

249-517-5

EINECS - MASTER INVENTORY

249-547-9

249-517-5 3-acetylheptán-2,6-dión	29214-57-1 C9H14O3	249-533-2 5-bróm-2-(5-bróm-4-chlór-3-oxo-1,3-dihydro-2H-indol-2-ylidén)-4-chlór-3H-1,2-dihydroindol-3-ón	29245-44-1
249-518-0 etyl-2-acetyloktanoát	29214-60-6 C12H22O3	C16H6Br2Cl2N2O2	
249-519-6 etyl-3-acetoxybut-2-enoát	29214-62-8 C8H12O4	249-534-8 4'-dodecyl-3-hydroxynaft-2-anilid	29246-97-7
249-520-1 1,3-(diizobutyl)tiomočovina C9H20N2S	29214-81-1	C29H37NO2	
249-521-7 mechitazín	29216-28-2 C20H22N2S	249-535-3 izopropylnaftalén	29253-36-9
249-522-2 toloxatón	29218-27-7 C11H13NO3	249-536-9 nátrium-diizobutynáftalén-1-sulfonát	29256-81-3
249-523-8 [1,1'-bifenyl]triol	29222-39-7 C12H10O3	C18H24O3S.Na	
249-524-3 trinátrium-1-amino-4-[[4-[[4-chlór-6-[(sulfonátufenyl)amino]-1,3,5-triazín-2-yl]amino]-3-sulfonátufenyl]amino]-9,10-dioxo-9,10-dihydroantracén-2-sulfonát	29225-66-9 C29H20ClN7O11S3.3Na	249-537-4 12'-hydroxy-5'α-izobutyl-2'-izopropyl-9,10α-dihydroergotamán-3',6',18-trión, metánsulfonát	29261-93-6
249-525-9 tris(1-metyletyl)[1,1'-bifenyl] C21H28	29225-91-0	C32H43N5O5.xCH4O3S	
249-526-4 4-(diethylamino)benzaldehyd-[[4-(diethylamino)fenyl]metylídén]hydrazón	29228-93-1 C22H30N4	249-539-5 12'-hydroxy-2',5'α-diizopropyl-9,10α-dihydroergotamán-3',6',18-trión, metánsulfonát	29261-94-7
249-528-5 O',O''-dimetyl-O-(2-diethylamino-6-metylpyrimidín-4-yl)-fosforotioát C11H20N3O3PS	29232-93-7	C31H41N5O5.xCH4O3S	
249-529-0 2-metyl-5-(1-metylvinyl)ciklohex-2-enyl-formiát	29239-07-4 C11H16O2	249-540-0 dietyl-chlóretylmalonát	29263-83-0
249-530-6 terc-pentyl-2,2-dimetylperoxypropanoát C10H20O3	29240-17-3	C9H15ClO4	
249-531-1 bis(4-anilinofenyl)[4-[(3-metylfenyl)amino]fenyl]metýlium-sulfát (2:1)	29243-26-3 C38H32N3.1/2O4S	249-541-6 dietyl-brómmetylmalonát	29263-94-3
249-532-7 magnézium-4-[(dipropylamino)sulfonyl]benzoát C13H19NO4S.1/2Mg	29243-46-7	C8H13BrO4	
		249-542-1 2-metoxybenzén-1,3-diol	29267-67-2
		C7H8O3	
		249-543-7 kálium-5,7-dinitro-1,4-dihydrobenzofurazán-4-olát, 3-oxid	29267-75-2
		C6H3N4O7.K	
		249-544-2 [1-(methylamino)-1-deoxy-D-glucitol]-3-(acetylamino)-5-[(2-hydroxyetyl)amino]karbonyl]-2,4,6-trijódbenzoát	29288-99-1
		C12H11I3N2O5.C7H17NO5	
		249-545-8 kyselina (+)-azido(fenyl)octová	29289-35-8
		C8H7N3O2	
		249-546-3 3-metylpent-2-én-1,5-diol	29293-06-9
		C6H12O2	
		249-547-9 kalciump-bis[didodecylbenzénsulfonát]	29299-35-2
		C30H54O3S.1/2Ca	

249-548-4	29311-68-0	249-564-1 1-(2,5-dichlórfenyl)-3-metyl-4-[ (2-nitrofenyl)diazenyl]-2-pyrazolin-5-ón C16H11Cl2N5O3	29330-49-2
[3- [(aminokarbonyl)amino]propyl] (trimetyl amónium-methyl-sulfát C7H18N3O.CH3O4S			
249-550-5	29311-94-2	249-565-7 (Z)-N- (karboxymetyl)-N-oktadec-9- enoyleglycin C22H39NO5	29332-74-9
1,4-bis[ (2-hydroxy-3- chlórpropyl)amino]antrachinón C20H20Cl2N2O4			
249-551-0	29312-59-2	249-566-2 3-[ (2-hydroxy-5-kyano-1,4-dimetyl-6- oxo-1,6-dihydro-3- pyridyl)diazenyl]fenyl- dimethylsulfuroamidát C16H17N5O5S	29333-57-1
4-(2,6-difenyl-4-pyridyl)-N,N- dimetylanilín C25H22N2			
249-552-6	29315-87-5	249-567-8 sulmarín C10H8O10S2	29334-07-4
D-glukozylmočovina C7H14N2O6			
249-553-1	29316-05-0	249-568-3 4-brómbenzhydrylalkohol C13H11BrO	29334-16-5
sek-pentylbenzén C11H16			
249-554-7	29317-52-0	249-569-9 [ <sup>2</sup> H]kyselina 3- (trimethylsilyl) [2,2,3,3- <sup>2</sup> H4]propánová C6H9D5O2Si	29337-68-6
3-(izononyloxy)propylamin C12H27NO			
249-555-2	29317-63-3	249-570-4 kyselina 3-[[4-[(2-furoyl)amino]-3- hydroxyfenyl]amino]karbonyl]nonadec-5- énová C31H44N2O6	29337-98-2
nikelium(II)-izooktanoát C8H16O2.1/2Ni			
249-556-8	29319-57-1	249-572-5 2-hydroxyethyl-hydrogen-pentádioát C7H12O5	29338-36-1
izooktyl-difenyl-fosfát C20H27O4P			
249-557-3	29328-30-1	249-573-0 bis (2-hydroxyethyl)-pentádioát C9H16O6	29338-37-2
kyselina 4-hydroxybenzénsulfónová, zlúčenina s anilínom (1:1) C6H7N.C6H6O4S			
249-558-9	29329-69-9	249-574-6 1,1,-difenylpropán-2-ol C15H16O	29338-49-6
nátrium- (dichlórmetylén)bisfosfonát CH4Cl2O6P2.xNa			
249-559-4	29329-71-3	249-575-1 2,2',2''-nitrilotrietanol, sol s kyselinou siričitou C6H15NO3.xH2O3S	29340-79-2
nátrium- (1-hydroxyetylídén)bisfosfonát C2H8O7P2.xNa			
249-561-5	29329-88-2	249-576-7 2,2',2''-nitrilotrietanol, sol s kyselinou citrónovou C6H15NO3.xC6H8O7	29340-81-6
[1,3-dietyl-2-[2-(2-fenyl-1H-1- metylindol-3-yl)vinyl]-1H-imidazo[4,5- b]chinoxalinium]-4-metylbenzénsulfonát C30H28N5.C7H7O3S			
249-562-0	29329-99-5	249-577-2 6-cyklohexyl-1-hydroxy-4-metyl-1H- pyridín-2-ón C12H17NO2	29342-05-0
1,2-difenyl-1H-indol-3-karbaldehyd C21H15NO			
249-563-6	29330-29-8	249-578-8 (dimetylfenyl) (metylfenyl) sulfón C15H16O2S	29349-67-5
2-[2-(1,2-difenyl-1H-indol-3- yl)vinyl]-1,3,3-trimetyl-3H- pyrolo[2,3-b]pyridínium-perchlorát C32H28N3.ClO4			

249-579-3

EINECS - MASTER INVENTORY

249-609-5

249-579-3 dihydromentán	C10H18	29350-67-2	249-595-0 (1-fenyletil)anizol	29385-40-8 C15H16O
249-580-9 [1S-(1α,4α,4α,6α,8aβ)]-4-izopropyl-1,6-dimetyldekahydronaftalén, didehydroderivát	C15H26	29350-73-0	249-596-6 metyl-1H-benzotriazol	29385-43-1 C7H7N3
249-581-4 dimetylbiantrén	C14H12S2	29351-51-7	249-597-1 izopropoxipropanol	29387-84-6 C6H14O2
249-583-5 hexadekanol	C16H34O	29354-98-1	249-598-7 butoxypropán-1-ol	29387-86-8 C7H16O2
249-584-0 2-chlór-5- (trifluórmetyl)benzéndiazónium C7H3ClF3N2		29362-18-3	249-599-2 [R-(R*,R*)]-2,3-bis[(4-hydroxy-3-metoxyfenyl)metyl]bután-1,4-diol C20H26O6	29388-59-8
249-585-6 [1R-(1α,2β,4β,5α,6α)]-5,7,7-trimetyl-3-oxatricyklo[4.1.1.0 <sup>2,4</sup> ]oktán C10H16O		29362-74-1	249-600-6 2-[(etoxkarbonyl)methylamino]-4-(etylsulfanyl)-5-metoxybenzéndiazónium-hydrogen-sulfát C13H18N3O3S.HO4S	29389-51-3
249-586-1 kyselina 4- [[fluórdichlórmetyl)sulfanyl](trifluórmetyl)amino]benzoová C9H5Cl2F4NO2S		29363-53-9	249-601-1 [1R-(1α,2β,4β,5β,6α)]-5,7,7-trimetyl-3-oxatricyklo[4.1.1.0 <sup>2,4</sup> ]oktán C10H16O	29391-40-0
249-587-7 6-(2-chlórfenyl)-1,3,5-triazín-2,4-diamín	C9H8ClN5	29366-77-6	249-602-7 [R-(R*,R*)]-2-[(dichlóracetyl)amino]-3-hydroxy-3-(4-nitrofenyl)propyl-morfolín-4-acetát	29391-80-8 C17H21Cl2N3O7
249-588-2 N-metyl tetradecylamín	C15H33N	29369-63-9	249-603-2 5-acetyldihydrofurán-2(3H)-ón C6H8O3	29393-32-6
249-589-8 4-anilino-2-metoxybenzéndiazónium-sulfát (2:1)		29377-89-7	249-604-8 tris(2-hydroxyetyl)sulfónium-stearát C18H35O2.C6H15O3S	29398-82-1
249-590-3 5-oktyltetrahydro-1,3,5-triazín-2-tiol C11H23N3S		29381-58-6	249-605-3 N,N'-bis(2,4-dinitrofenyl)-3,3'-dimetoxy[1,1'-bifenyl]-4,4'-diamín C26H20N6O10	29398-96-7
249-591-9 kyselina dihydrogen-[29H,31H-ftalocyaníndisulfonáto(4-) - N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]kobaltnatá C32H14CoN8O6S2.2H		29383-29-7	249-606-9 bis(2-etylhexyl)-(2-hydroxyetyl)-fosfát C18H39O5P	29398-98-9
249-592-4 izopropyldinitrofenol	C9H10N2O5	29385-11-3	249-607-4 kyselina 2-tioxo-2,3-dihydrobenztiazol-6-sulfónová C7H5NO3S3	29401-60-3
249-594-5 [2-(trimetoxysilyl)etyl]benzénsulfonylazid	C11H17N3O5SSi	29385-30-6	249-609-5 kalciump-hydroxymetánsulfínát CH4O3S.xCa	29401-90-9

249-610-0

EINECS - MASTER INVENTORY

249-640-4

249-610-0 magnézium-bis[2-(2,4-dichlórfenoxy)propanoát] C9H8Cl2O3.1/2Mg	29413-61-4	249-625-2 3-tolyl-chlórformiát	29430-39-5 C8H7ClO2
249-611-6 magnézium-bis[2-[(4-chlór-2-metylfenyl)oxy]propanoát] C10H11ClO3.1/2Mg	29413-62-5	249-626-8 5-(2-aminopropyl)-2-metylfenol, hydrochlorid	29440-90-2 C10H15NO.ClH
249-612-1 2,2-dimetyl-3-(3-metylidénpent-4-enyl)oxirán C10H16O	29414-55-9	249-627-3 5-(2-aminobutyl)-2-metylfenol, hydrochlorid	29440-91-3 C11H17NO.ClH
249-613-7 2,6-dimetylokta-1,5,7-trién-3-ol C10H16O	29414-56-0	249-628-9 allyl(trietyl)amónium-bromid C9H20N.Br	29443-23-0
249-614-2 2-brómbenzohydrazid	29418-67-5 C7H7BrN2O	249-629-4 nátrium-2-(decyloxy)-2-oxoetán-1-sulfonát	29444-28-8 C12H24O5S.Na
249-615-8 dinátrium-(sulfonátosulfanyl)acetát C2H4O5S2.2Na	29419-39-4	249-631-5 2-metyl-6-propylpyrazín	29444-46-0 C8H12N2
249-616-3 kálium-1,1,2,2,3,3,4,4,4-nonafluórbután-1-sulfonát C4HF9O3S.K	29420-49-3	249-632-0 kyselina hexafosforečná	29444-63-1 H8O19P6
249-617-9 3,5-dibróm-2-metylthiofén	29421-73-6 C5H4Br2S	249-633-6 2,6-bis[2-(dimethylamino)etoxy]pyridín	29449-91-0 C13H23N3O2
249-618-4 3,3'-oxybis[tetrahydrotiofén]-1,1,1',1'-tetraoxid	29422-01-3 C8H14O5S2	249-634-1 2-(2-aminoethoxy)pyridín	29450-07-5 C7H10N2O
249-620-5 kyselina dekánová, zlúčenina s dibutylamín (1:1)	29425-97-6 C10H20O2.C8H19N	249-635-7 [2-(2-pyridyloxy)etyl](dimetyl)amín C9H14N2O	29450-09-7
249-621-0 2,2'--[[4-[[2-(metánsulfonyl)-4-nitrofenyl]diazenyl]-3-metylfenyl]imino]bisetyl-diacetát C22H26N4O8S	29426-52-6	249-636-2 (2-etylhexyl)-(4-chlór-2-metylfenoxy)acetát	29450-45-1 C17H25ClO3
249-622-6 O-metylizomočovina-hydrogen-sulfát C2H6N2O.H2O4S	29427-58-5	249-637-8 kyselina 2-amino-4-(benzylamino)benzénsulfónová C13H12N2O4S	29452-72-0
249-623-1 17β-hydroxyandrost-4-én-3-ón, oktanoát C27H42O3	29430-22-6	249-638-3 nátrium-(2-sulfonátoetyl)-decanoát C12H24O5S.Na	29454-06-6
249-624-7 17β-hydroxyandrost-4-én-3-ón, undecenoát C30H46O3	29430-26-0	249-639-9 nátrium-dihydrogen-2-sulfonátosukcinát C4H6O7S.Na	29454-16-8
		249-640-4 1-metyl-hydrogen-2-sulfonátotetradekanoát	29454-23-7 C15H30O5S

249-642-5	29457-07-6	249-657-7	29468-20-0
dinátrium-[2S-[2α,5α,6β(S*)]]-6-[karboxylátó](-3-tienyl)acetylámido]-3,3-dimetyl-7-oxo-4-tia-1-azabicyklo[3.2.0]heptán-2-karboxylát C15H16N2O6S2.2Na		pyridíntón C5H5NS	
249-643-0	29457-48-5	249-658-2	29472-96-6
tributyl(undec-10-enoyloxy)stanán C23H46O2Sn		2,6-bis(1-metylpropyl)-3-metylfenol C15H24O	
249-644-6	29457-72-5	249-659-8	29473-30-1
lítium-heptadekafluóroktásulfonát C8HF17O3S.Li		trifenylfosfónium-cyklopentadienylid C23H19P	
249-645-1	29458-30-8	249-660-3	29473-77-6
2-(4-aminofenyl)-4,5-dimetyl-2,4-dihydro-3H-pyrazol-3-ón C11H13N3O		plumbium-dekándioát C10H18O4.Pb	
249-646-7	29460-90-0	249-661-9	29474-12-2
izopropylpyrazín C7H10N2		cimepanol C10H20O	
249-647-2	29460-92-2	249-662-4	29476-87-7
izobutylpyrazín C8H12N2		kyselina 4-hydroxy-3-[[2-metoxy-5-metyl-4-[2-(sulfooxy)etásulfonylfenyl]diazenyl]naftalén-2,7-disulfónová C20H20N2O14S4	
249-648-8	29461-13-0	249-664-5	29481-59-2
(2α,4α,8β)-1,1,5,5-tetramethylhexahydro-2,4a-metano-2H-naftalén-8(5H)-ón C15H24O		butyl(dodecyl)(dimetyl)amónium-chlorid C18H40N.Cl	
249-649-3	29461-14-1	249-665-0	29490-03-7
(2α,4α,8α)-1,1,5,5-tetramethylhexahydro-2,4a-metano-2H-naftalén-8(5H)-ón C15H24O		kyselina 2-[(metylsulfanyl)metyl]-1H-benzimidazol-5-sulfónová C9H10N2O3S2	
249-650-9	29462-73-5	249-666-6	29490-12-8
nátrium-tetradecyl-sulfonátoacetát C16H32O5S.Na		kyselina 2-[[2-(etylsulfanyl)etyl]sulfanyl]-1H-benzimidazol-5-sulfónová C11H14N2O3S3	
249-651-4	29462-74-6	249-667-1	29490-19-5
nátrium-hexadecyl-sulfonátoacetát C18H36O5S.Na		5-metyl-1,3,4-tiadiazol-2(3H)-tión C3H4N2S2	
249-653-5	29462-75-7	249-668-7	29492-49-7
nátrium-2-(oktyloxy)-2-oxoetán-1-sulfonát C10H20O5S.Na		(3-metoxybutyl)-11,11-dibutyl-3-metyl-2,6-dioxa-7-oxo-10,12-ditia-11-stanapentadekán-15-oát C24H48O6S2Sn	
249-654-0	29462-95-1	249-669-2	29504-89-0
trinátrium-pentahydrogen-[etán-1,2-diylbis[nitrilobis(metylén)]]tetrakisf osfonát C6H20N2O12P4.3Na		3-(oktylamino)propánnitril C11H22N2	
249-655-6	29463-06-7	249-670-8	29508-47-2
tris(2-hydroxyethyl)metylámónium-metyl-sulfát C7H18NO3.CH3O4S		5-[[4-(benzylmethylamino)fenyl]diazenyl]-1,4-dimetyl-1H-1,2,4-triazólium-chlorid C18H21N6.Cl	
249-656-1	29466-14-6		
tolyl-1H-1,2,4-triazol C9H9N3			

249-671-3	29508-48-3	249-686-5 1-(trifluórmethylsulfonyl)-1H-imidazol C4H3F3N2O2S	29540-81-6
1,5-dimetyl-3-[ (2-metyl-1H-indol-3-yl)diazetyl]-2-fenyl-1H-pyrazólium-metyl-sulfát	C20H20N5.CH3O4S		
249-672-9	29509-04-4	249-687-0 ciklónium-bromid	29546-59-6 C22H34NO.Br
2,4,4-trimetyl-3-oxopentánnitril	C8H13NO		
249-673-4	29510-13-2	249-688-6 $\alpha$ ,4-dimetylcyklohex-3-én-1-acetaldehyd	29548-14-9 C10H16O
sulfándiyldiformamidínium-dichlorid	C2H6N4S.2ClH		
249-675-5	29512-46-7	249-689-1 3,7,11-trimetyldodeka-2,6,10-trienyl-acetát	29548-30-9 C17H28O2
2'-anilino-6'-(diethylamino)spiro[izobenzofurán-1(3H),9'-(9H)xantén]-3-ón	C30H26N2O3		
249-676-0	29512-49-0	249-690-7 2-(etylulfanyl)fenol	29549-60-8 C8H10OS
2'-anilino-6'-(diethylamino)-3'-metylspiro[izobenzofurán-1(3H),9'-(9H)xantén]-3-ón	C31H28N2O3		
249-677-6	29513-72-2	249-691-2 5-acetyl-2-hydroxy-2,5-dimetylhydrofuran-3(2H)-ón	29549-78-8 C8H12O4
1-[2-[2-[(2-aminoetyl)amino]etyl]amino]etyl]amino]propán-2-ol	C9H24N4O		
249-678-1	29518-02-3	249-692-8 3,3,4,4-tetrafluór-2-metylbután-2-ol	29553-26-2 C5H8F4O
cykloundecylmetanol	C12H24O		
249-679-7	29520-22-7	249-693-3 kyselina 2-metylcyklopropánkarboxylová	29555-02-0 C5H8O2
2-metyl-1,4-naftylén-bis(hydrogen-sulfát)	C11H10O8S2		
249-680-2	29520-57-8	249-694-9 2-[7-(diethylamino)-2-oxo-2H-1-benzopyrán-3-yl]-1,3-dimetyl-1H-benzimidázólium-chlorid	29556-33-0 C22H24N3O2.Cl
tetrachlórzinočnatan 7-(diethylamino)-3-(etylamino)-2-metylfenoxazín-5-ia (2:1)	C19H24N3O.1/2Cl4Zn		
249-681-8	29524-43-4	249-695-4 (4-fluórfenyl)-4-chlórbenzoát	29558-88-1 C13H8ClFO2
tris(1,1,1,5,5-hexafluórpentán-2,4-dionáto-O,O')iriditý komplex	C15H3F18IrO6		
249-682-3	29529-99-5	249-697-5 dikálium-nátrium-difosfát	29561-04-4 H4O7P2.2K.Na
6-(dibutylamino)-1,3,5-triazín-2,4(1H,3H)-dítión	C11H20N4S2		
249-683-9	29533-13-9	249-698-0 2,2-oxybis(metylén)bis(propán-1,2,3-triyl)-hexakisakrylát	29570-58-9 C28H34O13
kyselina 2-[(4-hydroxyfenyl)diazetyl]fenyl]benzoová	C19H14N2O3		
249-684-4	29533-21-9	249-699-6 butyl-6,6-dioktyl-4,8,11-trioxo-5,7,12-trioxa-6-stanahexadeka-2,9-dienoát	29575-02-8 C32H56O8Sn
2-(chlórfenoxy)etanol	C8H9ClO2		
249-701-5		249-702-0 $N,N$ -dimetylformamid, zlúčenina s oxidom sírovým	29584-42-7 C3H7NO.O3S
			29585-72-6 trietylámónium-fluorid
			C6H15N.FH

249-703-6

EINECS - MASTER INVENTORY

249-730-3

249-703-6 <i>cis</i> -11-oxabicyklo[8.1.0]undekán C10H18O	29587-92-6	249-718-8 2,3-dihydroxy-N-(2-hydroxyethyl)benzamid C9H11NO4	29597-83-9
249-704-1 (S)-3-fenyl-5-[(4-hydroxyfenyl)metyl]-2-tioxoimidazolidin-4-ón C16H14N2O2S	29588-08-7	249-719-3 plumbium-didokozanoát C22H44O2.1/2Pb	29597-84-0
249-705-7 1-[dimethylamino]etyl]-4-metylpirazín C9H21N3	29589-40-0	249-720-9 2,2-bis[[3-(dodecylsulfanyl)propanoyloxy]metyl]propán-1,3-diyl-bis[3-(dodecylsulfanyl)propanoát] C65H124O8S4	29598-76-3
249-706-2 dibenzyltoluén C21H20	29589-57-9	249-721-4 <i>N</i> -(5-nitro-2-pyridyl)etyléniamín C7H10N4O2	29602-39-9
249-707-8 izooktyl-akrylát C11H20O2	29590-42-9	249-723-5 bis(2-hydroxyethyl)-nonándioát C13H24O6	29602-44-6
249-708-3 kyselina butánová, monoester s propán-1,2-diolom C7H14O3	29592-95-8	249-724-0 (+)-2-allyl-4-hydroxy-3-metylcyklopent-2-enón C9H12O2	29605-88-7
249-709-9 glycerol-4-aminobenzoát C10H13NO4	29593-08-6	249-725-6 <i>trans</i> -5-metyl-2-(1-methylvinyl)cyklohexanón C10H16O	29606-79-9
249-710-4 9-fluór-11β,16α,17,21-tetrahydroxypregna-1,4-dién-3,20-dión, mono(hydrogen-sukcinát) C25H31FO9	29593-56-4	249-726-1 <i>N,N'</i> -dialyl-6-[4-[bis(4-fluórfenyl)metyl]piperazin-1-yl]-1,3,5-triazín-2,4-diamín, sol s metánsulfónovou kyselinou (1:2) C26H29F2N7.2CH4O3S	29608-49-9
249-712-5 kyselina stearová, monoester s glycerol-monopalmitátom C37H72O5	29593-61-1	249-727-7 [1 <i>S</i> -(1α,6aβ,9aβ)]-1-hydroxy-4-metoxy-2,3,6a,9a-tetrahydrocyklopenta[c]furo[3',2':4,5]furo[2,3- <i>h</i> ][1]benzopyrán-11(1 <i>H</i> )-ón C17H14O6	29611-03-8
249-713-0 amónium-2-metyl(dinitro)krezolát C7H6N2O5.H3N	29595-25-3	249-728-2 etyl-9(alebo 10)-jódoktadekanoát C20H39IO2	29611-66-3
249-714-6 bis(alyloxy)propán-1-ol C9H16O3	29595-46-8	249-729-8 hydrogen-bis[N-[7-hydroxy-8-[[2-hydroxy-5-(metánsulfonyl)fenyl]diazenyl]-1-naftyl]kobaltát(1-) C38H30CoN6O10S2.H	29616-23-7
249-715-1 O-(3-sulfopropyl)-derivát 3-[[6-O-(6-deoxy-α-L-manopyranozyl)-β-D-glukopyranozyl]oxy]-2-(3,4-dihydroxyfenyl)-5,7-dihydroxy-4 <i>H</i> -1-benzopyrán-4-ónu, sodná sol C30H36O18S.xNa	29595-59-3	249-730-3 metyl-2-metyldekanooát C12H24O2	29619-64-5
249-716-7 trichlórnitrobenzén C6H2Cl3NO2	29595-61-7		
249-717-2 3,6,6,7a-tetrametyl-oktahydro-2 <i>H</i> -2a,7-metanoazuleno[5,6- <i>b</i> ]oxirén C15H24O	29597-36-2		

249-731-9	29621-55-4	249-745-5	29637-28-3
4-(1-metylvinyl)cyklohex-1-én-1-metyl-formiát	C11H16O2	tetranátrium-7-[ (1,8-dihydroxy-3,6-disulfonáto-2-naftyly)diazenyl]naftalén-1,3-disulfonát	C20H14N2O14S4.4Na
249-732-4	29632-23-3	249-746-0	29637-29-4
kyselina dihydrogen-tetrachloro- $\mu$ -hydroxodihydroxo( $\mu$ -stearáto)dichromitá	C18H38Cl4Cr2O5.2H	kyselina 4-[4-[4-(3-etylbenzoxazol-2(3H)-ylidén)butén-2-ylidén]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfónová	C23H21N3O5S
249-734-5	29633-64-5	249-747-6	29637-52-3
N-[3-(cyklohexylamino)-4-metoxyfenyl]acetamid	C15H22N2O2	tetranátrium-4,4'-bis[[4-[(2-karbamoyletyl)(2-hydroxyethyl)amino]-6-(4-sulfonátoanilino)-1,3,5-triazín-2-yl]amino]stilbén-2,2'-disulfonát	C42H46N14O16S4.4Na
249-735-0	29633-66-7	249-748-1	29638-69-5
N-[2-[(2-kyano-4,6-dinitrofenyl)diazenyl]-5-(cyklohexylamino)-4-metoxyfenyl]acetamid	C22H23N7O6	diantimoničnan tetradraselný K.1/407Sb2	
249-736-6	29635-81-2	249-749-7	29641-53-0
(S)-3-fenyl-5-(1-metyletyl)-2-tioxoimidazolidín-4-ón	C12H14N2O5	1-[7-(4-etyl-5-metyl-2H-1,2,3-triazol-2-yl)-2-oxo-2H-1-benzopyrán-3-yl]-4-metyl-1H-1,2,4-triazólium-metyl-sulfát	C17H17N6O2.CH3O4S
249-737-1	29636-27-9	249-750-2	29649-48-7
kyselina 2-amino-5-(methylsulfamoyl)benzoová	C8H10N2O4S	N-[5-[(2-(2,5-dioxopyrolidín-1-yl)etyl)ethylamino]-2-[(4-nitrofenyl)diazenyl]fenyl]acetamid	C22H24N6O5
249-738-7	29636-46-2	249-751-8	29654-55-5
[4-[(2-chlórfenyl)[4-(dimethylamino)fenyl]metylidén]cyklohexa-2,5-dién-1-ylidén](dimetyl)amónium-nitrát	C23H24ClN2.NO3	5-(hydroxymetyl)benzén-1,3-diol	C7H8O3
249-739-2	29636-75-7	249-752-3	29656-52-8
3-bróm-1-fenylpropán-1-ón	C9H9BrO	(etylbenzyl)(hexadecyl)(dimetyl)amóniu m-chlorid	C27H50N.C1
249-740-8	29636-87-1	249-753-9	29656-55-1
5-metyl-1H-imidazol-4-metanol	C5H8N2O	(chlórpropyl)triethoxysilán	C9H21ClO3Si
249-741-3	29637-13-6	249-754-4	29656-68-6
1-etyl-2-[[3-(3-sulfonátobutyl)-3H-benztiazol-2-ylidén]metyl]chinolinium	C23H24N2O3S2	etylhexándiol	C8H18O2
249-742-9	29637-14-7	249-756-5	29657-33-8
2-[(1-etyl-2(1H)-chinolylidén)metyl]-1-(4-sulfonátobutyl)chinolinium	C25H26N2O3S	kyselina (terc-dodecylsulfanyl)octová	C14H28O2S
249-743-4	29637-18-1	249-757-0	29658-97-7
kyselina 4-[4-[2-(1-etylnafto[1,2-d]tiazol-2(3H)-ylidén)-1-metyletylidén]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfónová	C26H23N3O4S2	kyselina dodecenyljantárová	C16H28O4

249-758-6	29660-48-8	249-773-8 1-bróm-2-chlór-4-nitrobenzén C6H3BrClNO2	29682-39-1
1,4,8-trimetyl-13-oxabicyklo[10.1.0]trideka-4,8-dién, stereoizomér C15H24O			
249-759-1	29660-68-2	249-774-3 1,4-dichlór-2-jódbenzén C6H3Cl2I	29682-41-5
difenyl-(dimethylfenyl)-fosfát C20H19O4P			
249-760-7	29661-60-7	249-775-9 1-bróm-2,4,5-trichlórbenzén C6H2BrCl3	29682-44-8
(ethylbenzyl) (dimetyl) (oktadecyl) amóniu m-chlorid C29H54N.Cl			
249-761-2	29663-54-5	249-776-4 2,6-dichlór-3-nitrotoluén C7H5Cl2NO2	29682-46-0
cykloheptatrienýlium-hexafluorofosfát C7H7.F6P			
249-762-8	29664-84-4	249-778-5 tiofén-2-karbaldehyd-oxím C5H5NOS	29683-84-9
stíbium, zlúčenina so samáriom-(1:1) Sb.Sm			
249-763-3	29668-44-8	249-779-0 3,5-bis(trifluórmetyl)benzéndiazónium C8H3F6N2	29684-26-2
2,3-dihydro-1,4-benzodioxin-6-karbaldehyd C9H8O3			
249-764-9	29671-83-8	249-780-6 5-chlór-2-metoxybenzéndiazónium C7H6ClN2O	29684-42-2
2-hydroxyethyl-laktát C5H10O4			
249-765-4	29671-92-9	249-781-1 kyselina uhličitá, sol s chrómom CH2O3.xCr	29689-14-3
chlórformamidínium-chlorid CH3ClN2.ClH			
249-767-5	29672-00-2	249-782-7 1,4-diizooktyl-sulfosukcinát C20H38O7S	29699-21-6
butyl-bis(chlórmetyl)karbamát C7H13Cl2NO2			
249-768-0	29674-65-5	249-783-2 kyselina 1,3-dimetyl-2,6-dioxo-1,2,3,6-tetrahydro-7H-purin-7-octová, zlúčenina s [R-(R*,S*)]-1-fenyl-2-(methylamino)propán-1-olom (1:1) C10H15NO.C9H10N4O4	29701-08-4
kyselina 4-amino-5-hydroxy-6-[[5-[[4-chlór-6-(2-ethoxyethoxy)-1,3,5-triazín-2-yl]amino]-2-sulfofenyl]diazenyl]-3-[(2,5-disulfofenyl)diazenyl]naftalén-2,7-disulfónová C29H26ClN9O18S5			
249-769-6	29676-71-9	249-784-8 kyselina uhličitá, cézna sol CH2O3.xCs	29703-01-3
kyselina 2-aminotiazol-4-octová C5H6N2O2S			
249-770-1	29679-58-1	249-785-3 nátrium-2-sulfonátoethyl-hydrogen-stearát C20H40O5S.Na	29703-73-9
kyselina 2-(3-fenoxyfenyl)propánová C15H14O3			
249-771-7	29680-41-9	249-786-9 nátrium-hydrogen-(R,Z)-12-(sulfonátooxy)oktadec-9-enoát C18H34O6S.Na	29704-46-9
nátrium-1,3,5-trichlór-1,3,5-triazín-2,4,6(1H,3H,5H)-trión C3Cl3N3O3.xNa			
249-772-2	29681-21-8	249-787-4 2,2'-(4-fluór-3-nitrofenyl)imino)bisetanol C10H13FN2O4	29705-38-2
2-[2-(2-izopropoxyethoxy)ethoxy]etanol C9H20O4			

249-789-5 2,5-diamino-1,8-dihydroxyantrachinón C14H10N2O4	29706-46-5	249-805-0 2,6-dimetyloktán, hexadehydroderivát C10H16	29714-87-2
249-790-0 kyselina 3-[[[4-(benztiazol-2-ylazo)-3-metylfenyl]ethylamino]methyl]benzénsulfónová C23H22N4O3S2	29706-48-7	249-806-6 tris(chlóretyl)-fosfát C6H12Cl3O4P	29716-44-7
249-791-6 (1 $\alpha$ ,2 $\beta$ ,4 $\beta$ )-2-chlór-1-izopropyl-4-metylcyklohexán C10H19Cl	29707-60-6	249-807-1 [trichloro-29H,31H-ftalocyaninátó(2-)-N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]mediaty komplex C32H13Cl3CuN8	29719-96-8
249-792-1 4-nitrobenzyl-[2S-(2 $\alpha$ ,5 $\alpha$ ,6 $\beta$ )]-3,3-dimethyl-6-[(fenoxyacetyl)amino]-7-oxo-4-tia-1-azabicyklo[3.2.0]heptán-2-karboxylát, 4-oxid C23H23N3O8S	29707-62-8	249-808-7 hydroxybutyl-metakrylát C8H14O3	29721-79-7
249-793-7 (2-ethylhexyl)-12-hydroxyoktadekanoát C26H52O3	29710-25-6	249-809-2 nátrium-hydroxy(metoxyfenyl)metánsulfonát C8H10O5S.Na	29721-95-7
249-794-2 hexadecyl-oktanoát C24H48O2	29710-31-4	249-810-8 kyselina akrylová, monoester s butániolom C7H12O3	29722-29-0
249-795-8 tetradecyl-heptanoát C21H42O2	29710-33-6	249-811-3 nátrium-2,6-dichlórfenolát C6H4Cl2O.Na	29726-01-0
249-796-3 hexadecyl-dekanoát C26H52O2	29710-34-7	249-812-9 (4-metylbenzén-1,2-ditioláto)zinkium C7H6S2Zn	29726-21-4
249-797-9 2-izopentylcyklopent-2-enón C10H16O	29711-16-8	249-813-4 amónium-glycinát C2H5NO2.H3N	29728-27-6
249-798-4 metyl-2-izopentyl-3-oxocyklopentánacetát C13H22O3	29711-19-1	249-815-5 aluminium-tris[3-(acetyloxy)-11-oxoleán-2-én-29-oát] C32H48O5.1/3Al	29728-34-5
249-800-3 4-izotiokyanátó-N,N-dimetylnaftalén-1-amín C13H12N2S	29711-79-3	249-816-0 1-[[1-(hydroperoxymetyl)cyklohexyl]dioxy]metylcyklohexán-1-ol C14H26O5	29730-06-1
249-801-9 kyselina (aminometén)bisfosfónová CH7NO6P2	29712-28-5	249-817-6 D-glukóza-1-(dikálium-fosfát) C6H13O9P.2K	29732-59-0
249-802-4 kyselina [(dimethylamino)metylén]bisfosfónová C3H11NO6P2	29712-30-9	249-818-1 diizodecyl-pentándioát C25H48O4	29733-18-4
249-804-5 dimetyl-2,2,4-trimetylhexándioát C11H20O4	29713-25-5	249-819-7 butén-1,4-diol C4H8O2	29733-86-6
		249-820-2 2,5,7,10,11,14-hexaoxa-1,6-distibabicyklo[4.4.4]tetradekán C6H12O6Sb2	29736-75-2

249-821-8	29743-08-6	249-837-5 2-etil-3-metylpentánnitril	29770-73-8 C8H15N
4-butyl-N-[ (4-etoxybenzylidén]anilín C19H23NO			
249-822-3	29750-34-3	249-838-0 1-chlór-4-[[ (3-jódprop-2-inyl)oxy]metoxy]benzén	29772-02-9 C10H8ClIO2
amónium-hydrogen-pentádioát C5H8O4.xH3N			
249-823-9	29752-80-5	249-839-6 4,4,8,8-tetraetoxy-6,6-diizopropoxy-3,5,7,9-tetraoxa-4,8-disila-6-titanaundekán	29772-27-8 C18H44O10Si2Ti
249-824-4	29753-26-2	249-840-1 2,2'-bis(2-chlórfenyl)-4,4',5,5'-tetrakis(3-metoxifenyl) [1,1'-bi-1H-imidazol]	29777-36-4 C46H36Cl2N4O4
1-(4-aminofenyl)-1H-pyrol-2,5-dión C10H8N2O2			
249-826-5	29756-98-7	249-841-7 1-[ (1-hydroxy-2-naftyl)karbonyl]piperidín	29777-42-2 C16H17NO2
aluminium-dodecylbenzénsulfonát C18H30O3S.1/3Al			
249-827-0	29759-19-1	249-842-2 kalcium-3-hydroxy-4-[[1-(sulfonátometyl)-2-naftyl]diazeny]-2-naftoát	29779-09-7 C22H16N2O6S.Ca
2-etylhexyl-epoxyoktadekanoát C26H50O3			
249-828-6	29761-21-5	249-843-8 tetranátrium-2-[[4-[[4-[[4-chlór-6-[N-(sulfonátometyl)anilino]-1,3,5-triazin-2-yl]amino]-7-sulfonáto-1-naftyl]diazeny]-5-metox-2-metylfenyl]diazeny]benzén-1,4-disulfonát	29779-15-5 C34H28ClN9O13S4.4Na
difenyl-izodecyl-fosfát	C22H31O4P		
249-829-1	29763-53-9	249-844-3 trinátrium-7-[[4-chlór-6-[N-(sulfonátometyl)anilino]-1,3,5-triazin-2-yl]amino]-4-hydroxy-3-[(2-sulfonátofenyl)diazeny]naftalén-2-sulfonát	29779-17-7 C26H20ClN7O10S3.3Na
[tetrakis(perfluórheptyl)-29H,31H-ftalocyanináto(2)- N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]mednatý komplex C60H12CuF60N8			
249-830-7	29765-00-2	249-845-9 2,3,4,5-tetrastearoyl-D-glucitol	29780-99-2 C78H15O10
3-(benzylamino)-4-[(4-nitrofenyl)diazeny]fenyliminodietyl-diacetát C27H27N5O7			
249-831-2	29767-20-2	249-846-4 decyl-α-D-glukopyranosid	29781-81-5 C16H32O6
tenipozid	C32H32O13S	249-848-5 siliánin	29782-68-1 C25H22O10
249-832-8	29767-87-1	249-849-0 kálium-N-metylalaninát	29782-73-8 C4H9NO2.K
2-[[4-(dimethylamino)fenyl]diazeny]-6-metox-3-metylbenzotiazólium-chlorid C17H19N4OS.Cl			
249-833-3	29769-70-8	249-850-6 trans-(+)-α,α,4-trimetylcyklohexánmetanol	29789-01-3 C10H20O
N-(3,3-difenylpropyl)pyridín-4-ámín, monohydrochlorid	C20H20N2.ClH		
249-834-9	29770-14-7		
2,3-dimetyl-6-nitrobenzotiazólium-4-metylbenzénsulfonát C9H9N2O2S.C7H7O3S			
249-835-4	29770-19-2		
2-[N-[4-(dimethylamino)fenyl]formimidoyl]-3-etylbenzotiazólium-etyl-sulfát C18H20N3S.C2H5O4S			

249-851-1

EINECS - MASTER INVENTORY

249-887-8

249-851-1 <i>(E)-2,4,4-trimetyl-3-(3-oxobut-1-enyl)cyklohex-2-enón</i> C13H18O2	29790-29-2	249-870-5 4-(4-metylpent-3-enyl)cyklohex-4-én-1,2-dikarboxanhydrid C14H18O3	29811-04-9
249-852-7 <i>nikotín-2-hydroxybenzoát</i> C10H14N2.C7H6O3	29790-52-1	249-871-0 nátrium-1-(2,2,3,3,4,4,5,5,6,6,7,7-dodekafluórheptyl)-2-sulfonátbenzoát C14H8F12O5S.Na	29811-19-6
249-853-2 <i>cyklohexadién</i> C6H8	29797-09-9	249-872-6 oktyl-2-metylbutanoát C13H26O2	29811-50-5
249-854-8 <i>dichlórmethylbenzén</i>	29797-40-8 C7H6Cl2	249-873-1 kalcium-nonanoát C9H18O2.1/2Ca	29813-38-5
249-855-3 <i>tetra-O-allylglucitol</i>	29798-55-8 C18H30O6	249-874-7 kyselina bis(4-chlórfenoxy)octová C14H10Cl2O4	29815-94-9
249-856-9 <i>metyl-4-pyridylacetát</i>	29800-89-3 C8H9NO2	249-875-2 <i>N-glycylsarkozín</i> C5H10N2O3	29816-01-1
249-857-4 <i>dikálium-ftalát</i>	29801-94-3 C8H6O4.xK	249-876-8 <i>N'-metylacetohydrazid</i> C3H8N2O	29817-35-4
249-859-5 <i>trans-4-(izopropyl)-1-metylcyklohex-2-én-1-ol</i>	29803-81-4 C10H18O	249-877-3 1-metyl-2-(akryloyloxy)etyl-acetoacetát C10H14O5	29818-16-4
249-860-0 <i>cis-4-(izopropyl)-1-metylcyklohex-2-én-1-ol</i>	29803-82-5 C10H18O	249-878-9 dimethylbis[3-(oktadekanoylamino)propyl]amónium-metyl-sulfát C44H90N3O2.CH3O4S	29819-78-1
249-861-6 <i>cis-7,8-epoxy-2-metyloktadekán</i>	29804-22-6 C19H38O	249-879-4 1,1,2,2-tetrafluór-3-(vinyloxy)propán C5H6F4O	29819-80-5
249-862-1 <i>2-ethylhexyl-palmitát</i>	29806-73-3 C24H48O2	249-881-5 kalcium-sulfidoacetát C2H4O2S.Ca	29820-13-1
249-863-7 <i>2-ethylhexyl-tetradekanoát</i>	29806-75-5 C22H44O2	249-882-0 3-metylindán-4-ol C10H12O	29820-22-2
249-864-2 <i>1,2,3,4-tetrahydro-5-nitronaftalén</i>	29809-14-1 C10H11NO2	249-883-6 etyl-7-brómheptanoát C9H17BrO2	29823-18-5
249-865-8 <i>hentetrakontafluór-20-jódikozán</i>	29809-34-5 C20F41I	249-884-1 mangánium-izononanoát C9H18O2.xMn	29826-51-5
249-866-3 <i>heptatriakontafluór-18-jódoktadekán</i>	29809-35-6 C18F37I	249-885-7 kyselina nonénová C9H16O2	29830-11-3
249-867-9 <i>pentatetrakontafluór-22-jóddokozán</i>	29809-36-7 C22F45I	249-886-2 hexanitroplatičitan disodný N6O12Pt.2Na	29830-84-0
249-868-4 <i>hydrogenuhličitan tálny</i>	29809-42-5 CH2O3.xTl	249-887-8 1-O-oktyl-β-D-glukopyranozid C14H28O6	29836-26-8

249-888-3 <i>(Z,Z)-undeka-1,3,5,8-tetraén</i> C11H16	29837-19-2	249-902-8 kyselina hexádiová, zlúčenina s 2,2',2'''-nitrilotrietanolom C6H15NO3.xC6H10O4	29867-73-0
249-889-9 <i>(R)-2,3-dihydroxypropyl-(dihydrogen-fosfát), zlúčenina s cyklohexylamínom (1:2)</i> C6H13N.1/2C3H9O6P	29849-82-9	249-903-3 kyselina jablčná, zlúčenina s 2-aminoetanolom C4H6O5.xC2H7NO	29868-01-7
249-890-4 <i>kyselina 3,3',3'''-(1,3,5-triazín-2,4,6-triyltriimino)tris(benzénsulfónová)</i> C21H18N6O9S3	29850-38-2	249-904-9 kyselina jablčná, zlúčenina s 2,2',2'''-nitrilotrietanolom C6H15NO3.xC4H6O5	29868-02-8
249-892-5 <i>hydrogenfosforitan germánatý</i> Ge.H3O3P	29850-62-2	249-905-4 2-aminoetanol, sol s kyselinou fosforečnou C2H7NO.xH3O4P	29868-05-1
249-893-0 <i>trimetyl-13-oxabicyklo[10.1.0]trideka-4,8-dién, stereoizomér</i> C15H22O	29855-05-8	249-907-5 11-[ (4-metylpirazin-1-yl)acetyl]-5,11-dihydro-6H-pyrido[2,3-b][1,4]benzodiazepín-6-ón, dihydrochlorid C19H21N5O2.2ClH	29868-97-1
249-894-6 <i>nátrium-1,4-diizodecyl-sulfonátosukcinát</i> C24H46O7S.Na	29857-13-4	249-908-0 3,3-difenyl-N,1-dimethylpropylamín C17H21N	29869-78-1
249-895-1 <i>2,2'-(fenylén)bis(5-fenyloxazol)</i> C24H16N2O2	29863-19-2	249-909-6 3,3-difenyl-N,N,1-trimethylallylamín C18H21N	29869-90-7
249-896-7 <i>2-(2-etoxyfenyl)-1-[2-(2-etoxyfenyl)-4,5-difenyl-2H-imidazol-2-yl]-4,5-difenyl-1H-imidazol</i> C46H38N4O2	29864-18-4	249-910-1 bis(2-hydroxyethyl)amónium-hydrogen-tartrát C4H11NO2.xC4H6O6	29870-20-0
249-897-2 <i>2-(2-chlórfenyl)-4,5-bis(3-metoxyfenyl)-1H-imidazol</i> C23H19ClN2O2	29864-31-1	249-911-7 2,2',2'''-nitrilotrietyl-tartarát C6H15NO3.xC4H6O6	29870-23-3
249-898-8 <i>7-deoxy-D-altro-2-heptulóza</i> C7H14O6	29864-54-8	249-912-2 bis(2-hydroxyethyl)amónium-hydrogen-oxalát C4H11NO2.xC2H2O4	29870-25-5
249-899-3 <i>3-[[5-(dimethylamino)naftalén-1-sulfonyl]aminopropyl]trimethylamónium-iodid</i> C18H28N3O2S.I	29866-12-4	249-913-8 bis(2-hydroxyethyl)amónium-dihydrogen-fosfát C4H11NO2.xH3O4P	29870-32-4
249-900-7 <i>6-benzyl-1H-purín</i> C12H10N4	29866-18-0	249-914-3 telurid kadmia a ortuti CdHgTe	29870-72-2
249-901-2 <i>kyselina hexádiová, zlúčenina s 2,2'-iminodietanolom</i> C6H10O4.xC4H11NO2	29867-71-8	249-915-9 stroncium-dilaktát C3H6O3.1/2Sr	29870-99-3
		249-916-4 kyselina trihydrogenarzeničná, medhatá sol AsH3O4.xCu	29871-13-4

249-918-5	29871-24-7	249-932-1	29890-29-7
1-(2-fenyletyl)pyridinium-chlorid C13H14N.Cl		hydrogen-bis[dihydrogen-7-[[4-chlór-6-[N-(sulfometyl)anilino]-s-triazin-2-yl]amino]-3-hydroxy-4-[(2-hydroxy-1-naftylyl)diazenyl]naftalén-1-sulfonát(2-)]chromitan tetrasodný C60H36Cl2CrN14O16S4.H.4Na	
249-919-0	29873-33-4		
3-(dodecylsulfanyl)propylamín C15H33NS			
249-920-6	29876-08-2	249-933-7	29895-12-3
(+)-2-[3-[(terc-butyl)amino]-2-hydroxypropoxy]benzonitril, monohydrochlorid C14H20N2O2.ClH		3,3',3'''-[(allyloxyetán-1-yl-2-ylidén)tris(oxy)]trispropén C14H22O4	
249-921-1	29878-31-7	249-934-2	29895-73-6
4-metyl-1H-benzotriazol C7H7N3		benzénacetaldehyd, cyklický acetál s glycerolom C11H14O3	
249-922-7	29878-91-9	249-935-8	29896-45-5
kyselina [1,1'-binaftylyl]-8,8'-dikarboxylová C22H14O4		hexyl-3-fenyl-1,1-dimethoxyprop-2-én C17H26O2	
249-923-2	29881-72-9	249-936-3	29897-82-3
(Z)-oktadec-9-enyl-(všade-Z)-6,6-dibutyl-4,8,11-trioxo-5,7,12-trioxa-6-stanatriakonta-2,9,21-trienoát C52H92O8Sn		1-(benzyl)pyrolidín C11H15N	
249-924-8	29882-07-3	249-937-9	29898-25-7
4-chlór-1,1-dimethoxybután C6H13ClO2		1-fenylhexán-3-ón C12H16O	
249-925-3	29883-15-6	249-938-4	29898-32-6
amygdalin C20H27NO11		2,4-dichlór-1-jódbenzén C6H3Cl2I	
249-926-9	29884-24-0	249-940-5	29899-95-4
etyl-2-(4-acetylfenoxyl)-2-metylpropanoát C14H18O4		klobenozid C25H32Cl2O6	
249-927-4	29885-95-8	249-941-0	29900-93-4
N-metylanilinium-trifluoracetát C7H9N.C2HF3O2		[1R-(2-endo,3-exo)]-3-amino-1,7,7-trimethylbicyklo[2.2.1]heptán-2-ol C10H19NO	
249-929-5	29886-19-9	249-942-6	29901-62-0
2',3'-diacetyladenozín C14H17N5O6		kálium-sulfuroanilát C6H7NO3S.K	
249-930-0	29886-98-4	249-943-1	29901-85-7
cyklohexyl[2-(2-metylmorpholino)etyl]karbodiimid, mono-4-metylbenzénsulfonát C14H25N3O.C7H8O3S		kyselina hept-3-énová C7H12O2	
249-931-6	29887-08-9	249-944-7	29904-03-8
1,4-bis[(2-etylhexyl)amino]antrachinón C30H42N2O2		kalciump-2,2'-disulfándiylbishexanoát C12H22O4S2.xCa	
		249-945-2	29904-98-1
		benztiazol-2(3H)-tión, kobaltnatá sol (1:2) C7H5NS2.1/2Co	
		249-946-8	29908-03-0
		(3S)-5'-(3-amino-3-karboxylátopropyl)metylulfónio]-5'-deoxyadenozín C15H22N6O5S	
		249-947-3	29909-09-9
		3-hydroxy-2,2-dimethoxypropyl-dihydrogen-fosfát C5H13O7P	

249-948-9

EINECS - MASTER INVENTORY

249-979-8

249-948-9 bizmut-tribenzoát	29909-60-2 C7H6O2.1/3Bi	249-964-6 4,6-dimetoxy-2-metyl-5-nitropyrimidín C7H9N3O4	29939-34-2
249-949-4 1-(1-metyl-2-propoxyetoxy)propán-2-ol C9H20O3	29911-27-1	249-965-1 2-fenyl-4,6-dimetoxy-5-nitropyrimidín C12H11N3O4	29939-35-3
249-951-5 1-(2-butoxy-1-metyletoxy)propán-2-ol C10H22O3	29911-28-2	249-966-7 2-etoxycyklohex-2-enón	29941-82-0 C8H12O2
249-952-0 jodid ( <sup>7</sup> Li)lítny ILi	29911-74-8	249-967-2 tetrahydro-4H-pyrán-4-ón	29943-42-8 C5H8O2
249-953-6 metyl 2-hexyl-3-oxocyklopentánacetát C14H24O3	29912-78-5	249-968-8 2-sulfanyletyl-tetradekanoát C16H32O2S	29946-28-9
249-954-1 kyselina 3-[ [tris(hydroxymethyl)metyl]amino]propán-1-sulfónová C7H17NO6S	29915-38-6	249-969-3 3-nitrobenzylidén-di(acetát) C11H11NO6	29949-19-7
249-955-7 dimetyl-5-[ [1-[ [(2-oxo-2,3-dihydro-1H-benzimidazol-5-yl)amino]karbonyl]-2-oxopropyl]diazenyl]tereftalát C21H19N5O7	29920-31-8	249-970-9 tris(3-chlórfenyl)fosfán C18H12Cl3P	29949-85-7
249-956-2 izopropyl-brómacetát C5H9BrO2	29921-57-1	249-971-4 [5-hydroxy-3,4-(hydroxymethyl)-6-metylpyridinium]-2-(4-chlórfenoxy)-2-metylpropanoát C10H11ClO3.C8H11NO3	29952-87-2
249-957-8 3-bróm-4-hydroxybenzylalkohol C7H7BrO2	29922-56-3	249-973-5 1,1'-(izopropylidénbis(4,1-fenylénoxy)]bis[3-sulfanylpropán-2-ol] C21H28O4S2	29953-09-1
249-958-3 nátrium-hydrogen-N-dodekanoyl-L-glutamát C17H31NO5.Na	29923-31-7	249-974-0 bis(1,1,3,3-tetrametylbutyl)disulfid C16H34S2	29956-99-8
249-959-9 3-[ [4-(dietylamino)-2-metylfenyl]diazenyl]-1,2-dimetyl-5-nitro-1H-indazólium-acetát C20H25N6O2.C2H3O2	29926-77-0	249-975-6 3,7-dimetylokta-1,5,7-trién-3-ol C10H16O	29957-43-5
249-960-4 5,6-dimetylbenztiazol-2-ylamín C9H10N2S	29927-08-0	249-976-1 izotiokyanátonaftalén C11H7NS	29962-76-3
249-962-5 1-[ [1,1'-bifenyl]yl]etán-1-ón C14H12O	29932-58-9	249-977-7 di-terc-tetradecyldisulfid C28H58S2	29962-83-2
249-963-0 hexafluoroarzeničnan lítny AsF6.Li	29935-35-1	249-978-2 izodecyl-metakrylát C14H26O2	29964-84-9
		249-979-8 undecénová kyselina, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1) C11H20O2.C6H15NO3	29968-23-8

249-980-3		29968-78-3	249-997-6	29998-71-8
	4-nitrofenetylamin, hydrochlorid		kyselina hydrogen-bis[2,4-dihydro-4-[[2-hydroxy-5-mezylfenyl]diazetyl]-5-metyl-2-fenyl-3H-pyrazol-3-onát(2-)]kobaltitá	
C8H10N2O2.C1H			C34H28CoN8O8S2.H	
249-981-9		29973-13-5	249-998-1	30000-20-5
etiofenkarb	C11H15NO2S		1,3-dioxido-2,4-dipiperidinocyklobuténdiýlium	
249-982-4		29975-16-4	C14H20N2O2	
estazolám	C16H11ClN4		249-999-7	30004-10-5
249-984-5		29976-53-2	magnézium-diabietát	
etyl-4-oxopiperidin-1-karboxylát			C20H30O2.1/2Mg	
C8H13NO3			250-000-1	30006-30-5
249-985-0		29976-54-3	metyl-2-(butanoylamino)benzoát	
metyl-4-oxopiperidín-1-karboxylát			C12H15NO3	
C7H11NO3			250-001-7	30007-47-7
249-986-6		29977-10-4	5-bróm-5-nitro-1,3-dioxán	
N,N'-etylénbis(glycináto-O,N)kobaltnatý komplex			C4H6BrNO4	
C6H10CoN2O4			250-002-2	30018-16-7
249-987-1		29977-13-7	(2-etoxy-1-metyl-2-oxoetyl)trifenylfosfónium-bromid	
[[N,N'-etylénbis[glycináto]](2-)-N,N',O,O']kademnatý komplex			C23H24O2P.Br	
C6H10CdN2O4			250-003-8	30022-26-5
249-988-7		29980-16-3	fosforečnan horečnato-sodný	
dodecyl- $\alpha$ -D-glukopyranozid			H3O4P.Mg.Na	
C18H36O6			250-004-3	30023-13-3
249-989-2		29980-17-4	chlór-29H,31H-ftalocyanín	
dimethylbis[3-(Z)-(oktadec-9-enylamino)propyl]amónium-metyl-sulfát			C32H17ClN8	
C44H86N3O2.CH3O4S			250-005-9	30030-25-2
249-990-8		29984-33-6	(chlórmetyl)vinylbenzén	
9-(5-O-fosfono- $\beta$ -D-arabinofuranozyl)adenín			C9H9Cl	
C10H14N5O7P			250-006-4	30031-44-8
249-991-3		29988-16-7	hydrogenboritan mangánatý	
dioktylfenol	C22H38O		BH3O3.Mn	
249-992-9		29994-44-3	250-008-5	30033-41-1
17-(nonylfenoxy)-3,6,9,12,15-pentaoxaheptadecyl-dihydrogen-fosfát			nátrium-(+)-6-metoxy-2-naftylopropanoát	
C27H49O10P			C14H14O3.Na	
249-993-4		29994-93-2	250-009-0	30034-03-8
dodekakarbonyltetra $\mu$ 3-oxotetraosmíum			nátrium-[6R-[6 $\alpha$ ,7 $\beta$ (R*)]]-7-[[hydroxy(fenyl)acetyl]amino]-3-[(1-metyl-1H-tetrazol-5-yl)sulfanyl)metyl]-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylát	
C12O16Os4			C18H18N6O5S2.Na	
249-995-5		29996-45-0	250-010-6	30043-49-3
cyklododekádiol	C12H24O2		1-(5-etánsulfonyl-1,3,4-tiadiazol-2-yl)-1,3-dimetylmočovina	
249-996-0		29997-27-1	C7H12N4O3S2	
butyl-4-metylfenol	C11H16O			

250-011-1

EINECS - MASTER INVENTORY

250-041-5

250-011-1	30043-55-1	250-025-8 4-fenyl-4-(3-hydroxyfenyl)perhydroimidazol-2,5-dián C15H12N2O3	30074-03-4
250-012-7	30044-51-0	250-026-3 [8-[(4-amino-2-nitrofenyl)diazetyl]-7-hydroxy-2-naftytrimetylelamónium C19H20N5O3	30075-29-7
250-013-2	30044-61-2	250-027-9 3-fenyl-1,1-dimetoxypropán C11H16O2	30076-98-3
	<i>N</i> -[(1,1-dimetyletoxy)karbonyl]-3-[(1,1-dimetylethyl)disulfanyl]-L-alanín C12H23NO4S2	250-028-4 2-(3,4-dimetoxybenzyl)-3-fenylaminoakrylonitril C18H18N2O2	30077-75-9
250-014-8	30046-31-2	250-030-5 3-morfolino-2-(3,4,5-trimetoxybenzyl)akrylonitril C17H22N2O4	30077-81-7
	1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12-pentakozafuór-14-jódtetradékán C14H4F25I	250-031-0 2-(3,4-dimetoxybenzyl)-3-morfolinoakrylonitril C16H20N2O3	30077-88-4
250-015-3	30047-37-1	250-032-6 3-metoxy-2-(3,4,5-trimetoxybenzyl)propánnitril C14H17NO4	30078-01-4
	kyselina (Z)-4-[[4-[[2,6-dimetoxyprimidín-4-yl]amino]sulfonyl]fenyl]amino]-4-oxobut-2-énová C16H16N4O7S	250-033-1 3-anilino-2-(3,4,5,-trimetoxybenzyl)akrylonitril C19H20N2O3	30078-48-9
250-016-9	30051-58-2	250-034-7 nátrium-D-glycero-D-ido-heptonát C7H14O8.Na	30080-50-3
	bis(dimetyliditiokarbámáto)stanium C6H12N2S4Sn	250-035-2 fluorén-2-karbaldehyd C14H10O	30084-90-3
250-017-4	30051-65-1	250-036-8 indán-5-karbaldehyd C10H10O	30084-91-4
	diakvaoktachloro- $\mu$ -nitridodirutenitan tridraselný C18H4NO2Ru2.3K	250-037-3 1-hydroxy-3-(4-chlórfenyl)močovina C7H7ClN2O2	30085-34-8
250-019-5	30061-30-4	250-038-9 1-chlór-4-(izokyanátofenoxy)benzén C13H8ClNO2	30087-46-8
	metyl-((5 $\alpha$ ,12 $\beta$ ,19 $\alpha$ )-2,3-didehydroaspidospermidín-3-karboxylát, hydrochlorid C21H26N2O2.xClH	250-039-4 4-izobutylanilín C10H15N	30090-17-6
250-020-0	30064-28-9	250-041-5 4,6-dibenzyl-3-metylfenol C21H20O	30091-01-1
	3,4,5-trichlórbenzén-1,2-diamín C6H5Cl3N2		
250-021-6	30069-73-9		
	(3-fenyl-7-nitro-1-nafty)-(4-nitrofenyl)acetát C24H16N2O6		
250-022-1	30069-74-0		
	3-fenyl-7-nitro-1-naftol C16H11NO3		
250-023-7	30071-93-3		
	1-[3,5-bis(trifluórmetyl)fenyl]etán-1-ón C10H6F6O		
250-024-2	30073-50-8		
	3,4-dihydro-2H-1-benzotiopyrá-8-ol C9H10OS		

250-042-0

EINECS - MASTER INVENTORY

250-070-3

250-042-0 <b>4-benzyl-3-metylfenol</b>	30091-02-2 <b>C14H14O</b>	250-058-8 <b>kyselina 2-[[3- [[fluórdichlórmetyl)sulfanyl](trifluó rmetyl)amino]benzoyl]oxy]benzoová C16H9Cl2F4NO4S</b>	30119-19-8
250-043-6 <b>2-sulfanyletyl-palmitát</b>	30093-91-5 <b>C18H36O2S</b>		
250-044-1 <b>3,4,4-trimetyl-4,5-dihydrooxazólium- iodid C6H12NO.I</b>	30093-97-1 <b>C6H12NO.I</b>	250-059-3 <b>nátrium-7-[ (3-chlór-6-metyl-6,11- dihydrodibenzo[c,f][1,2]tiazepín-11- yl)amino]heptanoát, S,S-dioxid C21H25ClN2O4S.Na</b>	30123-17-2
250-045-7 <b>4,4-dimetyl-4,5-dihydrooxazol</b> <b>C5H9NO</b>	30093-99-3 <b>C5H9NO</b>		
250-046-2 <b>2-etyl-2-metyloxirán</b>	30095-63-7 <b>C5H10O</b>	250-060-9 <b>N,N'-(4,8-dihydroxy-9,10-dioxo-9,10- dihydroantracén-1,5-diyl)bis(2,5- dichlórbenzamid) C28H14Cl4N2O6</b>	30124-48-2
250-047-8 <b>etyl-6-nitro-4-oxo-4H-1-benzopyrán-2- karboxylát C12H9NO6</b>	30095-79-5 <b>C12H9NO6</b>	250-061-4 <b>2-[[4-[(2-kyano-3- nitrofenyl)diazetyl]-3-metylfenyl](2- acetoxetyl)amino]etyl-acetát C21H21N5O6</b>	30124-94-8
250-048-3 <b>tidiacic C5H7NO4S</b>	30097-06-4 <b>C5H7NO4S</b>		
250-049-9 <b>pentyl-antranilát C12H17NO2</b>	30100-15-3 <b>C12H17NO2</b>	250-063-5 <b>3,4,5,6-tetrachlór-N-[2-(4,5,6,7- tetrachlór-1,3-dioxo-2,3-dihydro-1H- indén-2-yl)-8-chinolyl]ftalimid C26H6Cl8N2O4</b>	30125-47-4
250-050-4 <b>4-(metoxyfenyl)-1,4-benzochinón C13H10O3</b>	30100-35-7 <b>C13H10O3</b>	250-064-0 <b>kyselina 3-hydroxy-7-(3- oxobutanoylamino)naftalén-1-sulfónová C14H13NO6S</b>	30128-32-6
250-052-5 <b>hexabrómcyklohexán C6H6Br6</b>	30105-41-0 <b>C6H6Br6</b>	250-065-6 <b>etyl 3-bróm-2-oxocyklohexánkarboxylát C9H13BrO3</b>	30132-23-1
250-053-0 <b>tetrametyldisiloxán C4H14OSi2</b>	30110-74-8 <b>C4H14OSi2</b>	250-066-1 <b>1-butyl-5-[3-(1-butyl-2-hydroxy-5- kyano-4-metyl-6-oxo-1,6-dihydro-3- pyridyl)allylidén]-4-metyl-2,6-dioxo- 1,2,5,6-tetrahydronikotinoitril C25H28N4O4</b>	30132-47-9
250-054-6 <b>kyselina hydrogen-bis[3-[(1-fenyl-3- metyl-5-oxo-4,5-dihydro-1H-pyrazol-4- yl)diazetyl]-4-hydroxybenzén-1- sulfonamidáto(2-)]chromitá C32H26CrN10O8S2.H</b>	30112-70-0 <b>C32H26CrN10O8S2.H</b>	250-067-7 <b>izokyanátonaftalén C11H7NO</b>	30135-65-0
250-055-1 <b>3-(galaktozyloxy)-5,7-dihydroxy-2-(4- hydroxy-3,5-dimetoxyfenyl)-1- benzopyrýlum-chlorid C23H25O12.Cl</b>	30113-37-2 <b>C23H25O12.Cl</b>	250-068-2 <b>kyselina 8-hydroxy-7- jódchinolínsulfónová C9H6INO4S</b>	30135-95-6
250-056-7 <b>3-(izodecyloxy)propylamín C13H29NO</b>	30113-45-2 <b>C13H29NO</b>	250-069-8 <b>propoxypropanol C6H14O2</b>	30136-13-1
250-057-2 <b>4,4'-[hexán-1,6-diylbis[imino(1- hydroxyethylén)]]di(benzén-1,2-diol), sol s kyselinou sirovou C22H32N2O6.xH2O4S</b>	30117-45-4 <b>C22H32N2O6.xH2O4S</b>	250-070-3 <b>izooktyl-hydrogen-maleát C12H20O4</b>	30137-97-4

250-071-9

EINECS - MASTER INVENTORY

250-102-6

250-071-9 kálium-4-hydroxybenzénsulfonát C6H6O4S.K	30145-40-5	250-088-1 4'-(acetylamino)-2-[(5-karbamoyl-2-chlórfenyl)diazenyl]-3-oxobutánanilid C19H18ClN5O4	30191-02-7
250-072-4 3-[3-(akryloyloxy)-2,2-dimethylpropanoyloxy]-2,2-dimethylpropyl-akrylát	30145-51-8 C16H24O6	250-089-7 karbonylpentachloroosmititan dicézny CCl500s.2Cs	30191-87-8
250-074-5 2,3,4-tribrómskýrén	30157-74-5 C8H5Br3	250-090-2 (R)-5-(1,5-dimethylhex-4-enyl)-2-metylfenol C15H22O	30199-26-9
250-075-0 3-pyridyltiomočovina	30162-37-9 C6H7N3S	250-091-8 3,3'-(sulfonylbis(4,1-fenylénoxy))dianilín	30203-11-3
250-076-6 metyl-N-[4-(2,2-dikyanovinyl)-3-metylfenyl]-N-fenetyl-β-alaninát C23H23N3O2	30165-79-8	250-092-3 undekanol C11H24O	30207-98-8
250-077-1 4-(4-chlór-1,2,5-tiadiazol-3-yl)morfolin	30165-96-9 C6H8ClN3OS	250-093-9 kyselina 2-nitro-5-tiokyanátobenzoová C8H4N2O4S	30211-77-9
250-078-7 4-(tricyklo[5.2.1.0 <sup>2,6</sup> ]dekán-8-ylidén)butanál	30168-23-1 C14H20O	250-094-4 4-(hydroxyimino)-2,2,5,5-tetrametyltetrahydrofurán-3-ón-hydrazón C8H15N3O2	30222-10-7
250-079-2 1-[(fosfonooxy)metyl]etylén-dietradekanoát	30170-00-4 C31H61O8P	250-096-5 metylcyklohexyl-acetát C9H16O2	30232-11-2
250-080-8 [(dibrómmetylfenoxymethyl]oxirán C10H10Br2O2	30171-80-3	250-097-0 dokozánová kyselina, monoester s glycerolom C25H50O4	30233-64-8
250-081-3 terc-dekántiol	30174-58-4 C10H22S	250-098-6 2-(4-metylfenyl)-1,4-benzochinón C13H10O2	30237-07-1
250-082-9 diazéndiyldi(ftalanhydrid) C16H6N2O6	30178-84-8	250-099-1 kyselina (6R-trans)-7-amino-3-[(5-metyl-1,3,4-tiadiazol-2-yl)sulfanyl)metyl]-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová C11H12N4O3S3	30246-33-4
250-083-4 etyltnitrobenzén	30179-51-2 C8H9NO2	250-100-5 N-(3-metylbutyl)cyklohexylamín C11H23N	30249-25-3
250-085-5 (+)-treo-3-amino-2-fenylbután-2-ol C10H15NO	30185-68-3	250-101-0 kálium-7-hydroxynáftalénsulfonát C10H8O4S.K	30252-40-5
250-086-0 (+)-treo-3-fenyl-3-hydroxybután-2-amónium-chlorid	30185-70-7 C10H15NO.C1H	250-102-6 kyselina 8-(fenylamino)-5-[[4-[(5-sulfo-1-naftyly)diazenyl]-1-naftyly)diazenyl]naftalén-1-sulfónová C36H25N5O6S2	30255-64-2
250-087-6 N-dodecyl-N-metylanilín	30189-91-4 C19H33N		

250-103-1

EINECS - MASTER INVENTORY

250-135-6

250-103-1 4-metyl-2-propylpyridín	30256-45-2 C9H13N	250-119-9 bis (dodecylfenyl) -hydrogen-fosforoditioát	30304-41-7 C36H59O2PS2
250-104-7 diizooktyl-2,2'-sulfándiyldiacetát C20H38O4S	30259-83-7	250-120-4 oktahydro-4,7-metano-1H-indénmetanol	30305-68-1 C11H18O
250-105-2 bárium-bis(oktylfenolát) C14H22O.1/2Ba	30259-97-3	250-122-5 etyl-dihydrogen-2-hydroxypropán-1,2,3-trikarboxylát	30306-93-5 C8H12O7
250-106-8 2-metylbut-2-én-1,4-diyl-diacetát C9H14O4	30264-54-1	250-123-0 2-bróm-4-methylpentán	30310-22-6 C6H13Br
250-107-3 kyselina 7-[(10,11-dihydro-5H-dibenzo[a,d]cykloheptén-5-yl)amino]heptánová, hydrochlorid C22H27NO2.C1H	30272-08-3	250-124-6 6-fenyl- 2-metyl-4-metylidéntetrahydro-2H-pyrán	30310-41-9 C13H16O
250-108-9 4-sek-butylanilín	30273-11-1 C10H15N	250-125-1 (S)-3-(terc-butylamino)propán-1,2-diol	30315-46-9 C7H17NO2
250-109-4 [2-[(diazoacetyl)oxy]etyl]trimethylamónium-bromid	30273-97-3 C7H14N3O2.Br	250-126-7 (S)-3-(1,1-dimetyletyl)oxazolidín-5-metanol	30315-47-0 C8H17NO2
250-111-5 suklofenid	30279-49-3 C16H13ClN2O4S	250-127-2 3-(1,1-dimetyletyl)-2-fenyloxazolidín-5-metanol	30315-49-2 C14H21NO2
250-112-0 etyl-D-glukozid	30285-48-4 C8H16O6	250-128-8 3-bróm-2-metyltofén	30319-05-2 C5H5BrS
250-113-6 oxitrópium-bromid	30286-75-0 C19H26NO4.Br	250-129-3 1,1,1,4,5,5-heptafluór-3-(pentafluóretyl)-2,4-bis(trifluórmetyl)pent-2-én	30320-26-4 C9F18
250-114-1 4-metylloxazolidín-2,5-dión	30291-41-9 C4H5NO3	250-130-9 perfluór(3-izopropyl-4-methylpent-2-én)	30320-27-5 C9F18
250-115-7 3-metyl-4,4a,5,6,7,8-hexahydronaftalén-2(3H)-ón	30297-14-4 C11H16O	250-131-4 (S)-1-(hydroxymetyl)etán-1,2-diyl-dipalmitát	30334-71-5 C35H68O5
250-116-2 tris(1,1,1-trifluórpentán-2,4-dionáto-O,O')iridítý komplex	30301-73-6 C15H12F9IrO6	250-133-5 5-butylfurán-2(5H)-ón	30336-14-2 C8H12O2
250-117-8 zinkium-diizodekanoát	30304-30-4 C10H20O2.1/2Zn	250-134-0 2,3-dihydrofluorantén	30339-87-8 C16H12
250-118-3 kadmium-diizooktanoát	30304-32-6 C8H16O2.1/2Cd	250-135-6 kyselina 3-[2-(2-heptadecyl-4,5-dihydro-1H-imidazol-1-yl)etoxy]propánová	30342-62-2 C25H48N2O3

250-136-1	30342-63-3	250-151-3	30364-51-3
oktyl-dihydrogen-fosfát, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1) C8H19O4P.C6H15NO3		nátrium-N-metyl-N- (tetradekanoyl)aminoacetát C17H33NO3.Na	
250-137-7	30345-27-8	250-152-9	30367-05-6
2-amino-3-hydroxy-7-metyl-3,7-dihydro- 6H-purín-6-ón C6H7N5O2		1-hydroxy-N-[3- (morfolino)propyl]naftalén-2- karboxamid C18H22N2O3	
250-138-2	30345-28-9	250-153-4	30369-80-3
2-amino-9-metyl-3,9-dihydro-6H-purín- 6-ón C6H7N5O2		N-aryl-4,6-dichlór-1,3,5-triazín-2- amín C6H6Cl2N4	
250-139-8	30345-49-4	250-155-5	30369-89-2
tetrabutylfosfónium-acetát C16H36P.C2H3O2		N-(4,6-dichlór-1,3,5-triazín-2- yl)benzénsulfónamid C9H6Cl2N4O2S	
250-140-3	30346-73-7	250-156-0	30370-87-7
kálium-dimetylbenzénsulfonát C8H10O3S.K		3-(arabinozyloxy)-2-(3,4- dihydroxyfenyl)-5,7-dihydroxy-4H-1- benzopyrán-4-ón C20H18O11	
250-141-9	30348-72-2	250-157-6	30374-01-7
(fenylmetyl)[1,1'-bifenyl]ol C19H16O		izooktyl-3-sulfanylpropanoát C11H22O2S	
250-142-4	30354-18-8	250-158-1	30377-37-8
dimetyl(metylidén)amónium-chlorid C3H8N.Cl		6-amino-1H-purín-2,8(3H,7H)-dión C5H5N5O2	
250-144-5	30356-07-1	250-159-7	30377-52-7
(S)-1-[(4-metoxyfenyl)metyl]- 1,2,3,4,5,6,7,8-oktahydroizochinolin C17H23NO		etyl-perfluorronanoát C11H5F17O2	
250-145-0	30356-08-2	250-160-2	30377-62-9
(R)-1-[(4-metoxyfenyl)metyl]- 1,2,3,4,5,6,7,8-oktahydroizochinolin C17H23NO		N-etyl-2-nitro-4-(trifluórmetyl)anilín C9H9F3N2O2	
250-146-6	30360-19-1	250-161-8	30377-63-0
N,N'-dietyl-N''-izopropyl-1,3,5- triazín-2,4,6-triamín C10H20N6		N-etyl-4-(trifluórmetyl)benzén-1,2- diamín C9H11F3N2	
250-147-1	30361-28-5	250-162-3	30377-68-5
(2E,4E)-okta-2,4-dienál C8H12O		1-etyl-6-chlór-2-metyl-3-(3- sulfonátopropyl)-5-(trifluórmetyl)-1H- benzimidázolíum C14H16ClF3N2O3S	
250-148-7	30361-29-6	250-163-9	30377-70-9
(2E,4E)-undeka-2,4-dienál C11H18O		hydrogen-3-etyl-2-[3-[3-etyl-5-chlór- 1-(3-sulfonátopropyl)-6-(trifluórmetyl)-1,3-dihydro-2H- benzimidazol-2-ylidén]prop-1-enyl]-5- chlór-1-(sulfonátopropyl)-6-(trifluórmetyl)-1H-benzimidázolíum C29H30Cl2F6N4O6S2	
250-149-2	30361-33-2	250-164-4	30381-48-7
kyselina (2E,4E)-2,4-dekadiénová C10H16O2		nátrium-2-(dietylamino)etanolát C6H15NO.Na	
250-150-8	30364-38-6		
1,1,6-trimetyl-1,2-dihydronaftalén C13H16			

250-166-5 amónium-bis[2-[etyl(heptadekafluóroktánsulfonyl)amin o]etyl]-fosfát C24H19F34N2O8PS2.H3N	30381-98-7	250-182-2 4-(butylamino)-2-(4-methoxyfenyl)-1-benzopyrýlium-tetrafluoroborát C20H22NO2.BF4	30411-66-6
250-167-0 2,6-dimetylokt-6-én-2-ol	30385-25-2 C10H20O	250-183-8 N-karbamoyl-DL-metionín C6H12N2O3S	30411-84-8
250-168-6 kyselina [R-(R*,R*)]-vínna, železitá sol C4H6O6.xFe	30386-85-7	250-184-3 metyl-3-oxopentanoát	30414-53-0 C6H10O3
250-169-1 (2-butoxyethyl)-3-(2,4,5-trichlórfenoxy)propanoát C15H19Cl3O4	30387-70-3	250-185-9 metyl-3-oxohexanoát	30414-54-1 C7H12O3
250-170-7 2-hydroxypropylmetánsulfonotioát C4H10O3S2	30388-01-3	250-186-4 4,11-diamino-2-(2-butoxyethyl)-3-imino-2,3-dihydro-1H-naft[2,3-f]izoindol-1,5,10-trión	30415-45-3 C22H22N4O4
250-171-2 4-(metánsulfonyl)-N-metyl-2-nitroanilín	30388-44-4 C8H10N2O4S	250-188-5 amónium-2-[2-[2-[2-(4-nonylfenoxy)etoxy]etoxy]ethyl-sulfát	30416-77-4 C23H40O8S.H3N
250-172-8 1-etinylcyklohexylamín	30389-18-5 C8H13N	250-189-0 3-aminofenyl-dihydrogen-borát	30418-59-8 C6H8BNO2
250-173-3 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,1 1,12,12,12-henikozafuórdodecén C12H3F21	30389-25-4	250-190-6 (E)-(non-2-enyl)-acetát	30418-89-4 C11H20O2
250-174-9 dodec-4-enál	30390-51-3 C12H22O	250-191-1 1-(4-methoxyfenyl)pyrolidín-2-ón	30425-47-9 C11H13NO2
250-175-4 2-amino-N-(izopropyl)benzamid	30391-89-0 C10H14N2O	250-192-7 2-(dimethylamino)-4-metylfenol	30427-16-8 C9H13NO
250-177-5 (terc-butyl)[2-hydroxy-2-[3,4-bis(4-metylbenzoyloxy)fenyl]etyl]amónium-metánsulfonát	30392-41-7 C28H31NO5.CH4O3S	250-193-2 bis[N-(2-sulfanylfenyl)benzamidáto-N,S]zinočnatý komplex	30429-79-9 C26H20N2O2S2Zn
250-178-0 kyselina izooktadekánová	30399-84-9 C18H36O2	250-194-8 pentyl-2-hydroxy-3,5,6-trichlórbenzoát	30431-53-9 C12H13Cl3O3
250-179-6 izobutyl-etyl(metyl)fosfinát	30405-01-7 C7H17O2P	250-195-3 bis[2,4,5-trichlór-6-(karboxypentoxy)fenyl]-oxalát	30431-54-0 C26H24Cl6O8
250-180-1 hexachlorociničitan dinitrozylu	30406-43-0 C16Sn.2NO	250-196-9 tiofén-2-etylamin	30433-91-1 C6H9NS
250-181-7 4-etyl-2,5-dimetyloxazol	30408-61-8 C7H11NO	250-197-4 izobutyl-3-metylbut-2-enoát	30434-54-9 C9H16O2

250-199-5 3,4-dimetylcyklopent-2-enón C7H10O	30434-64-1	250-215-0 dinátrium-1-(karboxymetyl)-2-heptadecyl-1-(2-hydroxyethyl)-4,5-dihydro-1H-imidazólium-hydroxid C24H47N2O3.HO.2Na	30473-39-3
250-200-9 kyselina hydroxynaftoová	30440-92-7 C11H8O3	250-216-6 (E)-1-[bis(4-fluórfenyl)metyl]-4-(3-fenylalyl)piperazín, dihydrochlorid C26H26F2N2.2ClH	30484-77-6
250-201-4 fosfántriyltris[N,N-dimetylanilín] C24H30N3P	30442-12-7	250-217-1 diethyl-(etoxyacetyl)fosfonát C8H17O5P	30492-56-9
250-203-5 zinkium-bis(terc-butylbenzoát) C11H14O2.1/2Zn	30443-47-1	250-218-7 dimetyloktahydro-4,7-metano-1H-indén C12H20	30496-78-7
250-204-0 di-terc-butyl-ftalát	30448-43-2 C16H22O4	250-219-2 kyselina benzéndisulfónová C6H6O6S2	30496-93-6
250-205-6 4-[ (2-hydroxy-5-kyano-1,4-dimetyl-6-oxo-1,6-dihydro-3-pyridyl)diazenyl]-N-(2-etylhexyl)benzamid C23H29N5O3	30449-81-1	250-220-8 bis(2-fenylvinyl)fenol C22H18O	30498-86-3
250-206-1 L-cystín-S,S-dioxid	30452-69-8 C6H12N2O6S2	250-221-3 izononyl-stearát C27H54O2	30500-51-7
250-207-7 4,4'-disulfándiylbisbután-1-ol C8H18O2S2	30453-20-4	250-222-9 kyselina 2-hydroxy-3(alebo 5)-nitrobenzoová C7H5NO5	30501-22-5
250-208-2 2-[3-(3-etyl-3H-benztiazol-2-ylidén)-2-metylprop-1-enyl]-3-(4-sulfonátobutyl)benztiazólium C24H26N2O3S3	30457-66-0	250-223-4 tetrachlórtricyklo[8.2.2. <sup>4,7</sup> ]hexadeka-1(12),4,6,10,13,15-hexaén, zmes izomérov C16H12C14	30501-29-2
250-209-8 hydrogen-5-chlór-2-[[5-chlór-3-(4-sulfonátobutyl)-3H-benztiazol-2-ylidén]-2-metylprop-1-enyl]-3-(4-sulfonátobutyl)benztiazólium C26H28C12N2O6S4	30457-67-1	250-225-5 kyselina 7-brómheptánová C7H13BrO2	30515-28-7
250-210-3 1-[4-(trifluórmetyl)fenyl]piperazín C11H13F3N2	30459-17-7	250-226-0 (+)-(1 $\alpha$ ,2 $\alpha$ ,5 $\alpha$ )-2,6,6-trimethylbicyklo[3.1.1]heptán-3-ón C10H16O	30517-87-4
250-211-9 (+)-pin-2(10)-én-3-ón	30460-92-5 C10H14O	250-227-6 3-(izononenyl)dihydrofurán-2,5-dión C13H20O3	30524-78-8
250-212-4 (+)-(1 $\alpha$ ,2 $\beta$ ,5 $\alpha$ )-2,6,6-trimethylbicyklo[3.1.1]heptán-3-ón C10H16O	30469-22-8	250-228-1 kálium-4-metylbenzénsulfonát C7H8O3.S.K	30526-22-8
250-214-5 etyl magnézium-tetraetylaluminát(1-) C8H20Al.C2H5Mg	30472-11-8	250-229-7 kyselina 2-chlór-6-metylnikotínová C7H6ClNO2	30529-70-5

250-230-2

EINECS - MASTER INVENTORY

250-262-7

250-230-2 diazidometylfenylsilán	30540-34-2 C7H8N6Si	250-247-5 (E)-2-methylbut-2-énnitril	30574-97-1 C5H7N
250-231-8 [2-(2-hydroxyethoxy)ethyl]-2-[3-(trifluoromethyl)fenylamino]benzoát C18H18F3NO4	30544-47-9	250-248-0 amezinium-metyl-sulfát C11H12N3O.CH3O4S	30578-37-1
250-232-3 kyselina 4-[(4-chlórbenzoyl)(4-metoxyfenyl)amino]butánová C18H18ClNO4	30544-61-7	250-249-6 terc-butyl(izopropylfenyl)peroxid C13H20O2	30580-75-7
250-233-9 nonadienál C9H14O	30551-17-8	250-250-1 nátrium-dianilinosulfonát C12H11NO3S.Na	30582-09-3
250-234-4 kyselina vinylbenzoová	30551-66-7 C9H8O2	250-251-7 piperazín, sol kyselinou 2-oxobornán-10-sulfónovou C10H16O4S.xC4H10N2	30583-08-5
250-236-5 [3-hydroxy-1-metyl-5(alebo 6)-oxo-6H(alebo 5H)-1,2,3,5(alebo 1,2,3,6)-tetrahydroindol-6(alebo 5)-ál]-semikarbazón C10H12N4O3	30552-37-5	250-252-2 trichlórtoluén C7H5Cl3	30583-33-6
250-237-0 tetrabrómdichlórcyklohexán C6H6Br4Cl2	30554-72-4	250-253-8 nátrium-[[4-[(4-amino-3-metylfenyl)(4-anilinofenyl)hydroxymetyl]fenyl]amino]benzénsulfonát C32H29N3O4S.Na	30586-13-1
250-238-6 tribrómtrichlórcyklohexán C6H6Br3Cl3	30554-73-5	250-254-3 2-hydroxy-1,2-bis(metoxyfenyl)etán-1-ón C16H16O4	30587-18-9
250-239-1 metyl-2-(dimethylamino)-N-hydroxy-2-oxotioimidoacetát C5H10N2O2S	30558-43-1	250-255-9 dinátrium-(2-oxo-2,3-dihydro-1H-imidazol-4,5-diyl)bis(benzénsulfonát) C15H12N2O7S2.2Na	30587-99-6
250-240-7 2-(dimethylamino)-N-hydroxy-2-oxoacetimidoylchlorid C4H7ClN2O2	30558-50-0	250-256-4 1-(3-fenylpropylamino)guanidín, hydrochlorid C10H16N4.ClH	30598-34-6
250-241-2 acefát C4H10NO3PS	30560-19-1	250-258-5 kalcium-bis[hydroxy(4-metyl)benzénsulfonát] C7H8O4S.1/2Ca	30605-60-8
250-242-8 (Z,E)-tetradeka-9,11-dienyl-acetát C16H28O2	30562-09-5	250-259-0 kyselina (9Z,12Z)-oktadeka-9,12-diénová, diester s glycerolom C39H68O5	30606-27-0
250-243-3 1-ethyl-2-metyl-5-(trifluoromethyl)-1H-benzimidazol C11H11F3N2	30563-77-0	250-260-6 metyloktylfenol C15H24O	30607-37-5
250-244-9 2-hydroxy-5-[[bis(benzyl)amino]acetyl]benzamid C23H22N2O3	30566-92-8	250-261-1 3,4-furán-3,4-diyldimetyl-diacetát C10H12O5	30614-73-4
250-245-4 2,6-dimetylokta-2,7-dienyl-acetát C12H20O2	30574-44-8	250-262-7 dietyl-furán-3,4-dikarboxylát C10H12O5	30614-77-8

250-263-2

EINECS - MASTER INVENTORY

250-296-2

250-263-2 <i>2-izoprofenyltiofén</i>	30616-73-0 C7H8S	250-278-4 <i>4-(fluórsulfonyl)benzénsulfonylchlorid</i> C6H4ClFO4S2	30672-72-1
250-264-8 <i>kyselina sulfanyloctová, monoester s propán-1,2,3-triolom</i>	30618-84-9 C5H10O4S	250-280-5 <i>butyl-dekanoát</i>	30673-36-0 C14H28O2
250-265-3 <i>kyselina hydrogen-[29H,31H-ftalocyanínsulfonát(3-) - N<sup>29</sup>,N<sup>30</sup>,N<sup>31</sup>,N<sup>32</sup>]kobaltnatá</i> C32H15CoN8O3S.H	30638-08-5	250-281-0 <i>izobutyl-dekanoát</i>	30673-38-2 C14H28O2
250-266-9 <i>kyselina trihydrogen-[29H,31H-ftalocyanítrisulfonát(5-) - N<sup>29</sup>,N<sup>30</sup>,N<sup>31</sup>,N<sup>32</sup>]medhatá</i> C32H13CuN8O9S3.3H	30638-09-6	250-282-6 <i>amónium-1,4-bis(2-etylhexyl)- sulfonátosukcinát</i>	30673-56-4 C20H38O7S.H3N
250-267-4 <i>[29H,31H-ftalocyaníntetrasulfonát(6-) - N<sup>29</sup>,N<sup>30</sup>,N<sup>31</sup>,N<sup>32</sup>]medhatan tetradraselný</i> C32H12CuN8O12S4.4K	30638-10-9	250-283-1 <i>propyl-dekanoát</i>	30673-60-0 C13H26O2
250-269-5 <i>metylcyklohexadién</i>	30640-46-1 C7H10	250-284-7 <i>2-izokyanátoethyl-metakrylát</i> C7H9NO3	30674-80-7
250-270-0 <i>[29H,31H-ftalocyaníndisulfonyl-dichloridáto(2-) - N<sup>29</sup>,N<sup>30</sup>,N<sup>31</sup>,N<sup>32</sup>]mednatý komplex</i> C32H14Cl2CuN8O4S2	30644-11-2	250-285-2 <i>izookty-2-etylhexanoát</i>	30676-91-6 C16H32O2
250-271-6 <i>nátrium-(4-hydroxyfenyl)[(3-metoxyl-1-metyl-3-oxoprop-1-enyl)amino]acetát</i> C13H15NO5.Na	30650-47-6	250-286-8 <i>(2-nitrofenyl)-β-D-galaktozid</i> C12H15NO8	30677-14-6
250-272-1 <i>(S)-S-(2-amino-2-karboxyetyl)-D-homocystein</i>	30651-43-5 C7H14N2O4S	250-287-3 <i>metyl-1-metyl-2-oxocyklopentánkarboxylát</i>	30680-84-3 C8H12O3
250-273-7 <i>dibutyl-fosfonit</i>	30653-71-5 C8H19O2P	250-288-9 <i>4-metyl-5-(trifluórmetyl)-2,4-dihydro-3H-1,2,4-triazol-3-tión</i>	30682-81-6 C4H4F3N3S
250-274-2 <i>parsalmid</i>	30653-83-9 C14H18N2O2	250-289-4 <i>3-hydroxytridekánnitril</i>	30683-74-0 C13H25NO
250-275-8 <i>L-lyzin, zlúčenina s 5-oxo-L-prolinom (1:1)</i>	30657-38-6 C6H14N2O2.C5H7NO3	250-291-5 <i>3-hydroxynonadekánnitril</i>	30683-76-2 C19H37NO
250-276-3 <i>2,3-dimetyl-1-(4-nitrofenyl)-3-pyrazolin-5-ón</i>	30672-30-1 C11H11N3O3	250-292-0 <i>metildigoxín</i>	30685-43-9 C42H66O14
250-277-9 <i>2-(fluórsulfonyl)benzénsulfonylchlorid</i> C6H4ClFO4S2	30672-70-9	250-293-6 <i>(++)-(E)-4-(2,6,6-trimetylcyklohex-2-én-1-yl)but-3-én-2-ón</i>	30685-95-1 C13H20O
		250-294-1 <i>(E)-N-(2-hydroxy-1,1-dimetyletyl)-3-fenylakrylamid</i>	30687-08-2 C13H17NO2
		250-295-7 <i>(E)-N,N-bis(2-hydroxyetyl)-3-fenylakrylamid</i>	30687-17-3 C13H17NO3
		250-296-2 <i>dietyl-trans-cyklopentán-1,2-dikarboxylát</i>	30689-38-4 C11H18O4

250-297-8

EINECS - MASTER INVENTORY

250-329-0

250-297-8 metyl-(Z)-14-methylhexadec-8-enoát C18H34O2	30689-77-1	250-313-3 2-(dimethylamino)cyklohexán-1-ol C8H17NO	30727-29-8
250-298-3 tridekán-5-ón C13H26O	30692-16-1	250-314-9 trichlórbenzo[rst]fenantro[10,1,2-cde]pentafén-9,18-dión C34H13Cl3O2	30729-50-1
250-299-9 nátrium-2-amino-5-nitrobenzénsulfonát C6H6N2O5S.Na	30693-53-9	250-315-4 <i>N,N</i> -dimethylpropándiamín	30734-81-7
250-300-2 disulfid dizlatný Au2S2	30695-60-4	250-317-5 štavelan chromity	30737-19-0
250-301-8 2-akryloyloxyethyl-hydrogen-ftalát C13H12O6	30697-40-6	250-318-0 kyselina bis(4-brómfenyl)(hydroxy)octová C14H10Br2O3	30738-49-9
250-302-3 sacharóza-ditetradekanoát C40H74O13	30701-38-3	250-319-6 3-etylbenzoxazol-2(3H)-ón	30741-06-1
250-303-9 5-[ (2-chlór-5-nitrofenyl)amino]-2-(2,4,6-trichlórfenyl)-2,4-dihydro-3H-pyrazol-3-ón C15H8Cl4N4O3	30707-68-7	250-320-1 tetrafluoroboritan mangánatý BF4.1/2Mn	30744-82-2
250-304-4 2-(4-aminofenyl)-5-(pyrrolidín-1-yl)-2,4-dihydro-3H-pyrazol-3-ón C13H16N4O	30707-77-8	250-321-7 <i>N</i> -[5-[[4-[2,4-bis(1,1-dimetylpropyl)fenoxy]butanoyl]amino]-2-chlórfenyl]-4,4-dimetyl-3-oxo-2-[4-[4-(fenylmetoxy)benzénsulfonyl]fenoxy]pentánamid	30744-85-5
250-306-5 oxotrifenoxyvanádium C18H15O4V	30707-87-0	C52H61ClN2O8S	
250-307-0 amónium-4-hydroxyanilinokarboditioát C7H7NOS2.H3N	30714-45-5	250-322-2 hydroxyalumínium-bis(2-etylhexanoát) C16H31AlO5	30745-55-2
250-308-6 3-(terc-butyldioxy)-3-(4-chlórfenyl)ftalid C18H17ClO4	30723-78-5	250-323-8 2-metyl-5-nitro-1H-imidazol-1-etyl-metánsulfonát	30746-54-4
250-309-1 tetrahydrofurfuryl- <i>N,N</i> -dimetylamin C7H15NO	30727-09-4	C7H11N3O5S	
250-310-7 1-etylpyrrolidín-3-ol C6H13NO	30727-14-1	250-324-3 feprazón	30748-29-9
250-311-2 etyl-1-metylpireridín-2-karboxylát C9H17NO2	30727-18-5	C20H20N2O2	
250-312-8 (+)-1-metylpyrrolidín-2-metanol C6H13NO	30727-24-3	250-325-9 2,4,6-tris(1-metyl-1-fenyletyl)feno	30748-85-7
		C33H36O	
		250-326-4 <i>N</i> -acetyl-2-(O-metyl-1-tyrozín)oxytocín C46H70N12O13S2	30750-55-1
		250-328-5 kyselina karbonyldibenzoová C15H10O5	30755-77-2
		250-329-0 dekahydronaftol	30756-60-6
		C10H18O	

250-330-6	30769-76-7	250-347-9	30818-17-8
2,2'-(2-metylpropyl)imino]bisetanol C8H19NO2		2-(4-nitrofenyl)-5-(pyrolidín-1-yl)- 2,4-dihydro-3H-pyrazol-3-ón C13H14N4O3	
250-331-1	30772-69-1	250-348-4	30818-18-9
oktahydro-4,7-metano-1H-indénmetyl-acetát C13H20O2		2-[2,4-bis(terc-pentyl)fenoxy]-N-[4-[4-[(1-fenyl-1H-tetrazol-5-yl)sulfanyl]-5-oxo-3-(pyrolidín-1-yl)-4,5-dihydro-1H-pyrazol-1-yl]fenyl]butanál C40H50N8O3S	
250-332-7	30772-72-6	250-350-5	30828-87-6
kyselina oktahydro-4,7-metano-1H-indénkarboxylová C11H16O2		4-[[4-[(4-hydroxy-3-metylfenyl)diazenyl]fenyl]diazenyl]-3-metylfenol C20H18N4O2	
250-333-2	30772-79-3	250-351-0	30830-55-8
oktahydro-4,7-metano-1H-indénkarbaldehyd C11H16O		1,3-benzodioxol-5-propanál C10H10O3	
250-334-8	30776-59-1	250-352-6	30833-53-5
kyselina tetradecylbenzénsulfonová C20H34O3S		izobutyl-hydrogen-ftalát C12H14O4	
250-335-3	30777-18-5	250-353-1	30843-83-5
benzo[a]fluorén C17H12		5,5'(sulfándiyldipropán-3,1-diyl)bis[4-fenyl-2,4-dihydro-3H-1,2,4-triazol-3-tión] C22H24N6S3	
250-336-9	30779-22-7	250-354-7	30845-78-4
hydroxid-oxid zlatitý AuHO2		kálium-9,10-dioxo-9,10-dihydroantracén-1-sulfonát C14H8O5S.K	
250-337-4	30781-73-8	250-355-2	30845-79-5
dimethylamónium-nitrát C2H7N.HNO3		nátrium-5-amino-9,10-dioxo-9,10-dihydroantracén-2-sulfonát C14H9NO5S.Na	
250-339-5	30784-30-6	250-356-8	30848-25-0
4-(1,1-dimetylheptyl)fenol C15H24O		dikremičitan bárnoto-dizinočnatý Ba.H6O7Si2.2Zn	
250-340-0	30787-41-8	250-357-3	30849-48-0
1,5-diamino-2,6-dibróm-4,8-dihydroxyantrachinón C14H8Br2N2O4		izooktyl-hydrogen-ftalát C16H22O4	
250-341-6	30796-92-0	250-358-9	30851-76-4
fenantro[4,5-bcd]tiofén C14H8S		etoxazorutozid C33H41NO17	
250-342-1	30798-32-4	250-359-4	30858-91-4
(2-hydroxypropyl)amónium-citrát C6H8O7.xC3H9NO		N,N'-bis[3-(triethoxysilyl)propyl]etyléniamín C20H48N2O6Si2	
250-343-7	30804-44-5	250-361-5	30860-22-1
kyselina N-acetyl-2-(3-metoxyfenyl)neuraminová C18H25NO10		3-chlórnorbornán-2-ón C7H9ClO	
250-344-2	30806-83-8	250-362-0	30860-66-3
etyl-4-izokyanátobenzoát C10H9NO3		2-[(tributylstanyl)sulfanyl]pyridín-1-oxid C17H31NOSSn	
250-345-8	30812-87-4		
dibrómetylbenzén C8H8Br2			
250-346-3	30817-14-2		
nátrium-1,4-bis[2-[2-(dodecyloxy)etoxy]etyl]-sulfonátosukcinát C36H70O11S.Na			

250-363-6

EINECS - MASTER INVENTORY

250-394-5

250-363-6 kálium-oktyl-sulfát	30862-33-0 C8H18O4S.K	250-379-3 kyselina dodekánová, ester s hydroxypropádiyl-diacetátom C19H34O6	30899-62-8
250-364-1 tris (2-hydroxyethyl)amónium-oktyl-sulfát	30862-34-1 C8H18O4S.C6H15NO3	250-380-9 fenylpyridín-2-acetonitril C13H10N2	30901-64-5
250-365-7 (2-hydroxyethyl)amónium-oktyl-sulfát	30862-35-2 C8H18O4S.C2H7NO	250-381-4 1-(dodecylbenzyl)pyridinium-chlorid C24H36N.Cl	30901-67-8
250-366-2 metyl-3-[ (dimetoxyfosforotioyl)oxy]2-metylakrylát	30864-28-9 C7H13O5PS	250-383-5 kalcium-N-karbamoyl-DL-aspartát C5H8N2O5.Ca	30905-63-6
250-367-8 sodná sol bután-2,3-dión-dioxímu	30866-95-6 C4H8N2O2.xNa	250-384-0 kyselina 5-(3-metyl-7-oxo-4,5,6,7-tetrahydrobenztiazol-2(3H)-ylidén)-4-oxo-2-tioxotiazolidín-3-octová C13H12N2O4S3	30906-38-8
250-368-3 hexaflurozirkoničitan horečnatý	30868-50-9 F6Zr.Mg	250-385-6 2-[4-[3-[2-(trifluórmetyl)-9H-tioxantén-9-ylidén]propyl]piperazin-1-yl]etyl-dekanoát	30909-51-4 C33H43F3N2O2S
250-369-9 hexaflurozirkoničitan vápenatý	30868-51-0 Ca.F6Zr	250-386-1 difenylamónium-bromid	30910-47-5 C12H11N.BrH
250-370-4 hexaflurozirkoničitan nikelnatý	30868-55-4 F6Zr.Ni	250-387-7 dietylgálium-chlorid	30914-08-0 C4H10ClGa
250-372-5 tetrametyltetrahydro-1H-1,3,5,5-pyrimidín-2-ón	30879-82-4 C8H16N2O	250-388-2 bróm-7H-benz[de]antracén-7-ón	30921-18-7 C17H9BrO
250-373-0 <i>S</i> -[(2-hydroxy-2-karboxyetánsulfonyl)metyl]-L-cystein	30892-74-1 C7H13NO7S2	250-389-8 <i>N</i> -terc-butyldibenzylamín	30923-82-1 C18H23N
250-374-6 bradykinín-aktivátor-B	30892-86-5 C56H91N15O13	250-390-3 8-[(2-hydroxyethyl)methylamino]-1,3,7-trimetyl-3,7-dihydropurín-2,6-dión	30924-31-3 C11H17N5O3
250-375-1 6,7,8-trimetoxychinazolín-2,4(1H,3H)-dión	30896-98-1 C11H12N2O5	250-391-9 L-cystín, dihydrochlorid	30925-07-6 C6H12N2O4S2.2ClH
250-376-7 6,6-dimetyl bicyklo[3.1.1]hept-2-én-2-acetaldehyd	30897-75-7 C11H16O	250-392-4 kyselina 4-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazenyl]benzoová	30926-22-8 C17H14N4O3
250-377-2 2-(chlórmetyl)-6,6-dimetyl bicyklo[3.1.1]hept-2-én	30897-76-8 C10H15Cl	250-394-5 allyl-2-acetyl-3-oxobutanoát	30926-51-3 C9H12O4
250-378-8 pentanol	30899-19-5 C5H12O		

250-395-0 <i>bis(2-tienylkarbonyl)peroxid</i> C10H6O4S2	30930-49-5	250-411-6 <i>izobutyl-nonanoát</i> C13H26O2	30982-03-7
250-396-6 <i>diamónium-2,2'-azinobis[3-etil-2,3-dihydrobenztiazol-6-sulfonát]</i> C18H18N4O6S4.2H3N	30931-67-0	250-412-1 <i>2-(6,6-dimethylbicyklo[3.1.1]hept-2-én-2-yl)etyl-fenylacetát</i> C19H24O2	30982-35-5
250-397-1 <i>2,2-difenylcyklopropánkarbonitril</i> C16H13N	30932-41-3	250-413-7 <i>2-(6,6-dimethylbicyklo[3.1.1]hept-2-én-2-yl)etyl-cinamát</i> C20H24O2	30982-36-6
250-398-7 <i>2,2-dimetoxyetanol</i> C4H10O3	30934-97-5	250-414-2 <i>2-sulfanyletyl-nonanoát</i> C11H22O2S	30982-97-9
250-399-2 <i>bromid reničný</i> Br5Re	30937-53-2	250-415-8 <i>1,1,1-trifluór-5-metylhexán-2,4-dión</i> C7H9F3O2	30984-28-2
250-400-6 <i>zirkónium-formiát</i> CH2O2.xZr	30937-72-5	250-416-3 <i>fosfid neodymitý</i> NdP	30985-23-0
250-401-1 <i>nikelium-dietyl-bis[[3,5-bis(1,1-dimetyletyl)-4-hydroxyfenyl]metyl]fosfonát]</i> C17H29O4P.1/2Ni	30947-30-9	250-417-9 <i>kyselina tiazolidín-2,4-dikarboxylová, kyselina zlúčenina s L-arginínom (1:1)</i> C6H14N4O2.C5H7NO4S	30986-62-0
250-402-7 <i>(E)-4-(1-metylvinyl)cyklohex-1-énkarbaldehyd-oxím</i> C10H15NO	30950-27-7	250-418-4 <i>tris[2-[2-(2-metoxyetoxy)etoxy]etyl]-borát</i> C21H45B012	30989-05-0
250-403-2 <i>N,N-dietylhexadecylamin</i> C20H43N	30951-88-3	250-420-5 <i>tris[2-[2-(2-ethoxyetoxy)etoxy]etyl]-borát</i> C24H51B012	30989-07-2
250-404-8 <i>3,4-dimetylhex-3-én</i> C8H16	30951-95-2	250-421-0 <i>N-[(1,1-dimetylETOXY)karbonyl]-2-metylalanín</i> C9H17NO4	30992-29-1
250-405-3 <i>[3R-(3α,3aβ,7β,8aα)]-3,6,8,8-tetrametyl-1,2,3,7,8,8a-hexahydro-3a,7-metano-4H-azulén-4-ón</i> C15H22O	30960-39-5	250-422-6 <i>nátrium-etylbenzénsulfonát</i> C8H10O3S.Na	30995-65-4
250-406-9 <i>2-(heptadecenyl)-4,5-dihydro-1H-imidazol</i> C20H38N2	30968-43-5	250-423-1 <i>D-manitol-monooleát</i> C24H46O7	30997-91-2
250-407-4 <i>kalciump-bis(nonylfenolát)</i> C15H24O.1/2Ca	30977-64-1	250-424-7 <i>amónium-izopropylamónium-C-[1-metyl-2-(oktadec-9-enoylamino)etyl]-sulfonátosukcinát</i> C25H45NO8S.C3H9N.H3N	30999-89-4
250-409-5 <i>kyselina 3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-octová</i> C6H8N2O3	30979-39-6	250-425-2 <i>4-benzoyl-1,3-fenylén-bis(6-diazo-5-oxo-5,6-dihydronaftalén-1-sulfonát)</i> C33H18N4O9S2	31001-73-7
250-410-0 <i>N-izobutyl-2-oxoimidazolidín-1-karboxamid</i> C8H15N3O2	30979-48-7	250-426-8 <i>3-[dimetoxy(metyl)silyl]propántiol</i> C6H16O2SSI	31001-77-1

250-427-3

EINECS - MASTER INVENTORY

250-457-7

250-427-3 triamcinolón-benetonid	31002-79-6 C35H42FNO8	250-443-0 nátrium-2-ethylhexyl-dihydrogen-fosfát C8H19O4P.xNa	31044-12-9
250-428-9 3-chlórfurán-2 (5H)-ón	31004-27-0 C4H3ClO2	250-444-6 etyl-2-metyl-1-oxaspiro[2.5]oktán-2-karboxylát C11H18O3	31045-09-7
250-429-4 7-etoxychromén-2-ón	31005-02-4 C11H10O3	250-445-1 dibutylbis[(izooktylsulfanyl)acetoxy]stanán C28H56O4S2Sn	31045-95-1
250-431-5 trilitium-adenozín-5'-(trihydrogen-difosfát	31008-64-7 C10H15N5O10P2.3Li	250-446-7 trimethylsulfinátoamónium C3H9NO2S	31051-75-9
250-432-0 kyselina 2-amino-4-oxo-1,4-dihydropteridín-7-karboxylová	31010-60-3 C7H5N5O3	250-447-2 selenid rubídny Rb2Se	31052-43-4
250-433-6 kadmium-dodecylbenzénsulfonát	31017-44-4 C18H30O3S.1/2Cd	250-448-8 selenid cézny Cs2Se	31052-46-7
250-434-1 3-(dimetoxymetylsilyl)-N-metylpropylamín	31024-35-8 C7H19NO2Si	250-449-3 cholest-5-én-3β-yl-4-nonylfenyl-karbonát C43H68O3	31056-76-5
250-435-7 N-[3-(trimetoxysilyl)propyl]alylamín	31024-46-1 C9H21NO3Si	250-450-9 2-chlór-4-(dimethylamino)pyrimidín C6H8ClN3	31058-81-8
250-436-2 4-[3-(trimetoxysilyl)propyl]morpholin	31024-54-1 C10H23NO4Si	250-451-4 [2-(difenylmetoxy)etyl]trimethylamónium-bromid C18H24NO.Br	31065-89-1
250-437-8 N-[3-(trimetoxysilyl)propyl]butylamín	31024-56-3 C10H25NO3Si	250-453-5 2,4-dibrómfenyl-difenyl-fosfát C18H13Br2O4P	31066-45-2
250-438-3 N-(terc-butoxykarbonyl)-S-(4-metoxybenzyl)-L-cystein, zlúčenina s dicyklohexylamínom (1:1)	31025-14-6 C16H23NO5.C12H23N	250-454-0 [1S-(1α,6α,7β,7α)]-[6-acetoxy-4-[(3-metylbutanoyloxy)metyl]-6,7a-dihydrospiro[cyklopenta[c]pyrán-7(1H),2'-oxirán]-1-yl]-3-metylbutanoát C22H30O8	31078-10-1
250-439-9 4-izopropylfenylizokyanát	31027-31-3 C10H11NO	250-455-6 ajmalán-17(R),21α-diol, 17-(chlóracetát), hydrochlorid C22H27ClN2O3.xClH	31081-68-2
250-440-4 4-[ (2-chlór-4-nitrofenyl)diazeny]-N-etyl-N-(2-fenoxyethyl)anilín	31030-27-0 C22H21ClN4O3	250-456-1 metyl-3-(diethylamino)-2-metylpropanoát C9H19NO2	31084-16-9
250-442-5 2-[2,4-bis(terc-pentyl)fenoxy]-N-(2-hydroxy-3,5-dichlór-4-metylfenyl)butánamid	31037-84-0 C27H37Cl2NO3	250-457-7 metyl-3-(dipropylamino)-2-metylpropanoát C11H23NO2	31084-17-0

250-458-2	31089-24-4	250-472-9	31107-44-5
2-izopropyl-3-metylcyklopent-2-enón C9H14O		1,2,3,4,6,7,8,9,10,10,11,11- dodekachlór-1,4,4a,5a,6,9,9a,9b- oktahydro-1,4:6,9-dimetanodibenzofurán C14H4Cl12O	
250-459-8	31089-39-1	250-473-4	31111-21-4
2,2',2'''-nitrilotriisetanol, sol s medou C6H15NO3.xCu		ruténan didraselný K.1/204Ru	
250-460-3	31089-49-3	250-475-5	31112-62-6
4-benzyl-2-chlórfenol C13H11ClO		metrizamid C18H22I3N3O8	
250-461-9	31091-50-6	250-476-0	31113-23-2
kyselina dimetylnaftalénsulfónová C12H12O3S		tetrachlorozlatitan amónny AuCl4.H4N	
250-462-4	31093-48-8	250-477-6	31121-93-4
kyselina izopropylnaftalénsulfónová C13H14O3S		nátrium-2-(4-izobutylfenyl)propanoát C13H18O2.Na	
250-464-5	31096-40-9	250-478-1	31127-82-9
dikyanozlatnan amónny C2AuN2.H4N		4,7,10,13-tetraoxahexandekán-1,16- diolbis(3-karboxy-2,4,6-trijódanilid) C26H26I6N2O10	
250-465-0	31098-20-1	250-479-7	31135-57-6
kálium-(3-sulfonátpropyl)-akrylát C6H10O5S.K		dinátrium-2-heptadecyl-1-[ (sulfonátofenyl)metyl]-1H- benzimidazolsulfonát C31H46N2O6S2.2Na	
250-466-6	31098-21-2	250-480-2	31138-65-5
kálium-(3-sulfopropyl)-metakrylát C7H12O5S.K		nátrium-glukohetonát C7H14O8.Na	
250-467-1	31100-24-0	250-481-8	31139-87-4
kyselina 4-chlór-2-[(4- metylbenzénsulfonyl)amino]benzoová C14H12ClNO4S		kyselina 2-(4-hydroxybenzoyl)benzoová, zlúčenina s 3-(di-2-tienylmetylidén)- 1-metylpiriperidínom (1:1) C15H17NS2.C14H10O4	
250-468-7	31105-57-4	250-482-3	31140-37-1
bisdusičnan pentaammin(nitrito- N) roditý H15N6O2Rh.2NO3		-[1-(bifenyl-4-yl)-1-metyletyl]-[4- (metoxykarbonyl)fenyl]-karbonát C24H22O5	
250-469-2	31107-06-9	250-483-9	31140-40-6
1H-indol-2,3-dión-3-[(4- nitrofenyl)hydrazón] C14H10N4O3		metyl-4-[(chlórkarbonyl)oxy]benzoát C9H7ClO4	
250-470-8	31107-36-5	250-484-4	31142-56-0
4-[[4-(4- izokyanátobenzyl)fenyl]imino]-2-oxo- 1,3-diazetidín-1,3-diylbis(4,1- fenylénmetylén-4,1-fenylén)diizokyanát C44H30N6O4		aluminium-citrát C6H8O7.xAl	
250-471-3	31107-39-8	250-486-5	31147-36-1
10-metoxy-13-metyl-7-oxo-7H- benzimidazo[2,1- a]benz[de]izochinolinium-chlorid C20H15N2O2.Cl		(2E,6E)-1,1'-oxybis[3,7-dimetylوكta- 2,6-dién] C20H34O	
		250-487-0	31148-31-9
		pentyl-palmitát C21H42O2	

250-488-6	31148-95-5	250-504-1	31180-93-5
[1R-( $\alpha$ ,4 $\alpha$ ,10 $\alpha$ )]-7-izopropyl-1,4-a-dimetyl-1,2,3,4,4a,9,10,10a-oktahydro-fenantrén-1-karbonitril	C20H27N	2-(3,7-dimetyloktá-2,6-dienyl)-1,3-dioxolán	C13H22O2
250-489-1	31149-47-0	250-505-7	31186-36-4
3-(10,10-dimetylantracén-9(10H)-ylidén)propyl(dimetyl)amónium-metánsulfonát	C21H25N.CH4O3S	dinátrium-hydroxyimidodisulfát	H3NO7S2.2Na
250-490-7	31154-87-7	250-506-2	31186-93-3
kyselina metylénbisnaftalén-2-sulfónová	C21H16O6S2	magnézium-di(D-galakturonát)	C6H10O7.1/2Mg
250-491-2	31154-98-0	250-507-8	31188-91-7
tri-sek-butylfenol	C18H30O	3-[2-[(2,4-di-terc-pentylfenoxy)acetyl]amino]-N-[5-oxo-1-(2,4,6-trichlórfenyl)-2-pyrazolin-3-yl]benzamid	C34H37Cl3N4O4
250-492-8	31155-09-6	250-508-3	31195-17-2
dichlórbenzaldehyd	C7H4Cl2O	tribrómetylbenzén	C8H7Br3
250-493-3	31161-71-4	250-509-9	31195-95-6
benzyl-tetradekanoát	C21H34O2	izobutylfenol	C10H14O
250-494-9	31162-45-5	250-510-4	31198-76-2
4-(3-hydroxybut-1-inyl)-3,5,5-trimethylcyklohex-3-én-1-ol	C13H20O2	4-menta-1(6),8-dién-2-ón-oxím	C10H15NO
250-495-4	31166-17-3	250-512-5	31202-24-1
zinkium-bis[(2,4-dichlórfenoxy)acetát]	C16H10Cl4O6Zn	nátrium-acenaftén-5-sulfonát	C12H10O3S.Na
250-497-5	31166-18-4	250-513-0	31215-04-0
alumínium-tris[(2,4-dichlórfenoxy)acetát]	C24H15AlCl6O9	heptyl-2-naftol	C17H22O
250-498-0	31167-90-5	250-514-6	31215-05-1
3-chlórdihydrofurán-2(3H)-ón	C4H5ClO2	oktyl-2-naftol	C18H24O
250-499-6	31167-92-7	250-515-1	31215-94-8
3-jóddihydrofurán-2(3H)-ón	C4H5IO2	kadmium-(1,1-dimetyletyl)benzoát	C11H14O2.1/2Cd
250-501-5	31169-63-8	250-516-7	31218-69-6
kyselina pentadekán-1-sulfónová	C15H32O3S	1,6-dioxekán-2,5-dión	C8H12O4
250-502-0	31173-14-5	250-517-2	31218-83-4
2-[1-metyl-2-[3-(trifluormetyl)fenyl]etyl]amino]etanol	C12H16F3NO	(E)-izopropyl-3-[[[(etylamino)methoxyfosforotioyl]oxy]but-2-enoát	C10H20NO4PS
250-503-6	31180-77-5	250-518-8	31224-71-2
3-(1-etoxyetoxy)-3,7-dimetylokt-6-én-1-ín	C14H24O2	poly(fenyl-boráthydrargýrium)	C6H5BHgO2
		250-519-3	31225-17-9
		1-(3,4-dichlórfenyl)-3-hydroxymočovina	C7H6Cl2N2O2

250-520-9	31229-74-0	250-534-5	31251-03-3
kyselina hexadekánová, diester s 5-hydroxy-6-metylpyridín-3,4-dimetanolom C40H71NO5		1-[difenyl[3-(trifluormetyl)fenyl]metyl]-1H-1,2,4-triazol C22H16F3N3	
250-521-4	31233-64-4	250-535-0	31252-42-3
α-(fenylmethyl)[1,1'-bifenyl]-4-metanol C20H18O		4-benzylpiperidín C12H17N	
250-523-5	31235-28-6	250-536-6	31252-85-4
[1,2,3,4,8,9,10,11,15,16,17,18,22,23,24-pentadekachlórfatalocyaninátó(2-)]mednatý komplex C32HCl15CuN8		4-nitrofenyl-jódacetát C8H6INO4	
250-524-0	31236-94-9	250-537-1	31255-17-1
2-brómcyklododekanón C12H21BrO		1,4,7,13,16,19-hexaoxa-10,22-diazacyklotetrakozán C16H34N2O6	
250-525-6	31237-02-2	250-538-7	31255-25-1
dinátrium-4-hydroxy-3-[[2-metoxy-5-[2-(sulfonátooxy)etánsulfonyl]fenyl]diazenyl]naftalénsulfonát C19H18N2O11S3.2Na		2,2'-[oxybis(etylénoxy)]bisacetyl dichlorid C8H12Cl2O5	
250-526-1	31237-03-3	250-539-2	31257-96-2
dinátrium-4-[4-[[2-metoxy-5-[2-(sulfonátooxy)etánsulfonyl]fenyl]diazenyl]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfonát C19H20N4O11S3.2Na		vinylfenol C8H8O	
250-527-7	31238-20-7	250-540-8	31265-39-1
(2-chlóretíl)trifenylfosfónium-bromid C20H19ClP.Br		4,4'-(5-chlór-2-hydroxy-1,3-fenylén)bis(metylén)bisbenzén-1,3-diol C20H17ClO5	
250-528-2	31242-17-8	250-541-3	31268-79-8
magnézium-bis(oktadecylbenzénsulfonát) C24H42O3S.1/2Mg		4-terc-butyl-3-metylanizol C12H18O	
250-529-8	31249-11-3	250-542-9	31274-42-7
3-[2,2-dimetyl-3-(2-metylakryloyloxy)propanoyloxy]-2,2-dimetylpropyl-metakrylát C18H28O6		2-(tribrómmetánsulfonyl)benztiazol C8H4Br3NO2S2	
250-530-3	31249-95-3	250-543-4	31281-86-4
1,4,10-trioxa-7,13-diazacyklopentadekán C10H22N2O3		8-brómadenozin-2',3',5'-triacetát C16H18BrN5O7	
250-531-9	31250-06-3	250-545-5	31282-04-9
4,7,13,18-tetraoxa-1,10-diazabicyklo[8.5.5]ikozán C14H28N2O4		hygromycin-B C20H37N3O13	
250-532-4	31250-18-7	250-546-0	31282-07-2
4,13-(etanoxyetanoxyetano)-2,3,5,6,8,9,11,12,14,15-dekahydro-4H,13H-1,7,10,16,4,13-benzotetraoxadiazacyklooktadecín C22H36N2O6		(17R,19E,21α)-(17-acetoxy-1,2,19,20-tetrahydro-1-demetylajmalán-21-yl)-β-D-glukopyranosid C27H32N2O8	
		250-547-6	31288-44-5
		1,5-diamino-4,8-dihydroxy-(4-metoxyfenyl)antrachinón C21H16N2O5	
		250-548-1	31291-42-6
		stroncium-bis(nonylfenolát) C15H24O.1/2Sr	
		250-549-7	31291-59-5
		diizopropyl-3-metylfenol C13H20O	

250-550-2 <i>di-sek-butylfenol</i>	31291-60-8 C14H22O	250-567-5 (3 $\beta$ ,5Z,7E)-(9,10-sekocholesta-5,7,10(19)-trién-3-yl)-butanoát C31H50O2	31316-20-8
250-551-8 <i>1H-dibenzo[de,h]chinolin-2,7-dión</i> C16H9NO2	31293-07-9	250-568-0 <i>kyselina 4,4'-bis[[4-[(2-hydroxyethyl)amino]-6-[(3-sulfofenyl)amino]-1,3,5-triazín-2-yl]amino]stilbén-2,2'-disulfónová, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:4)</i> C36H36N12O14S4.4C6H15NO3	31317-85-8
250-552-3 <i>3-jódhexán</i>	31294-91-4 C6H13I	250-569-6 <i>benzyl-L-histidinát, dihydrochlorid</i> C13H15N3O2.2ClH	31321-62-7
250-553-9 <i>amónium-salicylát</i>	31295-34-8 C7H6O3.xH3N	250-570-1 <i>oktachlórtrisiloxán</i>	31323-44-1 C18O2Si3
250-554-4 <i>N,N,N'-tris(2-aminoetyl)etyléniamín</i> C8H23N5	31295-46-2	250-571-7 <i>fenoxytoluén</i>	31324-44-4 C13H12O
250-556-5 <i>N-(2-aminoetyl)-N'-(2-(piperazín-1-yl)etyl)etyléniamín</i>	31295-49-5 C10H25N5	250-572-2 <i>(2-dietylaminoetyl)-3-(naftalén-1-yl)-2-(tetrahydrofurán-2-ylmethyl)propanoát</i>	31329-57-4 C24H33NO3
250-557-0 <i>N-(2-aminoetyl)piperazín-1,4-dietylamín</i>	31295-54-2 C10H25N5	250-573-8 <i>non-3-ín-1-ol</i>	31333-13-8 C9H16O
250-558-6 <i>kyselina (+)-bróm(fenyl)octová</i> C8H7BrO2	31302-84-8	250-574-3 <i>1-(2-izobutoxy-1-metyletoxy)propán-2-ol</i>	31334-48-2 C10H22O3
250-559-1 <i>akva[2-[3-(2,5-dihydroxyfenyl)propanoyl]cyklopantanonátó][2-[(2-hydroxy-5-nitrofenyl)imino]metyl]-3,5-dipropoxyfenoláto(2-)chromity komplex</i> C33H37CrN2O11	31303-42-1	250-575-9 <i>2,2-dimetylpropán-1,3-diyl-dioktanoát</i>	31335-74-7 C21H40O4
250-560-7 <i>(fenylmetyl)-1,1'-bifenyl</i>	31307-59-2 C19H16	250-576-4 <i>etyldinitrobenzén</i>	31344-57-7 C8H8N2O4
250-561-2 <i>oktahydro-4,7-metano-1H-indénmetanol</i> C11H18O	31308-55-1	250-578-5 <i>(3<math>\alpha</math>,4<math>\alpha</math>,7<math>\alpha</math>,7aalf)-oktahydro-4,7-metanoindén-5-ón</i>	31351-12-9 C10H14O
250-562-8 <i>11<math>\beta</math>,17,21-trihydroxypregna-1,4-dién-3,20-dión, 17-benzoát</i>	31311-74-7 C28H32O6	250-579-0 <i>dodecyl(2-fenyl-1-metyl-2-oxoetyl)(dimetyl)amónium-bromid</i>	31351-20-9 C23H42NO.Br
250-563-3 <i>(Z)-2-(oktadecylamino)etanol</i>	31314-15-5 C20H43NO	250-580-6 <i>6-bróm-2-[4-(dietylamino)fenyl]-1-(2-kyanoetyl)benz[cd]indólium-chlorid</i>	31352-16-6 C24H23BrN3.Cl
250-564-9 <i>(Z,Z)-2-(dioktadec-9-enylamino)etanol</i>	31314-16-6 C20H41NO		
250-565-4 <i>(Z,Z)-2-(dioktadec-9-enylamino)etanol</i>	31314-17-7 C38H75NO		

250-581-1

EINECS - MASTER INVENTORY

250-610-8

250-581-1 nátrium-dimetyl-5-(3-sulfonátopropoxy)ftalát C13H16O8S.Na	31352-31-5	250-594-2 4-amino-4'-nitrobenzanilid C13H11N3O3	31366-39-9
250-582-7 dinátrium-dodekándioát C12H22O4.2Na	31352-39-3	250-595-8 nátrium-4-(1,1-dimethylpropyl)fenolát C11H16O.Na	31366-95-7
250-583-2 kyselina 4,4'-(metylénbis(4,1-fenylénimino))bis[1-amino-9,10-dioxo-9,10-dihydroantracén-2-sulfónová] C41H28N4O10S2	31353-92-1	250-596-3 [(9,10-dioxo-9,10-dihydro-1,4-antrylén)bis(iminoetylén)]bis(benzénsulfónamid) C30H28N4O6S2	31373-19-0
250-584-8 2-[4-(diethylamino)fenyl]-1-(2-kyanoethyl)benz[cd]indólium-chlorid C24H24N3.Cl	31354-66-2	250-597-9 <i>N</i> -( <i>N</i> -benzoylglycyl)-L-histidyl-L-leucín C21H27N5O5	31373-65-6
250-585-3 tetrachlorozinočnatan bis[3-[etyl(metyl)amino]-7-[(2-kyanoethyl)ethylamino]-2-metylfenoxazín-5-ia]- C21H25N4O.1/2Cl4Zn	31354-67-3	250-598-4 <i>N</i> -metyl- <i>N</i> -(1,1,2,2-tetrafluoretyl)benzénsulfónamid C9H9F4NO2S	31375-11-8
250-586-9 kyselina (+)-2-[(2,4-dinitrofenyl)amino]butánová C10H11N3O6	31356-29-3	250-600-3 1-(4-ment-1-én-6-yl)propán-1-ón C13H22O	31375-17-4
250-587-4 <i>N</i> -(2,4-dinitrofenyl)-DL-norleucín C12H15N3O6	31356-36-2	250-601-9 <i>N</i> -(4-amino-2-metyl-5-pyrimidyl)metyl tioformamid C7H10N4S	31375-20-9
250-589-5 kyselina dihydrogen-[bis(chlórsulfonyl)-29H,31H-ftalocyaníndisulfonát(4)-N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]medhatá C32H12Cl2CuN8O10S4.2H	31361-57-6	250-602-4 kalcium-bis(5-oxo-L-prolinát) C5H7NO3.1/2Ca	31377-05-6
250-590-0 5,6-dimetoxy-1H-indol-3-ethylamin C12H16N2O2	31363-68-5	250-604-5 amantadín-sulfát (INNM) (2:1) C10H17N.1/2H2O4S	31377-23-8
250-591-6 3-(2-aminoethyl)-1H-indol-5,7-diol C10H12N2O2	31363-74-3	250-605-0 2-(4-metylbenzénsulfonyl)-1-fenyletán-1-ón C15H14O3S	31378-03-7
250-592-1 4,7,13,16,21-pentaoxa-1,10-diazabicyclo[8.8.5]trikozán C16H32N2O5	31364-42-8	250-606-6 dimetyl-5,5'-metylénbis(2-aminobenzoát) C17H18N2O4	31383-81-0
250-593-7 δ-2:2'-bis(1,3-ditiazol)	31366-25-3 C6H4S4	250-607-1 2,2-dichlór-N-(2,4-dioxo-1,2,3,4-tetrahydro-5-(pyrimidinyl)acetamid C6H5C12N3O3	31385-10-1
		250-608-7 butyl-D-glukozid C10H20O6	31387-97-0
		250-609-2 metylbenzo[b]tiofén C9H8S	31393-23-4
		250-610-8 izcheptán C7H16	31394-54-4

250-611-3	31395-95-6
tetrakyanozlatitan sodný C4AuN4.Na	
250-612-9	31398-92-2
5,6-dihydrofluorantén-6a(4H)-ol C16H14O	
250-613-4	31399-83-4
5-(1,1-dimetyletyl)-3-(2-chlór-4-nitrofenyl)-1,3,4-oxadiazol-2(3H)-ón C12H12ClN3O4	
250-615-5	31399-84-5
3-(4-amino-2-chlórfenyl)-5-(1,1-dimetyletyl)-1,3,4-oxadiazol-2(3H)-ón C12H14ClN3O2	
250-616-0	31404-59-8
2-acetyl-1,2,3,4-tetrahydroizochinolin-7-sulfónamid C11H14N2O3S	
250-617-6	31407-74-6
2-etylizourónium-chlorid C3H8N2O.ClH	