

242-918-6

EINECS - MASTER INVENTORY

242-950-0

242-918-6 <i>2,2'-(fenylimino)bisetyl-diacetát</i> C14H19NO4	19249-34-4	242-934-3 <i>fenyl-3-etoxy-3-iminopropanoát</i> C11H13NO3	19282-87-2
242-919-1 <i>(3,4-dichlórfenyl)tiomočovina</i> C7H6Cl2N2S	19250-09-0	242-935-9 <i>8-metyl-2,3,4,9-tetrahydro-1H-karbazol</i> C13H15N	19283-51-3
242-920-7 <i>kyselina 6,6-dimethylbicyklo[3.1.1]hept-2-én-2-karboxylová</i> C10H14O2	19250-17-0	242-936-4 <i>2-hydroxy-3,4-dimethoxybenzaldehyd</i> C9H10O4	19283-70-6
242-921-2 <i>1,1-dibutoxyacetón</i> C11H22O3	19255-82-4	242-938-5 <i>2-allyloxy-2-fenylpropánamid</i> C12H15NO2	19284-13-0
242-922-8 <i>1,1-dietoxy-3-fenylacetón</i> C13H18O3	19256-31-6	242-939-0 <i>1-anilino-4-hydroxyantrachinón</i> C20H13NO3	19286-75-0
242-923-3 <i>kyselina 2-(2-aminoacetylamino)pentánová</i> C7H14N2O3	19257-03-5	242-940-6 <i>diborán(6)</i> B2H6	19287-45-7
242-924-9 <i>tetrajódtiofén</i> C4I4S	19259-11-1	242-941-1 <i>kyselina sírová, strieborná sol</i> Ag.xH2O4S	19287-89-9
242-925-4 <i>[<sup>2</sup>H3]acetylchlorid</i> C2ClD3O	19259-90-6	242-942-7 <i>1-cyklohexyl-3-(4-metyl-3-nitrobenzénsulfonyl)močovina</i> C14H19N3O5S	19288-66-5
242-927-5 <i>kyselina difosforečná, zinočnatá sol</i> H4O7P2.xZn	19262-92-1	242-943-2 <i>estr-5-én-3,17-dión</i> C18H24O2	19289-77-1
242-928-0 <i>kyselina difosforečná, strontnatá sol</i> H4O7P2.xSr	19262-95-4	242-944-8 <i>kyselina (+)-2,2-dimetyltaiazolidín-4-karboxylová, hydrochlorid</i> C6H11NO2S.C1H	19291-01-1
242-929-6 <i>1,8-dibenzoylnaftalén</i> C24H16O2	19274-72-7	242-945-3 <i>kyselina (+)-taiazolidín-4-karboxylová</i> C4H7NO2S	19291-02-2
242-930-1 <i>[trimetyl-3-(oktadekanoylamino)propylamónium]-methyl-sulfát</i> C24H51N2O.CH3O4S	19277-88-4	242-946-9 <i>1,3-difenylpropán-1,3-diamín</i> C15H18N2	19293-52-8
242-931-7 <i>nátrium-4-etylfenolát</i> C8H10O.Na	19277-91-9	242-947-4 <i>decyl-undecyl-ftalát</i> C29H48O4	19295-82-0
242-932-2 <i>2-pyrolidín-1-yl-N-2-tolylpropánamid</i> C14H20N2O	19281-29-9	242-949-5 <i>(+)-1,5,5-trimetyl-2-tiabicyklo[2.2.2]oktán</i> C10H18S	19296-90-3
242-933-8 <i>1-metyl-N-(2-tolyl)pyrolidín-1-acetamid, monohydrochlorid</i> C14H20N2O.C1H	19281-32-4	242-950-0 <i>benzo[b]tiofén-6-ol</i> C8H6OS	19301-39-4

242-951-6

EINECS - MASTER INVENTORY

242-983-0

242-951-6		19303-34-5	242-967-3	19330-29-1
1,1',1'''-(1,3,5,5-tetrametylpent-1-én-1,3,5-triyl)tribenzén	C27H30		kobaltium(2+)-etanolát C2H6O.1/2Co	
242-952-1	bissiran ciničitý	19307-28-9 H2O4S.1/2Sn	242-968-9	19332-78-6 <i>trans</i> -[[N,N'-cyklohexán-1,2-diylbis[N-(karboxymetyl)glycinátó]](4-)-N,N',O,O',ON,ON']mednatan C14H18CuN2O8
242-953-7	etyl-etyl(dimetyl)(tetradecyl)amónium-sulfát	19309-23-0 C18H40N.C2H5O4S	242-969-4	19333-10-9 29,31-dichlórsilándiyl-29H,31H-ftalocyanín C32H16Cl2N8Si
242-954-2	3-[1,3,3,3-tetrametyl-1-[(trimethylsilyl)oxy]disiloxanyl]propyl-2-metylakrylát	19309-90-1 C14H32O4Si3	242-971-5	19335-11-6 indazol-5-ylamín C7H7N3
242-955-8	N,N-dietyl-2-hydroxybenzamid	19311-91-2 C11H15NO2	242-972-0	19339-59-4 2-(4-chlórfenyl)-2-oxoetyltiokyanát C9H6ClNOS
242-956-3	etoxybornán	19316-72-4 C12H22O	242-973-6	19340-56-8 3-butyldihydrofurán-2(3H)-ón C8H14O2
242-957-9	3,7,11-trimetyldodeka-2,6,10-trienál	19317-11-4 C15H24O	242-974-1	19341-54-9 etylguanidín, hydrochlorid C3H9N3.C1H
242-958-4	nátrium-mentolát	19321-38-1 C10H20O.Na	242-975-7	19341-56-1 butylguanidín, monohydrochlorid C5H13N3.C1H
242-960-5	tetraoleát pentaerytritolu	19321-40-5 C77H14O08	242-976-2	19342-01-9 (R)-N,N-dimetyl(1-fenyletyl)amín C10H15N
242-961-0	4-hydroxy-5-methylfurán-3(2H)-ón	19322-27-1 C5H6O3	242-977-8	19343-78-3 4-metyl-1,2,3,4-tetrahydrochinolin C10H13N
242-962-6	kyselina (1S)-2-oxobornán-10-sulfónová, zlúčenina s 7-[2-(diethylamino)etyl]-1,3-dimetyl-3,7-dihydro-1H-purín-2,6-diómom (1:1)	19326-29-5 C13H21N5O2.C10H16O4S	242-978-3	19344-29-7 3-[(2-hydroxyetyl)amino]propanol C5H13NO2
242-963-1	lítium-trichlóracetát	19326-49-9 C2HC13O2.Li	242-979-9	19347-73-0 6-chlóhexanoylchlorid C6H10Cl2O
242-964-7	nátrium-2-hydroxydodekán-1-sulfonát	19327-23-2 C12H26O4S.Na	242-980-4	19351-18-9 2,2-dimetyltaiazolidín C5H11NS
242-965-2	amónium-3-nitrobenzoát	19328-56-4 C7H5NO4.H3N	242-982-5	19352-51-3 8-chinolyl-2-metylakrylát C13H11NO2
242-966-8	izopentyl-2-hydroxypropanoát	19329-89-6 C8H16O3	242-983-0	19353-21-0 3,4-dimetylpentanál C7H14O

242-984-6

EINECS - MASTER INVENTORY

243-016-5

242-984-6 6-nitro-1,2,3,4-tetrahydronaftalén C10H11NO2	19353-86-7	243-000-8 kyselina difosforečná, mednatá sol Cu.xH4O7P2	19372-21-5
242-985-1 4-(dimethylamino)benzohydrazid C9H13N3O	19353-92-5	243-001-3 kalcium-bis(pentán-2,4-dionát) C10H14CaO4	19372-44-2
242-986-7 metyl(tetrahydrofurfuryl)éter C6H12O2	19354-27-9	243-002-9 hexakis(tiokyanáto)platičitan diamónny C6N6PtS6.2H4N	19372-45-3
242-987-2 kyselina 3-metoxybenzo[b]tiofén-3-karboxylová C10H8O3S	19354-50-8	243-003-4 etyl-3-etyl-2-metylbenzotiazólium-sulfát C10H12NS.C2H5O4S	19374-99-3
242-988-8 metyl-3-metoxybenzo[b]tiofén-3-karboxylát C11H10O3S	19354-51-9	243-005-5 metyl-2-(furán-2-yl)(hydroxy)acetát C7H8O4	19377-70-9
242-989-3 2-amino-2-metylpropanonitril C4H8N2	19355-69-2	243-006-0 kyselina 2-(furán-2-yl)(hydroxy)octová C6H6O4	19377-73-2
242-990-9 kalcifediol C27H44O2	19356-17-3	243-007-6 3-(butylsulfanyl)propanál C7H14OS	19378-51-9
242-991-4 17-hydroxyacetyl-10,13-dimethyl-3-oxo-2,3,6,7,8,9,10,11,12,13,14,15,16,17-tetradekahydro-1H-cyklopenta[a]fenantrén-17-yl-acetát C23H32O5	19357-45-0	243-008-1 benzoxónium-chlorid C23H42NO2.Cl	19379-90-9
242-993-5 2-tolyl-chlórmetanoát C8H7ClO2	19358-42-0	243-009-7 2-bróm-1-[3-(fenylmetoxy)fenyl]etán-1-ón C15H13BrO2	19381-40-9
242-994-0 kyselina 4-(karboxymetoxy)benzoová C9H8O5	19360-67-9	243-010-2 tris[5-(hydroxyimino)-6-oxo-5,6-dihydronaftalén-2-sulfonát(2-)-N <sup>5</sup> ,O <sup>6</sup> ]železitan trisodný C30H15FeN3O15S3.3Na	19381-50-1
242-995-6 [ <sup>2</sup> H8]styrén C8D8	19361-62-7	243-011-8 etyl-3-(tricyklo[3.3.1.1 <sup>3,7</sup> ]dekán-1-yl)-3-oxopropanoát C15H22O3	19386-06-2
242-996-1 6-bróm-2H-1,2,4-benzotiadiázín-7-sulfónamid-1,1-dioxid C7H6BrN3O4S2	19367-61-4	243-012-3 2-[(4-nitrofenyl)sulfanyl]benzotiazol C13H8N2O2S2	19387-54-3
242-997-7 [μ-[metasilikáto(2)-O:O]]bis(2-metoxyethyl)dihydrargýrium C6H14Hg2O5Si	19367-79-4	243-013-9 2-(chlórmetyl)-1,3-dimetyl-5-(1,1-dimetyletyl)benzén C13H19Cl	19387-83-8
242-998-2 1-sek-butyl-2-nitrobenzén C10H13NO2	19370-34-4	243-014-4 1-(2-etánsulfonyletyl)-2-metyl-5-nitro-1H-imidazol C8H13N3O4S	19387-91-8
242-999-8 dilitium-dekádioát C10H18O4.2Li	19370-86-6	243-016-5 taurolidín C7H16N4O4S2	19388-87-5

243-017-0

EINECS - MASTER INVENTORY

243-046-9

243-017-0	19393-11-4	243-032-2	19398-61-9
pentán-2,4-dión, monodraselná sol C5H7O2.K		2,5-dichlórtoluén	C7H6Cl2
243-018-6	19393-92-1	243-033-8	19398-83-5
1-bróm-2,6-dichlórbenzén C6H3BrCl2		2,3,3a,4,7,7a-hexahydro-4,7-metano-1H-indén	C10H14
243-019-1	19395-39-2	243-034-3	19398-89-1
2-fenyl-2-(piperidín-2-yl)acetamid C13H18N2O		(E)-dec-4-én	C10H20
243-020-7	19395-41-6	243-035-9	19402-64-3
kyselina 2-fenyl-2-(piperidín-2-yl)octová C13H17NO2		amónium-benzénsulfonát	C6H6O3S.H3N
243-021-2	19395-58-5	243-036-4	19402-71-2
3-fenyl-1-(morpholin-4-ylacetyl)-2,3-dihydro-1H-chinazolin-4-ón monohydrochlorid	C20H21N3O3	kálium-naftolát	C10H8O.K
243-022-8	19395-78-9	243-038-5	19406-49-6
3-fenyl-1-(morpholinoacetyl)-2,3-dihydrochinazolin-4(1H)-ón, monohydrochlorid	C20H21N3O3.ClH	2-amino-4-(trifluormethyl)benzéntiol	C7H6F3NS
243-023-3	19395-79-0	243-039-0	19406-86-1
nátrium-α-etyl-1-hydroxy-4-fenylcyklohexánacetát	C16H22O3.Na	3-amino-4-metylbenzamid	C8H10N2O
243-024-9	19396-06-6	243-040-6	19407-42-2
kyselina 5-(2-amino-5-O-karbamoyl-2-deoxy-L-xylónamido-1-(5-hydroxymethyl-2,4-dioxo-1,5-dideoxy-3,4-dihydro-1(2H)-pyrimidinyl)-β-D-alofuránurónová C17H25N5O13		kyselina 2-acetylamino-6-chlórbzenzoová	C9H8ClNO3
243-025-4	19396-83-9	243-041-1	19408-48-1
bicyklo[2.2.1]heptán-2-karbaldehyd C8H12O		N-(N-L-leucylglycyl)-L-leucín	C14H27N3O4
243-027-5	19397-79-6	243-042-7	19411-95-1
2-bróm-N-(2-tolyl)propánamid C10H12BrNO		prazeodýmium(3+)-benzoát	C7H6O2.1/3Pr
243-028-0	19398-13-1	243-043-2	19419-96-6
(2-butoxyetyl) 2-(2,4,5-trichlórenoxy)propanoát C15H19Cl3O4		1,1-bis(etylulfanyl)-2-nitroetén	C6H11NO2S2
243-029-6	19398-47-1	243-044-8	19426-59-6
1,4-dibrómbután-2-ol	C4H8Br2O	bis(1-acetyl-2-oxopropyl)(pentán-2,4-dionato-O,O')platnatan draselný	C15H21O6Pt.K
243-030-1	19398-48-2	243-045-3	19426-70-1
2,3-dibrómbut-2-én	C4H6Br2	kyselina hydrogen-[3S-(3α,4β,21β)]-[14-etyl-21-(metoxykarbonyl)-4,8,13,18-tetrametyl-20-oxo-9-vinylforbín-3-propanáto(3)-N <sup>23</sup> ,N <sup>24</sup> ,N <sup>25</sup> ,N <sup>26</sup> ]medhatá	C35H33CuN4O5.H
243-031-7	19398-53-9	243-046-9	19426-73-4
2,4-dibrómpentán	C5H10Br2	kyselina hydrogen-[3S-(3α,4β,21β)]-[14-etyl-13-formyl-21-(metoxykarbonyl)-4,8,18-trimetyl-20-oxo-9-vinylforbín-3-propanáto(3)-N <sup>23</sup> ,N <sup>24</sup> ,N <sup>25</sup> ,N <sup>26</sup> ]medhatá	C35H31CuN4O6.H

243-047-4 kyselina N-formyl-L-asparágová C5H7NO5	19427-28-2	243-064-7 <i>N,N'</i> -dietylbután-1,4-diamín C8H20N2	19435-68-8
243-049-5 17-acetyl-11-hydroxy-10,13-dimethyl- 1,2,6,7,8,9,10,11,12,13,14,15,16,17- tetradekahydro-20-oxa- cyklopropa[16,17]cyclopenta[a]fenantré- n-3-ón C21H28O4	19427-36-2	243-065-2 <i>N</i> -butanoyladenozín-2'-butanoát, cyklický 3',5'-(hydrogen-fosfát, sodná sol C18H24N5O8P.xNa	19436-29-4
243-050-0 benproperín-fosfát C21H27NO.H3O4P	19428-14-9	243-066-8 <i>N</i> -acetyl-D-alanín C5H9NO3	19436-52-3
243-051-6 di-terc-butylidichlórstanán C8H18Cl2Sn	19429-30-2	243-067-3 bis(2-pyridyl)ketón C11H8N2O	19437-26-4
243-052-1 2,4,4,4-tetrachlórbut-2-enál C4H2Cl4O	19429-51-7	243-068-9 kyselina naftalén-1,3,6-trisulfónová, sodná sol C10H8O9S3.xNa	19437-42-4
243-053-7 3,3,4,4,5,5,6,6,6-nonafluórhexén C6H3F9	19430-93-4	243-069-4 3,3',3'',3'''-[[[(3- hydroxypropyl)imino]bis(etylénitrilo)] tetrapropanol C19H43N3O5	19437-46-8
243-054-2 metyl-tiofén-2-acetát C7H8O2S	19432-68-9	243-071-5 metyl-3-hydroxybenzoát C8H8O3	19438-10-9
243-055-8 pyrolidín-2-ethanol C6H13NO	19432-88-3	243-072-0 anhydrid kyseliny 4-metylcyklohexán- 1,2-dikarboxylovej C9H12O3	19438-60-9
243-056-3 2,3-dichlórpropánamid C3H5Cl2NO	19433-84-2	243-073-6 4-metylftalanhydrid C9H6O3	19438-61-0
243-057-9 nátrium-2-amino-5-metoxybenzénsulfonát C7H9NO4S.Na	19433-86-4	243-074-1 1-(2,6-dimetylfenyl)ethanol C10H14O	19447-06-4
243-058-4 <i>N</i> -[3-(diethylamino)-4- metoxyfenyl]acetamid C13H20N2O2	19433-93-3	243-075-7 <i>N,N</i> -dimetyl-1,3-dioxolán-2-amin C5H11NO2	19449-26-4
243-060-5 <i>N</i> -[3-[(2-kyanoethyl)ethylamino]-4- metoxyfenyl]acetamid C14H19N3O2	19433-94-4	243-076-2 <i>N,N</i> -dimetyl-1,3-dioxán-2-amin C6H13NO2	19449-32-2
243-061-0 2-fenoxybenzaldehyd C13H10O2	19434-34-5	243-077-8 kálium-3-metylpropanoát C4H8O2.K	19455-20-0
243-062-6 1-chlórhexahydro-2 <i>H</i> -azepin-2-ón C6H10ClNO	19434-64-1	243-078-3 kálium-pentanoát C5H10O2.K	19455-21-1
243-063-1 hexyl-3-[(3- pentyloxiranyl)metyl]oxirán-2-oktanoát C24H44O4	19434-79-8	243-079-9 kalciump-malonát C3H4O4.Ca	19455-76-6
		243-080-4 ( <i>N</i> -(5-dimethylaminonaftalén-1- sulfonyl)glycyl)tryptofán C25H26N4O5S	19461-22-4

243-082-5	19461-34-8		243-097-7	19475-69-5
<i>cis</i> -4-terc-butylcyklohexylmetyl-acetát C13H24O2			N'-[3-[(3-aminopropyl)amino]propyl]- <i>N,N</i> -dimethylpropán-1,3-diamín C11H28N4	
243-083-0	19461-35-9		243-098-2	19479-80-2
<i>trans</i> -4-terc-butylcyklohexylmetyl- acetát C13H24O2			1-(diazometyl)-4-nitrobenzén C7H5N3O2	
243-084-6	19461-37-1		243-099-8	19479-83-5
kyselina 2-(aminoacetylarnino)butánová C6H12N2O3			1,1'-etyléndipiperazín C10H22N4	
243-085-1	19461-38-2		243-100-1	19480-15-0
<i>N</i> -glycyl-L-izoleucín C8H16N2O3			vinyl-but-3-enoát C6H8O2	
243-086-7	19463-48-0		243-101-7	19480-39-8
4-hydroxy-3-chlór-5-metoxybenzaldehyd C8H7ClO3			amónium-(4-chlór-2-metylfenoxo)acetát C9H9ClO3.H3N	
243-087-2	19466-47-8		243-102-2	19480-40-1
stigmastán-3-β-ol C29H52O			kálium-4-(2,4-dichlórfenoxy)butanoát C10H10Cl2O3.K	
243-088-8	19467-38-0		243-103-8	19480-43-4
(Z)-[2-hydroxy-3-(oktadec-9- enoxyloxy)propyl]trimetylámónium- chlorid C24H48NO3.Cl			(2-butoxyethyl)-(4-chlór-2- metylfenoxo)acetát C15H21ClO4	
243-089-3	19467-62-0		243-104-3	19484-26-5
5'α(S)-sek-butyl-12'-hydroxy-2'- izopropyl-9,10α-dihydroergotamán- 3',6',18-trión C32H43N5O5			tridekán-1-tiol C13H28S	
243-090-9	19468-86-1		243-105-9	19485-03-1
oxobis[sulfáto(2-)-O]titaničitan diamónny H4N.1/2O9S2Ti			bután-1,3-diyl-diakrylát C10H14O4	
243-091-4	19472-74-3		243-106-4	19487-61-7
(2-brómfenyl)acetonitril C8H6BrN			dec-2-enyl-acetát C12H22O2	
243-093-5	19473-05-3		243-108-5	19487-71-9
nátrium-1-hydroxy-1-(4-hydroxy-3- metoxyfenyl)metánsulfonát C8H10O6S.Na			1-etyl-4-[2- (fenylamino)vinyl]chinolínium-jodid C19H19N2.I	
243-094-0	19473-49-5		243-109-0	19488-17-6
5-kálium-hydrogen-L-glutamát C5H9NO4.K			nátrium-4-fenyl-3-metylbut-3-enoát C11H12O2.Na	
243-095-6	19473-96-2		243-110-6	19490-92-7
kyselina 3-[4- (metoxykarbonyl)fenyl]propénová C11H10O4			1-fenyl-1-(pyridín-2-yl)etanol C13H13NO	
243-096-1	19475-27-5		243-111-1	19493-25-5
<i>N'</i> -etyl- <i>N,N</i> -dimethylpropán-1,3-diamín C7H18N2			benzyl(dietyl)(2-hydroxyethyl)amónium- chlorid C13H22NO.Cl	
			243-112-7	19498-58-9
			[dietyl(4-metyl-2-oxo-2 <i>H</i> -benzopyrányl)]amónium-sulfát (2:1) C14H17NO2.1/2H2O4S	

243-113-2 2-acetyl-1,4-diaminoantrachinón C16H12N2O3	19500-94-8	243-128-4 4-brómpyridínium-chlorid C5H4BrN.ClH	19524-06-2
243-114-8 metoxyacetanhydrid	19500-95-9 C6H10O5	243-130-5 nátrium-6,7-dihydroxy-2-oxo-2H-1-benzopyrán-4-metánsulfonát C10H8O7S.Na	19524-62-0
243-115-3 4-metoxyfenylhydrazín, hydrochlorid C7H10N2O.ClH	19501-58-7	243-131-0 kyselina 6,7,-dihydroxy-2-oxo-2H-1-benzopyrán-4-metánsulfónová, zlúčenina s 1-[ (3,4-dimetoxyfenyl)metyl]-6,7-dimetoxyizochinolinom (1:1) C20H21NO4.C10H8O7S	19524-64-2
243-116-9 pecilocín	19504-77-9 C17H25NO3	243-132-6 tiabendazol, hydrochlorid C10H7N3S.xClH	19525-20-3
243-117-4 kyselina 2-ftalimidopropánová C11H9NO4	19506-87-7	243-133-1 kálium-N-fenylglycinát	19525-59-8 C8H9NO2.K
243-119-5 1-metyl-3-fenylpiperidín	19509-11-6 C12H17N	243-134-7 dinátrium-5-hydroxy-6-[[2-metoxy-5-[[2-(sulfonátooxy)ethyl]sulfonyl]fenyl]diaz enyl]naftalénsulfonát C19H18N2O11S3.2Na	19526-81-9
243-120-0 kyselina 6,7-dihydroxy-2-oxo-2H-1-benzopyrán-4-metánsulfónová, zlúčenina s 1,3-dimetyl-3,7-dihydro-1H-purín-2,6-diómom a etán-1,2-diamínom (1:1:2) C10H8O7S.2C7H8N4O2.C2H8N2	19512-35-7	243-135-2 plumbium-palmitát	19528-55-3 C16H32O2.xPb
243-121-6 dietyl-(3-oxopropyl)malonát C10H16O5	19515-61-8	243-136-8 [N,N-bis[2-[bis(karboxymetyl)amino]ethyl]glycinát (5-)]železitan disodný C14H18FeN3O10.2Na	19529-38-5
243-122-1 N-(2-fenyl-1,5-dimetyl-3-oxo-2,3-dihydro-1H-pyrazol-4-yl)-2-(dimethylamino)propánamid, zlúčenina s 4-butyl-1,2-difenylpyrazolidín-3,5-diómom (1:1) C19H20N2O2.C16H22N4O2	19518-94-6	243-137-3 tetrakis(trifluófosfán)platina F12P4Pt	19529-53-4
243-123-7 6-fenyl-3-methylhexa-3,5-dién-2-ón C13H14O	19520-38-8	243-138-9 nátrium-hydrogen-2-aminonaftalén-1,5-disulfonát C10H9NO6S2.Na	19532-03-7
243-124-2 [2-[bis(fenylmetyl)amino]ethyl]-acetát C18H21NO2	19520-88-8	243-139-4 3-(dodec-1-enyl)dihydrofurán-2,5-dión C16H26O3	19532-92-4
243-125-8 N-izopropyletyléndiamín	19522-67-9 C5H14N2	243-141-5 dibromo(hydrido)(karbonyl)bis(trifenylosfán)iriditý komplex C37H31Br2IrOP2	19536-77-7
243-126-3 2-etoxynaftalén-1-karbaldehyd C13H12O2	19523-57-0	243-142-0 trihydrido(kyano-C)boritan lítny CH3BN.Li	19536-84-6
243-127-9 nátrium-2-bróm-6-jód-4-kyanofenolát C7H3BrINO.Na	19524-05-1		

243-143-6 nátrium- <i>N</i> -acetyl-L-cysteinát C5H9NO3S.Na	19542-74-6	243-161-4 kyselina 8-etyl-5-oxo-2-(pyrolidín-1-yl)-5,8-dihydropyrido[2,3-d]pyrimidín-6-karboxylová C14H16N4O3	19562-30-2
243-144-1 kalciump-di(naftalén-1-sulfonát) C10H8O3S.1/2Ca	19544-67-3	243-163-5 trimetyl(trimethylamín)indium C6H18InN	19567-64-7
243-145-7 kyselina (4-chlór-3,5-dimetylfenoxo)octová	19545-95-0 C10H11ClO3	243-164-0 etyl-8-etyl-2-metoxy-5-oxo-5,8-dihydropyrido[2,3-d]pyrimidín-6-karboxylát C13H15N3O4	19572-10-2
243-146-2 metyl- <i>N,S</i> -diacetyl-L-cysteinát C8H13NO4S	19547-88-7	243-165-6 kyselina 4-aminonaftalén-1,6-disulfónová, sodná sol C10H9NO6S2.xNa	19574-33-5
243-147-8 2,4-dimetylheptán-4-ol	19549-77-0 C9H20O	243-166-1 2-[3,5-bis-(1-hydroxy-1-metyl)fenyl]-propán-2-ol C15H24O3	19576-38-6
243-148-3 4,6-dimetylheptán-2-ón	19549-80-5 C9H18O	243-167-7 6-benzyl-2,4-dichlórfenol C13H10Cl2O	19578-81-5
243-149-9 2,6-dimetylheptán-3-ón	19549-83-8 C9H18O	243-168-2 2-(4-nitrofenylsulfanyl)pyrimidín C10H7N3O2S	19581-24-9
243-150-4 3,5-dimetylheptán-4-ón	19549-84-9 C9H18O	243-169-8 kyselina 2-etylhexánová, železitá sol C8H16O2.xFe	19583-54-1
243-152-5 2,5-dimetylhexán-3-ol	19550-07-3 C8H18O	243-170-3 kyselina dihydrogen-[5-chlór-3-[[3-metyl-5-oxo-1-[4-(prop-2-enoylamino)fenyl]-4,5-dihydro-1 <i>H</i> -pyrazol-4-yl]diazenyl]-2-hydroxybenzénsulfonáto(3-)][4-[(5-chlór-2-hydroxyfenyl)diazenyl]-2-fenyl-5-metyl-2,4-dihydro-3 <i>H</i> -pyrazol-3-onáto(2-)]chromitá C35H24Cl2CrN9O8S.2H	19583-99-4
243-153-0 2,3-dimetylbután-1-ol	19550-30-2 C6H14O	243-171-9 tri- $\mu$ -karbonyl(nonakarbonyl)tetrahedrotetraródium C12O12Rh4	19584-30-6
243-154-6 1,4-dimetylcyklopentén	19550-48-2 C7H12	243-172-4 kálium-nátrium-hexándioát C6H10O4.K.Na	19584-53-3
243-155-1 5,9-dimetyldec-8-én-3-ol	19550-54-0 C12H24O	243-174-5 pentachloronitrozylrutenitan(2-) C15NORu	19592-09-7
243-156-7 (E)-2,2-dimetylhept-3-én	19550-75-5 C9H18		
243-157-2 (Z)-3,4-dimetylhex-3-én	19550-87-9 C8H16		
243-158-8 (E)-3,4-dimetylhex-3-én	19550-88-0 C8H16		
243-159-3 chlorid tris(pentán-2,4-dionáto-O,O')kremičitý C15H21O6Si.Cl	19552-36-4		
243-160-9 trimetyl(trimethylamín)alumínium C6H18AlN	19553-62-9		

243-175-0

EINECS - MASTER INVENTORY

243-206-8

243-175-0 3,20-bis(etyléndioxy)pregna-5,7-dién C25H36O4	19592-55-3	243-192-3 4-hydroxy-2,6,6-trimethylcyklohex-2-én-1-ón C9H14O2	19620-37-2
243-176-6 2-metylundekán-4-ón	19594-40-2 C12H24O	243-193-9 S-etyl-N-(dimethylaminopropyl)tiokarbamát, hydrochlorid	19622-19-6 C8H18N2OS.C1H
243-177-1 azid lítny	LiN3	243-194-4 pentaborán(9)	19624-22-7 B5H9
243-178-7 7,8-epoxyoctén	19600-63-6 C8H14O	243-196-5 bis(dimetylditiokarbamato-S,S')selénium	19632-73-6 C6H12N2S4Se
243-179-2 titánium(4+)-2-chlóretanolát C2H5ClO.1/4Ti	19600-96-5	243-197-0 hydroxy(tetrafenyl)stibán	19638-16-5 C24H21OSb
243-180-8 2,2'-disulfándiyldibenzoylchlorid C14H8Cl2O2S2	19602-82-5	243-198-6 fenylamid monodraselný	19642-99-0 C6H7N.K
243-181-3 dinátrium-(1-metyl-4-oxoimidazolidín-2-ylidén)fosforamidát C4H8N3O4P.2Na	19604-05-8	243-199-1 2,6-dibróm-1,4-benzochinón	19643-45-9 C6H2Br2O2
243-182-9 narkotín, tiofén-2-karboxylát C22H23NO7.C5H4O2S	19613-02-6	243-200-5 kyselina 5-chlórbarbiturová	19645-77-3 C4H3ClN2O3
243-183-4 1-bróm-2-(methylsulfanyl)benzén C7H7BrS	19614-16-5	243-201-0 S-(acetylaminometyl)-L-cystein	19647-70-2 C6H12N2O3S
243-185-5 N-(oxiranylmetyl)-N-etylaniín C11H15NO	19614-67-6	243-202-6 3-[4-[(2-chlór-4-nitrofenyl)diazeny]-N-fenetylaniino]propánnitril	19649-68-4 C23H20ClN5O2
243-186-0 2,2'-disulfándiylbis[4-terc-butylfenol]	19614-80-3 C20H26O2S2	243-203-1 S-metyl-DL-cystein	19651-44-6 C4H9NO2S
243-187-6 4'-benzoylbenzanilid	19617-84-6 C20H15NO2	243-204-7 4,8,10,15-tetranitro-5,5,13,13-tetrahydro-4,5-dihydro-7,11-meteno-11H,13H-tetrazolo[1,5-c]-1,7,3,5,2,6-dioxadiazadiplumbacyklododecín	19651-80-0 C7HN9O10Pb2
243-188-1 2,4-dikyanoaniín	19619-22-8 C8H5N3	243-205-2 etyl-piperidín-1-propanoát	19653-33-9 C10H19NO2
243-189-7 metyl-7-fenyl-3-oxo-2,4,10-trioxa-7-azaundekán-11-oát	19619-23-9 C14H19NO6	243-206-8 kyselina 3-amino-4-(methylaminometyl)benzénsulfónová	19659-80-4 C8H12N2O3S
243-190-2 kyselina nonándiová, draselná sol	19619-43-3 C9H16O4.xK		
243-191-8 6-(oktyloxy)-1,3,5-triazin-2,4-diamín	19619-58-0 C11H21N5O		

243-207-3 kyselina 3,8-diaminonaftalén-1,5-disulfónová C10H10N2O6S2	19659-81-5	243-222-5 2-metyltetrahydrofurán-2-karbonitril C6H9NO	19679-75-5
243-208-9 (2,3-dibrómpropyl)-akrylát C6H8Br2O2	19660-16-3	243-223-0 3-fenyl-7-(5-fenyl-4-metyl-2H-1,2,3-triazol-2-yl)benzopyrán-2-ón C24H17N3O2	19683-09-1
243-209-4 kyselina (2S-trans)-13-etyl-18-karboxy-20-(karboxymetyl)-3,7,12,17-tetrametyl-8-vinyl-2,3-dihydro-21H,23H-porfín-2-propánová C34H36N4O6	19660-77-6	243-224-6 2,5,8,11-tetraoxatetradec-13-én C10H20O4	19685-21-3
243-211-5 kuprium-metakrylát C4H6O2.xCu	19662-59-0	243-225-1 1-brómpropán-2-ol C3H7BrO	19686-73-8
243-212-0 hydroxo[[2,2',2'''-nitrilotris[etanoláto]](3)-N,O,O',O'']oxomolybdénový komplex C6H13MoN05	19663-15-1	243-226-7 dec-5-én C10H20	19689-19-1
243-213-6 kyselina butánová, sol s mangánom C4H8O2.xMn	19664-95-0	243-227-2 4-chlór-2-metylfenylhydrazín, hydrochlorid C7H9ClN2.ClH	19690-59-6
243-214-1 tridecyl-2-hydroxybenzoát C20H32O3	19666-16-1	243-228-8 1-(terc-butyl)-4-(chlórmetyl)benzén C11H15Cl	19692-45-6
243-215-7 3-[2,4-dichlór-5-(1-metyletoxy)fenyl]-5-(1,1-dimetyletyl)-1,3,4-oxadiazol-2(3H)-ón C15H18Cl2N2O3	19666-30-9	243-229-3 2-metoxy-1,3-dioxolán C4H8O3	19693-75-5
243-216-2 2-[3-[4-(3-chlórfenyl)piperazin-1-yl]propyl]-1,2,4-triazolo[4,3-α]pyridín-3(2H)-ón, hydrochlorid C19H22ClN5O.xClH	19666-36-5	243-230-9 kyselina 4-hydroxy-3-[[2-metoxy-5-[[2-(sulfooxy)etyl]sulfonyl]fenyl]diazenyl]naftalén-2,7-disulfónová C19H18N2O14S4	19694-06-5
243-217-8 3,3-dimetoxy-19-nor-17-α-pregn-5(10)-én-20-in-17-β-ol C22H32O3	19669-65-9	243-231-4 3-amino-4-chlórbenzamid C7H7ClN2O	19694-10-1
243-218-3 (+-)-(2,3-dihydroxypropyl)-palmitát C19H38O4	19670-51-0	243-233-5 2-metylbutyldiazén C10H22N2	19694-12-3
243-219-9 dinátrium-4,4'-diazéndiylbisbenzoát C14H10N2O4.2Na	19672-24-3	243-234-0 kyselina dihydrogen-oxobis[sulfáto(2-)O,O']zirkoničitá H.1/209S2Zr	19696-82-3
243-220-4 kyselina 4-(2-karboxyvinyl)benzoová C10H8O4	19675-63-9	243-235-6 kyselina dusičná, samarito(3+)-horečnatá sol HNO3.xMg.xSm	19696-94-7
		243-236-1 kyselina dusičná, neodymito-horečnatá sol HNO3.xMg.xNd	19696-95-8
		243-237-7 kyselina dusičná, prazeodymito-horečnatá sol HNO3.xMg.xPr	19696-96-9

243-238-2

EINECS - MASTER INVENTORY

243-269-1

243-238-2	19698-29-4	243-253-4	19726-75-1
2,3-bis(hexadekanoyloxy)propyl-dihydrogen-fosfát	C35H69O8P	titánium(3+)-etanolát	C2H6O.1/3Ti
243-239-8	19700-21-1	243-255-5	19727-16-3
4,8a-dimetyl-[4S-(4α,4aα,8aβ)]-oktahydro-4a(2H)-naftol	C12H22O	2-etil-2-(hydroxymetylpropán)-1,3-diyl-bis(2-metylakrylát)	C14H22O5
243-240-3	19704-60-0	243-256-0	19727-38-9
dibutylbis(hexanoyloxy)stanán	C20H40O4Sn	(2-morfolinoetyl)-2-metylakrylát	
243-241-9	19704-83-7	243-257-6	19727-83-4
kalcium-di(oktadeka-9,12,15-trienoát)	C18H32O2.1/2Ca	6-nitroindolin	C8H8N2O2
243-242-4	19706-58-2	243-258-1	19728-63-3
hexadecyl-(Z,Z)-6,6-dibutyl-4,8,11-trioxo-5,7,12-trioxa-6-stanahexakoza-2,9-dienoát	C48H88O8Sn	N-[(benzylloxy)karbonyl]-L-treonín	C12H15NO5
243-244-5	19708-68-0	243-259-7	19728-71-3
1,3-bis(hydroxymethyl)-1,3,5-tetrahydro-triazín-2(1H)-ón	C5H11N3O3	metyl-(S)-2-amino-3-(3,4-dimetoxyfenyl)butanoát	C13H19NO4
243-245-0	19709-85-4	243-260-2	19735-13-8
dikalciump-etyléniamíntetraacetát	C10H12CaN2O8.Ca	3-fenyl-3-metylpiridín	C12H17N
243-246-6	19715-19-6	243-261-8	19735-89-8
kyselina 3,5-bis-terc-butyl-2-hydroxybenzoová	C15H22O3	2-fenyl-5-metyl-1,2-dihydro-3H-pyrazol-3-ón	C10H10N2O
243-247-1	19718-36-6	243-262-3	19737-19-0
osman didraselný, dihydrát K.1/204Os		3-(etylamino)propán-1,2-diol	C5H13NO2
243-248-7	19719-28-9	243-263-9	19740-72-8
kyselina (2,4-dichlórfenyl)octová	C8H6Cl2O2	diizopropyl-bikarbamát	C8H16N2O4
243-249-2	19720-18-4	243-264-4	19740-86-4
bis[(R)-[kyano(fenyl)metyl]amónium]-[R-(R*,R*)]-tartarát	C8H8N2.1/2C4H6O6	(endo,endo)-9-oxabicyklo[4.2.1]nonán-2,5-diol	C8H14O3
243-250-8	19720-45-7	243-266-5	19745-44-9
1,4-bis[(2-metylpropyl)amino]antrachinón	C22H26N2O2	3-[4-[(5-nitrotiazol-2-yl)diazeny]](2-fenyletyl)amino]propánnitril	C20H18N6O2S
243-251-3	19721-24-5	243-267-0	19746-37-3
1,4,5-triamino-2,3-dichlór-8-hydroxyantrachinón	C14H9Cl2N3O3	S-(acetylaminometyl)-N-(terc-butoxycarbonyl)-L-cystein	C11H20N2O5S
243-252-9	19721-37-0	243-268-6	19748-58-4
sulfándiylbisetylén-diakrylát	C10H14O4S	2,5-bis(3-metoxyfenyl)-1,3,4-oxadiazol	C16H14N2O3
		243-269-1	19750-95-9
		N'-(4-chlór-2-metylfenyl)-N,N-dimetylformamidín, monohydrochlorid	C10H13ClN2.C1H

243-270-7

EINECS - MASTER INVENTORY

243-305-6

243-270-7 1-bróm-3,5-dichlórbenzén C6H3BrCl2	19752-55-7	243-286-4 [2-(4-hydroxy-3-metoxyfenyl)-2-oxoetyl]-nikotinát C15H13NO5	19767-91-0
243-271-2 metyl-hydroxy (metoxy) acetát C4H8O4	19757-97-2	243-288-5 vobtuzín C43H50N4O6	19772-79-3
243-272-8 etyl-3-etoxy-2-metylpropanoát C8H16O3	19758-19-1	243-289-0 butyl-(Z)-dokoz-13-enoát C26H50O2	19773-46-7
243-273-3 1-(4-tolyl)etyl-acetát C11H14O2	19759-40-1	243-290-6 izobutyl-(Z)-dokoz-13-enoát C26H50O2	19773-50-3
243-274-9 metyl-3-(dodecylsulfanyl)propanoát C16H32O2S	19759-75-2	243-291-1 hexyl-(Z)-dokoz-13-enoát C28H54O2	19773-56-9
243-275-4 hexán-1,2,6-triyl-tris(sulfanylacetát) C12H20O6S3	19759-80-9	243-292-7 oktyl-(Z)-dokoz-13-enoát C30H58O2	19773-58-1
243-277-5 1,6-bis(vinyloxy)hexán C10H18O2	19763-13-4	243-293-2 (2-butyl-3-benzofuryl)[4-[2-(diethylamino)etoxy]-3,5-dijódfenyl]ketón, hydrochlorid C25H29I2NO3.C1H	19774-82-4
243-278-0 (3,4-dichlórfenyl)hydrazín, monohydrochlorid C6H6Cl2N2.C1H	19763-90-7	243-294-8 2-metyl-2-[akryloyloxy]metylpropán-1,3-diyl-diakrylát C14H18O6	19778-85-9
243-279-6 N-acetyl-D-tyrozín C11H13NO4	19764-32-0	243-295-3 dodekán-5-ón C12H24O	19780-10-0
243-280-1 N <sup>2</sup> ,N <sup>2</sup> -dimetylpropán-1,2-diamín C5H14N2	19764-58-0	243-296-9 3-(dodec-2-enyl)sukcínanhidrid C16H26O3	19780-11-1
243-281-7 oxid-bis(dihydrogenfosforečnan)-zirkoničitý H.1/409P2Zr	19764-74-0	243-297-4 oktadecyloxirán C20H40O	19780-16-6
243-282-2 2-[7-(1,3,3-trimetyl-1,3-dihydro-2H-indol-2-ylidén)hepta-1,3,5-trienyl]-1,3,3-trimetyl-3H-indólium-jodid C29H33N2.I	19764-96-6	243-299-5 2-etylbut-2-enál C6H10O	19780-25-7
243-283-8 nátrium-2-etylhexanoát C8H16O2.Na	19766-89-3	243-300-9 etyl-3-metyloxirán-2-karboxylát C6H10O3	19780-35-9
243-284-3 3-[2-(piperidín-1-yl)etoxy]-1,2-benzizotiazol C14H18N2OS	19767-25-0	243-301-4 3-etylheptán-3-ol C9H20O	19780-41-7
243-285-9 nátrium-2-sulfanyletánsulfonát C2H6O3S2.Na	19767-45-4	243-303-5 1-etyl-2-metylcyklopentén C8H14	19780-56-4
		243-304-0 hex-5-ín-3-ol C6H10O	19780-84-8
		243-305-6 1-(2-hydroxyethyl)piperidín-4-propanol C10H21NO2	19780-85-9

243-306-1

EINECS - MASTER INVENTORY

243-338-6

243-306-1 4,7-dimetyloktán-4-ol	19781-13-6 C10H22O	243-323-4 6-fenyl-6-metyltetrahydro-2H-1,3-oxazín C11H15NO	19798-94-8
243-307-7 henikozán-11-ón	19781-72-7 C21H42O	243-325-5 4-[ [2-metoxy-4-[(4-nitrofenyl)diazetyl]fenyl]diazetyl]fenol C19H15N5O4	19800-42-1
243-308-2 heptadecylcyklohexán	19781-73-8 C23H46	243-326-0 titánium-tetrakis(benzylalkoholát) C7H8O.1/4Ti	19803-37-3
243-309-8 hept-4-in-2-ol	19781-81-8 C7H12O	243-327-6 amónium-methyl-sulfát CH4O4S.H3N	19803-43-1
243-310-3 hydroxid olovnatý	19783-14-3 H2O2Pb	243-328-1 N,N'-bis[ [(4-chlórfenyl)amino]iminometyl]piperazin-1,4-dikarboxamidín, dihydrochlorid C20H24Cl2N10.2ClH	19803-62-4
243-311-9 metyl-5-metylizoxazol-3-karboxylát	19788-35-3 C6H7NO3	243-329-7 [2-[fenyl(4-metylfenyl)methoxy]etyl]dimethylamín C18H23NO	19804-27-4
243-312-4 4-(chlórmethyl)-3,5-dimetylizoxazol	19788-37-5 C6H8ClNO	243-330-2 (+)-[3-[ [(2-aminoetoxyl)hydroxyfosforyl]oxy]-2-hydroxypropyl]-hexadekanoát C21H44NO7P	19805-23-3
243-314-5 etyl-2-sulfanylpropanoát	19788-49-9 C5H10O2S	243-331-8 2,2,5,5-tetrametyl-2,5-dihydro-1H-pyrol-3-karboxamid C9H16N2O	19805-75-5
243-315-0 6α-fluór-17,21-dihydroxy-16α-metylpregna-1,4,9(11)-trién-3,20-dión-21-acetát	19788-77-3 C24H29FO5	243-332-3 kyselina benzén-1,3-dioctová C10H10O4	19806-17-8
243-316-6 2-terc-butylstyrén	19789-35-6 C12H16	243-333-9 octan paládnatý C2H4O2.xPd	19807-27-3
243-317-1 trazodón	19794-93-5 C19H22ClN5O	243-334-4 5-bróm-1H-pirimidín-4-ón C4H3BrN2O	19808-30-1
243-318-7 N-[3-(dimethylamino)propyl]-3-hydroxynaftalén-2-karboxamid	19795-11-0 C16H20N2O2	243-336-5 1-(2,4-dihydroxyfenyl)undekán-1-ón C17H26O3	19810-04-9
243-319-2 dialumínium-tris(7,14-dioxo-5,7,12,14-tetrahydrochino[2,3-b]akridín-2,9-disulfonát)	19795-24-5 C20H12N2O8S2.2/3Al	243-337-0 2-(dimethylamino)-6-metyl-3H-pirimidín-4-ón C7H11N3O	19810-73-2
243-320-8 kyselina 2-[(9,10-dioxo-9,10-dihydro-1-antryl)amino]benzoová	19795-96-1 C21H13NO4	243-338-6 2,4-dichlórfenyl(fenyl)ketón C13H8Cl2O	19811-05-3
243-321-3 3,5-dimetylhexanál	19796-88-4 C8H16O		
243-322-9 6-fenyltetrahydro-2H-1,3-oxazín	19798-93-7 C10H13NO		

243-339-1 [2-[2-[2-(2-hydroxyethoxy)ethoxy]ethoxy]ethyl]-akrylát C11H20O6	19812-60-3	243-356-4 2-(3,4-dihydroxyphenyl)-7-(β-D-glukopyranosyloxy)-3,5-dihydroxy-6-methoxy-4H-1-benzopyrán-4-ón C22H22O13	19833-25-1
243-340-7 dietyl-tetradekándioát	19812-63-6 C18H34O4	243-358-5 diethylamónium-jodid	19833-78-4 C4H11N.HI
243-341-2 tetradekán-1,14-diol	19812-64-7 C14H30O2	243-359-0 metyl-cyklopentyl(hydroxy)(fenyl)acetát C14H18O3	19833-96-6
243-342-8 4'-(1,1-dimetyletyl)[1,1'-bifenyl]-4-ol C16H18O	19812-92-1	243-360-6 cyklohexylamónium-hydrogen-sulfát C6H13N.H2O4S	19834-02-7
243-343-3 di-3-tolyléter	19814-71-2 C14H14O	243-361-1 3-metyloxazolidín-2-ón	19836-78-3 C4H7NO2
243-344-9 1,3-difenylpropán-2-ón-tozylhydrazón C22H22N2O2S	19816-88-7	243-362-7 3-metyl-(1H)-pyrazin-2-ón	19838-07-4 C5H6N2O
243-345-4 uridín-5'-(trinátrium-difosfát) C9H14N2O12P2.3Na	19817-91-5	243-363-2 7-amino-4-metyl-2-chinolón C10H10N2O	19840-99-4
243-347-5 uridín-5'-(dinátrium-dihydrogen-trifosfát) C9H15N2O15P3.3Na	19817-92-6	243-364-8 homokarnozín-sulfát C10H16N4O3.xH2O4S	19841-48-6
243-348-0 2-(2-chlórfenyl)etanol	19819-95-5 C8H9ClO	243-365-3 4-(difenylmetyl)piperidín	19841-73-7 C18H21N
243-349-6 2-(2-tolyl)etanol	19819-98-8 C9H12O	243-366-9 1-[bis(2-hydroxyethyl)amino]hexadekán-2-ol C20H43NO3	19845-37-5
243-350-1 1-etil-3-metyl-4-oxopiperidín-1,3-dikarboxylát C10H15NO5	19821-27-3	243-367-4 pyrazínkarbonylchlorid	19847-10-0 C5H3ClN2O
243-351-7 2,2,5-trimetylcyklohept-4-én-1-ón C10H16O	19822-67-4	243-369-5 pyrazínskarbonitril	19847-12-2 C5H3N3
243-352-2 etyl-2-kyano-3-methylhexanoát C10H17NO2	19823-28-0	243-370-0 dibenzyl-tereftalát	19851-61-7 C22H18O4
243-353-8 1-(3-brómfenyl)propán-1-ón C9H9BrO	19829-31-3	243-371-6 2,4-dichlór-3-metylanilín C7H7Cl2N	19853-79-3
243-354-3 kyselina 2,3-dihydroxybenzén-1,4-dikarboxylová C8H6O6	19829-72-2	243-372-1 chloristan galitý	19854-31-0 ClHO4.1/3Ga
243-355-9 4-metyl-1,2,3,4-tetrahydronaftalén-1-ón C11H12O	19832-98-5	243-373-7 deacetylilanatozid-B	19855-39-1 C47H74O19
		243-374-2 deacetylilanatozid-A	19855-40-4 C47H74O18

243-375-8

EINECS - MASTER INVENTORY

243-407-0

243-375-8 alyl-oleát	C21H38O2	19855-52-8	243-393-6 (4-nitrofenyl) (4- izotiokyanátofenyl)éter C13H8N2O3S	19881-18-6
243-376-3 kalcium-fumarát (1:1)		19855-56-2	243-394-1 dietyl[2-(4-nitrofenoxy)ethyl]amín C12H18N2O3	19881-36-8
243-377-9 dimetyl(oktadecyl)amónium-acetát C20H43N.C2H4O2		19855-61-9	243-395-7 etyl-DL-fenylalaninát, hydrochlorid C11H15NO2.ClH	19881-53-9
243-378-4 nátrium-4-oxopentanoát		19856-23-6	243-396-2 (Z,Z)-undeka-1,3,5-trién	19883-26-2
243-380-5 bárium-dekádioát	C10H18O4.Ba	19856-32-7	243-397-8 (Z,E)-undeka-1,3,5-trién	19883-27-3
243-381-0 (metoxymetyl)tiirán	C4H8OS	19858-14-1	243-398-3 (E,E)-undeka-1,3,5-trién	19883-29-5
243-382-6 tris[3-(allyloxy)-2-chlórpropyl]-fosfit C18H30Cl3O6P		19865-30-6	243-399-9 metyl-(R)-amino(fenyl)acetát, hydrochlorid	19883-41-1
243-383-1 6-benzyl-1-oxa-6-azaspiro[2,5]oktán C13H17NO		19867-34-6	C9H11NO2.ClH	
243-384-7 [3R-(3α,3aβ,6β,7β,8α)]-6-metoxy- 3,6,8,8-tetrametyl- oktahydro-3a,7- metano-1H-azulén	C16H28O	19870-74-7	243-400-2 fluazakort	C25H30FNO6
243-385-2 8-propoxycedrán	C18H32O	19870-75-8	243-401-8 3-metyl-5-(2,5,5,8a-tetrametyl- 3,4,4a,5,6,7,8,8a-oktahydronaftalén-1- yl)pent-2-enál	19889-13-5
243-386-8 4-metyl-4-sulfanylpentán-2-ón C6H12OS		19872-52-7	243-402-3 kyselina 2-etyl-2-metylbutánová C7H14O2	19889-37-3
243-387-3 1,1-dietyl-3-(7-metyl-4,6,6a,7,8,9- hexahydroindolo[4,3-fg]chinolin-9- yl)močovina-hydrogen-maleát C20H26N4O.C4H4O4		19875-60-6	243-403-9 [1R-(1α,2α,3β,5α)]-2,6,6- trimethylbicyklo[3.1.1]heptán-3-ol C10H18O	19889-94-2
243-388-9 vinkanol	C19H24N2O	19877-89-5	243-404-4 [1R-(1α,2α,3α,5α)]-2,6,6- trimethylbicyklo[3.1.1]heptán-3-ol C10H18O	19889-95-3
243-389-4 2,5-bis[(1,1,3,3- tetrametylbutyl)disulfanyl]-1,3,4- tiadiazol	C18H34N2S5	19878-61-6	243-406-5 [1S-(1α,3β,5α)]-6,6-dimetyl-2- metylidénbicyklo[3.1.1]heptán-3-ol C10H16O	19889-99-7
243-391-5 tris(hydroxyacetáto-O <sup>1</sup> ,O <sup>2</sup> )hlinitý komplex	C6H9AlO9	19878-87-6	243-407-0 [1S-(1α,2α,5α)]-4,6,6- trimethylbicyklo[3.1.1]hept-3-én-2-ol C10H16O	19890-02-9
243-392-0 1-tio-β-D-glukóza-2,3,4,6-tetraacetát C14H20O9S		19879-84-6		

243-408-6	19894-79-2	243-422-2	19900-85-7
dietyl-(E)-(3,7-dimetyllokta-2,6-dienyl)malonát	C17H28O4	1,1'-(izobutylidénbis(oxy)]bis[2-etylhexán]	C20H42O2
243-409-1	19894-97-4	243-423-8	19910-33-9
(1R)-6,6-dimethylbicyklo[3.1.1]hept-2-én-2-metanol	C10H16O	kyselina 2-(4-nitrofenyl)propánová	C9H9NO4
243-410-7	19894-98-5	243-424-3	19910-65-7
[1R-(1α,3β,5α)]-6,6-dimetyl-2-metylidénbicyklo[3.1.1]heptán-3-ol	C10H16O	bis-sek-butyl-peroxydikarbonát	C10H18O6
243-411-2	19894-99-6	243-425-9	19916-65-5
[1R-(1α,2β,4β,6α)]-2,2,7-trimetyl-3-oxatricyklo[4.1.1.0 <sup>2,4</sup> ]oktán	C10H16O	2,2-dichlórbicyklo[2.2.1]heptán	C7H10Cl2
243-412-8	19896-17-4	243-426-4	19920-34-4
1,1'-(2-metyl-1,3-fenylén)bis-1H-pyrol-2,5-dión	C15H10N2O4	kyselina 5-metyl-ε-2-dioxo-2,3-dihydro-1H-imidazol-4-hexánová	C10H14N2O4
243-413-3	19896-25-4	243-428-5	19924-43-7
2,2'-(bután-1,4-diyl)bis-2-oxazolin-4,4-dimetanol	C14H24N2O6	(3-metoxyfenyl)acetonitril	C9H9NO
243-414-9	19898-58-9	243-429-0	19931-81-8
(1α,3β,4α,6α)-3,7,7-trimethylbicyklo[4.1.0]heptán-3,4-diol	C10H18O2	[benzén-1,3,5-triyltris(1-metyletylidén)]tris(terc-butylperoxid)	C27H48O6
243-415-4	19898-59-0	243-430-6	19931-87-4
(1α,3α,4α,6α)-3,7,7-trimethylbicyklo[4.1.0]heptán-3,4-diol	C10H18O2	2-fenyl-1H-indol-1-propánnitril	C17H14N2
243-417-5	19898-60-3	243-431-1	19932-26-4
(1α,3β,4β,6α)-3,7,7-trimethylbicyklo[4.1.0]heptán-3,4-diol	C10H18O2	[(2,2,3,3-tetrafluoropropoxy)metyl]oxirán	C6H8F4O2
243-418-0	19898-61-4	243-432-7	19935-93-4
(1α,3α,4β,6α)-3,7,7-trimethylbicyklo[4.1.0]heptán-3,4-diol	C10H18O2	dietyl-terc-butylfosfonát	C8H19O3P
243-419-6	19899-32-2	243-433-2	19937-59-8
(1α,2α,3α,5β)-1,2,3,5-tetrametylcyklohexán	C10H20	metoxurón	C10H13ClN2O2
243-420-1	19900-65-3	243-434-8	19939-82-3
4,4'-metylénbis(2-etylaniín)	C17H22N2	(1-naftyl)-β-D-glukopyranozid	C16H18O6
243-421-7	19900-69-7	243-435-3	19941-28-7
4,4'-metylénbis(2,6-diizopropylaniín)	C25H38N2	metyl-[1R-(1α,4aβ,4bα,7β,8aβ,10aα)]-1,4a-dimetyl-7-izopropyl-tetradekahydrofenantrén-1-karboxylát	C21H36O2
		243-436-9	19942-78-0
		oktyltiokyanát	C9H17NS

243-437-4

EINECS - MASTER INVENTORY

243-469-9

243-437-4	19947-75-2	243-455-2	19996-02-2
3,4-dimetylizoxazol-5-ylamín C5H8N2O		10-chlórantracén-9-metanol C15H11ClO	
243-439-5	19952-47-7	243-456-8	19997-48-9
4-chlórbenzotiazol-2-ylamín C7H5ClN2S		2-(brómmetyl)-5-metyl-2,3-dihydrobenzofurán C10H11BrO	
243-440-0	19957-85-8	243-457-3	19997-52-5
1-metyl-4-(1-metylidénaryl)cyklohexén C11H16		2-(brómmetyl)-5-metoxy-2,3-dihydrobenzofurán C10H11BrO2	
243-441-6	19959-22-9	243-458-9	20002-32-8
dodecyl(dimetyl)amónium-bromid C14H31N.BrH		1,2-difenyl-1,2-di(2-tolyl)etán-1,2-diol C28H26O2	
243-442-1	19961-27-4	243-459-4	20004-12-0
N-etilizopropylamín C5H13N		dodecyl-4,4-dibutyl-7-oxo-8-oxa-3,5-ditia-4-stanaikozanoát C36H72O4S2Sn	
243-443-7	19962-37-9	243-461-5	20006-68-2
N-(6-oxo-6,7-dihydro-1H-purín-2-yl)acetamid C7H7N5O2		dichlór(metyl)[3-(heptafluorpropán-2-yloxy)propyl]silán C7H9C12F7OSi	
243-444-2	19968-85-5	243-462-0	20006-85-3
1-(aminometyl)cyklohexán-1-ol, hydrochlorid C7H15NO.ClH		methyl-cyklopent-2-én-1-acetát C8H12O2	
243-445-8	19970-80-0	243-463-6	20007-72-1
tetrahydro-1H-1,4-diazepín-1,4(5H)-dipropanol C11H24N2O2		8a-metyl-3,4,8,8a-tetrahydraftalén-1,6(2H,7H)-dión C11H14O2	
243-446-3	19971-12-1	243-464-1	20009-20-5
3,5-dibróm-2,2,6,6-tetrametylpiridín-4-ón, hydrobromid C9H15Br2NO.BrH		4-(1-acetyloxy-1-metyletyl)-1-methylcyclohexyl-acetát C14H24O4	
243-447-9	19975-56-5	243-465-7	20013-73-4
2-(methylsulfanyl)-4,5-dihydrotiazol C4H7NS2		2,6,6-trimethylcyklohex-2-én-1-ón C9H14O	
243-448-4	19980-43-9	243-466-2	20017-67-8
cyklopent-1-ényloxy(trimethyl)silán C8H16OSi		3,3-difenylpropanol C15H16O	
243-450-5	19980-50-8	243-467-8	20017-68-9
2-acetyl-4-terc-butylcyklohexán-1-ón C12H20O2		1,1'-(3-brómpropylidén)bisbenzén C15H15Br	
243-451-0	19981-17-0	243-468-3	20018-09-1
kyánamid, sodná sol CH2N2.xNa		4-[(dijódmetyl)sulfonyl]toluén C8H8I2O2S	
243-452-6	19983-15-4	243-469-9	20025-74-5
kyselina 2-fenyl-4,5-dihydrotiazol-4-karboxylová C10H9NO2S		trinátrium-7-[[4-[[4-[(2,3,6-trichlórpypyrimidín-4-yl)amino]fenyl]diazenyl]fenyl]diazenyl]naftalén-1,3,5-trisulfonát C26H16Cl3N7O9S3.3Na	
243-453-1	19992-45-1		
4-fenylcyklohexylamín C12H17N			
243-454-7	19992-80-4		
butixirát C16H16O2.C12H17N			

243-470-4

EINECS - MASTER INVENTORY

243-500-6

243-470-4 1,2,4-benzotriazin-3-amin	20028-80-2 C7H6N4	243-485-6 4α,5-epoxy-5α-androst-2-eno[2,3-d]izoxazol-17β-ol	20051-76-7 C20H27NO3
243-472-5 kyselina 4-cyklohexylbenzoová C13H16O2	20029-52-1	243-486-1 nátrium-2-hydroxy-3-sulfanylpropánsulfonát C3H8O4S2.Na	20055-98-5
243-473-0 2,5,6-trimetylcyklohex-2-én-1-ón C9H14O	20030-30-2	243-487-7 3-pentylfenol	20056-66-0 C11H16O
243-474-6 N-(3-metoxypropyl)naftalén-1-amin C14H17NO	20034-29-1	243-488-2 (Z)-dodec-7-enol	20056-92-2 C12H24O
243-475-1 1-(chlórmetyl)-2-izopropylbenzén C10H13Cl	20034-71-3	243-489-8 5-(diethylamino)-2-[ (2-hydroxy-5-nitrofenyl)diazenyl]fenol C16H18N4O4	20059-24-9
243-476-7 N-(5-hydroxy-1,5-dimethylhexyl)-4-chlór-3-sulfamoylbenzamid C15H23ClN2O4S	20036-08-2	243-490-3 metyl-2-metyl-N-fenylalaninát C11H15NO2	20059-62-5
243-477-2 chloristan dichlorobis(etylendiamín)iridity C4H16Cl2IrN4.C1O4	20037-59-6	243-491-9 4-[2-(dimethylamino)etoxy]benzylamín C11H18N2O	20059-73-8
243-478-8 pyridinium-dichromát C5H5N.1/2Cr2H2O7	20039-37-6	243-492-4 dietyl-[2-(cyklohexylamino)vinyl]fosfonát C12H24NO3P	20061-84-1
243-479-3 1-hydroxy-N-oktadecylnaftalén-2-karboxamid C29H45NO2	20043-92-9	243-494-5 2,2',4,4',6,6'-hexanitrostilbén C14H6N6O12	20062-22-0
243-480-9 (3β,5β)-3-[ (3,4-di-O-metyl-2,6-dideoxy-β-D-ribo-hexopyranosyl)oxy]-5,14,19-trihydroxykard-20(22)-enolid C31H48O9	20045-09-4	243-495-0 (E)-non-3-én	20063-92-7 C9H18
243-481-4 3β-[ (3,4-O-izopropylidén-2,6-dideoxy-β-D-ribo-hexopyranosyl)oxy]-5,14,19-trihydroxy-5β-kard-20(22)-enolid C32H48O9	20045-26-5	243-496-6 (Z)-2-metylbut-2-énnitril	20068-02-4 C5H7N
243-483-5 benzén-1,2,3-triol, draselná sol C6H6O3.xK	20045-34-5	243-497-1 metyl-(+)--[1α,2β(Z)]-3-oxo-2-(pent-2-enyl)cyklopentánacetát	20073-13-6 C13H20O3
243-484-0 1-etyl-2-metylchinolinium-4-metylbenzénsulfonát C12H14N.C7H7O3S	20048-92-4	243-498-7 etyl-7-oxo-7H-furo[3,2-g]-1-benzopyrán-6-karboxylát	20073-24-9 C14H10O5
		243-499-2 oxazolidín-3-etanol	20073-50-1 C5H11NO2
		243-500-6 2,6-bis[[bis(2-hydroxyetyl)amino]metyl]-4-nonylfenol C25H46N2O5	20073-51-2

243-501-1

EINECS - MASTER INVENTORY

243-534-1

243-501-1 2-[bis(2-hydroxyethyl)amino]metyl-4-nonylfenol C20H35NO3	20073-52-3	243-517-9 [2-[2-(benzoyloxy)propoxy]propyl]-benzoát C20H22O5	20109-39-1
243-502-7 nátrium-7-amino-4-hydroxynaftalén-2-sulfonát C10H9NO4S.Na	20074-69-5	243-518-4 nátrium-perfluórheptanoát C7HF13O2.Na	20109-59-5
243-503-2 kuprium(2+)-akrylát C3H4O2.1/2Cu	20074-76-4	243-520-5 2-(methylsulfanyl)-4,5-dihydro-1 <i>H</i> -imidazol C4H8N2S	20112-79-2
243-504-8 dietyl-4-aminobenzylfosfonát C11H18NO3P	20074-79-7	243-521-0 fenyl-pentanoát C11H14O2	20115-23-5
243-505-3 1-(metoxymethyl)-1 <i>H</i> -imidazol C5H8N2O	20075-26-7	243-522-6 dimetyl-4-metylftalát C11H12O4	20116-65-8
243-506-9 chlór(dimetyl)(pentafluórfenyl)silán C8H6ClF5Si	20082-71-7	243-523-1 kyselina 2-(3,3-dimetyltriazén-1-yl)benzoová C9H11N3O2	20119-28-2
243-507-4 4,4-dietoxybután-2-ón C8H16O3	20082-91-1	243-524-7 etyl-N,N-dimetyl-β-alaninát C7H15NO2	20120-21-2
243-509-5 3,3-dietyl-5-(hydroxymethyl)pyridín-2,4(1 <i>H</i> ,3 <i>H</i> )-dión C10H15NO3	20096-03-1	243-525-2 etyl-N,N-dibutyl-β-alaninát C13H27NO2	20120-23-4
243-510-0 1,2,4,5-tetrachlór-3,6-dinitrobenzén C6C14N2O4	20098-38-8	243-526-8 etyl-3-(morpholin-4-yl)propanoát C9H17NO3	20120-24-5
243-511-6 1,2,3-trichlór-5-nitrobenzén C6H2Cl3NO2	20098-48-0	243-527-3 metyl-2-metyl-3-(morpholin-4-yl)propanoát C9H17NO3	20120-26-7
243-512-1 2,5-dichlórbenzén-1,4-diamín C6H6Cl2N2	20103-09-7	243-528-9 dimetyl-[3-[(hydroxymethyl)amino]-3-oxopropyl]fosfonát C6H14NO5P	20120-33-6
243-513-7 2,6-dichlórbenzén-1,4-diol C6H4Cl2O2	20103-10-0	243-529-4 dinátrium-6,6'-iminobis[4-hydroxynaftalén-2-sulfonát] C20H15NO8S2.2Na	20120-48-3
243-514-2 nátrium-4-hydroxy-6-(methylamino)naftalén-2-sulfonát C11H11NO4S.Na	20103-21-3	243-531-5 kalciump-2,5-dihydroxybenzénsulfonát C6H6O5S.1/2Ca	20123-80-2
243-515-8 2-henikozyl-(5 <i>H</i> )-oxazol-4,4-dimetanol C26H51NO3	20103-33-7	243-532-0 ( <i>E</i> )-okt-2-én-4-ol C8H16O	20125-81-9
243-516-3 [2-heptadecyl-4-(hydroxymethyl)-4,5-dihydrooxazol-4-yl]metyl-stearát C40H77NO4	20103-35-9	243-533-6 ( <i>Z</i> )-okt-3-én-1-ol C8H16O	20125-84-2
		243-534-1 ( <i>E</i> )-okt-3-én-1-ol C8H16O	20125-85-3

243-535-7

EINECS - MASTER INVENTORY

243-566-6

243-535-7 6-oxaspiro[4.5]dekán-7-ón	20127-07-5 C9H14O2	243-550-9 dietyl-dichlórmalonát	20165-81-5 C7H10Cl2O4
243-536-2 2,2-dichlór-N-metyl-3-oxobutánamid C5H7Cl2NO2	20132-74-5	243-551-4 [2-acetyloxyethyl]-2-metylakrylát C8H12O4	20166-49-8
243-537-8 metyl-4-(aminokarbonyl)-2-nitrobenzoát C9H8N2O5	20132-75-6	243-553-5 [3-(dimethylamino)-2,2-dimethylpropyl]-akrylát C10H19NO2	20166-73-8
243-538-3 1-chlór-3-(1-naftyloxy)propán-2-ol C13H13ClO2	20133-93-1	243-554-0 N-[3-(dimethylamino)-2,2-dimethylpropyl]akrylamid	20166-75-0 C10H20N2O
243-539-9 N-(3-chlór-2-metylfenyl)-3-oxobutánamid C11H12ClNO2	20139-54-2	243-555-6 cinmetacín	20168-99-4 C21H19NO4
243-540-4 4'-chlór-2'-metylacetanilid C11H12ClNO2	20139-55-3	243-556-1 kyselina 3-(3,5-di-terc-butyl-4-hydroxyfenyl)propánová	20170-32-5 C17H26O3
243-542-5 2,2'-(2,2'-dichlór[1,1'-bifenyl]-4,4'-diyl)bis(diazenyl)]bis[N-(4-metoxyfenyl)-3-oxobutánamid] C34H30Cl2N6O6	20139-62-2	243-557-7 dietyl-izopropenylfosfonát	20170-34-7 C7H15O3P
243-543-0 2,2''-(2,2'-dichlórbifenyl-4,4'-ylidén)bis(diazenyl)]bis[4'-chlór-2',5'-dimetoxyacetanilid] C36H32Cl4N6O8	20139-72-4	243-558-2 trichlór(4-methylpentyl)silán	20170-36-9 C6H13Cl3Si
243-544-6 (4-nitrofenoxy)acetylchlorid C8H6ClNO4	20142-88-5	243-559-8 1-amino-N-butyl-4-(methylamino)-9,10-dioxo-9,10-dihydroantracén-2-karboxamid	20171-06-6 C20H21N3O3
243-545-1 2-(izopropyl)-5-metylcyklohexén-1-yl-acetát C12H20O2	20144-45-0	243-560-3 N-(benzylidén)dodecylamín	20172-42-3 C19H31N
243-546-7 fluór(tripentyl)stanán C15H33FSn	20153-49-5	243-561-9 3-(methylaminometyl)pyridín	20173-04-0 C7H10N2
243-547-2 fluór(trihexyl)stanán C18H39FSn	20153-50-8	243-562-4 4-metylbenzotiazol-2(3H)-ón-hydrazón	20174-68-9 C8H9N3S
243-548-8 (tetrahydro-1H-1,4-diazepín-1,4(5H)-diyl)di(propán-1,3-diyl)-bis(3,4,5-trimetoxybenzoát), dihydrochlorid C31H44N2O10.2ClH	20153-98-4	243-564-5 ferium(3+)-heptadekanoát	20174-73-6 C17H34O2.1/3Fe
243-549-3 17β,19-dihydroxyandrost-4-én-3-ón-17-benzoát C26H32O4	20155-05-9	243-565-0 [4-[[1-amino-4-hydroxy-9,10-dioxo-9,10-dihydro-2-antryl]oxy]fenyl]-acetát	20179-08-2 C22H15NO6
		243-566-6 dinátrium-4,4'-bis[[4-[(2-hydroxypropyl)amino]-6-metoxy-1,3,5-triazin-2-yl]amino]stilbén-2,2'-disulfonát	20179-35-5 C28H34N10O10S2.2Na

243-567-1	20182-55-2	243-582-3	20196-67-2
dinátrium-4,4'-bis[[4-amino-6-[bis(2-hydroxyethyl)amino]-1,3,5-triazín-2-yl]amino]stilbén-2,2'-disulfonát C28H36N12O10S2.2Na		[2-[3-(4-hydroxy-3,5-dimetoxyfenyl)akryloyloxy]etyl]trimetílamónium, sol s 1-tio-β-D-glukopyranóza-1-[4-hydroxy-N-(sulfooxy)fenylacetimidátom] (1:1) C16H24NO5.C14H18NO10S2	
243-568-7	20185-96-0	243-583-9	20198-64-5
[2-pyrolidín-1-yletyl]-2-fenylbicyklo[2.2.1]heptán-2-karboxylát, hydrochlorid C20H27NO2.C1H		bis(3-fenylpropyl)-ftalát C26H26O4	
243-569-2	20187-55-7	243-584-4	20198-87-2
bendazak C16H14N2O3		N-oktadecylbenzylamín	C25H45N
243-570-8	20190-00-5	243-586-5	20200-22-0
pentastearát dipentaerytritolu C100H192O12		N-metyl-2-nitro-4-(trifluórmetyl)anilín	C8H7F3N2O2
243-571-3	20190-03-8	243-587-0	20201-24-5
cyklohexylamónium-cyklohexylkarbamát C7H13NO2.C6H13N		etyl-3-metyl-2-oxobutanoát C7H12O3	
243-572-9	20192-91-0	243-588-6	20201-60-9
N-acetyl-L-cysteín, zlúčenina s [R-(R*,R*)]-2-[(dichlóracetyl)amino]-3-hydroxy-3-[4-(metánsulfonyloxy)fenyl]propyl-glycinátom (1:1) C14H18Cl2N2O6S.C5H9NO3S		2-metoxy-4-(5,6,6-trimetyl)bicyklo[2.2.1]hept-2-yl)fenol C17H24O2	
243-573-4	20193-20-8	243-589-1	20201-72-3
N-(etyl)propylamín C5H13N		2-metoxy-5-(5,6,6-trimetyl-2-norbornyl)fenol	C17H24O2
243-575-5	20193-21-9	243-590-7	20201-75-6
N-(propyl)butylamín C7H17N		2-metoxy-6-(5,6,6-trimetyl-2-norbornyl)fenol	C17H24O2
243-576-0	20193-94-6	243-591-2	20203-03-6
bis[(4-tolyl)metyl]disulfid C16H18S2		zinkium-hydroxymetánsulfonát (1:2) CH4O4S.1/2Zn	
243-577-6	20194-70-1	243-592-8	20203-47-8
1-(4-metyltetrahydro-2H-pyrán-2-yl)acetón C9H16O2		kyselina chrómová, zlúčenina s cyklohexylamínom (1:1) C6H13N.CrH2O4	
243-578-1	20195-22-6	243-593-3	20205-91-8
2,4-dinitrobenzoylchlorid C7H3ClN2O5		fosfid boritý BP	
243-579-7	20195-23-7	243-594-9	20206-64-8
kyselina oktánová, sol s chrómom C8H16O2.xCr		kyselina 4,4'-bis[[6-anilino-4-[bis(2-hydroxyethyl)amino]-1,3,5-triazín-2-yl]amino]stilbén-2,2'-disulfónová, zlúčenina s 2-aminoetanolom (1:2) C40H44N12O10S2.2C2H7NO	
243-580-2	20195-94-2	243-595-4	20207-13-0
3,6-bis(dimethylamino)-10-metylakridinium-chlorid C18H22N3.C1		4-[(2-aminoetoxy)etyl]morfolin C8H18N2O2	
243-581-8	20196-21-8		
tiomorfolin-3-ón C4H7NOS			

243-597-5	20207-36-7	243-613-0	20228-26-6
[2-(hexyloxy)etyl]-dodecanoát C20H40O3		kyselina 4-hydroxy-3-metoxybenzénsulfónová, zlúčenina s [4S-(4α,4aα,5aα,6β,12aα)]-4-(dimethylamino)-3,6,10,12,12a-pentahydroxy-6-metyl-1,11-dioxo-1,4,4a,5,5a,6,11,12a-oktahydronaftacén-2-karboxamid (1:1) C22H24N2O8.C7H8O5S	
243-598-0	20208-23-5	243-614-6	20229-56-5
hexán-1,6-diamónium-dijodid C6H16N2.2HI		2-[4-(β-D-glukopyranozyl)oxy]-3-hydroxyfenyl]-3,5,7-trihydroxy-4H-1-benzopyrán-4-ón C21H20O12	
243-599-6	20208-73-5	243-615-1	20230-89-1
N-(butanoyl)glycin C6H11NO3		trimetylamónium-jodid C3H9N.HI	
243-601-5	20208-95-1	243-616-7	20231-81-6
1,3,5-triazín-2,4,6-triamín-monofosfát C3H6N6.H3O4P		(3β,5α)-3-[(6-O-β-D-glukopyranozyl-β-D-glukopyranozyl)oxy]-14-hydroxykard-20(22)-enolid C35H54O14	
243-602-0	20210-73-5	243-617-2	20232-11-5
1-amino-4-hydroxy-2-[4-[(4-metylbenzénsulfonyl)oxy]fenoxy]antrachinón C27H19NO7S		6-metyl-1H-indén C10H10	
243-603-6	20210-74-6	243-618-8	20232-79-5
4-[(1-amino-4-hydroxy-9,10-dioxo-9,10-dihydro-2-antryl)oxy]fenyl-2-metylbenzénsulfonát C27H19NO7S		(4-pyridylamónium)-4-pyridylditiokarbamát C6H6N2S2.C5H6N2	
243-604-1	20210-97-3	243-619-3	20235-19-2
etylén-bis(2-hydroxybenzoát) C16H14O6		DL-arabinóza C5H10O5	
243-605-7	20215-36-5	243-620-9	20236-55-9
nátrium-8-hydroxynaftalén-1-sulfonát C10H8O4S.Na		bárium-bis(2,4,6-trinitrobenzén-1,3-diolát) C6H3N3O8.1/2Ba	
243-606-2	20217-01-0	243-621-4	20236-81-1
[(2,4-dibrómfenoxy)metyl]oxirán C9H8Br2O2		tridecyl-borát C30H63BO3	
243-607-8	20221-27-6	243-623-5	20236-82-2
metyl-(9Z,12E)-oktadeka-9,12-dienoát C19H34O2		(5α)-4,5-epoxy-3-metoxy-17-metyl-6,7-didehydromorfinán-6-yl-acetát, hydrochlorid C20H23NO4.ClH	
243-608-3	20225-24-5	243-624-0	20237-46-1
kyselina 2-etylpentánová C7H14O2		(Z)-non-3-én C9H18	
243-609-9	20226-63-5	243-625-6	20237-98-3
nátrium-2,3,5-trichlórfenolát C6H3Cl3O.Na		2,6-bis(4-azidobenzylidén)cyklohexán-1-ón C20H16N6O	
243-610-4	20227-53-6	243-626-1	20239-99-0
[2-(terc-butyl)-4-[1-[3-(terc-butyl)-4-hydroxyfenyl]-1-metyletyl]fenyl]-bis(4-nonylfenyl)-fosfit C53H77O4P		kyselina [3S-(3α,4β,21β)]-14-etyl-13-formyl-21-(metoxykarbonyl)-4,8,18-trimetyl-20-oxo-9-vinylforbín-3-propánová C35H34N4O6	
243-612-5	20227-92-3		
cyklohexylamónium-karbonát C6H13N.xCH2O3			

243-627-7

EINECS - MASTER INVENTORY

243-656-5

243-627-7 kuprium(1+)-oleát	20240-06-6 C18H34O2.Cu	243-641-3 2,2'-(5-acetylamino-2- etoxyfenyl)imino]diethyl-diacetát C18H26N2O6	20249-05-2
243-628-2 dinátrium-4-(benzoylamino)-5- hydroxynaftalén-1,7-disulfonát C17H13NO8S2.2Na	20241-55-8	243-642-9 1,4-dihydroxy-2-[ (3- methoxypropyl)amino]antrachinón C18H17N05	20253-60-5
243-629-8 4-amino-N-[3-(2- hydroxyetánsulfonyl)fenyl]benzamid C15H16N2O4S	20241-68-3	243-643-4 1-(hydroxymethyl)ethylén-ditetradekanoát C31H60O5	20255-94-1
243-630-3 1,4-bis[(2,6- dietylfenyl)amino]antrachinón C34H34N2O2	20241-74-1	243-645-5 ferium-tridokozanoát C22H44O2.1/3Fe	20259-31-8
243-631-9 1,5-dihydroxy-4,8-bis[(4- methylfenyl)amino]antrachinón C28H22N2O4	20241-75-2	243-646-0 ferium-tripalmitát C16H32O2.1/3Fe	20259-32-9
243-632-4 1,8-dihydroxy-4-nitro-5- (fenylamino)antrachinón C20H12N2O6	20241-76-3	243-647-6 nátrium-decyl-ftalát C18H26O4.Na	20259-91-0
243-634-5 1-amino-8-(fenylamino)-4,5- dihydroxyantrachinón C20H14N2O4	20241-77-4	243-648-1 nikotinoylchlorid, hydrochlorid C6H4ClNO.ClH	20260-53-1
243-635-0 [2,2-bis(allyloxymethyl)butyl]-2- metylakrylát C16H26O4	20241-99-0	243-649-7 amónium-malát C4H6O5.xH3N	20261-05-6
243-636-6 mangánium(2+)-tetradekanoát C14H28O2.1/2Mn	20243-64-5	243-650-2 bis(2-hydroxyethylamónium)-sulfát C2H7NO.1/2H2O4S	20261-59-0
243-637-1 nátrium-benzén-1,2-diolát C6H6O2.xNa	20244-21-7	243-651-8 bis[bis(2-hydroxyethyl)amónium]-sulfát C4H11NO2.1/2H2O4S	20261-60-3
243-638-7 2,4,4,6-tetrabrómcyklohexa-2,5-dienón C6H2Br4O	20244-61-5	243-652-3 kyselina 5'-inozínová, didraselná sol C10H13N4O8P.2K	20262-26-4
243-639-2 1,1'-(dekan-1,10-diyl)bis[4-amino-2- metylchinolinium]-diundec-10-enoát C30H40N4.2C11H19O2	20246-15-5	243-653-9 dinátrium-6-acetamido-4-hydroxy-3-[[4- [2- (sulfonátoxy)etánsulfonyl]fenyl]diaze- nyl]naftalén-2-sulfonát C20H19N3O11S3.2Na	20262-58-2
243-640-8 [2-(2-etyl-2-metyl-3- oxazolidinyl)etyl]-2-metylakrylát C12H21NO3	20248-85-5	243-654-4 hydrogen-[4-[4-(diethylamino)-5'- hydroxy-2',4'- disulfonátobenzhydrylidén]cyklohexa- 2,5-dién-1-ylidén]diethylamónium, monosodná sol C27H32N2O7S2.Na	20262-76-4
		243-656-5 4-chlóranilínium-chlorid C6H6ClN.ClH	20265-96-7

243-657-0

EINECS - MASTER INVENTORY

243-690-0

243-657-0 4-metoxyanilinium-chlorid C7H9NO.C1H	20265-97-8	243-673-8 (1,7,7-trimethylbicyklo[2.2.1]hept-2-yl)-propanoát C13H22O2	20279-25-8
243-658-6 1-(chlóracetyl)pyrolidín C6H10ClNO	20266-00-6	243-674-3 fenetyl-2-oxopropanoát C11H12O3	20279-47-4
243-659-1 dinonyl-fenyl-fosfit C24H43O3P	20267-15-6	243-675-9 pentyl-4-oxopentanoát C10H18O3	20279-49-6
243-660-7 etylén-bis(2,2-dimethylpropanoát) C12H22O4	20267-20-3	243-676-4 hexyl-2-hydroxypropanoát C9H18O3	20279-51-0
243-661-2 O,O-dikálium-ditiooxalát C2H2O2S2.2K	20267-56-5	243-678-5 <i>N,N,N',N'-tetrabutylmetylidéndiamín</i> C17H38N2	20280-10-8
243-662-8 (++)-chelidonín C20H19NO5	20267-87-2	243-679-0 oxid cézny Cs2O	20281-00-9
243-663-3 bis(3,5,5-trimethylhexyl)-hexádionát C24H46O4	20270-50-2	243-680-6 3-(1-metyletyl)-1,1'-bifenyl C15H16	20282-30-8
243-664-9 nátrium-5-chlór-N-[2-[4- [[[(cyklohexylamino)karbonyl]amino]sul- fonyl]fenyl]etyl]-2-methoxybenzamidát C23H28ClN3O5S.xNa	20271-40-3	243-681-1 3,3'-dimetoxy[1,1'-bifenyl]-4,4'- bis(diazónium) C14H12N4O2	20282-70-6
243-665-4 3β-hydroxypregna-1,4-dién-20-ón C21H30O2	20272-84-8	243-682-7 oktaester kyseliny oktaolejovej s tripentaerytritolom C159H288O18	20284-29-1
243-667-5 [1,1'-bicyklohexyl]-4-ylbenzén C18H26	20273-27-2	243-683-2 dimetyl(3-hexadekanoylaminopropyl)(3- sulfonátopropyl)amónium C26H54N2O4S	20284-67-7
243-668-0 nátrium-2-hydroxydekásulfonát C10H22O4S.Na	20275-70-1	243-684-8 (2,5-dioxoimidazolidín-4-yl)močovina, zlúčenina s 2-aminoetanolom (1:1) C4H6N4O3.C2H7NO	20285-07-8
243-669-6 nátrium-metánsulfínát CH4O2S.Na	20277-69-4	243-685-3 nátrium-4-hydroxy-2-izopropyl-5-metyl- benzénsulfonát C10H14O4S.Na	20285-16-9
243-670-1 amónium-3,5-dinitro-2-metylfenolát C7H6N2O5.H3N	20278-99-3	243-686-9 kyselina 3-(1-hydroxy-2-naftoylamino)- 4-[metyl(oktadecyl)amino]benzoová C37H52N2O4	20285-77-2
243-671-7 dibenzofurán-3-ol C12H8O2	20279-16-7	243-687-4 (1-etylhexyl)-butanoát C12H24O2	20286-45-7
243-672-2 1,2,3,10b-tetrahydrofluorantén C16H14	20279-21-4	243-689-5 fenchizón C14H12ClN3O3S	20287-37-0
		243-690-0 4-(fenylmetoxy)-1H-indol C15H13NO	20289-26-3

243-691-6

EINECS - MASTER INVENTORY

243-728-6

243-691-6		20289-44-5	243-712-9	20295-64-1
4-aminopyrazolo[3,4-d]pyrimidín C5H5N5			2-chlórpypyridínium-1-oxid, chlorid C5H4ClNO.ClH	
243-692-1 hexyl-oleát	C24H46O2	20290-84-0	243-713-4 (+)-oktán-3-ol	20296-29-1
243-693-7 methyl-hydrogen-heptán-1,7-dioát C8H14O4		20291-40-1	243-715-5 kalcium-bis(2-aminobenzénsulfonát) C6H7NO3S.1/2Ca	20296-94-0
243-694-2 1,2,8-trimetylfenantrén	C17H16	20291-75-2	243-716-0 bis[3,6,9,12-tetraoxatetrakozy]-hydrogen-fosfát	20297-05-6
243-695-8 4-(methylamino)-2,6-dinitrofenol C7H7N3O5		20291-98-9	243-717-6 trinátrium-2-[[3-metyl-5-oxo-1-[4-[2-(sulfonátooxy)etánsulfonyl]fenyl]-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]naftalén-1,5-disulfonát C22H20N4O13S4.3Na	20298-05-9
243-696-3 hexyl-sulfanylacetát	C8H16O2S	20292-01-7	243-718-1 cis-2-terc-butylcyklohexyl-acetát C12H22O2	20298-69-5
243-697-9 2-ethylhexyl-dodekanoát	C20H40O2	20292-08-4	243-719-7 trans-(2-terc-butylcyklohexyl)-acetát C12H22O2	20298-70-8
243-698-4 dodecyl-oktanoát	C20H40O2	20292-09-5	243-720-2 trans-(3-terc-butylcyklohexyl)-acetát C12H22O2	20298-71-9
243-700-3 trimetyl[2-(butanoyloxy)ethyl]amónium-perchlorát	C9H20NO2.ClO4	20292-68-6	243-721-8 cis-(3-terc-butylcyklohexyl)-acetát C12H22O2	20298-72-0
243-701-9 1-metylindán-4-ol	C10H12O	20294-29-5	243-722-3 anilín-sulfát	20305-50-4
243-702-4 2-metylindán-4-ol	C10H12O	20294-30-8	243-723-9 N-metyl-3-oxobutánamid	20306-75-6
243-704-5 5-metylindán-4-ol	C10H12O	20294-31-9	243-724-4 dipentyl-tartarát	20309-48-2
243-705-0 6-metylindán-4-ol	C10H12O	20294-32-0	243-726-5 kyselina (-)-(S)-3-fenyl-2-hydroxypropánová	20312-36-1
243-706-6 1-metylindán-5-ol	C10H12O	20294-36-4	243-727-0 kyselina uhličitá, bárnato-vápenatá sol	20313-52-4
243-707-1 3-metylindán-5-ol	C10H12O	20294-37-5	243-728-6 5'α(S)-sek-butyl-12'-hydroxy-2'-izopropylergotamán-3',6',18-trión	20315-46-2
243-708-7 4-metylindán-5-ol	C10H12O	20294-38-6	C32H41N5O5	
243-709-2 6-metylindán-5-ol	C10H12O	20294-39-7		
243-710-8 7-metylindán-5-ol	C10H12O	20294-40-0		
243-711-3 oktadékán-1,2-diol	C18H38O2	20294-76-2		

243-729-1 kyselina (+)-2-amino-2-fenylbutánová C10H13NO2	20318-28-9	243-745-9 [2-[4-[(2-chlór-4-nitrofenyl)diazenyl]-N-(2-kyanoethyl)-3-metylaniilino]etyl]-benzoát C25H22ClN5O4	20339-55-3
243-730-7 <i>N</i> <sup>2</sup> -acetyl- <i>N</i> <sup>2</sup> -(4-dodecylfenyl)- <i>N</i> -(1-fenyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-3-yl)-L-asparagín C33H44N4O5	20318-58-5	243-746-4 oxid-hydroxid železitý FeHO2	20344-49-4
243-731-2 7,14-dietyl-5-metyl-7,14-dihydrochinoxalíno[2,3- <i>b</i> ]fenazinium-metyl sulfát C23H23N4.CH3O4S	20322-78-5	243-748-5 etyl-2-(diethoxyfosfanyl)but-2-enoát C10H19O5P	20345-62-4
243-732-8 etyl-2-amino-4,5-dimetoxybenzoát C11H15NO4	20323-74-4	243-749-0 tetrahydridoboritan rubídny BH4.Rb	20346-99-0
243-733-3 1-(2-metoxy-1-metyletoxy)propán-2-ol C7H16O3	20324-32-7	243-750-6 (1 <i>R</i> ,2 <i>S</i> ,4 <i>R</i> )-bornyl-acetát C12H20O2	20347-65-3
243-734-9 1-[2-(2-metoxy-1-metyletoxy)-1-metyletoxy]propán-2-ol C10H22O4	20324-33-8	243-751-1 2 <i>H</i> -pyrido[3,2- <i>b</i> ]-1,4-oxazín-3(4 <i>H</i> )-ón C7H6N2O2	20348-09-8
243-735-4 dinátrium-7,7'-(karbonyldiimino)bis(4-hydroxynaftalén-2-sulfonát) C21H16N2O9S2.2Na	20324-87-2	243-752-7 2-amino-6-metylpyridín-3-ol C6H8N2O	20348-16-7
243-737-5 3,3'-dimetoxybifenyl-4,4'-diamónium-dichlorid C14H16N2O2.2ClH	20325-40-0	243-753-2 2,2-dimetyl-2 <i>H</i> -pyrido[3,2- <i>b</i> ]-1,4-oxazín-3(4 <i>H</i> )-ón C9H10N2O2	20348-21-4
243-738-0 2,2'-(2-karboxy-1,4-fenylén)bis(iminovinylén)]bis[3-etyl-4,5-dihydrotiazólium]-dijodid C21H28N4O2S2.2I	20328-87-4	243-754-8 dinátrium-4-hydroxynaftalén-2,7-disulfonát C10H8O7S2.2Na	20349-39-7
243-739-6 difenyl(tioxo)stanán C12H10SSn	20332-10-9	243-755-3 2-(2-terc-butyl-5-methylfenoxy)anilín C17H21NO	20349-42-2
243-740-1 trikarbonylbis(trifenylfosfán)ruténium C39H30O3P2Ru	20332-49-4	243-756-9 nátrium-6-(acetylamino)-4-hydroxynaftalén-2-sulfonát C12H11NO5S.Na	20349-44-4
243-741-7 dimetyl ditelurid C2H6Te2	20334-43-4	243-757-4 dinátrium-1-amino-4-(4-amino-2-sulfonatoanilino)-9,10-dioxo-9,10-dihydroantracén-2-sulfonát C20H15N3O8S2.2Na	20349-48-8
243-742-2 lítium-dekanoát C10H20O2.Li	20336-95-2	243-759-5 2-amino-5,6,7,8-tetrahydro-1 <i>H</i> -pteridín-4-ón-sulfát C6H9N5O.xH2O4S	20350-44-1
243-743-8 lítium-tetradekanoát C14H28O2.Li	20336-96-3	243-760-0 2-amino-3-chlór-5-nitrobenzonitril C7H4ClN3O2	20352-84-5
243-744-3 tetrahydroxytitánium H4O4Ti	20338-08-3		

243-761-6	20354-26-1	243-776-8	20382-77-8
2-(3,4-dichlórfenyl)-4-metyl-1,2,4-oxadiazolidíndión	C9H6Cl2N2O3	(5 $\alpha$ ,6 $\alpha$ )-17-(prop-2-inyl)-7,8-didehydro-4,5-epoxymorfinán-3,6-diol	C19H19NO3
243-762-1	20357-25-9	243-777-3	20383-42-0
4,5-dimetoxy-2-nitrobenzaldehyd		plumbium(2+)-O,O-bis(1,3-dimetylbutyl)-fosforoditioát	
C9H9NO5		C12H27O2PS2.1/2Pb	
243-763-7	20357-37-3	243-778-9	20387-39-7
1-(4-chlórbenzoyl)-5-metoxy-2-metyl-1H-indol-3-acetylchlorid		1,1'-(hexán-1,6-diylbisoxo)bis(3-chlórpropán-2-ol)	C12H24Cl2O4
C19H15Cl2NO3		243-779-4	20389-01-9
243-764-2	20363-82-0	2,6-dijód-1,4-benzochinón	
metoxymetyl-2-metylakrylát		C6H2I2O2	
C6H10O3		243-781-5	20389-38-2
243-765-8	20364-09-4	argentium(1+)-1-fenyl-1H-tetrazol-5-tiolát	C7H6N4S.Ag
2-[2,4-bis(1,1-dimetylpropyl)fenoxy]-N-(2-hydroxy-3,5-dichlór-4-metylfenyl)acetamid	C25H33Cl2NO3	243-782-0	20392-35-2
		titánium(4+)-P,P'-bis(2-ethylhexyl)difosforát	
243-766-3	20367-32-2	C16H36O7P2.1/4Ti	
N-(4-propoxyfenyl)acetamid		243-783-6	20393-06-0
C11H15NO2		bis[4-(dimethylamino)fenyl]metyl-4-metylbenzénsulfínát	C24H28N2O2S
243-767-9	20367-33-3	243-784-1	20395-28-2
N-(2-nitro-4-propoxyanilín)	C9H12N2O3	(5-chlórpentyl)-acetát	C7H13ClO2
		243-785-7	20395-57-7
243-768-4	20367-34-4	chlórtri([ <sup>2</sup> H3]metyl)silán	
2-nitro-4-propoxyanilín	C11H14N2O4	C3ClD9Si	
243-770-5	20368-76-7	243-786-2	20398-06-5
hexán-1,1,6,6-tetramín, zlúčenina s(chlórmetyl)oxiránom		tálium(1+)-etanolát	C2H6O.Tl
C6H12N4.xC3H5ClO		243-787-8	20403-06-9
243-771-0	20371-10-2	hydroxid samarítý	H3O3Sm
3-[[4-[(2-bróm-4-nitrofenyl)diazenyl]fenyl](2-hydroxyethyl)amino]propánnitril	C17H16BrN5O3	243-788-3	20403-41-2
		kyselina tetradékánová, sol s olovom	
243-772-6	20375-65-9	C14H28O2.xPb	
6-fenyl-3-chlórpypyridazín	C10H7ClN2	243-789-9	20403-42-3
		kyselina dekánová, sol s olovom	
243-773-1	20380-56-7	C10H20O2.xPb	
etyl-cis-2-(dimethylamino)-1-fenylcyklohex-3-én-1-karboxylát	C17H23NO2	243-790-4	20405-12-3
		kuprium(2+)-O,O'-diizopropyl-bis(ditiokarbonát)	C4H8OS2.1/2Cu
243-774-7	20380-58-9	243-792-5	20405-19-0
tilidín	C17H23NO2	bis(2-hydroxyethyl)amónium-(4-chlór-2-metylfenoxo)acetát	
		C9H9ClO3.C4H11NO2	
243-775-2	20380-60-3		
etyl-cis-2-(dimethylamino)-1-fenylcyklohex-3-én-1-karboxylát, hydrochlorid	C17H23NO2.ClH		

243-793-0

EINECS - MASTER INVENTORY

243-826-9

243-793-0 tris(2,2,2-trichlóretyl)-fosfát C6H6Cl9O4P	20405-30-5	243-810-1 11β,17-dihydroxypregna-1,4-dién-3,20-dión-17-propanoát C24H32O5	20424-00-4
243-794-6 4-ment-8-én-2-yl-acetát C12H20O2	20405-60-1	243-811-7 hexadecyl-(9Z,12Z)-oktadeka-9,12-dienoát C34H64O2	20424-31-1
243-795-1 kyselina D-glukónová, zlúčenina s 2-aminoetanolom (1:1) C6H12O7.C2H7NO	20405-61-2	243-812-2 (R)-3,7-dimetylokt-6-enyl-acetát C12H22O2	20425-54-1
243-796-7 selenid medný Cu2Se	20405-64-5	243-813-8 oxid ruteničelý O4Ru	20427-56-9
243-797-2 (E)-dodec-2-én-1-ál C12H22O	20407-84-5	243-814-3 hydroxid zinočnatý H2O2Zn	20427-58-1
243-798-8 5-tio-D-glukóza C6H12O5S	20408-97-3	243-815-9 hydroxid mednatý CuH2O2	20427-59-2
243-799-3 (1-metylheptyl)-chlóracetát C10H19ClO2	20411-47-6	243-816-4 2-[2-(4-nonylfenoxy)etoxy]etanol C19H32O3	20427-84-3
243-800-7 2-(dodecylsulfinyl)etanol C14H30O2S	20413-40-5	243-818-5 (Z)-N-[2-(2-hydroxyethoxy)ethyl]oktadec-9-énamid C22H43NO3	20429-33-8
243-801-2 metyl-5-benzyl-3-furoát C13H12O3	20416-08-4	243-819-0 N,N-dimetyl-6,7,8,9,10,11-hexahydro-5H-cyklooct[b]indol-5-propylamín, monohydrochlorid C19H28N2.C1H	20432-64-8
243-802-8 5-benzyl-3-furylmethanol C12H12O2	20416-09-5	243-820-6 [[1,1'-(1,2-fenylénbis(nitrilometyliidin))]bis[2-naftoláto]](2-)N,N',O,O'nikelnatý komplex C28H18N2NiO2	20437-10-9
243-803-3 etyl-2-benzyl-1,3-dioxolán-2-propanoát C15H20O4	20416-12-0	243-821-1 kyselina dihydrogen-[N,N-bis[2-[bis(karboxymetyl)amino]ethyl]glycináto (5-)]železitá C14H18FeN3O10.2H	20438-93-1
243-804-9 etyl-5-benzyl-3-furoát C14H14O3	20416-14-2	243-822-7 N-fenyl-N-(4-tolyl)-4-metylanilín C20H19N	20440-95-3
243-805-4 etyl-2-formylcyklopregnán-1-karboxylát C7H10O3	20417-61-2	243-823-2 (2-butoxyethyl)-palmitát C22H44O3	20441-70-7
243-807-5 9-hydroxy-5-metoxy-3,4,7a,9,10,10a-hexahydro-1H,12H-furo[3',2':4,5]furo[2,3-h]pyráno[3,4-c][1]benzopyrán-1,12-dión C17H14O8	20421-10-7	243-824-8 (2-butoxyethyl)-butanoát C10H20O3	20442-06-2
243-808-0 meladrazín-(+)-tartarát C11H23N7.C4H6O6	20423-87-4	243-825-3 (2-butoxyethyl)-nonanoát C15H30O3	20442-11-9
243-809-6 deprodón C21H28O4	20423-99-8	243-826-9 3-jód-1,1'-bifenyel C12H9I	20442-79-9

243-827-4	20443-98-5	243-844-7 kyselina hydrazínkarboditiová, zlúčenina s hydrazinom (1:1) CH4N2S2.H4N2	20469-71-0
243-829-5	20445-31-2	243-845-2 alyl-but-2-enoát	20474-93-5
kyselina (+)-2-fenyl-3,3,3-trifluór-2-metoxypropánová	C10H9F3O3	C7H10O2	
243-830-0	20450-76-4	243-846-8 tris(2-hydroxyetyl)amónium-2-hydroxypropanoát	20475-12-1
kyselina ftalová, amónna sol	C8H6O4.xH3N	C6H15NO3.C3H6O3	
243-831-6	20451-53-0	243-847-3 4-(2,6,6-trimetylcyklohexa-1,3-dién-1-yl)bután-2-ón	20483-36-7
fenyl(vinyl)sulfoxid	C8H8OS	C13H20O	
243-832-1	20451-90-5	243-848-9 etyl-4-metyloxazol-5-karboxylát	20485-39-6
2,2-dimetylpropanoyloxy(trifenyl)stanán	C23H24O2Sn	C7H9NO3	
243-833-7	20452-51-1	243-849-4 4-metyl-1,3-benzodioxol	20487-10-9
dietyl-(2,5-dimetoxybenzyl)malonát	C16H22O6	C8H8O2	
243-834-2	20455-68-9	243-851-5 2,4,6-trimetoxyfenol	20491-92-3
dibenzylamín, hydrochlorid	C14H15N.ClH	C9H12O4	
243-835-8	20457-75-4	243-852-0 bis(pentán-2,4-dionáto-O,O')titánaty komplex	20492-39-1
[R-(Z)]-N-[3-(dimethylamino)propyl]-12-hydroxyoktadec-9-énamid	C23H46N2O2	C10H14O4Ti	
243-836-3	20461-95-4	243-853-6 trioxobis(pyridín)chrómový komplex	20492-50-6
etyl-bis(etylulfanyl)acetát	C8H16O2S2	C10H10CrN2O3	
243-837-9	20461-99-8	243-854-1 1-fenyl-2-(4-metoxyfenyl)etanol	20498-67-3
etyl-1,3-ditiolán-2-karboxylát	C6H10O2S2	C15H16O2	
243-838-4	20462-00-4	243-855-7 kyselina hydrogen-bis[2-(3-chlórfenyl)-4-[(2-hydroxy-5-(metánsulfonyl)fenyl)diazeny]-5-metyl-2,4-dihydro-3H-pyrazol-3-onáto(2-)]kobaltitá, zlúčenina s [1R-(1a,4aβ,10aα)]-1,4a-dimetyl-7-(1-metyletyl)1,2,3,4,4a,9,10,10a-oktahydrofenantrén-1-metánamínom (1:1)	20506-24-5
etyl-1,3-ditián-2-karboxylát	C7H12O2S2	C34H26Cl2CoN8O8S2.C20H31N.H	
243-840-5	20464-36-2	243-856-2 2-heptyl-4,5-dihydro-1H-imidazol-1-etylamín	20513-79-5
3,3'-(izopropylidénbis(4,1-fenylénoxy))dipropanol	C21H28O4	C12H25N3	
243-841-0	20465-98-9	243-857-8 2-pentadecyl-4,5-dihydro-1H-imidazol-1-etylamín	20513-80-8
kyselina 10-[(6-aminohexyl)amino]-10-oxodekánová	C16H32N2O3	C20H41N3	
243-842-6	20466-33-5		
lítium-palmitát	C16H32O2.Li		
243-843-1	20469-61-8		
2,3,5-trimetylanizol	C10H14O		

243-858-3

EINECS - MASTER INVENTORY

243-890-8

243-858-3	20517-94-6	243-875-6 dibutylbis[(4-terc-butylbenzoyl)oxy]stanán C30H44O4Sn	20556-89-2
3-etyl-2-[[3-[(3-etylbenzotiazol-2(3H)-ylidén)metyl]-5,5-dimethylcyklohex-2-én-1-ylidén]methyl]benzotiazólium-jodid C28H31N2S2.I			
243-859-9	20521-42-0	243-876-1 retinyl-2,2-dimetylpropanoát C25H38O2	20559-05-1
2-vinylbut-2-enál	C6H8O		
243-860-4	20526-58-3	243-877-7 oxibendazol	20559-55-1
kyselina sulfobutándiová, sodná sol C4H6O7S.xNa		C12H15N3O3	
243-862-5	20526-97-0	243-878-2 diethyl-cyklopropán-1,2-dikarboxylát C9H14O4	20561-09-5
3-[(4-chlórfenyl)metylidén]ftalid C15H9ClO2			
243-863-0	20537-22-8	243-879-8 solanin	20562-02-1
N-[1-fenyl-3-piperidinopropyl]benzamid C21H26N2O		C45H73NO15	
243-864-6	20541-49-5	243-880-3 kuprium(+) -stearát	20563-00-2
bis(4-chlórfenyl)diselenid C12H8Cl2Se2		C18H36O2.Cu	
243-865-1	20542-97-6	243-881-9 [2,2-bis(hydroxymethyl)butyl]-hydrogen-hexádioát	20563-11-5
boritan železitý	BH3O3.Fe	C12H22O6	
243-866-7	20543-04-8	243-882-4 (Z)-2-(heptadec-8-enyl)-4,5-dihydro-1H-imidazol-1-etylamin	20565-75-7
kyselina oktánová, sol s medou C8H16O2.xCu		C22H43N3	
243-867-2	20543-06-0	243-884-5 (Z)-N-[2-[2-(heptadec-8-enyl)-4,5-dihydro-1H-imidazol-1-yl]etyl]etyléniamín	20565-76-8
kyselina šťavelová, sol s niklom C2H2O4.xNi		C24H48N4	
243-868-8	20543-09-3	243-885-0 [2-(2-hydroxyethoxy)etyl-2-hydroxypropyl]-3,4,5,6-tetrabromftalát	20566-35-2
1-(2-chlóretoxy)-4-nonylbénzén C17H27ClO		C15H16Br4O7	
243-869-3	20544-37-0	243-886-6 3-hydroxy-5'-chlór-2',4'-dimetoxy-4-[[2-metoxy-5-(fenylkarbamoyl)fenyl]diazenyl]naftalé-n-2-karboxanilid	20568-80-3
3,9-dibenzyl-2,4,8,10-tetraoxa-3,9-difosfaspiro[5.5]undekán-3,9-dioxid C19H22O6P2		C33H27ClN4O6	
243-870-9	20545-92-0	243-887-1 benzylhydrazín, dihydrochlorid	20570-96-1
N-(2-hydroxyethyl)undec-10-énamid C13H25NO2		C7H10N2.2ClH	
243-871-4	20546-03-6	243-888-7 7-(dietylamino)benzopyrán-2-ón	20571-42-0
kyselina 6-diazo-5-oxo-5,6-dihydronaftalén-1-sulfónová C10H6N2O4S		C13H15NO2	
243-873-5	20548-54-3	243-889-2 1,1'-(6-(pyréne-2-yl)-1,3,5-triazín-2,4-diyl)bis(2-naftol)	20572-37-6
sulfid vápenatý	CaS		
243-874-0	20555-91-3	243-890-8 morantel	20574-50-9
1,2-dichlór-4-jódbenzén	C6H3Cl2I	C12H16N2S	

243-891-3

EINECS - MASTER INVENTORY

243-925-7

243-891-3 metyl-2,4-dioxopentanoát	20577-61-1 C6H8O4	243-907-9 kyselina (butylsulfanyl)octová C6H12O2S	20600-61-7
243-892-9 dinátrium-4,4'-bis[(4-amino-6-anilino-1,3,5-triazin-2-yl)amino]stilbén-2,2'-disulfonát	20579-01-5 C32H28N12O6S2.2Na	243-908-4 [1,1'-bicyklohexyl]-4,4'-diol C12H22O2	20601-38-1
243-893-4 3,4,5-trimetylpyridín	20579-43-5 C8H11N	243-910-5 selenid ortutnatý HgSe	20601-83-6
243-895-5 [2-(2-hydroxyethoxy)ethyl]-benzoát	20587-61-5 C11H14O4	243-911-0 [3-(dimethylamino)propyl]-2-metylakrylát C9H17NO2	20602-77-1
243-896-0 1,2,3,3-tetrachlórpropén	20589-85-9 C3H2Cl4	243-912-6 diakrylamid C6H7NO2	20602-80-6
243-897-6 1-etyl-2-[3-(1-etyl-4(1H)-chinolylidén)prop-1-enyl]chinolinium-jodid	20591-23-5 C25H25N2.I	243-913-1 (2-metylakryloyl)močovina C5H8N2O2	20602-83-9
243-898-1 2-etylóktán-1-ol	20592-10-3 C10H22O	243-914-7 dipentyl-oxalát C12H22O4	20602-86-2
243-899-7 estra-1,3,5(10),16-tetraén-3,17-diol-diacetát	20592-42-1 C22H26O4	243-915-2 hexahydro-1H-azepín-1-ethanol C8H17NO	20603-00-3
243-900-0 kyselina [nitrilotris(metylén)]trisfosfónová, sodná sol	20592-85-2 C3H12NO9P3.xNa	243-916-8 dietyl-bis(hydroxymetyl)malonát C9H16O6	20605-01-0
243-901-6 nalbufín	20594-83-6 C21H27NO4	243-917-3 2-propylpyridín-1-oxid C8H11NO	20609-07-8
243-902-1 kyselina (E)-3-(3-fluórfenyl)akrylová	20595-30-6 C9H7FO2	243-918-9 1-sulfanyldodekán-2-ol C12H26OS	20611-11-4
243-903-7 kyselina dihydrogen-hexabromoplatičitá	20596-34-3 Br6Pt.2H	243-919-4 kyánamid, didraselná sol CH2N2.2K	20611-80-7
243-904-2 kyselina octová, uraničito-zinočnatá	20596-91-2 sol C2H4O2.xU.xZn	243-921-5 kyánamid, disodná sol CH2N2.2Na	20611-81-8
243-905-8 hexakisoctan uraničito-horečnatý	20596-93-4 C2H4O2.1/6Mg.1/6U	243-922-0 oxid germánatý GeO	20619-16-3
243-906-3 kyselina dekánová, zlúčenina s	20599-77-3 morfolinom (1:1) C10H20O2.C4H9NO	243-923-6 boritan ceritý BH3O3.Ce	20620-87-5
		243-924-1 nitritokobalamín C62H88CoN14O16P	20623-13-6
		243-925-7 dietyl-(Z,Z)-3,3'-sulfándiylbisakrylát	20626-39-5
		C10H14O4S	

243-926-2

EINECS - MASTER INVENTORY

243-962-9

243-926-2 dietyl-(E,E)-3,3'-sulfándiylbisakrylát C10H14O4S	20626-40-8	243-945-6 kyánamid, mednatá sol CH2N2.Cu	20654-09-5
243-927-8 4,6,6-trimetyltetrahydro-2H-pyrán-2-ón C8H14O2	20628-36-8	243-946-1 fluorid [ <sup>11</sup> B]boritý BF3	20654-88-0
243-928-3 hexyl-nitrát C6H13NO3	20633-11-8	243-947-7 hydroxid inditý H3InO3	20661-21-6
243-929-9 bisdusičnan tetraamminplatnatý H12N4Pt.2NO3	20634-12-2	243-948-2 S-(2-aminoethyl)-L-cystein, hydrochlorid C5H12N2O2S.xClH	20662-32-2
243-930-4 oktadecyl-3-aminobut-2-enoát C22H43NO2	20634-52-0	243-949-8 kyselina 4,4-bis(4-fluórfenyl)butánová C16H14F2O2	20662-52-6
243-932-5 pyrimidín-2,4,5-triol C4H4N2O3	20636-41-3	243-950-3 4-(2-oxobenzimidazolin-1-yl)piperidín C12H15N3O	20662-53-7
243-933-0 metyl-4-(4-aminofenyl)butanoát C11H15NO2	20637-09-6	243-951-9 4,5-dihydroxy-1-(hydroxymetyl)imidazolidín-2-ón C4H8N2O4	20662-57-1
243-934-6 kálium-formiát (1:2) CH2O2.1/2K	20642-05-1	243-952-4 2,4,5-trimetyloxazol C6H9NO	20662-84-4
243-935-1 tetrametylámónium-[2-(4-hydroxyfenyl)-1-(1-tio-β-D-glukopyranozyl)etylidénaminyl]-sulfát C14H18NO10S2.C4H12N	20643-28-1	243-954-5 (Z)-okt-2-enál C8H14O	20664-46-4
243-936-7 difosforečnan horečnato-strontnatý H4O7P2.Mg.Sr	20644-06-8	243-955-0 oxid-hydroxid galitý GaHO2	20665-52-5
243-937-2 hexakarbonylvanádnan C6O6V	20644-87-5	243-956-6 (4-formyl-2-metoxyfenyl)-3-metylpropanoát C12H14O4	20665-85-4
243-938-8 tetrachlorokademnatan didraselný CdCl4.2K	20648-91-3	243-957-1 oxid strieborný Ag2O	20667-12-3
243-939-3 metyl-4-butylbenzoát C12H16O2	20651-69-8	243-958-7 metyl(trifenyl)fósfónium-jodid C19H18IP	20667-19-0
243-940-9 kyselina 4-butylbenzoová C11H14O2	20651-71-2	243-959-2 dimetyl(4-tolyl)fósfán C9H13P	20676-64-6
243-941-4 1-butyl-4-nitrobenzén C10H13NO2	20651-75-6	243-960-8 (2,2-dietoxyethyl)metylamin C7H17NO2	20677-73-0
243-943-5 1-butyl-3-nitrobenzén C10H13NO2	20651-76-7	243-961-3 bis(2-fluór-2,2-dinitroethyl)-karbonát C5H4F2N4O11	20677-77-4
243-944-0 kyánamid, zinočnatá sol CH2N2.Zn	20654-08-4	243-962-9 but-2-én-1,4-diyl-bis(brómacetát) C8H10Br2O4	20679-58-7

243-963-4

EINECS - MASTER INVENTORY

243-991-7

243-963-4 1-(1-etoxyethoxy)propán	20680-10-8 C7H16O2	243-978-6 1-[4-[[2-O-(6-deoxy- $\alpha$ -L-manopyranosyl)- $\beta$ -D-glukopyranosyl]oxy]-2,6-dihydroxyfenyl]-3-(3-hydroxy-4-methoxyfenyl)propán-1-ón	20702-77-6 C28H36O15
243-965-5 kyselina 3-diazo-4-oxo-3,4-dihydronaftalén-1-sulfónová C10H6N2O4S	20680-48-2		
243-966-0 metyl-cyklohexánpropanoát C10H18O2	20681-51-0	243-979-1 (Z)-3-fenylpropenál-oxím	20707-70-4 C9H9NO
243-967-6 bamifylín, hydrochlorid C20H27N5O3.C1H	20684-06-4	243-980-7 dimetyl-3,3'-trisulfándiylbispropanoát C8H14O4S3	20707-94-2
243-968-1 [4S-(4 $\alpha$ ,4a $\alpha$ ,5a $\alpha$ ,6 $\beta$ ,12a $\alpha$ )]-, 4-(dimethylamino)-3,6,10,12,12a-pentahydroxy-6-metyl-1,11-dioxo-N-(pyrolidín-1-ylmetyl)-1,4,4a,5,5a,6,11,12a-oktahydronaftacén-2-karboxamid, monosol s kyselinou dusičnou C27H33N3O8.HNO3	20685-78-3	243-981-2 kyselina [etán-1,2-diylbis[imino[(2-hydroxyfenyl)metylén]]]bisfosfónová C16H22N2O8P2	20708-36-5
243-969-7 metyl-(3 $\beta$ ,19 $\alpha$ ,20 $\alpha$ )-10,11-dimetoxy-19-metyl-16,17-didehydrooxajohimbán-16-karboxylát, sol s kyselinou štavelovou C23H28N2O5.xC2H2O4	20686-18-4	243-982-8 (Z)-tetradec-11-enyl-acetát C16H30O2	20711-10-8
243-970-2 2-metylnafto[2,1-d]tiazol	20686-62-8 C12H9NS	243-983-3 dinátrium-N-(2-karboxyetyl)-N-oktadecyl- $\beta$ -alaninát C24H47NO4.2Na	20716-30-7
243-971-8 2-metylnafto[2,1-d]oxazol	20686-65-1 C12H9NO	243-984-9 kyselina 1-bróm-2-naftoová C11H7BrO2	20717-79-7
243-972-3 1-(terc-butyl)pyrolidín-2-ón C8H15NO	20687-53-0	243-985-4 (2-metylallyl)-propanoát C7H12O2	20720-12-1
243-973-9 undecyl-akrylát	20690-61-3 C14H26O2	243-987-5 2,2'-[[4-[(4-aminofenyl)diazenyl]fenyl]imino]bisetonol C16H20N4O2	20721-50-0
243-974-4 4-terc-butylcyklohexánkarbaldehyd C11H20O	20691-52-5	243-988-0 dietyl[2-[3-(2-furyl)-2-(2-naftylmetyl)propanoyloxy]etyl]amónium-hydrogen-oxalát C24H33NO3.C2H2O4	20723-81-3
243-976-5 4-terc-butylcyklohexylmetanol C11H22O	20691-53-6	243-989-6 trans-3,7-dihydroxy-2-(3,4-dihydroxyfenyl)-2,3-dihydrobenzopyrán-4-ón C15H12O6	20725-03-5
243-977-0 (S)-2-amino-3-(1H-indol-3-yl)propánamid	20696-57-5 C11H13N3O	243-990-1 dietylámónium-acetát C4H11N.C2H4O2	20726-63-0
		243-991-7 nátrium-1,4-bis(1-metylheptyl)-2-sulfonátosukcinát C20H38O7S.Na	20727-33-7

243-992-2

EINECS - MASTER INVENTORY

244-016-8

243-992-2	20728-03-4	244-008-4 horečnatá sol' kyseliny vínnej C4H6O6.xMg	20752-56-1
3-(bicyklo[2.2.1]hept-2-yl)-2-metylpropanál C11H18O			
243-993-8	20728-73-8	244-010-5 dibutoxo-bis(etyl-3-oxobutanoáto- $O^1, O^3$ )titaničitý komplex C20H36O8Ti	20753-28-0
(2R-trans)-2-[3,4-bis(fenylmetoxy)fenyl]-5,7-bis(fenylmetoxy)-3,4-dihydro-2H-1-benzopyrán-3-ol C43H38O6			
243-994-3	20728-75-0	244-011-0 5-chlórpent-1-én-3-ón	20757-87-3
(2R-trans)-2-[3,4-bis(fenylmetoxy)fenyl]-5,7-bis(fenylmetoxy)-3-metoxy-3,4-dihydro-2H-1-benzopyrán C44H40O6		C5H7ClO	
243-995-9	20731-55-9	244-012-6 dioktyl-oxalát	20760-45-6
nátrium-9,10-dihydroxyoktadecanoát C18H36O4.Na		C18H34O4	
243-996-4	20731-62-8	244-013-1 azid draselný	20762-60-1
trissíran ditulity H2O4S.2/3Tm		KN3	
243-998-5	20731-63-9	244-014-7 kyselina 2-amino-2-(cyklohexadién-1,4-yl)octová	20763-30-8
4-chlór-3,5-dinitrobenzamid C7H4ClN3O5		C8H11NO2	
243-999-0	20732-22-3	244-015-2 neodýmium(3+)-benzoát	20765-15-5
3-(dipropylamino)propánnitril C9H18N2		C7H6O2.1/3Nd	
244-000-0	20732-36-9	244-016-8 dihydrogendifosforečnan horečnatý	20768-12-1
2-metoxy-1,4-dioxán C5H10O3		H4O7P2.Mg	
244-001-6	20734-58-1		
N,N,N',N'-tetrametylnaftalén-1,8-diamín C14H18N2			
244-002-1	20738-25-4		
7-brómchinolin-8-tiol C9H6BrNS			
244-003-7	20740-05-0		
1-hexyl-1,2-dikarbadodekaborán(12) C8H24B10			
244-004-2	20740-45-8		
kyselina dihydrogen-hexajodoplatičitá H.1/2I6Pt			
244-005-8	20748-72-5		
(2-hydroxyethyl)amónium-nitrát C2H7NO.HNO3			
244-006-3	20748-87-2		
hexyl-2-etylhexanoát C14H28O2			
244-007-9	20749-68-2		
8,9,10,11-tetrachlór-12H-ftaloperín-12-ón C18H6Cl4N2O			