2-metyl-3-(4-sulfonátobutyl)benzotiazólium C12H15NO3S2	55526-95-9	259-712-7 neodigoxín C41H64O14	55576-67-5
259-699-8 9-fluór-11β,17,21-trihydroxy-16α-metylpregna-1,4-dién-3,20-dión, 17,21-di(propanoát) C28H37FO7	55541-30-5	259-713-2 <i>N</i> -acetyl-DL-homocysteín C6H11NO3S	55585-92-7
259-700-1 17β-hydroxy-17-(3-hydroxyprop-1-inyl)androst-4-én-3-ón C22H30O3	55542-26-2	259-714-8 acetarzol-nátrium C8H10AsNO5.xNa	55588-51-7
259-701-7 17β-hydroxy-17-(3-hydroxypropyl)androst-4-én-4-ón C22H34O3	55542-27-3	259-715-3 6-metyl-1,2,3-oxatiazín-4(3H)-ón, 2,2-dioxid, draselná sol C4H5NO4S.K	55589-62-3
259-702-2 4-metyl-2-(2-metylprop-1-ényl)-1,3-dioxán C9H16O2	55546-11-7	259-716-9 2-metylbutyl-pentanoát C10H20O2	55590-83-5
259-703-8 etyl-[difenylfosfanyl]acetát] C16H17O2P	55552-24-4	259-717-4 1,1,2,2,3,3,4,4,5,5,6,6,6-tridekafluórhexán-1-sulfonylchlorid C6ClF13O2S	55591-23-6
		259-719-5 4-(fenyldiazenyl)benzyl-chlórmetanoát C14H11ClN2O2	55592-99-9
		259-720-0 pentachlórfenyl- <i>N</i> -(benzyloxy)karbonyl]-L-tyrozinát C23H16Cl5NO5	55593-07-2

259-721-6	55613-78-0	259-734-7	55636-09-4
kyselina trihydrogen-bis[4-[4-[(2-hydroxy-5-nitrofenyl)diazenyl]-3-methyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfonáto(3-)]chromitá C32H20CrN10O14S2.3H		2-hydroxypropán-1,3-diylbis(trimethylamónium)-dichlorid C9H24N2O.2Cl	
259-722-1	55617-55-5	259-735-2	55643-30-6
nonyl-(2,4-dichlórfenoxy)acetát C17H24Cl2O3		6,11-dimetyl-3-(3-metylbut-2-enyl)-1,2,3,4,5,6-hexahydro-2,6-metano-3-benzazocín-8-ol C19H27NO	
259-723-7	55617-85-1	259-736-8	55645-40-4
dimetylamónium-2-(2,4,5-trichlórfenoxy)propanoát C9H7Cl3O3.C2H7N		kyselina erytro-N-benzyl-3-(benzylamino)aminosukcínová C18H20N2O4	
259-724-2	55619-06-2	259-737-3	55647-22-8
N-etyl-N-(2-chlóretyl)-4-[(4-nitrofenyl)diazenyl]anilin C16H17ClN4O2		5β-pregnán-3α,11α,20β-triol C21H36O3	
259-725-8	55619-18-6	259-738-9	55648-03-8
2,2'--[[4-[(2,6-dibróm-4-nitrofenyl)diazenyl]fenyl]imino]dietyl-diacetát C20H20Br2N4O6		2,6-diacetyl-7,9-dihydroxy-8,9b-dimetylbibenzofurán-1,3(2H,9bH)-dión, zlúčenina s 2,2',2''-nitrilotrietanolom (1:1) C18H16O7.C6H15NO3	
259-726-3	55619-22-2	259-739-4	55648-90-3
N-[(1-etylpyrolidín-2-yl)metyl]-5-(etánsulfonyl)-2-metoxybenzamid, hydrochlorid C17H26N2O4S.xClH		(2-hydroxy-2-metylpropyl)ferocén C14H18FeO	
259-727-9	55621-06-2	259-741-5	55656-86-5
dimetylsilándiyl-bis(2-etylhexanoát) C18H36O4Si		kálium-tridekanoát C13H26O2.K	
259-728-4	55621-49-3	259-742-0	55658-55-4
5,6-diamino-1,3-dihydro-2H-benzimidazol-2-ón C7H8N4O		(E)-(+)-2-metyl-5-(1-methylvinyl)cyklohex-2-én-1-ón-oxím C10H15NO	
259-730-5	55627-73-1	259-743-6	55660-98-5
8-bróminožín C10H11BrN4O5		1-(1-metoxy-1-metyletyl)cyklohexán C10H20O	
259-731-0	55628-97-2	259-744-1	55664-78-3
kyselina 6-[bis(fosfonometyl)amino]hexánová C8H19NO8P2		3-[[2,4-bis(terc-pentyl)fenoxy]acetyl]amino-N-[4-[(metoxyfenyl)diazenyl]-5-oxo-1-(2,4,6-trichlórfenyl)-4,5-dihydro-1H-pyrazol-3-yl]benzamid C41H43Cl3N6O5	
259-732-6	55634-91-8	259-745-7	55667-43-1
metyl-[5-[1-[(alyloxy)amino]butylidén]-2,2-dimetyl-4,6-dioxocyklohexánkarboxylát] C17H25NO5		1,1-dichlór-4-metylpena-1,3-dién C6H8C12	
259-733-1	55635-13-7		
metyl-5-[1-[(alyloxy)imino]butyl]-2,2-dimetyl-4,6-dioxocyklohexánkarboxylát, sodná sol C17H24NO5.Na			

259-746-2	55668-56-9	259-759-3	55694-87-6
kyselina hydrogen-[2-fenyl-4-[(2-hydroxy-5-nitrofenyl)diazeny]-5-metyl-2,4-dihydro-3H-pyrazol-3-onáto(2-)-[1-[(2-hydroxy-4-nitrofenyl)diazeny]-2-naftoláto(2-)]kobaltitá	C32H20CoN8O8.H	(R)-4-[(1-metyl-3-oxobut-1-enyl)amino]izoxazolidín-3-ón, monosodná sol	C8H12N2O3.Na
259-747-8	55672-92-9	259-760-9	55695-36-8
koenzým A, sodná sol C21H36N7O16P3S.xNa		1-(2,2,4-trimetylcyklohex-3-én-1-yl)etán-1-ón	C11H18O
259-748-3	55676-76-1	259-761-4	55695-80-2
dimetyl-[1,1'-bifenyl]-3,4'-dikarboxylát	C16H14O4	lítium-L-glutamát	C5H9NO4.Li
259-749-9	55676-77-2	259-763-5	55698-26-5
dimetyl-[1,1'-bifenyl]-2,4'-dikarboxylát	C16H14O4	dinátrium-3',5-dimetyl-4'-[[4-[(4-metylbenzénsulfonyl)oxy]fenyl]diazeny]-4'-[[3-metyl-5-oxo-1-(4-sulfonátofenyl)-4,5-dihydro-1H-pyrazol-4-yl]diazeny]-1,1'-bifenyl]-3-sulfonát	C37H32N6O10S3.2Na
259-750-4	55680-37-0	259-764-0	55698-27-6
2,2-bis(hydroxymethyl)propán-1,3-diyl-dioktanoát	C21H40O6	dinátrium-3',5-dimetyl-4-[[4-[(4-metylbenzénsulfonyl)oxy]fenyl]diazeny]-4'-[[3-metyl-5-oxo-1-(4-sulfonátofenyl)-4,5-dihydro-1H-pyrazol-4-yl]diazeny]-1,1'-bifenyl]-3-sulfonát	C37H32N6O10S3.2Na
259-752-5	55680-38-1	259-765-6	55698-67-4
2,2-bis(hydroxymethyl)butyl-oktanoát C14H28O4		kyselina 8-hydroxychinolin-4-karboxylová	C10H7NO3
259-753-0	55682-84-3	259-766-1	55699-10-0
1-heptyl-4-metyl-1,2,3,4-tetrahydronaftalén	C18H28	(4-terc-butyl-3-hydroxy-2,6-dimetylfenyl)acetonitril	C14H19NO
259-754-6	55682-92-3	259-767-7	55700-14-6
metyl-oktakozanoát	C29H58O2	kadmium-bis(4-cyklohexylbutanoát)	C10H18O2.1/2Cd
259-755-1	55690-60-3	259-768-2	55701-05-8
5-metoxybenzotiazol-2(3H)-tíón C8H7NOS2		kyselina 3-(2,2-dichlórvinyl)-2,2-dimetylcyklopropánkarboxylová	C8H10Cl2O2
259-756-7	55692-91-6	259-769-8	55703-66-7
(3β,5β)-3-[(2,6-dideoxy-4-O-metyl-β-D-ribo-hexopyranosyl-(1->4)-O-2,6-dideoxy-β-D-ribo-hexopyranosyl-(1->4)-2,6-dideoxy-β-D-ribo-hexopyranosyl)oxy]-14-hydroxykard-20(22)-enolid	C42H66O13	kyselina 4-acetyl-3,5-dimetoxybenzoová	C11H12O5
259-757-2	55694-04-7	259-770-3	55704-78-4
4-chlór-5-[(3,4,5-trimetoxyfenyl)metyl]pyrimidín-4-amín C14H16ClN3O3		2,5-dimetyl-1,4-ditián-2,5-diol	C6H12O2S2
259-758-8	55694-11-6	259-771-9	55708-65-1
nátrium-4,8-diamino-1,5-dihydroxy-6-(4-hydroxyfenyl)-9,10-dioxo-9,10-dihydroantracén-2-sulfonát C20H14N2O8S.Na		2-benzyloxy-5-vinylanizol	C16H16O2
		2-[1-metyl-1-(4-metylcyklohex-3-én-1-yl)etoxy]etanol	C12H22O2

259-774-5	55719-85-2	259-789-7	55747-73-4
fenetyl-(E)-2-metylbut-2-enoát C13H16O2		5-chlór-1H-indol-3-etylamin, hydrochlorid C10H11ClN2.xClH	
259-775-0	55719-88-5	259-790-2	55749-30-9
5-fenyl-1H-tetrazol, bárnatá sol C7H6N4.1/2Ba		kyselina [(4,6-dimetylpyrimidín-2-yl)sulfanyl]octová C8H10N2O2S	
259-776-6	55719-89-6	259-791-8	55750-06-6
5-fenyl-1H-tetrazol, vápenatá sol C7H6N4.1/2Ca		N,N-bis[3-(4,5-dihydro-1H-imidazol-2-yl)fenyl]močovina, sol s kyselinou propánovou (1:2) C19H20N6O.2C3H6O2	
259-777-1	55722-59-3	259-792-3	55750-48-6
3,7-dimetyllokta-3,6-dienál C10H16O		metyl-2,5-dioxo-2,5-dihydro-1H-pyrol-1-karboxylát C6H5NO4	
259-778-7	55726-99-3	259-793-9	55750-51-1
guanozín, cyklický 3',5'-(hydrogen-fosfát), monoamónna sol C10H12N5O7P.H3N		benzyl-2,5-dioxo-2,5-dihydro-1H-pyrol-1-karboxylát C12H9NO4	
259-779-2	55728-51-3	259-794-4	55751-54-7
(2',7'-dibróm-3',6'-dihydroxy-3-oxospiro[izobenzofurán-1(3H),9'-[9H]xantén]-4'-yl)hydroxyhydrargýrium C20H10Br2HgO6		2-sek-butylanilín C10H15N	
259-780-8	55730-88-6	259-796-5	55762-18-0
5-(2,2,3-trimetylcyklopent-3-én-1-yl)pent-3-én-2-ón C13H20O		(Z)-1-(hex-3-enyl)cyklopentán-1-ol C11H20O	
259-781-3	55730-89-7	259-797-0	55763-23-0
5-(2,2,3-trimetylcyklopent-3-én-1-yl)pent-4-én-2-ón C13H20O		dodekaoxid digalito-trihlinitotriytritý Al3Ga2O12Y3	
259-782-9	55738-53-9	259-798-6	55764-18-6
kyselina izooktadekánová, zlúčenina s 1-aminopropán-2-olom (1:1) C18H36O2.C3H9NO		oktahydro-1,5-metano-3H-cyklopent[c]oxepín-3-ón C10H14O2	
259-783-4	55740-80-2	259-799-1	55764-22-2
(S)-3-izopropylpyridín C9H13N		S-(2,5-dimetyl-3-furyl)-tioacetát C8H10O2S	
259-785-5	55743-21-0	259-800-5	55764-23-3
(S)-2-fenyl-5,7-dihydroxy-8-metyl-2,3-dihydrobenzopyrán-4-ón C16H14O4		2,5-dimethylfurán-3-tiol C6H8OS	
259-786-0	55745-35-2	259-801-0	55764-25-5
1-[(2,3-dihydrobenzofurán-5-yl)metyl]-4-(tiazol-2-yl)piperazín C16H19N3OS		S-(2-metyl-3-furyl)-tioacetát C7H8O2S	
259-787-6	55745-69-2	259-802-6	55764-28-8
1-[(2,3-dihydro-5-benzofuryl)metyl]piperazín C13H18N2O		S-(2,5-dimetyl-3-furyl)-3-metylbutántioát C11H16O2S	
259-788-1	55745-70-5	259-803-1	55764-37-9
2,3-dihydrobenzofurán-5-karbaldehyd C9H8O2		2-metylpent-2-enoylchlorid C6H9ClO	
		259-804-7	55766-52-4
		N,N-dietyl-4-[2-fenyl-4-(2-chlórfenyl)oxazol-5-yl]anilín C25H23ClN2O	

259-805-2

EINECS - MASTER INVENTORY

259-829-3

259-805-2	55771-81-8	259-817-8 arprinocíd	55779-18-5 C12H9ClFN5
	etyl-(3,5-dibróm-4-hydroxybenzoát) C9H8Br2O3		
259-806-8	55772-05-9	259-818-3 1,1'-metylénbis(5-oxo-DL-prolin) C11H14N2O6	55780-25-1
	dihydrogen-3-[[4-[(4,6-dichlór-1,3,5-triazín-2-yl)amino]-2-sulfonátofenyl]amino]-7-[etyl[(3-sulfonátofenyl)metyl]amino]-5-(4-metoxy-3-sulfonátofenyl)fenazínum C37H30Cl2N8O10S3		
259-807-3	55772-12-8	259-819-9 1-[10,10-dimetyl-2,6-bis(metylidén)bicyklo[7.2.0]undec-5-yl]etán-1-ón	55790-53-9 C17H26O
	dihydrogen-3-[[4-[(4-chlór-6-metoxy-1,3,5-triazín-2-yl)amino]-2-sulfonátofenyl]amino]-7-[etyl[(3-sulfonátofenyl)metyl]amino]-5-(4-metoxy-3-sulfonátofenyl)fenazínum C38H33ClN8O11S3		
259-808-9	55772-47-9	259-820-4 etyl-3,3-[bis(terc-butyl)dioxy]butanoát	55794-20-2 C14H28O6
	4,4'-(4-metyl-1,3-fenylén)bis(diazenyl)]bis(6-methylbenzén-1,3-diamónium)-tetraacetát C21H24N8.xC2H4O2		
259-809-4	55772-72-0	259-822-5 9-[(5-chlór-1,3,3-trimetyl-1,3-dihydro-2H-indol-2-ylidén)etylidén]-2,3,4,4a,9,9a-hexahydro-1H-karbazólium-chlorid	55798-23-7 C25H28ClN2.C1
	2'-anilino-3'-metyl-6'-pyrolidinylospiro[izobenzofurán-1(3H),9'-(9H)xantén]-3-ón C31H26N2O3		
259-811-5	55772-83-3	259-824-6 kyselina 11-oxo-2,3,6,7-tetrahydro-1H,5H,11H-[1]benzopyrano[6,7,8-ij]chinolizin-10-karboxylová	55804-65-4 C16H15NO4
	2'-(dibenzylamino)-6'-pyrolidinylospiro[izobenzofurán-1(3H),9'-(9H)xantén]-3-ón C38H32N2O3		
259-812-0	55774-32-8	259-825-1 etyl-[11-oxo-2,3,6,7-tetrahydro-1H,5H,11H-[1]benzopyrano[6,7,8-ij]chinolizin-10-karboxylát]	55804-66-5 C18H19NO4
	(7E,9Z)-dodeka-7,9-dién-1-yl-acetát C14H24O2		
259-813-6	55775-26-3	259-826-7 10-acetyl-2,3,6,7-tetrahydro-1H,5H,11H-[1]benzopyrano[6,7,8-ij]chinolizin-11-ón	55804-67-6 C17H17NO3
	3-(2-karboxyetyl)-2-metylbenzotiazólium-bromid C11H12NO2S.Br		
259-814-1	55776-17-5	259-827-2 11-oxo-2,3,6,7-tetrahydro-1H,5H,11H-[1]benzopyrano[6,7,8-ij]chinolizin-10-karbonitril	55804-68-7 C16H14N2O2
	kyselina 2,6-dimetoxy-3-nitrobenzoová C9H9NO6		
259-815-7	55778-17-1	259-828-8 7-(etylamino)-6-metyl-4-(trifluórmetyl)-benzopyráns-2-ón	55804-70-1 C13H12F3NO2
	dimetyl(3-sulfanylpropyl)amónium-chlorid C5H13NS.ClH		
259-816-2	55779-17-4	259-829-3 1,1-dimetyl-1-(pentafluórfenyl)silylamín	55804-98-3 C8H8F5NSi
	(1α,5α,17β)-17-hydroxy-1-metylandrostán-3-ón, 17-[3-(cyklopentyl)propanoát] C28H44O3		

259-830-9	55809-98-8	259-842-4	55827-51-5
bis[3-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazenyl]-2-hydroxy-5-nitrobenzénsulfonáto(3-)]chromitan trisodný C32H20CrN10O14S2.3Na		1-(1,3-benzodioxol-5-yl)piperazín C11H14N2O2	
259-831-4	55811-23-9	259-844-5	55831-75-9
kyselina 5-[[4-[[4-[(4-chlór-3-karboxyfenyl)amino]fenyl]fenylmetylidén]cyklohexa-2,5-dién-1-ylidén]amino]-2-chlórbenzoová C33H22Cl2N2O4		[4S-(4α,4aα,5α,5aα,11aβ,12aα)]-4-(dimethylamino)-11a-chlór-3,5,10,12a-tetrahydroxy-1,11,12-trioxo-1,4,4a,5,5a,6,11,11a,12,12a-dekahydro-6-metylidénnáftacén-2-karboxamid C22H21ClN2O8	
259-833-5	55811-25-1	259-845-0	55832-20-7
5-etoxy-2-[2-[(3-etyl-5-metyl-3H-benzoselenazol-2-ylidén)metyl]but-1-enyl]-3-(3-sulfonátopropyl)benzotiazólium C27H32N2O4S2Se		(3,4-di-O-acetyl-1,6-dichlór-1,6-dideoxy-β-D-fruktofuranozyl)-4-chlór-4-deoxy-α-D-galaktóza-triacetát C22H29Cl3O13	
259-834-0	55811-26-2	259-846-6	55836-69-6
5-metoxy-3-metyl-2-[2-[(3-(3-sulfonátopropyl)-3H-benzotiazol-2-ylidén)metyl]but-1-enyl]benzoxazólium C24H26N2O5S2		3-etoxybenzamid C9H11NO2	
259-835-6	55811-27-3	259-847-1	55836-71-0
3-etyl-2-[3-[1-etyl-3-(4-sulfonátoputyl)-5-(trifluórmetyl)-1,3-dihydro-2H-benzimidazol-2-ylidén]prop-1-enyl]-5-fenylbenzoxazólium C32H32F3N3O4S		4-etoxybenzamid C9H11NO2	
259-836-1	55812-59-4	259-848-7	55837-15-5
amónium-9,10-dioxo-9,10-dihydroantracén-1-sulfonát C14H8O5S.H3N		butopiprín C19H29NO3	
259-837-7	55819-53-9	259-849-2	55837-18-8
[dimetyl[3-(oktadekanoylamino)propyl]amónium]-2-hydroxypropanoát C23H48N2O.C3H6O3		butibufén C14H20O2	
259-838-2	55819-54-0	259-850-8	55837-23-5
N-[3-[bis(2-hydroxyethyl)amino]propyl]oktadekánamid C25H52N2O3		teflutixol C23H26F4N2O5S	
259-839-8	55819-71-1	259-851-3	55837-25-7
DL-serinohydrazid, monohydrochlorid C3H9N3O2.ClH		buflomedil C17H25NO4	
259-840-3	55823-85-3	259-852-9	55837-27-9
(E,E,E)-tris[(3,7-dimetyllokta-2,6-dienyl)oxy]metylsilán C31H54O3Si		piretanid C17H18N2O5S	
259-841-9	55827-50-4	259-853-4	55838-75-0
1-(3,5-dichlórfenyl)piperazín C10H12Cl2N2		4-O-β-D-galaktopyranosyl-D-glucitol-dodekanoát	
		259-855-5	55840-13-6
		kyselina 2-hydroxy-1,2,3-propántrikarboxylová, ester s 1,2,3-propántriol-monooktadekanoátom	
		259-856-0	55840-14-7
		kyselina butándiová, ester s propán-1,2,3-triol-monooktadekanoátom	
		259-857-6	55844-53-6
		(1,1-dimethoxyethoxy)cyklohexán C10H20O3	
		259-858-1	55850-01-6
		1,3,3-trimetyl-2-[[fenyl(metyl)hydrazono)metyl]-3H-indólium-chlorid C19H22N3.Cl	

259-859-7	55851-03-1	259-873-3	55870-94-5
1-amino-4,5-dihydroxy-8-[(4-metoxyfenyl)amino]antrachinón C21H16N2O5		bis[1-[[5-(etylsulfonyl)-2-hydroxyfenyl]diazenyl]-2-naftoláto(2-)]kobaltitan sodný C36H28CoN4O8S2.Na	
259-860-2	55852-14-7	259-874-9	55875-42-8
[4-[3-(oktadekanoylamino)propyl]morfolinium]-2-hydroxypropanoát C25H50N2O2.C3H6O3		N,N-dimetyl-3-metyl-4-(2-nitroprop-1-enyl)anilín C12H16N2O2	
259-861-8	55852-83-0	259-875-4	55879-73-7
12'-hydroxy-2',5'α-diizopropylergotamán-3',6',18-trión, sol s kyselinou fosforečnou (1:1) C31H39N5O5.H3O4P		(2,6-dimetylfenyl)-2-metylakrylát C12H14O2	
259-862-3	55852-84-1	259-877-5	55879-93-1
bacitracín, metylénbis[2-hydroxybenzoát] C15H12O6.W99		1-[[4-([1,1'-bifenyl]-4-ylkarbonyl)fenyl]amino]antrachinón C33H21NO3	
259-863-9	55859-81-9	259-878-0	55881-03-3
bisfosforečnan trisodno-ytritý H3O4P.3/2Na.1/2Y		bis(tetrafluoroboritan) hexakis(dimethylamido)-μ-oxodifosforu(2+) C12H36N6OP2.2BF4	
259-864-4	55859-82-0	259-879-6	55881-07-7
bisfosforečnan lantanito-trisodný H3O4P.1/2La.3/2Na		leukomycín V, 3 ^B ,9-diacetát-3,4 ^B -dipropanoát C45H71NO17	
259-866-5	55859-86-4	259-880-1	55881-96-4
bisfosforečnan gadoliniito-trisodný Gd.2H3O4P.3Na		2-hydroxy-2,5,5,8a-tetrametyldekahydronaftalén-1-etanol C16H30O2	
259-867-0	55859-87-5	259-881-7	55892-56-3
bisfosforečnan trisodno-terbítý H3O4P.3/2Na.1/2Tb		kyselina sírová, hlinitá sol, bázická	
259-868-6	55859-88-6	259-882-2	55897-64-8
bisfosforečnan dysprozito-trisodný Dy.2H3O4P.3Na		2-izopropyl-2,3-dimetylbutánnitril C9H17N	
259-869-1	55860-53-2	259-883-8	55901-20-7
O-izobutyl-etylthiocarbamát C7H15NOS		5-oxo-DL-prolin, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1) C6H15NO3.C5H7NO3	
259-870-7	55864-55-6	259-884-3	55903-50-9
kálium-(2-tienyl)acetát C6H6O2S.K		tetrachlorobis(diethylsulfán)platičitý komplex C8H20Cl4PtS2	
259-871-2	55870-50-3	259-885-9	55905-53-8
amónium-L-5-bróm-6-oxobornán-9-sulfonát C10H15BrO4S.H3N		cleboprid C20H24ClN3O2	
259-872-8	55870-93-4	259-886-4	55906-42-8
bis[metyl-[8-[[5-(etánsulfonyl)-2-hydroxyfenyl]diazenyl]-7-hydroxy-2-naftyl]metylkarbamáto(2-)]kobaltitan sodný C42H38CoN6O12S2.Na		dinátrium-1,3,4-tiadiazol-2,5-ditiolát C2H2N2S3.2Na	
		259-888-5	55907-61-4
		2,4-dinitrofenylhydrazinium(1+)-chlorid C6H6N4O4.ClH	

259-889-0 bróm(metyl)fenol	55909-73-4 C7H7BrO	259-905-6 2-(etánsulfonyl)benzotiazol-6-amín C9H10N2O2S2	55919-37-4
259-890-6 <i>N</i> -(dimethylfenyl)-3-oxobutánamid C12H15NO2	55909-76-7	259-906-1 3-hydroxy-2,2-bis(hydroxymethyl)propyl-akrylát C8H14O5	55919-77-2
259-891-1 propyl-cyklohexánacetát	55910-09-3 C11H20O2	259-907-7 (E)-2-metylokt-5-én-2-ol	55928-73-9 C9H18O
259-892-7 kálium- <i>N</i> -(heptadekafluóroktánsulfonyl)- <i>N</i> -propylglycinát C13H10F17NO4S.K	55910-10-6	259-908-2 nátrium-2-(dimethylamino)etátiolát C4H11NS.Na	55931-94-7
259-893-2 <i>N</i> -[3-(dimethylamino)propyl]-3-[3-(dimethylamino)propyl]amino]-2-metylpropánamid C14H32N4O	55910-12-8	259-909-8 1-(2,4-dimetylpyrimidín-5-yl)etán-1-ón C8H10N2O	55933-85-2
259-894-8 2-cyklopentyl-4-nitrofenol C11H13NO3	55910-34-4	259-910-3 [(butoxymethyletoxy)methyletoxy]propán-1-ol C13H28O4	55934-93-5
259-895-3 5-(metánsulfonyl)-2-(6-metoxybenzofurán-2-yl)-1,3-dimetyl-1 <i>H</i> -benzimidázólium-metyl-sulfát C19H19N2O4S.CH3O4S	55911-29-0	259-911-9 2-cyklopentyl-6-chlór-4-nitrofenol C11H12ClNO3	55937-50-3
259-896-9 kyselina karbámová, zlúčenina s propán-1,2-diamínom C3H10N2.xCH3NO2	55911-95-0	259-912-4 beklobrát	55937-99-0 C20H23ClO3
259-897-4 2-[(1,1-dimetyletyl)diazenyl]-4-metoxy-2,4-dimethylpentánnitril C12H23N3O	55912-17-9	259-915-0 nátrium-prop-2-ín-1-sulfonát C3H4O3S.Na	55947-46-1
259-899-5 2-[(1,1-dimetyletyl)diazenyl]-2,4-dimethylpentánnitril C11H21N3	55912-18-0	259-916-6 tetrabutylamónium, sol s benzotiazol-2(3 <i>H</i>)-tíónom (1:1) C16H36N.C7H4NS2	55948-28-2
259-900-9 1-[(1,1-dimethylpropyl)diazenyl]cyklohexánkarbonitril C12H21N3	55912-19-1	259-917-1 (2-chlór-4-nitrofenyl)hydrazín C6H6ClN3O2	55950-68-0
259-901-4 4-chlór-3-nitrobenzylalkohol C7H6ClNO3	55912-20-4	259-918-7 (1-etyl-4-metylchinolinium)-4-metylbenzénsulfonát C12H14N.C7H7O3S	55952-56-2
259-903-5 8-metoxy-2,6-dimetylokt-2-én C11H22O	55915-70-3	259-919-2 tris(hydroxymethyl)fosfónium-chlorid C3H9O3P.ClH	55953-80-5
259-904-0 tris(2-hydroxybenzoáto-O ¹ , O ²)chromity komplex C21H15CrO9	55917-86-7		

259-920-8	55954-19-3	259-934-4	55990-91-5
<i>N</i> -[3-[[[(2-oxohexahydro-1 <i>H</i> -azepín-1-yl)karbonyl]amino]metyl]-3,5,5-trimethylcyklohexyl]-2-oxohexahydro-1 <i>H</i> -azepin-1-karboxamid	C24H40N4O4	di(2,3-dimethylfenyl)disulfid C16H18S2	
259-921-3	55959-84-7	259-936-5	55992-60-4
2-hydrazinoimidazolín, hydrobromid C3H8N4.BrH		<i>N,N</i> -dimetylizononylamín C11H25N	
259-922-9	55967-38-9	259-937-0	55993-15-2
kálium-3-fenyl-5-metylizoxazol-4-karboxylát	C11H9NO3.K	2-[2-(2-ethoxyethoxy)ethyl]-6-hydroxy-5-[(2-metyl-4-nitrofenyl)diazenyl]-1 <i>H</i> -benz[de]izochinolin-1,3(2 <i>H</i>)-dión C25H24N4O7	
259-923-4	55967-52-7	259-938-6	55994-13-3
1,1,3,3-tetrametyl-1-vinyldisiloxán C6H16OSi2		kyselina 3-[(4-amino-2-metylfenyl)diazenyl]benzénsulfónová C13H13N3O3S	
259-925-5	55968-41-7	259-939-1	56000-16-9
(Z)-okt-5-én-2-ol	C8H16O	(Z,Z)-4-(heptadec-8-enylidén)-3-(hexadec-7-enyl)oxetán-2-ón C36H64O2	
259-926-0	55972-71-9	259-940-7	56001-37-7
1,4-fenyléndiamín, hydrochlorid C6H8N2.xClH		guanozin-5'-(dinátrium-dihydrogen-trifosfát) C10H16N5O14P3.2Na	
259-927-6	55973-70-1	259-941-2	56001-43-5
1,4-bis(4-aminobenzoyl)piperazín C18H20N4O2		(+)-nerolidyl-acetát C17H28O2	
259-928-1	55973-87-0	259-942-8	56004-61-6
3-amino-7-(diethylamino)-2-metylfenoxazin-5-iúm-chlorid C17H20N3O.Cl		(² H10)-1,2-dimetylbenzén C8D10	
259-929-7	55974-33-9	259-943-3	56011-02-0
1-(2-chlórfenyl)piperazín, hydrochlorid	C10H13ClN2.xClH	fenetyl(izopentyl)éter C13H20O	
259-930-2	55974-34-0	259-944-9	56014-69-8
1-(2-tolyl)piperazín, dihydrochlorid C11H16N2.2ClH		(E)-3-izobutylidénftalid C12H12O2	
259-931-8	55981-09-4	259-945-4	56014-87-0
[2-[<i>N</i> -(5-nitrotiazol-2-yl)karbamoyl]fenyl]acetát C12H9N3O5S		(Z)-3-izobutylidénftalid C12H12O2	
259-932-3	55985-32-5	259-947-5	56015-03-3
[2-[benzyl(metyl)amino]ethyl]-metyl-2,6-dimetyl-4-(3-nitrofenyl)-1,4-dihydropyridín-3,5-dikarboxylát C26H29N3O6		(E)-3-hydroxy-5-metoxy-4,4-dimetyl-2-(3-fenylprop-2-enoyl)cyklohexa-2,5-dién-1-ón C18H18O4	
259-933-9	55987-49-0	259-948-0	56022-37-8
1-(6,6,9-trimetyl-2-metylidéncyklooundeka-4,8-dién-1-yl)etán-1-ón C17H26O		etyl(trioktyl)fosfónium-bromid C26H56P.Br	
		259-949-6	56022-49-2
		2-sulfoetyl-dodekanoát C14H28O5S	
		259-950-1	56025-96-8
		cyklohexylcyklohexanón C12H20O	
		259-951-7	56031-79-9
		1,5-dimetyl-9-oxabicyklo[6.1.0]non-4-én C10H16O	

259-952-2	56038-13-2	259-966-9	56050-04-5
(1,6-dichlór-1,6-dideoxy- β -D-fruktofuranozyl)-4-chlór-4-deoxy- α -D-galaktóza	C12H19Cl3O8	(17 α)-estra-1,3,5(10)-trién-3,17-diol, 3-(nátrium-sulfát)	C18H24O5S.Na
259-953-8	56039-55-5	259-967-4	56050-05-6
cis-3,4-dimethylcyklopentén	C7H12	(17 α)-estra-1,3,5(10),7-tetraén-3,17-diol, 3-(nátrium-sulfát)	C18H22O5S.Na
259-954-3	56041-57-7	259-969-5	56052-53-0
1-(2,3-dichlórfenyl)etán-1-ón	C8H6Cl2O	1-fenyl-3-(2-hydroxyfenyl)propán-1-ón	C15H14O2
259-955-9	56041-75-9	259-970-0	56053-84-0
1-(4-brómfenyl)-1-cyklopropyletán-1-ol	C11H13BrO	butyl-2-tenoát	C9H12O2S
259-956-4	56046-61-8	259-971-6	56057-93-3
N-[2-[(4-amino-3-metylfenyl)ethylamino]ethyl]metánsulfónamid, sol s kyselinou fosforečnou (1:1)	C12H21N3O2S.H3O4P	5-izopropenyl-2-metylpyridín	C9H11N
259-958-5	56046-62-9	259-972-1	56057-94-4
N-[2-[etyl(3-metyl-4-nitrózofenyl)amino]ethyl]metánsulfónamid	C12H19N3O3S	3,5-dietyl-2-metylpyridín	C10H15N
259-959-0	56046-83-4	259-973-7	56057-99-9
2-[(2,5-dichlórfenyl)diazeny]-N-(2-oxo-2,3-dihydro-1H-benzimidazol-5-yl)-3-oxobutánamid	C17H13Cl2N5O3	5-etyl-2-(prop-1-enyl)pyridín	C10H13N
259-960-6	56046-85-6	259-974-2	56058-69-6
3,6-dichlór-9-(2-sulfonátufenyl)xantýlium	C19H10Cl2O4S	(E)-2,2-dimetyl-5-(1-metylprop-1-enyl)tetrahydrofurán	C10H18O
259-961-1	56046-99-2	259-975-8	56058-70-9
tris(dodekanoyloxy)oktylstanán	C44H86O6Sn	(Z)-2,2-dimetyl-5-(1-metylprop-1-enyl)tetrahydrofurán	C10H18O
259-962-7	56047-04-2	259-976-3	56065-35-1
6-hydroxypyridín-2(1H)-ón, sol s kyselinou sirovou	C5H5NO2.xH2O4S	1,1-dipropylbutylizokyanát	C11H21NO
259-963-2	56047-23-5	259-977-9	56065-37-3
mononátrium-hydrogen-4-chlórftalát	C8H5ClO4.Na	(1,1-dipropylbutyl)amónium-chlorid	C10H23N.ClH
259-964-8	56049-85-5	259-978-4	56073-07-5
amónium-2-[2-[2-(hexadecyloxy)etoxy]etoxy]ethyl-sulfát	C22H46O7S.H3N	3-[3-(bifenyl-4-yl)-1,2,3,4-tetrahydro-1-naftyl]-4-hydroxy-2H-1-benzopyrán-2-ón	C31H24O3
259-965-3	56049-88-8	259-980-5	56073-10-0
kyselina [(2-fenyl-6,7-dichlór-2-metyl-1-oxo-2,3-dihydro-1H-indén-5-yl)oxy]octová	C18H14Cl2O4	4-hydroxy-3-[3-(4'-brómbifenyl-4-yl)-1,2,3,4-tetrahydro-1-naftyl]-2H-1-benzopyrán-2-ón	C31H23BrO3
		259-981-0	56076-21-2
		2-etoxy-5-fluórpypyrimidín-4-amin	C6H8FN3O
		259-982-6	56078-38-7
		dodekanyl-2-etylhexanoát	C20H40O2

259-983-1	56080-92-3	259-999-9	56113-24-7
bisfosforečnan tridraselno-terbitý H3O4P.3/2K.1/2Tb		dikálium-1,8-dihydroxy-4,5-dinitro-9,10-dioxo-9,10-dihydroantracén-2,7-disulfonát C14H6N2O14S2.2K	
259-984-7	56081-97-1	260-000-3	56113-25-8
hexakyanoruteničitan didraselný C6N6Ru.2K		9,10-dihydroantracén-1,4,5,8,9,10-hexol C14H12O6	
259-985-2	56086-66-9	260-001-9	56116-62-2
(17 α)-estra-1,3,5,7,9-pentaén-3,17-diol, 3-(nátrium-sulfát) C18H20O5S.Na		kalcium-bis[N-(4-chlórbenzoyl)-L-tryptofanát] C18H15ClN2O3.1/2Ca	
259-986-8	56090-54-1	260-002-4	56116-64-4
triglycerol C9H20O7		nátrium-N-(4-chlórbenzoyl)-L-tryptofanát C18H15ClN2O3.Na	
259-987-3	56094-49-6	260-004-5	56125-08-7
henikozaoxid dodekaborito-diindity B12In2021		kyselina 2,5-dichlór-4-[[4-(diethylamino)-2-metylfenyl]diazenyl]benzénsulfónová C17H19Cl2N3O3S	
259-988-9	56095-68-2	260-005-0	56134-03-3
(Z)-6-metylhept-3-én-1-ol C8H16O		(Z,Z)-heptadeka-1,8,11-trién C17H30	
259-989-4	56095-71-7	260-006-6	56134-05-5
(Z)-but-1-enyl(diethyl)alumínium C8H17Al		2,5-dimetyl-2-vinylhex-4-enál C10H16O	
259-991-5	56095-72-8	260-007-1	56134-96-4
(Z)-dibutyl(hex-1-enyl)alumínium C14H29Al		etyl-butylditiokarbamat C7H15NS2	
259-992-0	56095-73-9	260-008-7	56136-13-1
(Z)-diizobutyl(4-metylpent-1-enyl)alumínium C14H29Al		1,4-dihydroantracén-9,10-diol C14H12O2	
259-993-6	56095-74-0	260-009-2	56136-14-2
(Z)-dihexyl(okt-1-enyl)alumínium C20H41Al		1,4,4a,9a-tetrahydroantrachinón C14H12O2	
259-994-1	56105-46-5	260-010-8	56136-84-6
3,7,9-trimetyldeka-1,6-dién-3-ol C13H24O		1-(6-nitro-1,3-benzodioxol-5-yl)etán-1-ón C9H7NO5	
259-995-7	56107-02-9	260-011-3	56139-76-5
(4-chlór-3-nitrofenyl)fényleketón C13H8ClNO3		N,N,1-trimetyl-1H-pyrol-2-metylamin C8H14N2	
259-996-2	56107-04-1	260-012-9	56144-08-2
3-(4-terc-butylfenyl)-2-metylpropanol C14H22O		kyselina O ² -metyl-5-amino-3,5-dideoxy-D-glycero- β -D-galakto-2-nonulopyranozidónová C10H19NO8	
259-997-8	56109-48-9	260-013-4	56144-54-8
3-(dimethylamino)-7-(methylamino)fenotiazín-5-iumentchlorát C15H16N3S.C1O4		amónium-(1S-endo)-[3-bróm-7,7-dimetyl-2-oxobicyklo[2.2.1]heptán-1-yl]metánsulfonát C10H15BrO4S.H3N	
259-998-3	56113-23-6		
dikálium-1,5-dihydroxy-4,8-dinitro-9,10-dioxo-9,10-dihydroantracén-2,6-disulfonát C14H6N2O14S2.2K			

260-015-5	56148-88-0	260-029-1 2-etoxy-5-fluór-1H-pirimidín-4-ón C6H7FN2O2	56177-80-1
	2-(2-etylhexyl)-6,7-dimetoxy-1H-benz[de]izochinolin-1,3(2H)-dión C22H27NO4		
260-016-0	56148-97-1	260-030-7 akarbóza C25H43NO18	56180-94-0
	kyselina 4-amino-5-hydroxy-6-[[4'-(4-hydroxyfenyl)diazetyl]-3,3'-dimetyl[1,1'-bifenyl]-4-yl]diazetyl]-3-[4-nitrofenyl]diazetyl]naftalén-2,7-disulfónová C36H28N8O10S2		
260-017-6	56149-03-2	260-031-2 4-(1-bróm-2-fenyletyl)-1,1'-bifenyl C20H17Br	56181-61-4
	2,3-bis(butanoyloxy)propyl-stearát C29H54O6		
260-018-1	56149-05-4	260-032-8 kyselina [1-(bifenyl-4-yl)-2-fenyletyl]malónová C23H20O4	56181-63-6
	2,3-bis(oktanoyloxy)propyl-stearát C37H70O6		
260-019-7	56149-06-5	260-033-3 3-(bifenyl-4-yl)-3,4-dihydronaftalén-1(2H)-ón C22H18O	56181-65-8
	2,3-bis(acetoxy)propyl-dokozanoát C29H54O6		
260-020-2	56149-07-6	260-034-9 3-(bifenyl-4-yl)-1,2,3,4-tetrahydro-1-naftol C22H20O	56181-66-9
	2,3-bis(propanoyloxy)propyl-dokozanoát C31H58O6		
260-021-8	56149-10-1	260-035-4 3-(bifenyl-4-yl)-1-bróm-1,2,3,4-tetrahydronaftalén C22H19Br	56181-67-0
	2,3-bis(oktanoyloxy)propyl-dokozanoát C41H78O6		
260-022-3	56149-52-1	260-037-5 N-[(1-acetyl-6-metyl-5-nitro-1,2,3,4-tetrahydro-2-chinolyl)metyl]-N-(1-metyletyl)acetamid C18H25N3O4	56181-75-0
	4-hydroxybutyl-hydrogen-sukcinát C8H14O5		
260-023-9	56149-93-0	260-038-0 3-(4'-bróm[1,1'-bifenyl]-4-yl)-1,2,3,4-tetrahydro-1-naftol C22H19BrO	56181-82-9
	N-[5-[bis(2-hydroxyethyl)amino]-2-[(2-chlór-4,6-dinitrofenyl)diazetyl]-4-metoxyfenyl]acetamid C19H21ClN6O8		
260-024-4	56151-64-5	260-039-6 2,5-dietoxy-4-nitroanilín C10H14N2O4	56185-25-2
	[1R-(1α,4aβ,4bα,10aα)]-7-izopropyl-1,4a-dimetyl-1,2,3,4,4a,4b,5,6,10,10a-dekahydrofenantrén-1-karbonylchlorid C20H29ClO		
260-026-5	56158-58-8	260-040-1 kyselina 3,5-dichlór-4-oxo-4H-pyridín-1-octová C7H5Cl2NO3	56187-37-2
	2-(hydroxymetyl)-2-[heptanoyloxy]metylpropán-1,3-diyl-diheptanoát C26H48O7		
260-027-0	56172-46-4	260-041-7 ximoprofén C15H19NO3	56187-89-4
	(E)-3,7-dimetyllokta-2,6-dienyl-but-2-enoát C14H22O2		
260-028-6	56175-55-4	260-042-2 2-(1,1-dimetyletyl)-4-(1-fenyl-1-metyletyl)fenol C19H24O	56187-92-9
	2-[4-izopropylcyklohex-1-én-1-yl)metyl]cyklopentán-1-ón C15H24O		
		260-043-8 dioxobis(stearáto)diplumbium C36H70O6Pb2	56189-09-4
		260-044-3 4-propoxybenzén-1,2-diamín C9H14N2O	56190-17-1

260-045-9	56190-26-2	260-056-9	56207-93-3
hexanátrium-2,2'-[vinylénbis[(3-sulfonáto-4,1-fenylén)imino[6-[[3-(acetylamino)propyl]amino]-1,3,5-triazín-4,2-diyl]imino]]bis(benzén-1,4-disulfonát) C42H46N14O20S6.6Na		[N,N',N'',N''']-tetrakis[2-(2,5-dimetoxyfenyl)-1-metyletyl]-29H,31H-ftalocyanín-1,8,15,22-tetrasulfónamidáto(2-) - N ²⁹ ,N ³⁰ ,N ³¹ ,N ³²]mednatý komplex C76H76CuN12O16S4	
260-046-4	56195-25-6	260-057-4	56207-96-6
α-[3-(1,3-dimetyl-2,4,6-trioxotetrahydropyrimidín-5(2H)-ylidén)-2,3-dihydro-1H-izoindol-1-ylidén]-1H-benzimidazol-2-acetonitril C23H16N6O3		kyselina ftalová, monoester s propán-1,2-diolom C11H12O5	
260-048-5	56195-26-7	260-059-5	56208-99-2
α-[3-[1-(3-metoxypropyl)-3-metyl-2,4,6-trioxotetrahydropyrimidín-5(2H)-ylidén]-2,3-dihydro-1H-izoindol-1-ylidén]-1H-benzimidazol-2-acetonitril C26H22N6O4		bis(2-etylhexanoáto-O)(propán-2-oláto)alumínium C19H37AlO5	
260-049-0	56195-27-8	260-060-0	56209-45-1
α-[3-[1,3-bis(3-metoxypropyl)-2,4,6-trioxotetrahydropyrimidín-5(2H)-ylidén]-2,3-dihydro-1H-izoindol-1-ylidén]-1H-benzimidazol-2-acetonitril C29H28N6O5		cis-3-acetoxy-2-(4-metoxypfenyl)-5-[2-(dimethylamino)etyl]-2,3-dihydro-1,5-benzotiazepín-4(5H)-ón C22H26N2O4S	
260-050-6	56195-50-7	260-061-6	56211-60-0
(5α,6α)-17-aly1-3-metox-7,8-didehydro-4,5-epoxymorfinán-6-ol C20H23NO3		fluorid draslíka a titánu	
260-051-1	56196-53-3	260-062-1	56216-28-5
etyl-4-metyloktanoát C11H22O2		3,5-diamino-2,6-dimetoxypyridín, dihydrochlorid C7H11N3O2.2ClH	
260-052-7	56207-34-2	260-063-7	56218-79-2
4,4'-[metylénbis(oxy)]dianizol C15H16O4		(Z)-tetradec-9-enyl-formiát C15H28O2	
260-053-2	56207-39-7	260-064-2	56219-04-6
3,6-dinitro-2-metylanilín C7H7N3O4		(Z)-hexadec-9-enál C16H30O	
260-054-8	56207-43-3	260-065-8	56219-10-4
2,2,6-trichlór-7-oxabicyklo[4.1.0]heptán-1-karbonitril C7H6Cl3NO		etyl-(Z)-hexadec-9-enoát C18H34O2	
260-055-3	56207-45-5	260-066-3	56219-57-9
2,2,6,6-tetrachlórcyklohexanol C6H8Cl4O		arildón C20H29ClO4	
		260-067-9	56219-58-0
		1-[(6-brómhexyl)oxy]-2-chlór-4-metoxibenzén C13H18BrClO2	
		260-068-4	56225-66-2
		cyklookténn-1-ol C8H14O	
		260-070-5	56235-92-8
		bis(2-etylhexyl)-malát C20H38O5	

260-071-0	56237-72-0	260-084-1 (E)-3-metyl-4-oxobut-2-én-1,1-diyl-diacetát C9H12O5	56269-66-0
	kyselina hydrogen-[4-[[2-hydroxy-5-(metánsulfonyl)fenyl]diazenyl]-2-(3-chlórfenyl)-5-metyl-2,4-dihydro-3H-pyrazol-3-onáto(2-)]-[methyl-[7-hydroxy-8-[[2-hydroxy-5-(metánsulfonyl)fenyl]diazenyl]naftalén-1-yl]karbamáto(2-)]chromitá C36H28ClCrN7O10S2.H		
260-072-6	56237-73-1 (2-etylhexanoáto-O) oxoalumínium C8H15AlO3	260-085-7 kyselina (3β,20β)-20-karboxy-11-oxo-30-noroleán-12-én-3-yl-2-O-β-D-glukopyranuronoyl-α-D-glukopyranosidurónová, hlinitá sol(3:1) C42H62O16.1/3Al	56271-77-3
260-073-1	56238-63-2 nátrium-[6R-[6α,7β(Z)]]-3-[[aminokarbonyl]oxy]metyl]-7-[2-furyl(metoxyimino)acetyl]amino]-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylát C16H16N4O8S.Na	260-086-2 kyselina [6R-[6α,7β(Z)]]-7-[[2-furyl(metoxyimino)acetyl]amino]-3-(hydroxymethyl)-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová C15H15N3O7S	56271-94-4
260-074-7	56239-91-9 2-hexylcyklopent-2-én-1-ol C11H20O	260-087-8 kyselina (+)-3-aminopropán-1,1,3-trikarboxylová C6H9NO6	56271-99-9
260-075-2	56244-06-5 3-amino-6-chlór-N,N-dimetyl-9H-karbazol-9-propylamín, dihydrochlorid C17H20ClN3.2ClH	260-088-3 2-[[4-[[4-[bis(2-hydroxyethyl)amino]-6-chlór-1,3,5-triazin-2-yl]amino]fenyl]diazenyl]-4-metylfenol C20H22ClN7O3	56275-25-3
260-076-8	56246-58-3 [1R-(1α,2α,5α)]-6,6-dimethylspiro[bicyklo[3.1.1]heptán-2,2'-oxirán] C10H16O	260-089-9 3-(fenyldiazenyl)pentán-2,4-dión C11H12N2O2	56276-49-4
260-077-3	56253-60-2 trimetyl[(fenylselanyl)metyl]silán C10H16SeSi	260-090-4 2-hexylcyklopent-2-enyl-acetát C13H22O2	56277-00-0
260-078-9	56253-91-9 kyselina 2-hexadecylikozanová C36H72O2	260-092-5 kyselina 2-chlórnonánová C9H17ClO2	56279-41-5
260-079-4	56264-98-3 butenylbenzén C10H12	260-093-0 [3-[etyl(2-metylfenyl)amino]-2-hydroxypropyl]trimetylelamónium-chlorid C15H27N2O.Cl	56280-59-2
260-081-5	56265-06-6 5-oxo-L-prolin, zlúčenina s L-argininom (1:1) C6H14N4O2.C5H7NO3	260-094-6 motretinid C23H31NO2	56281-36-8
260-082-0	56265-46-4 kyselina 3-(4-metoxyfenyl)akrylová, zlúčenina s 2,2'-iminodietanolom (1:1) C10H10O3.C4H11NO2	260-095-1 16-deetyl-3-O-demetyl-16-metyl-3-O-propanoylmonezin C37H62O12	56283-74-0
260-083-6	56269-44-4 kyselina (hexahydro-2H-azepín-2-ylidén)bis(fosfónová) C6H15NO6P2	260-096-7 N-etyl-5-nitro-2-metylanilín C9H12N2O2	56288-95-0
		260-097-2 [2-(2-butoxyethoxy)ethoxy]metanol C9H20O4	56289-76-0

260-098-8	56290-49-4	260-113-8	56329-42-1
1-(4-fenoxyfenyl)bután-1,3-dión C16H14O3		kyselina hydrogen-(DL-metioninát-o-N,O,S) [sulfáto(2-O)]zinočnatá C5H10NO6S2Zn.H	
260-099-3	56290-94-9	260-114-3	56329-47-6
5-[2-[[3-(1,3-benzodioxol-5-yl)-1-metylpropyl]amino]-1-hydroxyethyl]-2-hydroxybenzamid C20H24N2O5		N-(2-aminoethyl)ethyléndiamín-diacetát C4H13N3.2C2H4O2	
260-100-7	56292-11-6	260-115-9	56330-12-2
O-metylén-D-glukóza C7H12O6		nátrium-2-[7-(diethylamino)-2-oxo-2H-1-benzopyrán-3-yl]-4-oxo-1,4-dihydrochinazolin-6-sulfonát C21H19N3O6S.Na	
260-101-2	56296-78-7	260-116-4	56330-88-2
metyl[3-fenyl-3-[4-(trifluormetyl)fenoxy]propyl]amónium-chlorid C17H18F3NO.C1H		[6-[[3-chlór-4-(methylamino)fenyl]imino]-4-metyl-3-oxocyklohexa-1,4-dién-1-yl]močovina C15H15ClN4O2	
260-102-8	56296-83-4	260-118-5	56332-32-2
etyl-N ² -acetyl-L-argininát C10H20N4O3		3-(3-chlórfenyl)triaz-2-én-1-karbonitril, sodná sol C7H5ClN4.Na	
260-103-3	56305-13-6	260-119-0	56338-00-2
3,3,5-trimetyloxepán-2-ón C9H16O2		4,5-dibróm-2-fenyl-1H-imidazol C9H6Br2N2	
260-104-9	56307-70-1	260-120-6	56341-36-7
bis(2-metoxy-4-nitrobenzéndiazónium)-naftaléndisulfonát C10H6O6S2.2C7H6N3O3		1,5-dimetylpyrol-2-karbonitril C7H8N2	
260-105-4	56309-56-9	260-121-1	56343-50-1
2-izopropylfenylizokyanát C10H11NO		N,N-bis(chlórmetyl)acetamid C4H7Cl2NO	
260-107-5	56315-67-4	260-122-7	56343-98-7
4,5,6,7-tetrabrom-1,3-bis(2-hydroxyethyl)-1,3-dihydro-2H-benzimidazol-2-ón C11H10Br4N2O3		3-(4-chlórfenyl)-N,N-dimetyl-3-(pyridín-2-yl)propán-1-amin, hydrochlorid C16H19ClN2.C1H	
260-108-0	56317-51-2	260-123-2	56353-15-2
kyselina 3-amino-4-[[4-[2-(sulfooxy)etánsulfonyl]fenyl]diazenyl]-naftalén-2,7-disulfónová C18H17N3O12S4		N-(N-acetyl-β-alanyl)-L-histidín C11H16N4O4	
260-109-6	56318-71-9	260-124-8	56358-09-9
decyl(dimetyl)silán C12H28Si		N-(2-ethylhexyl)-ar-[[2-metyl-4-[(2-metylfenyl)diazenyl]fenyl]diazenyl]naf talénamin C32H37N5	
260-110-1	56323-20-7	260-125-3	56358-10-2
1,1,4,4-tetrametylbután-1,4-diyl-diacetát C12H22O4		N-(2-ethylhexyl)-1-[[3-metyl-4-[(3-metylfenyl)diazenyl]fenyl]diazenyl]naf talén-2-amin C32H37N5	
260-111-7	56326-98-8	260-126-9	56358-17-9
1-(4-fluórfenyl)-4-oxocyklohexánkarbonitril C13H12FNO		N-(2-ethylhexyl)naftalén-2-amin C18H25N	
260-112-2	56329-30-7		
hydroxo-(hydroxymetánsulfínato-O ¹ ,O ²)zinočnatý komplex CH4O4Szn			

260-127-4 <i>N</i> -tridecylnaftalén-2-amin	56358-18-0 C23H35N	260-142-6 [(Z)-2-[2-(oktadec-9-enoylamino)etoxy]ethyl]-hydrogen-maleát C26H45NO6	56381-65-8
260-129-5 <i>N,N'</i> -naftalén-1,5-diylbis[4-[(3-chlór-2-metylfenyl)diazenyl]-3-hydroxynaftalén-2-karboxamid] C46H32Cl2N6O4	56358-42-0	260-143-1 dinátrium-C-[2-[2-(oktadec-9-enoylamino)etoxy]ethyl]-sulfonátosukcinát C26H47NO9S.2Na	56388-43-3
260-130-0 2,2'-(1-metyletylidén)bis(4,1-fenylénoxyetylénoxy)dietyl-diakrylát C29H36O8	56361-55-8	260-144-7 (8S-cis)-8-acetyl-10-[(3-amino-2,3,6-trideoxy- α -L-arabino-hexopyranosyl)oxy]-6,8,11-trihydroxy-1-metoxy-7,8,9,10-tetrahydronaftacén-5,12-dión, hydrochlorid C27H29NO10.ClH	56390-08-0
260-131-6 1-benzoyl-4-(1 <i>H</i> -indol-3-yl)piperidín C20H20N2O	56361-85-4	260-145-2 (8S-cis)-10-[(3-amino-2,3,6-trideoxy- α -L-arabino-hexopyranosyl)oxy]-6,8,11-trihydroxy-8-(hydroxyacetyl)-1-metoxy-7,8,9,10-tetrahydronaftacén-5,12-dión, hydrochlorid C27H29NO11.ClH	56390-09-1
260-132-1 kyselina 4-hydroxy-2-chlórbenzoová C7H5ClO3	56363-84-9	260-146-8 netilmicín C21H41N5O7	56391-56-1
260-133-7 kalciump-bis[2-(3-fenoxyfenyl)propanoát] C15H14O3.1/2Ca	56367-29-4	260-147-3 O-3-deoxy-4-C-metyl-3-(methylamino)- β -1-arabinopyranosyl-(1->6)-O-[2,6-diamino-2,3,4,6-tetradeoxy- α -D-glycero-hex-4-enopyranosyl-(1->4)]-2-deoxy-N ¹ -etyl-D-streptamín, sol s kyselinou sírovou (2:5) C21H41N5O7.5/2H2O4S	56391-57-2
260-134-2 dihydrogen-[okta- μ -oxoeuropito-bis(okta- μ -oxo- μ ⁵ -oxopentaoxopentavolfráman) (9-)] heptasodný EuO36W10.2H.7Na	56367-73-8	260-148-9 metoprolol-tartarát C15H25NO3.1/2C4H6O6	56392-17-7
260-135-8 tributyl(metyl)amónium-chlorid C13H30N.Cl	56375-79-2	260-149-4 izopropoxymetanol C4H10O2	56395-05-2
260-136-3 kyselina 2-amino-4,5-dimetylbenzénsulfónová	56375-83-8 C8H11NO3S	260-151-5 <i>N</i> -[4-[[4-[(4-hydroxyfenyl)diazenyl]-2-metylfenyl]diazenyl]fenyl]acetamid C21H19NO2	56395-29-0
260-137-9 4-bróm-3,5-dihydroxy- <i>N</i> -metylbenzamid C8H8BrNO3	56375-85-0	260-152-0 4-[[5-(anilino)karbonyl-2-metoxyfenyl]diazenyl]-3-hydroxynaftalén-2-karboxamid C25H20N4O4	56396-10-2
260-138-4 noziheptid	56377-79-8 C51H43N13O12S6	260-153-6 bis[4-[2-hydroxy-3-(izopropylamino)propoxy]-2-metyl-1 <i>H</i> -indol]-sulfát C15H22N2O2.1/2H2O4S	56396-94-2
260-140-5 [2(3 <i>H</i>)-benzotiazoltión]dichlórzinkium C7H5Cl2NS2Zn	56378-59-7		
260-141-0 (<i>N</i> ² , <i>N</i> ⁶ -diacetyl-L-lyzináto-O ¹ ,O ²)-dihydroxohlinitý komplex C10H19AlN2O6	56379-05-6		

260-154-1	56401-20-8	260-167-2	56418-72-5
α -D-glukopyranóza-1-(dinátrium-fosfát) C6H13O9P.2Na		3-hydroxy-4-[(3-chlór-2-metylfenyl)diazenyl]-N-[4-[[[4-[(3-chlór-2-metylfenyl)diazenyl]-3-hydroxy-2-naftyly]karbonyl]amino]fenyl]amino]karbonyl]fenyl]naftalén-2-karboxamid C49H35Cl2N7O5	
260-155-7	56401-97-9		
tetranátrium-[(butylimino)bis (metylén)]difosfonát C6H17NO6P2.4Na			
260-156-2	56405-32-4	260-168-8	56418-85-0
kyselina 4-amino-3,6-bis [(4-aminofenyl)diazenyl]-5-hydroxynaftalén-2,7-disulfónová C22H19N7O7S2		dibenzofurán-2,8-bis (sulfonohydrazid) C12H12N4O5S2	
260-157-8	56405-37-9	260-169-3	56423-40-6
2-metyl-3-(3-sulfonátopropyl)benzotiazólium C11H13NO3S2		benzyl-2-metylbutanoát	C12H16O2
260-158-3	56405-61-9	260-170-9	56423-43-9
2-metyl-1-(3-sulfonátopropyl)pyridínium C9H13NO3S		heptyl-3-metylbutanoát	C12H24O2
260-159-9	56406-50-9	260-171-4	56425-84-4
3-nitrobenzamidínium-hydrochlorid C7H7N3O2.ClH		2-metyl-1-[4-(trifluórmetoxy)fenyl]propán-1-ón C11H11F3O2	
260-160-4	56408-81-2	260-173-5	56426-15-4
12,12,23,23-tetrametyl-2,5,8,11,13,16,19,22,24,27,30,33-dodekaoxa-12,23-disilatetratriakontán C24H54O12Si2		N-(4-aminofenyl)anilín, hydrochlorid C12H12N2.xClH	
260-162-5	56409-75-7	260-174-0	56428-00-3
etyl-2-benzyl-3-fenyl-3-oxopropanoát C18H18O3		1,1'-[oxybis (metylén)]bis (4-chlórbenzén)	C14H12Cl2O
260-163-0	56414-56-3	260-175-6	56430-08-1
1-metyletán-1,2-diyl-bis (12-hydroxyoktadec-9-enoát) C39H72O6		1,5-dimetyl-2-(4-tolyl)-1,2-dihydro-3H-pyrazol-3-ón C12H14N2O	
260-164-6	56416-12-7	260-176-1	56430-99-0
kyselina [(4-nitrofenyl)metyl]jantárová C11H11NO6		flumecinol	C16H15F3O
260-165-1	56418-17-8	260-177-7	56431-19-7
1-(2-hydroxyethyl)-3-(tetradecenyl)pyrolidín-2,5-dión C20H35NO3		1-(2,5-dimetylfenyl)-1-fenylpropán-1-ol C17H20O	
260-166-7	56418-71-4	260-178-2	56431-61-9
amónium-hydroxymetánsulfonát CH4O4S.H3N		dinátrium-4-amino-5-hydroxy-3-(4-nitrofenyldiazenyl)naftalén-2,7-disulfónát C16H12N4O9S2.2Na	
		260-179-8	56433-01-3
		2-(brómmetyl)-1-chlór-3-nitrobenzén C7H5BrClNO2	
		260-180-3	56433-36-4
		dilitium-S-etyl-fosforotioát C2H7O3PS.2Li	
		260-181-9	56435-16-6
		izoikozyl-acetát	C22H44O2

260-182-4 <i>heptylidén-diacetát</i>	56438-09-6 C11H20O4	260-198-1 <i>etyl-N-(1-izopropylcyklopentánkarbonyl)glycinát</i> C13H23NO3	56471-18-2
260-184-5 <i>1-hydrazino-3-morfolinopropán-2-ol</i> C7H17N3O2	56440-86-9	260-199-7 <i>N-etyl-1-izopropylcykloheptánkarboxamid</i> C13H25NO	56471-38-6
260-185-0 <i>benzyl-4-(benzyloxy)benzoát</i> C21H18O3	56442-22-9	260-200-0 <i>etyl-N-[1-(izopropyl)cykloheptánkarbonyl]glycinát</i> C15H27NO3	56471-39-7
260-186-6 <i>kyselina metyloktadecylbenzénsulfónová</i> C25H44O3S	56448-49-8	260-201-6 <i>1-sek-butyl-N-etylcykloheptánkarboxamid</i> C14H27NO	56471-40-0
260-187-1 <i>β-D-fruktofuranozyl-α-D-glukopyranozid-oktanoát</i>	56449-38-8	260-202-1 <i>etyl-N-[1-(1-metylpropyl)cykloheptánkarbonyl]glycinát</i> C16H29NO3	56471-41-1
260-188-7 <i>β-D-fruktofuranozyl-α-D-glukopyranozid-(Z,Z)-oktadeka-9,12-dienoát</i>	56449-51-5	260-203-7 <i>1-sek-butyl-N-(2'-hydroxy-1',1'-dimetyletyl)cykloheptánkarboxamid</i> C16H31NO2	56471-42-2
260-189-2 <i>dinátrium-5(alebo 6)-karboxyláto-4-hexylcyklohex-2-én-1-oktanoát</i> C21H36O4.2Na	56453-08-8	260-204-2 <i>N-etyl-2-izopropylcykloheptánkarboxamid</i> C13H25NO	56471-43-3
260-190-8 <i>4-O-β-D-galaktopyranozyl-D-glucitol-monopalmitát</i> C28H54O12	56453-22-6	260-205-8 <i>N-terc-butyl-2-izopropylcykloheptánkarboxamid</i> C15H29NO	56471-44-4
260-191-3 <i>2,4-difluórbenzylalkohol</i>	56456-47-4 C7H6F2O	260-206-3 <i>etyl-N-(2-izopropylcykloheptánkarbonyl)glycinát</i> C15H27NO3	56471-45-5
260-192-9 <i>2-fluór-6-chlórbenzylalkohol</i> C7H6ClFO	56456-50-9	260-207-9 <i>N-etyl-1-izopropyl-2-metylcykloheptánkarboxamid</i> C14H27NO	56471-46-6
260-193-4 <i>5-(1,1-dimethylheptyl)benzén-1,3-diol</i> C15H24O2	56469-10-4	260-208-4 <i>1-izopropyl-N-metyl-2-metylcykloheptánkarboxamid</i> C13H25NO	56471-47-7
260-195-5 <i>(+)-cis-3-(1,1-dimethylheptyl)-1-hydroxy-6,6-dimetyl-6,6a,7,8,10,10a-hexahydro-9H-dibenzo[b,d]pyrán-9-ón</i> C24H36O3	56469-15-9	260-210-5 <i>etyl-N-(1-izopropyl-2-metylcykloheptánkarbonyl)glycinát</i> C16H29NO3	56471-48-8
260-196-0 <i>2-metyl-N,1-bis(1-metyletyl)cyklopentánkarboxamid</i> C13H25NO	56471-13-7		
260-197-6 <i>N-etyl-2-metyl-1-(1-metyletyl)cyklopentánkarboxamid</i> C12H23NO	56471-14-8		

260-211-0 1-izopropyl-N-(4-metoxy-2-metylfenyl)cykloheptánkarboxamid C19H29NO2	56471-69-3	260-225-7 kyselina 7-amino-4-hydroxy-3-[[2-sulfo-4-[(4-sulfofenyl)diazetyl]fenyl]diazetyl]naf talén-2-sulfónová C22H17N5O10S3	56499-46-8
260-212-6 N-cyklopentyl-1-izopropylcykloheptánkarboxamid C16H29NO	56471-70-6	260-226-2 etyl-(E)-kyano(hydroxyimino)acetát C5H6N2O3	56503-39-0
260-213-1 kyselina undekánová, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1) C11H22O2.C6H15NO3	56479-48-2	260-227-8 1-[(3-hydroxypropyl)amino]-4-(methylamino)antrachinón C18H18N2O3	56504-94-0
260-214-7 hexabrómnafaftalén C10H2Br6	56480-06-9	260-228-3 3-[(3,7-dimetylokt-6-enyl)oxy]propánnitril	56505-01-2
260-215-2 nátrium-3-[2-(2-oktyl-4,5-dihydro-1H-imidazol-1-yl)etoxy]propanoát C16H30N2O3.Na	56484-15-2	260-229-9 3-[(3,7-dimetylokt-2,6-dienyl)oxy]propánnitril	56505-03-4
260-216-8 N,N-dietyl-N'-fenyl-N'-(1-metoxy-2,3-dihydro-1H-indén-2-yl)propán-1,3-diamónium-fumarát C23H32N2O.xC4H4O4	56485-86-0	260-230-4 bis[butylbenzoát] zinočnatý C11H14O2.1/2Zn	56507-10-9
260-217-3 4-O-β-D-galaktopyranozyl-D-glucitol-stearát C30H58O12	56487-84-4	260-232-5 kyselina hexádiová, ester s 2,2'-[oxybis(metylén)]bis[2-(hydroxymetyl)-1,3-propándiolom]	56509-15-0
260-218-9 trifluórmetyl-2-metylakrylát C5H5F3O2	56487-95-7	260-233-0 ferium-chlorid-oxid	56509-17-2
260-219-4 1-[2-kyano-1-(kyanoimino)etyl]piperidín C9H12N4	56488-00-7	260-234-6 cézium-trichlóracetát	56510-51-1
260-221-5 imidodisíran trisodný H3NO6S2.3Na	56491-89-5	260-235-1 4-[[4-(dimethylamino)fenyl]diazetyl]benzénsulfonylchlorid C14H14ClN3O2S	56512-49-3
260-222-0 dinátrium-4,4'-diazetylbis(4-kyanopentanoát) C12H16N4O4.xNa	56496-86-7	260-236-7 3-(4-bróm-3,5-dimetoxyfenyl)-2-(metoxymetyl)akrylonitril C13H14BrNO3	56518-39-9
260-223-6 2,6-dimetylbenzén-1,4-diamín, dihydrochlorid C8H12N2.2ClH	56496-89-0	260-237-2 5-[(4-bróm-3,5-dimetoxyfenyl)metyl]pyrimidín-2,4-diamín, hydrochlorid C13H15BrN4O2.xClH	56518-40-2
260-224-1 kyselina 2-hydroxybenzoová, zlúčenina s N-benzyl-N-fenyl-1-metylpiridín-4-aminom C19H24N2.xC7H6O3	56499-37-7	260-238-8 brodimoprim C13H15BrN4O2	56518-41-3
		260-239-3 4-etyl-2-nitrofenol C8H9NO3	56520-98-0

260-240-9

EINECS - MASTER INVENTORY

260-267-6

260-240-9 (2-etoxyethyl)-brómacetát C6H11BrO3	56521-73-4	260-254-5 bis(2,2-dimethoxyethyl)amín C8H19NO4	56548-04-0
260-241-4 1,8-dihydroxy-4,5-bis(metylamino)antrachinón C16H14N2O4	56524-76-6	260-255-0 N-[2-[(2-bróm-4,6-dinitrofenyl)diazenyl]-5-(dietylamino)-4-methoxyphenyl]acetamid C19H21BrN6O6	56548-64-2
260-243-5 1-amino-4,5-dihydroxy-8-(metylamino)antrachinón C15H12N2O4	56524-77-7	260-256-6 kyselina 3,3'-(1,3-fenylénbis(imino(6-chlór-1,3,5-triazin-4,2-diyl)imino(6-sulfo-3,1-fenylén)diazenyl))bis[5-amino-4-hydroxy-6-[(4-sulfofenyl)diazenyl]naftalén-2,7-disulfónová] C56H40Cl2N2O2S8	56548-81-3
260-244-0 bis[2-[3,5-bis(1,1-dimetyletyl)-4-hydroxyfenyl]etyl]-3,3'-sulfanylbispropanoát C38H58O6S	56525-25-8	260-257-1 (propán-1,2,3-triyl)-3,5,5-trimethylhexanoát C30H56O6	56554-53-1
260-245-6 1,3-difenyl-1-(2-metylfenyl)bután C24H26	56525-86-1	260-258-7 bis[2-fenyl-5-metyl-4-(1-dekanoyl)-2,4-dihydro-3H-pyrazol-3-onáto-O,O']nikel C40H54N4NiO4	56557-00-7
260-246-1 2-cyklohexylpiperidín C11H21N	56528-77-9	260-259-2 metylénbis[(2-metyl-4,1-cyklohexándiyl)iminokarbonyloxy(1-metyl-2,1-etándiyl)]-diakrylát C29H46N2O8	56558-21-5
260-247-7 kyselina undec-10-énová, zlúčenina s 2-aminoetanolom (1:1) C11H20O2.C2H7NO	56532-40-2	260-260-8 etyl-[4,4-dietoxy-2-(etoxymetylén)-3-oxopentanoát] C14H24O6	56563-25-8
260-248-2 N-[2-[(2,6-dikyano-4-nitrofenyl)diazenyl]-5-(dipropylamino)fenyl]acetamid C22H23N7O3	56532-53-7	260-261-3 2-metyl-6-(1-metylpropyl)naftalén C15H18	56564-72-8
260-249-8 2-(3-butoxypropyl)-10-chlórbenzimidazo[2,1-b]benzo[1mn][3,8]fenantrolín-1,3,6(2H)-trión C27H22ClN3O4	56532-67-3	260-262-9 2-metyl-7-(1-metylpropyl)naftalén C15H18	56564-73-9
260-250-3 9(alebo 10)-chlór-2-(3-metoxypropyl)benzimidazo[2,1-b]benzo[1mn][3,8]fenantrolín-1,3,6(2H)-trión C24H16ClN3O4	56532-84-4	260-263-4 kyselina fosforečná, izodecyl ester	56572-86-2
260-251-9 2-(3-butoxypropyl)-9(alebo 10)-chlórbenzimidazo[2,1-b]benzo[1mn][3,8]fenantrolín-1,3,6(2H)-trión C27H22ClN3O4	56532-85-5	260-265-5 oxanol	56573-79-6
260-252-4 3-metoxy-3-metylbután-1-ol C6H14O2	56539-66-3	260-266-0 (Z,Z)-trideka-7,11-dién-1-yl-acetát C15H26O2	56577-33-4
		260-267-6 (E)-dec-5-én-1-ol	56578-18-8 C10H20O

260-268-1	56585-15-0	260-282-8	56608-92-5
trikálium- <i>N,N</i> -bis(karboxylátometyl)aminoacetát, zlúčenina s peroxidom vodíka C6H9NO6.xH2O2.3K		kyselina 4-hydroxy-3-methoxybenzénsulfónová, zlúčenina s [4S-(4α,4aα,5α,5aα,6α,12aα)]-4-(dimethylamino)-3,5,10,12,12a-pentahydroxy-6-metyl-1,11-dioxo-1,4,4a,5,5a,6,11,12a-oktahydro-2-naftacénkarboxamidom (1:1) C22H24N2O8.C7H8O5S	
260-269-7	56585-16-1	260-283-3	56609-03-1
dikálium- <i>N,N</i> -biskarboxylátometylaminoacetát, zlúčenina s peroxidom vodíka C6H9NO6.xH2O2.2K		1-benzhydrylpiperazinium-chlorid C17H20N2.ClH	
260-270-2	56585-48-9	260-284-9	56609-17-7
tetrakálium-4,4'-karbonylbisftalát C17H10O9.4K		kyselina 2-hydroxy-3-nitro-5-sulfobenzoová C7H5NO8S	
260-271-8	56585-57-0	260-285-4	56612-22-7
amónium-hydrogen-2-sulfinátobenzoát C7H6O4S.H3N		kalcitonin (humánný), trihydrochlorid C15H226N40045S3.3ClH	
260-272-3	56586-13-1	260-287-5	56613-80-0
kyselina 2-metylcyklohexánkarboxylová C8H14O2		(R)-2-amino-2-fenyletanol C8H11NO	
260-273-9	56593-86-3	260-288-0	56620-35-0
2-etylloktahydro-1-(nitrometylidén)-1 <i>H</i> -izoindol C11H18N2O2		4-(3-fenylakryloyl)-1-[(4-chlórfenyl)benzyl]piperazinium-chlorid C26H27ClN2.ClH	
260-274-4	56593-87-4	260-289-6	56621-48-8
2-etylloktahydro-1 <i>H</i> -izoindol-1-ón C10H17NO		4-(1-piperazinyl)fenol C10H14N2O	
260-276-5	56594-87-7	260-290-1	56623-33-7
D-fruktoza-1,6-bis(dihydrogen-fosfát), zlúčenina s cyklohexylaminom (1:4) C6H14O12P2.4C6H13N		1,1'-diazenylbis(1-metyletyl)-dipropanoát C12H22N2O4	
260-277-0	56600-56-7	260-291-7	56625-54-8
1,6-diaminobenz[de]antracén-7-(7 <i>H</i>)-ón C17H12N2O		2-etylloktahydro-1 <i>H</i> -izoindol-1-metylamin C11H22N2	
260-278-6	56601-42-4	260-292-2	56626-29-0
cyklopropylizotiokyanát C4H5NS		reduktáza, riboflavín mononukleotid (redukovaný nikotinamid adenín dinukleotid fosfát)	
260-279-1	56602-33-6	260-293-8	56630-87-6
tri(dimethylamino)benzotriazol-1-yloxyfosfónium-hexafluórfosfát C12H22N6OP.F6P		5α,6α-epoxy-3β,17-dihydroxy-16α-metylpregnán-20-ón C22H34O4	
260-280-7	56602-77-8	260-294-3	56631-57-3
bicyklo[2.2.1]heptánbis(metylamin) C9H18N2		1 <i>H</i> -indenol C9H8O	
260-281-2	56607-20-6	260-295-9	56632-58-7
bis[[R-[R*,S*-(E)]]- (1-formyl-2-hydroxyheptadec-3-enylamónium)]-sulfát C18H37NO2.1/2H2O4S		uridín, cyklický 3',5'-(hydrogen-fosfát), monosodná sol C9H11N2O8P.Na	

260-296-4	56633-19-3	260-313-5	56652-33-6
amónium-1,4-dioxo-1,4-dihydronaftalén-2-sulfonát	C10H6O5S.H3N	5-oxo-L-prolin, zlúčenina s (9S)-cinchonán-9-olom (1:1)	C19H22N2O.C5H7NO3
260-298-5	56633-27-3	260-314-0	56652-39-2
2-aminoetanol, sol s kyselinou sírovou	C2H7NO.xH2O4S	dimetyl-(3-hydroxy-3-methylpentadioát)	C8H14O5
260-299-0	56633-51-3	260-315-6	56660-19-6
N-(N-formyl-L- α -aspartyl)-3-fenyl-L-alanín	C14H16N2O6	tetrabutylamónium, sol s kyselinou chrómovou (2:1)	C16H36N.1/2Cr2O7
260-300-4	56634-95-8	260-316-1	56662-52-3
(2,6-dibróm-4-kyanofenyl)-heptanoát	C14H15Br2NO2	1-benzyl-2-heptadecyl-1H-benzimidazol, disulfoderivát, sodná sol	C31H46N2O6S2.xNa
260-302-5	56634-96-9	260-317-7	56663-29-7
(2,6-dijód-4-kyanofenyl)-heptanoát	C14H15I2NO2	chrómium-tris(3,5,5-trimethylhexanoát)	C9H18O2.1/3Cr
260-303-0	56637-94-6	260-318-2	56663-33-3
3-(dodecyloxy)propánnitril	C15H29NO	magnézium-bisfosfinát	H3O2P.1/2Mg
260-304-6	56639-50-0	260-319-8	56663-94-6
bis(dekanoáto-O)hydroxyalumínium	C20H39AlO5	magnézium-di-2-aminobenzénsulfonát	C6H7NO3S.1/2Mg
260-305-1	56639-51-1	260-320-3	56664-26-7
hydroxybis(tetradekanoáto-O)alumínium	C28H55AlO5	2-benzyl-3-methylpyridín	C13H13N
260-306-7	56645-05-7	260-321-9	56665-79-3
sorbitan, tetradekanoát		17-hydroxy-16 β -methylpregna-1,4,9(11)-trién-3,20-dión-21-(etylkarbonát)	C25H32O6
260-307-2	56647-56-4	260-322-4	56669-87-5
bis(2-hydroxybenzoáto-O ¹ , O ²)-oxotitaníčitý komplex	C14H10O7Ti	(2-hydroxyethyl)dimethylamónium-2-hydroxypropanoát	C4H11NO.C3H6O3
260-308-8	56649-78-6	260-324-5	56669-92-2
kyselina α -D-glukopyranosidurónová, (3 β ,20 β)-20-karboxy-11-oxo-30-noroleán-12-én-3-yl-2-O- β -D-glukopyranuronoyl-, sodná sol	C42H62O16.xNa	1-[metyl(oktadecyl)amino]propán-2-ol	C22H47NO
260-309-3	56650-12-5	260-325-0	56670-24-7
(1S-cis)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropánkarbonylchlorid	C10H15ClO	kyselina 6-amino-4-hydroxy-5-[[4-[(4-hydroxyfenyl)diazenyl]fenyl]amino]karbonyl]fenyl]diazenyl]naftalén-2-sulfónová	C29H22N6O6S
260-310-9	56652-27-8	260-326-6	56670-26-9
5-oxo-L-prolin, zlúčenina s (8 α ,9R)-cinchonán-9-olom (1:1)	C19H22N2O.C5H7NO3	kyselina 4-[4-[[4-[[3-metyl-5-oxo-1-(4-sulfofenyl)-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]benzoyl]amino]fenyl]diazenyl]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfónová	C33H27N9O9S2
260-311-4	56652-31-4		
5-oxo-L-prolin, zlúčenina s (8 α ,9R)-6'-metoxycinchonán-9-olom (1:1)	C20H24N2O2.C5H7NO3		

260-327-1

EINECS - MASTER INVENTORY

260-355-4

260-327-1 (2-chlór-1,1,2,2-tetrafluóretoxy) trifluóretén C4ClF7O	56672-52-7	260-342-3 nátrium-2-hexyl-5-hydroxycyklopentánheptanoát C18H34O3.Na	56695-66-0
260-328-7 1,3-bis(2-etylhexyl)-5-metyl-5-nitrohexahydropyrimidín C21H43N3O2	56672-87-8	260-343-9 2,6-dinitro-N-(2-nitrofenyl)anilín C12H8N4O6	56698-04-5
260-329-2 <i>N</i> -fenylglycín, hydrochlorid C8H9NO2.ClH	56676-71-2	260-344-4 2,6-dinitro-N-(4-nitrofenyl)anilín C12H8N4O6	56698-05-6
260-330-8 tetradecyl-chlórmetanoát C15H29ClO2	56677-60-2	260-346-5 [(2E,4Z)-deka-2,4-dienyl]-izopentanoát C15H26O2	56699-32-2
260-331-3 bis(2,2,6,6,-tetrametyl-4-piperidyl) bis[[3,5-bis(1,1-dimetyletyl)-4-hydroxyfenyl]methyl]malonát C51H82N2O6	56677-69-1	260-347-0 kálium-2-cyklohexylfenolát C12H16O.K	56705-75-0
260-332-9 2-metoxypropanoylchlorid C4H7ClO2	56680-75-2	260-348-6 4-(2-cyklohexylfenoxy)anilín C18H21NO	56705-79-4
260-333-4 3,5-dichlór-2-metoxyfenol C7H6Cl2O2	56680-89-8	260-349-1 4-(2-metylfenyloxy)anilín C13H13NO	56705-83-0
260-335-5 1-(2,3,6-trimetylfenyl)-but-2-én-1-ón C13H16O	56681-01-7	260-350-7 4,4,13,13-tetraetoxy-3,14-dioxa-8,9-ditia-4,13-disilahexadekán C18H42O6S2Si2	56706-10-6
260-336-0 4-acetoxy-3-metoxybenzoylchlorid C10H9ClO4	56681-66-4	260-351-2 4,4,14,14-tetraetoxy-3,15-dioxa-8,9,10-tritia-4,14-disilahexasilahexadekán C18H42O6S3Si2	56706-11-7
260-337-6 (Z)-hexadec-11-én-1-ol C16H32O	56683-54-6	260-352-8 1,1'-[[3-(triethoxysilyl)propyl]imino]bis[3-chlórpropán-2-ol] C15H33Cl2NO5Si	56709-05-8
260-338-1 2,2'-(metylímino)dipropanol C7H17NO2	56684-95-8	260-353-3 [[4-(2-metoxyethyl)fenoxy]metyl]oxirán C12H16O3	56718-70-8
260-339-7 kyselina [6R-[6α,7α,7(R*)]]-3-[[aminokarbonyl]oxy]methyl]-7-metoxy-7-[[6-(metoxymetoxy)-5-[[4-metylfenyl]sulfonyl]amino]-1,6-dioxohexyl]amino]-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová, metoxymetyl ester C27H36N4O13S2	56686-90-9	260-354-9 4-(2-metoxyethyl)fenol C9H12O2	56718-71-9
260-340-2 mociprazin C22H32N2O3	56693-13-1	260-355-4 D-(+)-treo-2-amino-1-(4-methylsulfonylfenyl)propán-1,3-diol, hydrochlorid C10H15NO4S.ClH	56724-21-1
260-341-8 rozaprostol C18H34O3	56695-65-9		

260-357-5

EINECS - MASTER INVENTORY

260-387-9

260-357-5 3-[[4-[[2-(benzoyloxy)ethyl]ethylamino]fenyl]diazenyl]dimetyl-1H-1,2,4-triazólium-chlorid C21H25N6O2.C1	56729-05-6	260-373-2 nátrium-2-fluór-[1,1'-bifenyl]-4-(2-metylpropanoát) C15H13FO2.Na	56767-76-1
260-358-0 oxid manganátovanadičný	56729-39-6	260-374-8 1,3-dimetyl-3,7-dihydropurín-2,6-(1H)-dión, sol s vápnikom	56770-95-7
260-359-6 2-(acetylhydrazóno)-2-fenylacetohydrazid	56735-29-6 C10H12N4O2	260-375-3 tetraetylámónium-heptadekafluóroktánsulfonát C8H20N.C8F17O3S	56773-42-3
260-360-1 4,4-difenylbután-1-ol	56740-71-7 C16H18O	260-376-9 <i>N</i> -etyl- <i>N</i> -(2-metoxyletil)-3-metylaniín C12H19NO	56773-61-6
260-361-7 kyselina 9,10-dichlór-12-(fosfonooxy)oktadekánová C18H35Cl2O6P	56744-27-5	260-377-4 2-[2-(4-chlórfenoxy)-2-metylpropanoyloxy]etyl-nikotinát, hydrochlorid C18H18ClNO5.C1H	56775-91-8
260-362-2 kyselina [hexán-1,6-diylbis[nitrilobis(metylén)]]tetrakisf osfónová, sodná sol C10H28N2O12P4.xNa	56744-47-9	260-379-5 2-[(3-pyridylkarbonyl)amino]etyl 2-(4-chlórfenoxy)-2-metylpropanoát, hydrochlorid C18H19ClN2O4.C1H	56775-92-9
260-363-8 (1-metyletylídén)bis(4,1-fenylénoxy-2,1-etándiyoxy-2,1-etándiyl)-bis-2-metylakrylát C31H40O8	56744-60-6	260-380-0 <i>N</i> -etyl-4-fenyl-6-chlór-4-metyl-4H-3,1-benzoxazín-2-amin, monohydrochlorid C17H17ClN2O.C1H	56776-32-0
260-364-3 caryofylén-alkohol	56747-96-7	260-381-6 nátrium-[<i>N</i> -[2-[bis(karboxymetyl)amino]etyl]- <i>N</i> -(2-hydroxyethyl)glycináto(3-)]manganát(1-) C10H15MnN2O7.Na	56779-88-5
260-365-9 dijodid cézny CsI2	56749-51-0	260-382-1 etyl-L-izoleucinát, hydrochlorid C8H17NO2.C1H	56782-52-6
260-366-4 2,4,6-tribróm-3,5-dimetylfenol C8H7Br3O	56759-60-5	260-383-7 ozolinon C11H16N2O3S	56784-39-5
260-368-5 <i>N</i> -[2-[(2-hydroxyethyl)amino]etyl]dekanamid C14H30N2O2	56760-63-5	260-384-2 cefmetazol C15H17N7O5S3	56796-20-4
260-369-0 (1,2,3-tribrómpropyl)benzén C9H9Br3	56762-23-3	260-385-8 1-[4-(benzyloxy)-3-hydroxymetylfenyl]-1-[[terc-butylamino]metyl]metanol C20H27NO3	56796-66-8
260-370-6 3,4-dikyanoanilín C8H5N3	56765-79-8	260-386-3 cérium-tris(2-etylhexanoát) C8H16O2.1/3Ce	56797-01-4
260-371-1 2,2-dimetoxyethyl(metyl)amónium-chlorid C5H13NO2.C1H	56766-80-4	260-387-9 tetrakis(2-fenyl-2-metylpropyl)zirkónium C40H52Zr	56797-10-5
260-372-7 (2E,6E)-okta-2,6-dienál	56767-18-1 C8H12O		

260-388-4 1,4-bis(dimethylamino)antrachinón C18H18N2O2	56799-32-7	260-403-4 trimetoxy(3-tiokyanátopropyl)silán C7H15NO3Ssi	56859-24-6
260-390-5 lantánium-oxid-sulfid	56802-53-0	260-405-5 1-(2-chlóretyl)-4-metylpiridínium-chlorid C8H16ClN.ClH	56859-59-7
260-391-0 terc-butylfenyl-difenyl-fosfát C22H23O4P	56803-37-3	260-406-0 etyl-(furán-3-propanoát)	56859-91-7 C9H12O3
260-392-6 1-acetyl-5-oxo-L-prolin	56805-18-6 C7H9NO4	260-407-6 3-(2,2-dichlórvinylo)-2,2-dimetylcyklopropánkarboxanhydrid	56860-12-9 C16H18Cl4O3
260-393-1 etyl-(S)-3-hydroxybutanoát C6H12O3	56816-01-4	260-408-1 3-(3-metoxy-4-metoxymetoxyfenyl)propenál	56862-58-9 C12H14O4
260-394-7 dinátrium-[4-[(2-fenyl-2-hydroxy-5-nitrofenyl)diazenyl]-5-metyl-2,4-dihydro-3H-pyrazol-3-onát(2-)][3-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazenyl]-2-hydroxy-5-nitrobenzénsulfonát(3-)]chromát(2-) C32H21CrN10O11S.2Na	56819-40-0	260-409-7 kyselina oktánová, zlúčenina s tributylamínom (1:1) C12H27N.C8H16O2	56863-01-5
260-395-2 2-(2-chlóretyl)-1-metylpyrolidín, hydrochlorid	56824-22-7 C7H14ClN.ClH	260-410-2 (9Z,12Z)-N,N-bis(2-hydroxyethyl)oktadeka-9,12-dién-1-amid C22H41NO3	56863-02-6
260-396-8 1-tridekanol, fosfát	56831-62-0	260-411-8 nátrium-(6R-trans)-7-amino-3-metyl-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylát C8H10N2O3S.Na	56871-82-0
260-397-3 gonadotropín, chorionický, (humánný, α-subjednotka proteínová zložka redukovaná)	56832-30-5 C437H681N121O135S13	260-412-3 metyl-(izobutyl)karbamát	56875-02-6 C6H13NO2
260-398-9 3-metyl-4-fenylbután-2-ol	56836-93-2 C11H16O	260-413-9 2-azido-N,N-dimetylpropánamid C5H10N4O	56875-23-1
260-399-4 kyselina di-2-hydroxybenzénditiová C14H10O6S2	56841-45-3	260-414-4 2,2-dicketyl-1,3-dioxa-6,9-ditia-2-stanacykloundekán-4,11-dión C22H42O4S2Sn	56875-68-4
260-400-8 magnézium-di-2-hydroxybenzénditioát C14H10O6S2.Mg	56841-48-6	260-416-5 3-fenyl-2-metyl-5-oxo-2,5-dihydroizoxazol-4-karbaldehyd C11H9NO3	56878-25-2
260-401-3 5-[(2-kyanofenyl)diazenyl]-2,6-bis[(2-metoxyethyl)amino]-4-metylnikotinonitril	56842-61-6 C20H23N7O2	260-417-0 tetranátrium-7,7'-(karbonyldiimino)bis[4-hydroxy-3-[(2-metoxy-4-sulfonátofenyl)diazenyl]naftalén-2-sulfonát] C35H28N6O17S4.4Na	56878-32-1
260-402-9 diizooktyl-fenyl-fosfát	56846-22-1 C22H39O4P		

260-418-6	56878-33-2	260-431-7 1-(3-hydroxyfenyl)-2-[metyl(fenylmethyl)amino]etán-1-ón C16H17NO2	56917-44-3
	tetranátrium-7,7'-(karbonyldiimino)bis[4-hydroxy-3-[(4-sulfonátófenyl)diazényl]naftalén-2-sulfonát] C33H24N6O15S4.4Na		
260-419-1	56884-75-4	260-432-2 kyselina 5-[[4-[[4-[[2,6-diamino-3-metyl-5-[(4-sulfofenyl)diazényl]fenyl]diazényl]fenyl]amino]karbonyl]fenyl]diazényl]-2-hydroxybenzoová C33H27N9O7S	56918-92-4
	propylhydrazinium-oxalát C3H10N2.xC2H2O4		
260-420-7	56890-89-2	260-433-8 kyselina 5-[[4-[[4-[[8-amino-1-hydroxy-7-[(4-nitrofenyl)diazényl]-3,6-disulfo-2-nafty]diazényl]fenyl]amino]karbonyl]fenyl]diazényl]-2-hydroxybenzoová C36H25N9O13S2	56918-93-5
	1,2,3,4,7,7-hexachlór-5-(tribrómfenyl)bicyklo[2.2.1]hept-2-én C13H5Br3Cl6		
260-421-2	56894-29-2	260-434-3 kyselina-2-chlór-5-metylbenzénsulfónová C7H7ClO3S	56919-12-1
	1-(3-chlórpropyl)-2-metyl-5-nitro-1H-imidazol C7H10ClN3O2		
260-422-8	56896-76-5	260-435-9 1-(1-fenyletyl)-4-[1-(3,4-dimethylfenyl)etyl]benzén C24H26	56922-56-6
	6-metylbenzotiazol-2-amin, monohydrochlorid C8H8N2S.ClH		
260-423-3	56898-94-3	260-436-4 pentyl-(3-metylbut-2-enoát) C10H18O2	56922-72-6
	kyselina 5,5'-(3-fenylénbis[diazényl](4,6-diamino-3-fenylén)diazényl)[6(alebo 7)-sulfo-1,4-naftylén]diazényl-4-fenyléniminokarbonyl-4-fenyléndiazényl]di-2-hydroxybenzoová C78H56N22O14S2		
260-424-9	56899-56-0	260-438-5 izopentyl-(3-metylbut-2-enoát) C10H18O2	56922-73-7
	1,1,3,3-tetrametylguanidinium-azid C5H13N3.HN3		
260-425-4	56902-79-5	260-439-0 (E)-hex-2-enyl-pentanoát C11H20O2	56922-74-8
	kyselina kremičitá, sol so zinkom a zirkóniom		
260-427-5	56912-29-9	260-440-6 (Z)-hex-2-enyl-acetát C8H14O2	56922-75-9
	N-[2-chlór-5-[(hexadecylsulfonyl)amino]fenyl]-4,4-dimetyl-3-oxo-2-[4-[(4-(fenylmethoxy)fenyl)sulfonyl]fenoxyl]pentanamid C48H63ClN2O8S2		
260-428-0	56913-43-0	260-441-1 (Z)-hex-2-enyl-hexanoát C12H22O2	56922-79-3
	dietylamónium- (+)-2-(4-chlór-2-metylfenoxyl)propanoát C10H11ClO3.C4H11N		
260-429-6	56914-95-5	260-442-7 (E)-hex-3-enyl-metanoát C7H12O2	56922-80-6
	(3α,4β,5β,7β,7α)-oktahydro-4,7-metano-1H-indén-5-metanol C11H18O		
260-430-1	56915-02-7	260-443-2 (E)-hex-3-enyl-pentanoát C11H20O2	56922-81-7
	1-(4-hydroxy-2,6,6-trimetyl-1-cyklohexén-1-yl)-but-2-én-1-ón C13H20O2		

260-446-9	EINECS -	MASTER INVENTORY	260-475-7
260-446-9 2',3'-O-izopropylidén-5'-O-tritylinozin C32H30N4O5	56927-16-3	260-461-0 1-[4-(1-fenyletyl-1-methyl)fenoxyl]propán-2-ol C18H22O2	56949-68-9
260-447-4 (2,4-dichlórfenoxy)propanol C9H10Cl2O2	56927-95-8	260-462-6 (+)-2-(3,4-dimetoxyfenyl)-5-[2-(3,4-dimetoxyfenyl)etyl]-methylamino]-2-izopropylpentánnitril C27H38N2O4	56949-77-0
260-449-5 dinátrium-8-hydroxy-7-[(6-sulfonát-2-naftyl)diazeny]chinolin-5-sulfonát C19H13N3O7S2.2Na	56932-43-5	260-463-1 (dodecyl)etyldimethylamónium-4-(hexyloxy)benzoát C16H36N.C13H17O3	56955-78-3
260-450-0 2-(2-amino-4-nitroanilino)etanol C8H11N3O3	56932-44-6	260-464-7 (Z)-pent-2-enyloxirán C7H12O	56956-13-9
260-451-6 2-[(2-amino-4-nitrofenyl)amino]-2-(hydroxymethyl)propán-1,3-diol C10H15N3O5	56932-45-7	260-465-2 pent-2-inyloxirán C7H10O	56956-21-9
260-452-1 9-fluór-11β,17,21-trihydroxy-16β-metylpregna-1,4-dién-3,20-dión-21-hexanoát C28H39FO6	56933-61-0	260-466-8 dikálium-hexyl-fosfát C6H15O4P.2K	56960-85-1
260-453-7 9-fluór-11β,17,21-trihydroxy-16β-metylpregna-1,4-dién-3,20-dión-21-nonanoát C31H45FO6	56933-62-1	260-467-3 2,4,6-trichlórbenzén-1,3,5-triol C6H3Cl3O3	56961-23-0
260-454-2 3-[(4-(diethylamino)fényle)diazeny]-1,4-dimetyl-1H-1,2,4-triazólium-methyl-sulfát C14H21N6.CH3O4S	56935-85-4	260-468-9 kyselina 4-amino-3,5-dichlórbenzoová C7H5Cl2NO2	56961-25-2
260-455-8 kálium-2-etil-N-fenylhexánamidát C14H21NO.K	56935-95-6	260-469-4 1-chlór-2-[fenyl(chlór)metyl]benzén C13H10Cl2	56961-47-8
260-456-3 metyl-[(E)-14-methylhexadec-8-enoát] C18H34O2	56941-91-4	260-471-5 3-[(1-hydroxy-5,8-dichlór-2-naftyl)diazeny]-4-hydroxybenzénsulfónamid C16H11Cl2N3O4S	56961-50-3
260-457-9 (3α,4β,5α,7β,7α)-(oktahydro-4,7-metano-1H-indén-5-yl)metanol C11H18O	56942-93-9	260-472-0 kyselina 5-chlór-2,4-dinitrobenzénsulfónová C6H3ClN2O7S	56961-56-9
260-458-4 chlór-7H-benz[de]antracén-7-ón C17H9ClO	56943-67-0	260-473-6 bis(N-fenylanilínium)-sulfát C12H11N.1/2H2O4S	56961-69-4
260-460-5 dichlór-7H-benz[de]antracén-7-ón C17H8Cl2O	56943-68-1	260-474-1 (1-fenyletyl)-izopentanoát C13H18O2	56961-73-0
		260-475-7 (1-fenyletyl)-fenylacetát C16H16O2	56961-74-1

260-476-2

EINECS - MASTER INVENTORY

260-509-0

260-476-2 1-bróm-2,3-dichlórbenzén C6H3BrCl2	56961-77-4	260-493-5 di[1,3,5-triazín-2,4,6-triamín]-fosfát C3H6N6.1/2H3O4P	56974-60-8
260-477-8 1,2-dichlór-4-(dichlórmethyl)benzén C7H4Cl4	56961-84-3	260-494-0 5-(2-hydroxyethyl)-1,3-bis(hydroxymethyl)-tetrahydro-1,3,5-triazín-2(1H)-tión	56975-07-6
260-478-3 kyselina 4,5-dichlórfállová C8H4Cl2O4	56962-08-4	260-495-6 1,1'-(tetradecylimino)dipropán-2-ol C20H43NO2	56975-11-2
260-479-9 5-chlór-2-(2-chlórfenoxy)anilín C12H9Cl2NO	56966-48-4	260-496-1 3-metyl-2,3,4,5,6,7,8,9,10,11,12,13-dodekahydro-1H-cyklopentacyklododecén-1-ón C16H26O	56975-51-0
260-480-4 5-chlór-2-(2,4-dichlórfenoxy)anilín C12H8Cl3NO	56966-52-0	260-497-7 celiprolol C20H33N3O4	56980-93-9
260-482-5 1-fenoxy-2-chlór-4-nitrobenzén C12H8ClNO3	56966-69-9	260-498-2 pentanoát kademnatý C5H10O2.1/2Cd	56982-42-4
260-483-0 nátrium-N-[(2-hydroxy-5-nonylfenyl)metyl]-N-metylamoacetát C19H31NO3.Na	56968-08-2	260-499-8 6-nitro-2-fenylchinolin-4-ol C15H10N2O3	56983-10-9
260-484-6 oxapadol C17H14N2O2	56969-22-3	260-500-1 furofenac C12H14O3	56983-13-2
260-485-1 trimetylénbis(trimetilylamónium)-dichlorid C9H24N2.2Cl	56971-22-3	260-501-7 nátrium-2-brómpropanoát C3H5BrO2.Na	56985-74-1
260-486-7 1-(5,5-dimetyl-1-cyklohexén-1-yl)pent-4-én-1-ón C13H20O	56973-85-4	260-502-2 (1-vinyloktyl)-acetát C12H22O2	56991-23-2
260-487-2 1-(3,5,5-trimetyl-1-cyklohexén-1-yl)pent-4-én-1-ón C14H22O	56974-03-9	260-503-8 flupirtin C15H17FN4O2	56995-20-1
260-488-8 1-(3,3,5-trimetyl-1-cyklohexén-1-yl)pent-4-én-1-ón C14H22O	56974-04-0	260-504-3 faseolamín	56996-83-9
260-489-3 1-(5,5-dimetylcyklohex-1-én-1-yl)hex-4-én-1-ón C14H22O	56974-05-1	260-505-9 1,1'-oxybis[2,2-dietoxyetán] C12H26O5	56999-16-7
260-490-9 1-(5,5-dimetyl-1-cyklohexén-1-yl)-3-metylpent-4-én-1-ón C14H22O	56974-07-3	260-506-4 dodeka-8,10-dienol C12H22O	57002-06-9
260-491-4 nátrium-3-hydroxy-2,2-dimetylpropanoát C5H10O3.Na	56974-57-3	260-508-5 2-[(3-jódprop-2-inyl)oxy]etanol C5H7IO2	57006-76-5
		260-509-0 2-(3,4-dimetoxyfenyl)-1,3-ditián-1,1,3,3-tetraoxid C12H16O6S2	57009-86-6

260-510-6		57010-31-8
tiapamil	C26H37NO8S2	
260-511-1		57010-32-9
(3,4-dimetoxyfenetyl) [2-(2,3-dimetoxyfenyl)-1,3-ditián-2-yl]propyl]methylamónium-chlorid-1,1,3,3-tetraoxid		C26H37NO8S2.ClH
260-512-7		57011-27-5
kyselina		
[etylénbis[nitrilobis(metylén)]]tetrakisfosfónová, amónna sol		
C6H20N2O12P4.xH3N		
260-513-2		57012-88-1
bis-(2,3-bis-dodekanoyloxypropyl)éter		
C54H102O9		
260-514-8		57017-95-5
metyl-(3-chlór-4-hydroxyfenylacetát)		
C9H9ClO3		
260-515-3		57018-04-9
O-(2,6-dichlór-4-metylfenyl)-O,O-dimetyl-tiofosfát		C9H11Cl2O3PS
260-516-9		57018-12-9
2,6-dibróm-4-etylfenol	C8H8Br2O	
260-517-4		57018-44-7
tetraamínchlórhydroxyruténium-chlorid		
C1H13N4ORu.Cl		
260-519-5		57018-46-9
1-(4-azidofenyl)-2-brómetán-1-ón		
C8H6BrN3O		