

247-317-2

EINECS - MASTER INVENTORY

247-348-1

247-317-2 trihydrido(kyano)boritan sodný CH3BN.Na	25895-60-7	247-334-5 2-nitrobenzéndiazónium	25910-37-6 C6H4N3O2
247-318-8 tri([ <sup>2</sup> H]hydrido)-(kyano)boritan sodný CBD3N.Na	25895-62-9	247-335-0 4-[ (4-nitrofenyl)diazetyl]benzén-1,3-diamín	25910-57-0 C12H11N5O2
247-319-3 oktahydro-4,7-metano-1H-indéndikarbaldehyd	25896-97-3 C12H16O2	247-336-6 6-etoxy-1-metyl-2-(3-nitrostyryl)chinolínium-metyl-sulfát	25910-85-4 C20H19N2O3.CH3O4S
247-320-9 N-(fenyloktadecyl)propán-1,3-diamín C27H50N2	25897-00-1	247-337-1 kyselina 6-[metyl[(3-nitrofenyl)sulfonyl]amino]hexanová, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1)	25911-94-8 C13H18N2O6S.C6H15NO3
247-321-4 di(oktadecyl)amín, difenylderivát C48H83N	25897-15-8	247-338-7 3-(pyrolidin-1-yl)fenol	25912-16-7 C10H13NO
247-323-5 (Z)-pent-2-énnitril	25899-50-7 C5H7N	247-339-2 kyselina 1-amino-4-(4-metylanilino)-9,10-dioxo-9,10-dihydroantracén-2-sulfónová	25912-94-1 C21H16N2O5S
247-324-0 kyselina 5'-xantylová, disodná sol C10H13N4O9P.2Na	25899-70-1	247-340-8 4-fluórfenyl(4-hydroxyfenyl)ketón	25913-05-7 C13H9FO2
247-325-6 trinátrium-3-[[4-[[4-chlór-6-[fenyl(sulfonátometyl)amino]-1,3,5-triazín-2-yl]amino]-5-metoxy-2-metylfenyl]diazetyl]naftalén-1,5-disulfonát	25904-59-0 C28H24ClN7O10S3.3Na	247-341-3 1-[2-[3-(alyloxy)-2-hydroxypropoxy]etyl]imidazolidín-2-ón	25913-22-8 C11H20N2O4
247-326-1 hydroxyoctan draselný	25904-89-6 C2H4O3.xK	247-342-9 etyl-2-amino-6-benzyl-4,5,6,7-tetrahydrotieno[2,3-c]pyridín-3-karboxylát, monohydrochlorid	25913-34-2 C17H20N2O2S.ClH
247-327-7 2-izopropenyl-5-metylhex-4-enyl-acetát C12H20O2	25905-14-0	247-343-4 1-(2,6,6-trimetylcyklohex-3-enyl)etán-1-ón	25915-53-1 C11H18O
247-328-2 3,6,7-trimetyllok-6-én-1-ol C11H22O	25905-16-2	247-345-5 sacharóza-didodekanoát	25915-57-5 C36H66O13
247-329-8 minaprín	25905-77-5 C17H22N4O	247-346-0 hexanol	25917-35-5 C6H14O
247-330-3 kyselina 2,5-disulfanyltereftalová C8H6O4S2	25906-66-5	247-347-6 2,4-bis(benzyl)pyridín	25920-18-7 C19H17N
247-331-9 N,N'-(4,8-dibróm-9,10-dioxo-9,10-dihydroantracén-1,5-diyl)bisacetamid C18H12Br2N2O4	25907-77-1	247-348-1 [2-[(2-metoxyfenoxy)karbonyl]fenyl]-nikotinát	25923-90-4 C20H15NO5
247-332-4 chlorid platity	25909-39-1 Cl3Pt		

247-349-7	25926-16-3	247-364-9	25954-44-3
kyselina 5-[(4,6-dichlór-1,3,5-triazín-2-yl)amino]-4-hydroxy-3-[(1-sulfo-2-naftył)diazenyl]naftalén-2,7-disulfónová	C23H14Cl2N6O10S3	O- $\beta$ -D-glukopyranozyl-(1->6)- $\beta$ -D-fruktofuranozyl- $\alpha$ -D-glukopyranozid C18H32O16	
247-350-2	25926-45-8	247-365-4	25955-03-7
kyselina 2-hydroxy-3-[(2-hydroxy-1-naftył)diazenyl]-5-nitrobenzénsulfónová	C16H11N3O7S	(3 $\beta$ )-3-[(6-deoxy- $\alpha$ -1-mannopyranozyl)oxy]-14-hydroxy-19-oxo-bufa-4,20,22-trienolid	C30H40O9
247-351-8	25933-53-3	247-367-5	25955-19-5
dusičnan američitý	Am. 3HNO3	dibutylbis(nonanoyloxy)stanán	
247-352-3	25933-55-5	247-368-0	25956-17-6
dusičnan neptuničitý	HNO3.1/4Np	dinátrium-6-hydroxy-5-[(2-metoxo-3-metyl-4-sulfonátófenyl)diazenyl]naftalén-2-sulfonát	C18H16N2O8S2.2Na
247-353-9	25935-14-2	247-369-6	25956-35-8
1-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadekafluórdecyl)pyridínium-jodid	C15H9F17N.I	kyselina 1-amino-4-[(3-amino-2-metyl-5-sulfofenyl)amino]-9,10-dioxo-9,10-dihydroantracén-2-sulfónová	C21H17N3O8S2
247-354-4	25941-41-7	247-370-1	25959-70-0
2-[(dimethylamino)metyl]-2-etylpropán-1,3-diol	C8H19NO2	N-(2-hydroxyetyl)-2,3-dimetylbenzénsulfónamid	C10H14N2O5S
247-356-5	25942-40-9	247-371-7	25961-11-9
nátrium-2-[bis(2-hydroxy-3,5-dichlórfenyl)metyl]benzénsulfónat	C19H12Cl4O5S.Na	5-acetyl-3-chlór-10,11-dihydro-5H-dibenz[b,f]azepín	C16H14ClNO
247-357-0	25948-11-2	247-372-2	25961-89-1
5-nitro-2-(propylamino)pyridín	C8H11N3O2	2-[2-[2-(hexyloxy)etoxy]etoxy]etanol	C12H26O4
247-358-6	25948-12-3	247-373-8	25962-03-2
2-[(5-nitropyridín-2-yl)amino]etanol	C7H9N3O3	kyselina 5-[(3-etylbenzotiazol-2(3H)-ylidén)etylidén]-4-oxo-2-tioxotiazolidín-3-octová	C16H14N2O3S3
247-359-1	25948-15-6	247-374-3	25962-05-4
2-[N-metyl-N-(5-nitropyridín-2-yl)amino]etanol	C8H11N3O3	3-etyl-5-[(3-etyl-(3H)-benzoxazol-2-ylidén)etylidén]-2-tioxotiazolidín-4-ón	C16H16N2O2S2
247-360-7	25952-35-6	247-375-9	25962-08-7
3,5-dimetyltetrahydro-4H-1,3,5-oxadiazín-4-tióń	C5H10N2OS	3-etyl-5-(1-etyl-1H-pyridín-4-ylidén)-2-tioxotiazolidín-4-ón	C12H14N2OS2
247-361-2	25952-53-8	247-376-4	25962-16-7
N'-(etylkarbonimidoyl)-N,N-dimetylpropán-1,3-diamín, monohydrochlorid	C8H17N3.C1H	5-(3-etyl-3H-benzoxazol-2-ylidén)-3-fenyl-2-tioxotiazolidín-4-ón	C18H14N2O2S2
247-362-8	25953-19-9		
cefažolin	C14H14N8O4S3		
247-363-3	25954-13-6		
amónium-etyl-karbamoylfosfonát	C3H8NO4P.H3N		

247-378-5	25963-47-7	247-391-6	25985-57-3
4-[ (4-aminofenyl) sulfonyl]fenol C12H11NO3S		2-amidíniosulfanyl-etánsulfonát C3H8N2O3S2	
247-379-0	25965-91-7	247-392-1	25985-63-1
kyselina 1-amino-4-[[3-[[4-chlór-6-(4-sulfofenoxy)-1,3,5-triazin-2-yl]amino]-2,4,6-trimetyl-5-sulfofenyl]amino]-9,10-dioxo-9,10-dihydroantracén-2-sulfónová C32H25ClN6O12S3		hydrogen-2-[2-metyl-3-[3-(4-sulfonátobutyl)-3H-benzotiazol-2-ylidén]prop-1-enyl]-3-(4-sulfonátobutyl)benzotiazólium C26H30N2O6S4	
247-380-6	25966-39-6	247-393-7	25986-23-6
3-bróm-5-metyltetrahdrofuran-2-ón C5H7BrO2		kuprium-bis[1R-(1 $\alpha$ ,4 $\alpha$ ,4b $\beta$ ,10a $\beta$ )]-7-izopropyl-1,4a-dimetyl-1,2,3,4,4a,5,6,10,10a-dekahydrofenantrén-1-karboxylát C20H30O2.1/2Cu	
247-381-1	25966-79-4	247-394-2	25986-44-1
[1aS-(1a $\alpha$ ,2 $\alpha$ ,4a $\beta$ ,8aR*)]-2,4a,8,8-tetrametylloktahydrocyklopropa[d]naftalén-3(1H)-ón C15H24O		N-[2-[[2-bróm-6-(metánsulfonyl)-4-nitrofenyl]diazenyl]-5-(dietylamino)fenyl]acetamid C19H22BrN5O5S	
247-382-7	25968-91-6	247-395-8	25990-60-7
(5 $\alpha$ )-3-metoxy-17-metyl-4,5-epoxymorfinán-6-ón, hydrochlorid C18H21NO3.C1H		xylóza C5H10O5	
247-383-2	25971-15-7	247-396-3	25990-94-7
tetrakis[(bután-2,3-dión-dioximáto)(1-)-N,N']bis(pyridín)dikobaltnaty komplex, (Co-Co), stereoisomér C26H38Co2N10O8		2,5,8,11,14,17,20,23,26-nonaoxaheptakozán C18H38O9	
247-384-8	25973-55-1	247-397-9	25991-27-9
2-(2H-benzotriazol-2-yl)-4,6-di-terc-pentylfenol C22H29N3O		methyl-2-oxo-2H-pyrán-3-karboxylát C7H6O4	
247-385-3	25978-54-5	247-398-4	25997-59-5
sferofyzín C10H22N4		6-bróm-2-naftyl- $\alpha$ -D-galaktopyranosid C16H17BrO6	
247-386-9	25979-07-1	247-400-3	25999-20-6
terc-butyl(dichlór)fosfán C4H9Cl2P		mononátrium-[2R-[2 $\alpha$ -[2S*(3R*,4S*,5S*,7R*),3S*,5S*],5 $\alpha$ ,6 $\beta$ ]-6-[7-[5-etyl-5-(5-etyl-5-hydroxy-6-metyltetrahydro-2H-pyrán-2-yl)-3-metyl-tetrahydrofuran-2-yl]-4-hydroxy-3,5-dimetyl-6-oxononyl]-2-hydroxy-3-metylbenzoát C34H54O8.Na	
247-387-4	25981-83-3	247-401-9	25999-31-9
5-chlór-2,3,3-trimetyl-3H-indol C11H12ClN		kyselina [2R-[2 $\alpha$ [2S*(3R*,4S*,5S*,7R*)3S*,5S*],5 $\alpha$ ,6 $\beta$ ]-6-[7-[5-etyl-5-(5-etyl-5-hydroxy-6-metyltetrahydro-2H-pyrán-2-yl)-3-metyl-tetrahydrofuran-2-yl]-4-hydroxy-3,5-dimetyl-6-oxononyl]-2-hydroxy-3-metylbenzénkarboxylová C34H54O8	
247-389-5	25984-48-9	247-402-4	26001-38-7
N-(2-hydroxybenzoyl)glycin, zlúčenina s 2,2'-iminobis(etanolom) (1:1) C9H9NO4.C4H11NO2		8-tioxo-7,8-dihydroguanozin C10H13N5O5S	
247-390-0	25985-53-9		
kyselina 2-fenoxy-5-[3-(oktadekanoylamino)-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfónová C33H47N3O6S			

247-404-5 (3-fenoxybenzyl)-2-dimetyl-3-(2-methylprop-1-enyl)cyklopropánkarboxylát C23H26O3	26002-80-2	247-419-7 diammincinnichloroplatnatý komplex Cl2H6N2Pt	26035-31-4
247-405-0 <i>trans</i> -1-ethinyl-2,2,6-trimethylcyklohexán-1-ol	26005-41-4 C11H18O	247-420-2 tris[oxalát(2-)-O,O']chlinitan tridraselný C6AlO12.3K	26035-51-8
247-406-6 8,9,10,11-tetrabrom-12H-ftaloperín-12-ón C18H6Br4N2O	26011-65-4	247-421-8 kyselina trihydrogenboritá, zlúčenina s 2-aminoetanolom C2H7NO.xBH3O3	26038-87-9
247-407-1 magnézium-3-(2,4-dimetoxyfenyl)but-2-enoát C12H14O4.1/2Mg	26011-83-6	247-422-3 1-aminopropán-2-ol, zlúčenina s kyselinou trihydrogenboritou C3H9NO.xBH3O3	26038-90-4
247-408-7 kalciump-hydrogen-(2R-cis)-3-metyloxiranylfosfonát C3H7O4P.Ca	26016-98-8	247-423-9 imidodifosforečnan tetrasodný H5NO6P2.4Na	26039-10-1
247-409-2 dinátrium-(1R,2S)-oxiranylmethylfosfonát	26016-99-9 C3H7O4P.2Na	247-424-4 dietyl-(3-chlór-4-nitrofenyl)methylmalonát C14H16ClNO6	26039-74-7
247-410-8 <i>N,N</i> -dimetyl(2-tienylmethyl)amín C7H11NS	26019-17-0	247-426-5 bis(2-etylhexyl)-tetrabromftalát C24H34Br4O4	26040-51-7
247-411-3 oxetorón C21H21NO2	26020-55-3	247-427-0 pentakozylalkohol C25H52O	26040-98-2
247-412-9 N-[2-[(2-bróm-4,6-dinitrofenyl)diazeny]-5-[(2-hydroxyetyl)(2-kyanoetyl)amino]-4-metoxyfenyl]acetamid C20H20BrN7O7	26021-20-5	247-428-6 hexafluorofosforečnan strieborný Ag.F6P	26042-63-7
247-413-4 kyselina benzoová, zlúčenina s morfolínom (1:1) C7H6O2.C4H9NO	26021-56-7	247-429-1 hexafluoroantimoničnan strieborný Ag.F6Sb	26042-64-8
247-415-5 3,4-dihydro-2H-1,4-benzoxazin-6-ol C8H9NO2	26021-57-8	247-430-7 hexafluorokremičitan nikelnatý F6Si.Ni	26043-11-8
247-416-0 2-[[4-[butyl(2-kyanoetyl)amino]fenyl)diazeny]-6-metoxy-3-metylbenzotiazólium-metyl-sulfát C22H26N5OS.CH3O4S	26021-89-6	247-431-2 (3-fenoxybenzyl)-(1 <i>R-trans</i> )-2,2-dimetyl-3-(2-methylprop-1-enyl)cyklopropánkarboxylát C23H26O3	26046-85-5
247-417-6 anilinometánsulfonát sodný C7H9NO3S.Na	26021-90-9	247-432-8 ( <i>S</i> )-benzyl-[1-benzyl-3-chlór-2-oxopropyl]karbamát C18H18ClNO3	26049-94-5
247-418-1 1,3,5-triacetylhexahydro-1,3,5-triazín C9H15N3O3	26028-46-6	247-433-3 metyl-4-bróm-3,5-dimetoxybenzoát C10H11BrO4	26050-64-6

247-434-9	26050-81-7	247-449-0	26087-47-8
bis(2,3,6,7-tetrahydro-1H,5H-benzo[ij]chinolizin-9-yl)metanón C25H28N2O		S-benzyl-diizopropyl-fosforotioát C13H21O3PS	
247-435-4	26051-50-3	247-450-6	26087-98-9
nátrium-3-(4-nonylfenoxy)propánsulfonát C18H30O4S.Na		bis[(4-metyl-1-homopiperazinyl)tiokarbonyl]disulfán C14H26N4S4	
247-437-5	26055-90-3	247-451-1	26091-11-2
kyselina 2,4-dihydroxybenzénsulfónová, zlúčenina s dietylaminom (1:1) C6H6O5S.C4H11N		(E)-5-(but-2-enyl)-2-metylpyridín C10H13N	
247-438-0	26061-35-8	247-452-7	26091-12-3
3S-(3α,4β,21β)-[14-etyl-21-karboxy-4,8,13,18-tetrametyl-20-oxo-9-vinylporbín-3-propanoát(4)-N <sup>23</sup> ,N <sup>24</sup> ,N <sup>25</sup> ,N <sup>26</sup> ]medhatan disodný C34H30CuN4O5.2Na		(Z)-5-(but-2-enyl)-2-metylpyridín C10H13N	
247-439-6	26073-09-6	247-453-2	26092-49-9
etyl-4-metyl-2-oxopentanoát C8H14O3		kyselina 4,4'-dihydrazinostilbén-2,2'-disulfónová C14H16N4O6S2	
247-440-1	26073-88-1	247-454-8	26093-31-2
1-sulfanyltradékán-2-ol C14H30OS		7-amino-4-metylchromén-2-ón C10H9NO2	
247-441-7	26074-52-2	247-455-3	26093-63-0
2-brómbutanoylbromid C4H6Br2O		3-metyltetrahydro-2H-pyrán C6H12O	
247-442-2	26074-53-3	247-456-9	26094-13-3
2-bróm-2-etylbutanoylbromid C6H10Br2O		butylamónium-oleát C18H34O2.C4H11N	
247-443-8	26077-31-6	247-457-4	26095-59-0
2-etylhexanoát strieborný C8H16O2.Ag		otilónium-bromid C29H43N2O4.Br	
247-444-3	26078-23-9	247-459-5	26097-80-3
7-(dimethylamino)-4-metyl-2-chinolón C12H14N2O		kambendazol C14H14N4O2S	
247-445-9	26078-24-0	247-460-0	26105-49-7
4,6-dimetyl-7-(methylamino)benzopyrán-2-ón C12H13NO2		octan roditý C2H4O2.1/3Rh	
247-446-4	26078-25-1	247-461-6	26106-63-8
7-(etylamino)-4,6-dimetylbenzopyrán-2-ón C13H15NO2		kyselina tetrahydrofuran-2,3,4,5-tetrakarboxylová, zmes izomérov C8H8O9	
247-448-5	26079-12-9	247-462-1	26107-82-4
kyselina 4-hydroxy-3-[[4-[(2-hydroxy-7-sulfo-1-naftyl)diazeny]-2,5-dimetoxyfenyl)diazeny]-8-[(4-sulfobenzoyl)amino]naftalén-2-sulfónová C35H27N5O14S3		3,5-bis(trifluormetyl)benzohydrazid C9H6F6N2O	
		247-463-7	26110-32-7
		N-[5-[[4-[2,4-bis(1,1-dimetylpropyl)fenoxy]butanoyl]amino]-2-chlórfenyl]-4,4-dimetyl-3-oxopentánamid C33H47ClN2O4	
		247-464-2	26112-07-2
		kálium-metyl-4-oxidobenzoát C8H8O3.K	

247-465-8	26115-70-8	247-483-6	26158-70-3
1,3,5-tris[3-(trimetoxysilyl)propyl]-1,3,5-triazin-2,4,6(1H,3H,5H)-trión C21H45N3O12Si3		bis(trimetoxysilyl)pentavápenatý Ca.2/5H5O10P3	
247-466-3	26116-12-1	247-484-1	26158-81-6
1-etylpyrolidín-2-metylamin C7H16N2		[2-(hexadekanoyloxy)ethyl]-stearát C36H70O4	
247-467-9	26116-13-2	247-485-7	26159-31-9
1-etylpyrolidín-2-metylamin C8H16N2		kyselina (+)-2-(6-metoxy-2-naftyl)propánová C14H14O3	
247-468-4	26117-27-1	247-486-2	26159-34-2
N <sup>2</sup> -acetyl-D-asparagín	C6H10N2O4	nátrium-(-)-2-(6-metoxy-2-naftyl)propanoát C14H14O3.Na	
247-470-5	26117-28-2	247-487-8	26160-82-7
N-acetyl-D-cystein	C5H9NO3S	2,9,16,23-tetrafenyl-29H,31H-ftalocyanín C56H34N8	
247-471-0	26118-61-6	247-488-3	26160-83-8
dekán-1,10-diyl-diacetát	C14H26O4	oktahydro-4,7-metano-1H-indéndimetanol C12H20O2	
247-472-6	26118-67-2	247-489-9	26162-66-3
izopropylsulfuroamidoylechlorid C3H8ClNO2S		[2-(4-acetoxy-2-izopropyl-5-metylfenoxo)ethyl](dimetyl)amónium-dihydrogen-2-hydroxypropán-1,2,3-trikarboxylát C16H25NO3.C6H8O7	
247-473-1	26123-91-1	247-490-4	26164-08-9
trichlorozinočnatan 2,5-dietoxy-4-(morfolín-4-yl)benzéndiazónia C14H20N3O3.Cl3Zn		4-metyl-3,4-dihydro-1H-2-benzopyrán C10H12O	
247-474-7	26127-98-0	247-492-5	26164-26-1
(E)-2,5,5-trimetylhepta-3,6-dién-2-ol C10H18O		kyselina (-)-(S)-fenyl(metoxy)octová C9H10O3	
247-475-2	26134-62-3	247-493-0	26165-45-7
nitrid lítny	Li3N	pyrrolidín-1-propánnitril C7H12N2	
247-476-8	26138-64-7	247-494-6	26171-04-0
3-acetyl-4-hydroxy-2-chinolón C11H9NO3		1-etyl-2-(nitrometylidén)pyrrolidín C7H12N2O2	
247-477-3	26140-60-3	247-495-1	26171-05-1
terfenyl	C18H14	1-metyl-2-(nitrometylidén)pyrrolidín C6H10N2O2	
247-478-9	26149-52-0	247-496-7	26171-06-2
1,4:3,6-dianhydro-D-glucitol-distearát C42H78O6		1-etylpyrolidín-2-metylamin C6H14N2	
247-479-4	26153-38-8	247-497-2	26171-23-3
3,5-dihydroxybenzaldehyd	C7H6O3	tolmetín C15H15NO3	
247-481-5	26155-31-7	247-498-8	26171-78-8
morantel-tartarát C12H16N2S.C4H6O6		[1R-(1α,2β,5α)]-p-mentyl-fenylacetát C18H26O2	
247-482-0	26156-84-3		
tetrafluoroboritan 1-(trifenylmetyl)pyridínia C24H20N.BF4			

247-499-3

EINECS - MASTER INVENTORY

247-531-6

247-499-3 2-metyl-2H-izotiazol-3-ón, hydrochlorid C4H5NOS.C1H	26172-54-3	247-515-9 2-chlór-5-nitrobenzén-1,4-diamín C6H6ClN3O2	26196-45-2
247-500-7 5-chlór-2-metyl-2H-izotiazol-3-ón C4H4ClNOS	26172-55-4	247-516-4 mangánium-dipalmitát C16H32O2.1/2Mn	26204-60-4
247-501-2 4-amino-2,5-dichlór-N,N-dimetylbenzénsulfónamid C8H10Cl2N2O2S	26175-68-8	247-518-5 6'-(cyklohexylamino)-3'-chlórspiro[izobenzofurán-1(3H),9'-(9H)xantén]-3-ón	26206-78-0
247-502-8 3-nitrobenzylamónium, hydrochlorid C7H8N2O2.C1H	26177-43-5	247-519-0 tridekán-4-ón	26215-90-7
247-503-3 4-brómbenzylamín, hydrochlorid C7H8BrN.C1H	26177-44-6	247-520-6 tridekán-4-ol	26215-92-9
247-504-9 fruktóza-1,6-bis(nátrium-hydrogen-fosfát) C6H14O12P2.2Na	26177-85-5	247-521-1 2-fenylindolin	26216-91-1
247-505-4 D-fruktóza-6-(dihydrogen-fosfát), disodná sol C6H13O9P.2Na	26177-86-6	247-522-7 kyselina 2-hydrazino-5-sulfobenzoová C7H8N2O5S	26218-12-2
247-507-5 N,N'-bis(4-aminofenyl)hexándiamid C18H22N4O2	26179-35-1	247-523-2 1-amino-4-hydroxy-2-[2-(4-metylfenoxo)etoxy]antrachinón C23H19NO5	26219-05-6
247-508-0 mentán, diaminoderivát C10H22N2	26183-13-1	247-524-8 mecinarón	26225-59-2
247-509-6 [2S-[2α,5β(R*)]]-α,α,5-trimetyl-5-(4-metylcyklohex-3-enyl)tetrahydrofurán-2-metanol C15H26O2	26184-88-3	247-525-3 etofumezát	26225-79-6
247-510-1 6-O-(6-deoxy-α-L-manopyranosyl)-β-D-glukóza C12H22O10	26184-96-3	247-526-9 cyklohexylamónium-bromid C6H13N.BrH	26227-54-3
247-511-7 tridec-1-ín C13H24	26186-02-7	247-527-4 4-butyl-N-(4-metoxybenzylidén)anilín C18H21NO	26227-73-6
247-512-2 2,2'-(3-aminofenyl)imino]bisetyl-diacetát C14H20N2O4	26189-88-8	247-529-5 2,2,4,6-tetrachlór-2,2-dihydro-1,3,5,2-triazafosforín	26236-17-9
247-513-8 kyselina 4-[3-(4-chlórfenyl)-4,5-dihydro-1H-pyrazol-1-yl]benzoová C16H13ClN2O2	26192-76-7	247-530-0 kyselina N-(karbamoylmetyl)iminodioctová C6H10N2O5	26239-55-4
247-514-3 3-metoxy-2,2-dimetyloxirán C5H10O2	26196-04-3	247-531-6 [1R-(1α,4aβ,4bα,10aα)]-tributyl[[[7-izopropyl-1,4a-dimetyl-1,2,3,4,4a,4b,5,6,10,10a-dekahydrofenantrén-1-yl]karbonyloxy]stanán	26239-64-5

247-532-1

EINECS - MASTER INVENTORY

247-564-6

247-532-1	26244-01-9	247-548-9 1,2-diisopropylhydrazin, monohydrochlorid	26254-05-7 C6H16N2.ClH
247-533-7	26244-71-3	247-549-4 3-methoxy-2,2-dimethylpropanal	26254-86-4 C6H12O2
247-534-2	26244-73-5	247-551-5 2-ethyl-3-methylbutanal	26254-92-2 C7H14O
247-535-8	26245-56-7	247-552-0 kyselina 3,3'-(dodecylimino)dipropionova, sodna sol	26256-79-1 C18H35NO4.xNa
247-536-3	26248-24-8	247-553-6 3,6,9,12-tetraoxatridec-2-en	26256-87-1 C9H18O4
247-537-9	26248-39-5	247-554-1 sekbumeton	26259-45-0 C10H19N5O
benzyldimethyl[2-[2-[methyl-4-(1,1,3,3-tetramethylbutyl)fenoxymethoxy]ethyl]amoniump-hydroxid	C28H44NO2.HO	247-555-7 14-(nonylfenoxy)-3,6,9,12-tetraoxatetradekan-1-ol	26264-02-8 C25H44O6
247-538-4	26248-41-9	247-556-2 kyselina dodecylbenzenulfonova, zluchenina s izopropylaminom (1:1)	26264-05-1 C18H30O3S.C3H9N
247-540-5	26248-43-1	247-557-8 kalciump-bis(dodecylbenzenulfonat)	26264-06-2 C18H30O3S.1/2Ca
kyselina dihydroxyoktadekanova	C18H36O4	247-558-3 kyselina chlorbzenozova	26264-09-5 C7H5ClO2
247-541-0	26248-95-3	247-559-9 D-glucitol-tristearat	26264-35-7 C60H116O9
metyl-hydrogen-2-metylidenebutandioat	C6H8O4	247-560-4 kadmium-epoxyoktadecanoat	26264-48-2 C18H34O3.1/2Cd
247-542-6	26248-98-6	247-562-5 zinkium-epoxyoktadecanoat	26264-49-3 C18H34O3.1/2Zn
dichlortetrahydroimidazo[4,5-d]imidazol-2,5(1H,3H)-diон	C4H4Cl2N4O2	247-563-0 kalciump-epoxyoktadecanoat	26264-51-7 C18H34O3.1/2Ca
247-543-1	26248-99-7	247-564-6 natriump-metylnaftalensulfonat	26264-58-4 C11H10O3S.Na
tetrachlortetrahydroimidazo[4,5-d]imidazol-2,5(1H,3H)-diон	C4H2Cl4N4O2		
247-544-7	26249-12-7		
dibrombenzen	C6H4Br2		
247-545-2	26249-20-7		
epoxybutan	C4H8O		
247-546-8	26252-11-9		
(4-izopropyl-1-metylcyklohexyl)-acetat	C12H22O2		
247-547-3	26253-52-1		
(2,4,6-trichlorfenyl)-dodecanoat	C18H25Cl3O2		

247-565-1

EINECS - MASTER INVENTORY

247-595-5

247-565-1 bárium-epoxyoktadekanoát C18H34O3.1/2Ba	26264-65-3	247-580-3 5-oxo-2'-(2-hydroxybenzoyl)prolinohydrazid C12H15N3O3	26275-76-3
247-566-7 kyselina tiosírová, sol s olovom H2O3S2.xPb	26265-65-6	247-581-9 2,6-diamino-5H-pyrimidín-4-ón C4H6N4O	26279-64-1
247-567-2 heptadecén C17H34	26266-05-7	247-582-4 kyselina 2-hydroxy-3,5-dichlórbenzénsulfónová	26281-43-6
247-568-8 sorbitan-palmitát C22H42O6	26266-57-9		C6H4Cl2O4S
247-569-3 anhydro-D-glucitol-trioleát C60H108O8	26266-58-0	247-584-5 kyselina amidosírová, sodná sol H3NO3S.xNa	26288-34-6
247-570-9 tetrahydroftalanhydrid	26266-63-7 C8H8O3	247-585-0 dikálium-butyl-fosfát	26290-70-0 C4H11O4P.2K
247-571-4 2-etylhexenal C8H14O	26266-68-2	247-586-6 tetrakis[(Z) oktadec-9-én-1-oláto]titánium	26291-85-0 C72H140O4Ti
247-573-5 [1-etyl-2-heptadecyl-1-(2-hydroxyethyl)-4,5-dihydro-1H-imidázolium]-etyl-sulfát C24H47N2O.C2H5O4S	26266-76-2	247-587-1 dinátrium-(hexadec-2-enyl)butánidoát C20H36O4.2Na	26292-20-6
247-574-0 [1R-(1α,4aβ,4bα,10aα)]-7-izopropyl-1,4a-dimetyldekahydrofenantrén-1-metanol C20H34O	26266-77-3	247-588-7 dietylamónium, sol s kyselinou sírovou C4H11N.xH2O4S	26292-53-5
247-575-6 (E)-2-[4,7-dimetoxy-5-[3-(4-metoxyfenyl)prop-2-enyl]benzofurán-6-yloxy] (etyl) (dimetyl)amónium-hydrogen-maleát C24H27N06.C4H4O4	26270-59-7	247-589-2 2,2'-metylénbis[6-(1-fenyletyl)-4-metylfenol]	26292-69-3 C31H32O2
247-576-1 benzylbis(2-hydroxyethyl)(oktadecyl)amónium-chlorid C29H54N02.Cl	26271-97-6	247-590-8 dodecyl-4-butyl-4-[2-(dodecyloxy)-2-oxoetyl]sulfanyl]-7-oxo-8-oxa-3,5-ditia-4-stanaikozanoát C46H90O6S3Sn	26292-98-8
247-577-7 N-[2-(2-heptadecyl-4,5-dihydro-1H-imidazol-1-yl)etyl]oktadekánamid C40H79N3O	26272-76-4	247-591-3 (R)-[1-(hydroxymethyl)propyl]amónium-hydrogen-[R-(R*,R*)]-tartarát C4H11NO.C4H6O6	26293-34-5
247-578-2 hexadecyl-chlórfomiát C17H33ClO2	26272-90-2	247-592-9 (S)-1-(hydroxymethyl)propylamónium-hydrogen-[R-(R*,R*)]-tartarát C4H11NO.C4H6O6	26293-35-6
247-579-8 2'-fenyl-5-oxo-L-prolinohydrazid C11H13N3O2	26275-69-4	247-593-4 (E)-pent-2-énnitril	26294-98-4 C5H7N
		247-595-5 chlorochróman pyridínia C5H5N.ClCrO3.H	26299-14-9

247-596-0 D-manono-1,4-laktón	26301-79-1 C6H10O6	247-610-5 kyselina tetrahydrogen-[ $\mu$ -[[3,3'-[3,3'-dihydroxy[1,1'-bifenyel]-4,4'-diyl]bis(diazenyl)]bis[5-amino-4-hydroxynaftalén-2,7-disulfonáto]](8-)]dimednatá	26321-58-4 C32H16Cu2N6O16S4.4H
247-597-6 dibutylbis[(Z)-(3-karboxyakryloyl)oxy]stanán, ester s dipropylénglykolom (1:2) C28H48O12Sn	26302-30-7		
247-598-1 aluminium-tris(dekanolát) C10H22O.1/3Al	26303-54-8	247-611-0 dihexadecyl-peroxydikarbonát C34H66O6	26322-14-5
247-599-7 kyselina dec-4-énová	26303-90-2 C10H18O2	247-612-6 kyselina but-3-én-1,2,3-trikarboxylová C7H8O6	26326-05-6
247-600-0 pepsatin	26305-03-3 C34H63N5O9	247-613-1 1-(2-oxo-2-pyrolidín-1-yletyl)-4-[3-(3,4,5-trimetoxyfenyl)akryloyl]piperazin, monomaleát	26328-04-1 C22H31N3O5.C4H4O4
247-601-6 5,6-dimetyluracil	26305-13-5 C6H8N2O2	247-614-7 6-etyl-3-metyloktán-1,6-diol C11H24O2	26330-63-2
247-602-1 [(10-brómdecyl)oxy]trimethylsilán C13H29BrOSi	26306-02-5	247-615-2 6-etyl-3-metylokt-5-én-1-ol C11H22O	26330-64-3
247-603-7 2-(2,4-dichlófenoxy)anilín C12H9Cl2NO	26306-64-9	247-616-8 6-etyl-3-metylokt-6-én-1-ol C11H22O	26330-65-4
247-604-2 (2,2-dimetylpropanoyloxy)metyl-[2S-[2 $\alpha$ ,5 $\alpha$ ,6 $\beta$ (S*)]]-6-[(2-amino-2-fenylacetyl)amino]-3,3-dimetyl-7-oxo-4-tia-1-azabicyklo[3.2.0]heptán-2-karboxylát, monohydrochlorid C22H29N3O6S.C1H	26309-95-5	247-617-3 5-metyl-5-(3,4-metylénedioxybenzyl)hydantoin C12H12N2O4	26332-10-5
247-605-8 N-[5-amino-2-[(4-nitrofenyl)diazenyl]fenyl]acetamid C14H13N5O3	26311-09-1	247-618-9 cis-1,3-dibenzyldihydro-1H-furo[3,4-d]imidazol-2,4,6(3H)-trión C19H16N2O4	26339-42-4
247-606-3 metyl-4-pentylbenzoát	26311-44-4 C13H18O2	247-619-4 kyselina [3 $\beta$ ,16 $\alpha$ ,21 $\beta$ (Z),22 $\alpha$ ]-22-(acetoxy)-16,24,28-trihydroxy-21-[(2-metylbut-2-enoyl)oxy]oleán-12-én-3-yl-O- $\beta$ -D-glukopyranosyl-(1->2)-O- $[\beta$ -D-glukopyranosyl-(1->4)]- $\beta$ -D-glukopyranosidurónová	26339-90-2 C55H86O24
247-607-9 kyselina 4-pentylbenzoová C12H16O2	26311-45-5	247-621-5 trans-1,3-dibenzyldihydro-1H-furo[3,4-d]imidazol-2,4,6(3H)-trión C19H16N2O4	26340-00-1
247-608-4 kyselina trihydrogen-(2S-trans)-[18-karboxy-20-(karboxymetyl)-13-etyl-3,7,12,17-tetrametyl-8-vinyl-2,3-dihydro-21H,23H-porfín-2-propanátó(5-)-N <sup>21</sup> ,N <sup>22</sup> ,N <sup>23</sup> ,N <sup>24</sup> ]medhatá C34H31CuN4O6.3H	26317-27-1	247-622-0 methyl-L-argininát, dihydrochlorid C7H16N4O2.2C1H	26340-89-6

247-623-6

EINECS - MASTER INVENTORY

247-656-6

247-623-6 fosfid chromity	CrP	26342-61-0	247-639-3 2,4,6-trichlórbenzén-1,3-diol C6H3Cl3O2	26378-73-4
247-624-1 etyl-L-serinát, hydrochlorid C5H11NO3.ClH		26348-61-8	247-640-9 [8-[4-aminofenyl]diazenyl]-7-hydroxy-2-naftyl](trimethyl)amónium-chlorid C19H21N4O.Cl	26381-41-9
247-625-7 metyl-L-lyzinát, dihydrochlorid C7H16N2O2.2ClH		26348-70-9	247-641-4 N-(2-chlóretyl)benzamid	26385-07-9
247-626-2 chlór(chlórmetyl)(metyl)fosfán-oxid C2H5Cl2OP		26350-26-5	247-643-5 benzyl-butyl-tereftalát	26386-42-5
247-627-8 (2-etoxyethyl)-hydrogen-maleát C8H12O5		26350-96-9	247-644-0 difenyl-fosforoazidát	26386-88-9
247-628-3 (Z)-3-(oktadec-9-enylamino)propánnitril		26351-32-6	247-645-6 N-oleoylsarkozín, zlúčenina s 2,2'-(butylimino)dietanolom (1:1) C21H39NO3.C8H19NO2	26388-45-4
247-629-9 dinátrium-hydrogen-4,4'-bis[[4-morfolino-6-[(4-sulfonátofenyl)amino]-1,3,5-triazín-2-yl]amino]stilbén-2,2'-disulfonát C40H40N12O14S4.2Na		26358-35-0	247-646-1 N-propylcyklopropánmetylamín C7H15N	26389-60-6
247-630-4 cholest-5-én-1α,3β-diol		26358-75-8	247-647-7 1,2-dibrómpropén	26391-16-2
247-632-5 nona-2,6-dienál	C9H14O	26370-28-5	247-648-2 (2-etylhexyl)amónium-chlorid C8H19N.ClH	26392-49-4
247-633-0 kyselina piperidín-1-propánová C8H15NO2		26371-07-3	247-649-8 1-nonanoyl-1,4,7,10,13-pentaazatrikekán C17H39N5O	26392-63-2
247-634-6 hexabutyl[μ-[sulfáto(2-O,O':O',O'')]distanium C24H54O4SSn2		26377-04-8	247-650-3 4-[(1,1-dimetyletyl)dioxy]-4-metylpentán-2-ón C10H20O3	26394-04-7
247-635-1 etyl-3-(4-pyridyl)-3-oxopropanoát C10H11NO3		26377-17-3	247-651-9 2,4-dichlóbut-2-enál	26394-31-0
247-636-7 nátrium-O,O-dimetyl-fosforoditioát C2H7O2PS2.Na		26377-29-7	247-652-4 3-metoxy-2-metylpyridín C7H9NO	26395-26-6
247-637-2 N-[5-[bis(2-metoxyethyl)amino]-2-[(2-bróm-4,6-dinitrofenyl)diazenyl]-4-metoxyfenyl]acetamid C21H25BrN6O8		26377-33-3	247-654-5 kyselina 7-amino-3-metyl-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová C8H10N2O3S	26395-99-3
247-638-8 2-1H-indol-3-ylizotiomocovina, monohydrojodid C9H9N3S.HI		26377-76-4	247-655-0 (2-etylhexyl)-oleát C26H50O2	26399-02-0
			247-656-6 profluralín C14H16F3N3O4	26399-36-0

247-657-1

EINECS - MASTER INVENTORY

247-689-6

247-657-1	26400-93-1	247-673-9	26403-17-8
kyselina tetrahydrogen-[29H,31H]-ftalocyaníntetrasulfonáto(6-)-N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]medhatá C32H12CuN8O12S4.4H		kyselina izodekánová	C10H20O2
247-658-7	26401-27-4	247-674-4	26406-62-2
izooktyl-difenyl-fosfit	C20H27O3P	N'-(3,4-dihydroizochinolin-1-yl)-N,N-dietyletyléndiamín, dihydrochlorid C15H23N3.2ClH	
247-659-2	26401-30-9	247-676-5	26408-28-6
triizooktyl-borát	C24H51BO3	N-[3-[(2-kyanoetyl)amino]-4-methoxyfenyl]acetamid	C12H15N3O2
247-660-8	26401-35-4	247-677-0	26408-93-5
diizotridecyl-hexándioát	C32H62O4	(3-aminofenyl)-benzénsulfonát C12H11NO3S	
247-661-3	26401-38-7	247-678-6	26410-42-4
diizooktyl-2,2'-tetrasulfándiyldiacetát C20H38O4S4		butyl(sulfanyl)(oxo)stanán C4H10OSSn	
247-662-9	26401-40-1	247-679-1	26410-85-5
[(izooktyloxy)metyl]oxirán C11H22O2		7-metyl-3-metylidénokt-6-én C10H15N	
247-663-4	26401-75-2	247-680-7	26411-30-3
2-sek-oktylfenol	C14H22O	2,2'-sulfándiylbis[4,6-di-terc-butyl-3-metylfenol]	C30H46O2S
247-665-5	26401-86-5	247-681-2	26411-40-5
triizooktyl-2,2',2'''-[(oktylstanántriyl)tris(sulfándiyil)]triacetát C38H74O6S3Sn		1-[[methyl(oktadekanoyl)amino]metyl]pyridinium-chlorid C25H45N2O.C1	
247-666-0	26401-97-8	247-682-8	26412-79-3
diizooktyl 2,2'-[(dioktylstanándiyil)bis(sulfándiyil)]diacetát C36H72O4S2Sn		1,3-bis(3-aminopropyl)-5,5-dimetylimidazolidin-2,4-dión C11H22N4O2	
247-667-6	26402-22-2	247-683-3	26412-87-3
kyselina dekánová, monoester s glycerolom C13H26O4		pyridinium-oxid sírový, komplex (1:1) C5H5.N.O3S	
247-668-1	26402-26-6	247-684-9	26413-18-3
kyselina oktánová, monoester s glycerolom C11H22O4		1,3-ditián-1,1,3,3-tetraoxid C4H8O4S2	
247-669-7	26402-31-3	247-685-4	26416-07-9
kyselina (R,Z)-12-hydroxyoktadec-9-énová, monoester s propán-1,2-diolom C21H40O4		chrómium(III)-metakrylát C4H6O2.1/3Cr	
247-670-2	26403-08-7	247-687-5	26424-27-1
aurium(I)-terc-dodekántiolát C12H26S.Au		6-(2-etoxyetoxy)-2,4-dichlór-1,3,5-triazín C7H9Cl2N3O2	
247-671-8	26403-12-3	247-688-0	26424-32-8
izooktyl-dihydrogen-fosfát C8H19O4P		(3-hydroxy-2,2-dimetylpropyl)-akrylát C8H14O3	
247-672-3	26403-14-5	247-689-6	26438-26-6
kyselina neotridekánová	C13H26O2	1-nonylnaftalén	C19H26

247-690-1		26443-03-8	247-709-3	26447-09-6
estra-1,3,5(10)-trién-3,17 $\beta$ -diol, 17-(3-fenylpropanoát)	C27H32O3		amónium-4-metylbenzénsulfonát	
247-691-7		26444-19-9	247-710-9	26447-10-9
1-(methylfenyl)etán-1-ón	C9H10O		amónium-dimetylbenzénsulfonát	
247-692-2		26444-39-3	247-711-4	26447-14-3
henrikontanol	C31H64O		[(tolyloxy)methyl]oxirán	C10H12O2
247-693-8		26444-49-5	247-713-5	26447-28-9
difenyl-tolyl-fosfát	C19H17O4P		kyselina 2-furoová	C5H4O3
247-694-3		26444-69-9	247-714-0	26447-40-5
tetrachlórvorantrén-5,10-dión	C34H12Cl4O2		metylénidifenyldiizokyanát	
247-695-9		26444-72-4	247-715-6	26447-49-4
tris[(dimethylamino)metyl]fenol	C15H27N3O		hexabrómdodekán	C12H20Br6
247-696-4		26446-12-8	247-716-1	26450-58-8
oktadecenol	C18H36O		1,1-dimetoxypentán	C7H16O2
247-698-5		26446-27-5	247-717-7	26452-80-2
kyselina decénová	C10H18O2		2,4-dichlóropyridín	C5H3Cl2N
247-699-0		26446-31-1	247-718-2	26452-97-1
kyselina 5-hydroxydekanová, monoester s glycerolom	C13H26O5		indán-1-karbonitril	C10H9N
247-700-4		26446-32-2	247-719-8	26464-05-1
kyselina 5-hydroxydodekanová, monoester s glycerolom	C15H30O5		2-bróm-3-metylbutanoylbromid	
247-702-5		26446-33-3	247-720-3	26464-06-2
kyselina 5-hydroxyoktanová, monoester s glycerolom	C11H22O5		2-etylbutanoylbromid	C6H11BrO
247-703-0		26446-34-4	247-721-9	26469-34-1
kyselina 5-hydroxyhexánová, monoester s glycerolom	C9H18O5		butyl-(2-hydroxyethyl)-maleát	
247-704-6		26446-35-5	247-722-4	26471-62-5
monoacetát glycerolu	C5H10O4		2(alebo 4)-metyl-1,3-fenyléndiizokyanát	C9H6N2O2
247-705-1		26446-37-7	247-724-5	26472-00-4
dinátrium-C-oktadecyl-sulfonátobutándioát	C22H42O7S.2Na		metylcyklopentadién	C12H16
247-706-7		26446-38-8	247-725-0	26472-41-3
sacharóza-palmitát	C28H52O12		(6R)-3,5,6-trihydroxy-2-(3-metylbutanoyl)-4,6-bis(3-metylbut-2-enyl)cyklohexa-2,4-dienón	
247-707-2		26446-39-9	247-726-6	26473-47-2
1,4-anhydro-D-glucitol-distearát	C42H80O7		kyselina 2-metyl-3-sulfanylpropánová	
247-708-8		26446-73-1	C4H8O2S	
bis(methylfenyl)-fenyl-fosfát	C20H19O4P			

247-727-1

EINECS - MASTER INVENTORY

247-760-1

247-727-1 2-metyl-1,4-oxatián-4,4-dioxid C5H10O3S	26475-39-8	247-743-9 3-metyltiomorfolín-4-amin, 1,1-dioxid C5H12N2O2S	26494-77-9
247-728-7 karbamoylkarbamát draselný C2H4N2O3.K	26479-35-6	247-744-4 <i>N</i> -[(triethoxysilyl)metyl]cyklohexylamín C13H29NO3Si	26495-91-0
247-729-2 bis[2-[etyl(3-metylfenyl)amino]etyl]-hexándioát C28H40N2O4	26479-97-0	247-746-5 tris(3-metylbutan-1-oláto)oxovanádium C15H33O4V	26496-12-8
247-730-8 <i>N,N</i> -dimetylldokozylamín-N-oxid C24H51NO	26483-35-2	247-747-0 tetradekán-4-ón C14H28O	26496-20-8
247-731-3 <i>S</i> -(2-metyl-4,5-dihydro-3-furyl)etántioát C7H10O2S	26486-14-6	247-748-6 bis(2,4-dichlórfenyl)-karbonát C13H6Cl4O3	26496-99-1
247-732-9 3-hydroxy-2,3-dihydro-1 <i>H</i> -izoindol-1-ón C8H7NO2	26486-93-1	247-749-1 tetrabutylamónium-nitrit C16H36N.NO2	26501-54-2
247-733-4 <i>N</i> -(2-chlóretyl)perhydroazepín, hydrochlorid C8H16ClN.ClH	26487-67-2	247-750-7 2-(4-hydrazinobenzénsulfonyl)etanol C8H12N2O3S	26505-12-4
247-735-5 2-etylhexyl-(6-izokyanátohexyl)-karbamát C16H30N2O3	26488-60-8	247-751-2 fosfid železitý FeP	26508-33-8
247-736-0 <i>N</i> -(2-hydroxy-5-chlórfenyl)acetamid C8H8ClNO2	26488-93-7	247-752-8 ( <i>E</i> )-3,7-dimetylokta-3,6-diénnitril C10H15N	26509-71-7
247-737-6 (+)-3,7-dimetylokt-6-én-1-ol C10H20O	26489-01-0	247-753-3 ( <i>Z</i> )-3,7-dimetylokta-3,6-diénnitril C10H15N	26509-72-8
247-738-1 bis(1-styrylpuridinium)-4,4'-diaminostilbén-2,2'-disulfonát C14H12N2O6S2.2C13H12N	26489-56-5	247-754-9 butyl-3,3-bis[(terc-butyl)dioxy]butanoát C16H32O6	26511-61-5
247-739-7 nandrolón-dodekanoát C30H48O3	26490-31-3	247-755-4 2-etoxy-4,6-bis(oxiranylmetoxy)-1,3,5-triazin C11H15N3O5	26513-18-8
247-740-2 tetrafluoroboritan kobaltnatý BF4.1/2Co	26490-63-1	247-757-5 metylcyklopenta-1,3-dién C6H8	26519-91-5
247-741-8 2-(4-chlór-4-methylpentyl)buta-1,3-dién C10H17Cl	26492-09-1	247-758-0 trifluórtrichlóretán C2Cl3F3	26523-64-8
247-742-3 4-hydroxy-2,5-dimetyltofén-3(2 <i>H</i> )-ón C6H8O2S	26494-10-0	247-759-6 tris(nonylfenyl)-fosfit C45H69O3P	26523-78-4
		247-760-1 5-chlór-2-metyl-2 <i>H</i> -izotiazol-3-ón, hydrochlorid C4H4ClNOS.ClH	26530-03-0

247-761-7		26530-20-1	247-780-0	26544-34-3
2- <i>oktyl</i> -2 <i>H</i> -izotiazol-3-ón C11H19NOS			7-[ (2- <i>O</i> -D-apio-β-D-furanozyl-β-D-glukopyranozyl)oxy]-5-hydroxy-2-(4-hydroxyfenyl)-4 <i>H</i> -1-benzopyrán-4-ón C26H28O14	
247-762-2		26533-34-6	247-781-6	26544-38-7
2-metyloktán-3-ol	C9H20O		3-(tetrapropenyl)dihydrofurán-2,5-dión C16H26O3	
247-763-8		26533-36-8	247-782-1	26545-48-2
nonadekán-2-ol	C19H40O		2-metylpentán-2,4-diol, ester s kyselinou trihydrogenboritou (3:2) C18H40B2O8	
247-764-3		26535-68-2	247-783-7	26545-49-3
2-[ (1-metylheptyl)amino]etanol C10H23NO			(neodekanoáto-O)fenylhydrargýrium C16H24HgO2	
247-765-9		26536-12-9	247-784-2	26545-53-9
(propán-1,2,3-triyl)-tridekanoát C42H80O6			kyselina dodecylbenzénsulfónová, zlúčenina s 2,2'-iminodietanolom (1:1) C18H30O3S.C4H11NO2	
247-766-4		26536-86-7	247-785-8	26545-58-4
[2-(diethylamino)etyl]-akrylát, hydrochlorid	C9H17NO2.C1H		dinátrium-metylénbisnaftalénsulfonát C21H16O6S2.2Na	
247-768-5		26537-19-9	247-786-3	26545-62-0
metyl-4-terc-butylbenzoát C12H16O2			dihydroxyviolantrén-5,10-dión C34H16O4	
247-769-0		26538-44-3	247-787-9	26545-73-3
zeranol	C18H26O5		dichlórpropanol	C3H6Cl2O
247-770-6		26543-97-5	247-788-4	26545-74-4
4-izononylfenol	C15H24O		kyselina (9 <i>Z</i> ,12 <i>Z</i> )-oktadeka-9,12-diénová, monoester s glycerolom C21H38O4	
247-771-1		26544-02-5	247-790-5	26545-77-7
terc-hexántiol	C6H14S		1,4:3,6-dianhydro-D-glucitol-monostearát	C24H44O5
247-772-7		26544-03-6	247-791-0	26545-90-4
terc-pentadekántiol	C15H32S		estra-1,3,5(10)-trién-3,17β-diol, mono(3-oxohexanoát)	C24H32O4
247-773-2		26544-09-2	247-792-6	26547-09-1
vinyl-terc-dekanoát	C12H22O2		undekán-1,6,11-triamín	C11H27N3
247-774-8		26544-17-2	247-793-1	26547-47-7
diizooktyl-nonádioát	C25H48O4		2,2'-(etylénbis(oxy)]bis(2-metylpropán)	C10H22O2
247-775-3		26544-20-7	247-794-7	26549-21-3
izooktyl-(4-chlór-2-metylfenoxyl)acetát C17H25ClO3			[ <i>S</i> -( <i>R</i> *, <i>R</i> *)]-2,3-dimetoxy- <i>N,N,N',N'</i> -tetrametylbután-1,4-diamín C10H24N2O2	
247-776-9		26544-22-9		
fenyl-diizooktyl-fosfit	C22H39O3P			
247-777-4		26544-23-0		
difenyl-izodecyl-fosfit	C22H31O3P			
247-779-5		26544-27-4		
3,9-bis(izodecyloxy)-2,4,8,10-tetraoxa-3,9-difosfapiro[5.5]undekán C25H50O6P2				

247-795-2	26549-22-4	247-810-2	26566-95-0
[R-(R*,R*)]-2,3-dimetoxy-N,N,N',N'-tetrametylbután-1,4-diamín C10H24N2O2		zinkium-bis[O-(2-ethylhexyl)]-bis[O-(izobutyl)]-bis(fosforoditioát) C12H27O2PS2.1/2Zn	
247-796-8	26552-50-1	247-811-8	26569-08-4
kyselina hydrogen-[2-hydroxy-3-[(karboxyláto)(2-metoxyfenyl)metyl]amino]propyl]hydroxo ortuhatá C12H14HgNO6.H		bis(nonylfenyl)-fosfonát C30H47O3P	
247-797-3	26553-34-4	247-812-3	26569-53-9
kyselina (R)-fenyl[[2,2,2-trichlóretoxy)karbonyl]amino]octová C11H10Cl3NO4		tris(nonylfenyl)-fosfát C45H69O4P	
247-798-9	26553-46-8	247-813-9	26570-85-4
etyl-(E)-hex-3-enoát C8H14O2		cyklohexylfenol C12H16O	
247-799-4	26553-47-9	247-814-4	26570-87-6
etyl-(E)-okt-3-enoát C10H18O2		[29H,31H-ftalocyanínsulfurochloridáto(2)-N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]medhatý komplex C32H15ClCuN8O2S	
247-800-8	26555-35-1	247-816-5	26571-11-9
chlór(etoxykarbonyl)sulfán C3H5ClO2S		26-(nonylfenoxy)-3,6,9,12,15,18,21,24-oktaoxahexakozán-1-ol C33H60O10	
247-801-3	26555-40-8	247-817-0	26571-79-9
chlór(metoxykarbonyl)sulfán C2H3ClO2S		trichlór(chlórfenyl)silán C6H4Cl4Si	
247-802-9	26555-92-0	247-818-6	26572-96-3
dimethylaminosulfinylchlorid C2H6ClNOS		(3β,5β,12β)-3-[(O-3,4-di-O-acetyl-2,6-dideoxy-β-D-ribo-hexopyranoyl-(1->4)-O-2,6-dideoxy-β-D-ribo-hexopyranoyl-(1->4)-2,6-dideoxy-β-D-ribo-hexopyranoyl)oxy]-12,14-dihydroxykard-20(22)-enolid C45H68O16	
247-803-4	26560-94-1	247-819-1	26574-59-4
(2-hydroxyethyl)-hydrogen-maleát C6H8O5		4-chlórfenyl(-chlór-1,1,2-trifluóretyl)sulfón C8H5Cl2F3O2S	
247-805-5	26562-68-5	247-820-7	26576-46-5
2,7a-dimethyltetrahydro-7aH-oxazolo[2,3-b]oxazol C7H13NO2		N-(2-oxo-2,3-dihydro-1H-benzimidazol-5-yl)-3-oxobutánamid C11H11N3O3	
247-806-0	26562-79-8	247-821-2	26576-47-6
etyl-4-[[4-[[2-(acetyloxy)etoxy]karbonyl]fenyl]diazenyl]-1-fenyl-5-oxo-4,5-dihydro-1H-pyrazol-3-karboxylát C23H22N4O7		metyl-4-chlór-2-[[1-[(2-oxo-2,3-dihydro-1H-benzimidazol-5-yl)amino]karbonyl]-2-oxopropyl]diazenyl]benzoát C19H16ClN5O5	
247-807-6	26563-74-6	247-822-8	26582-86-5
cis-4-metyl-2-pentyl-1,3-dioxolán C9H18O2		N-(benzyloxykarbonyl)-L-serinohydrazid C11H15N3O4	
247-808-1	26563-75-7	247-823-3	26585-57-9
trans-4-metyl-2-pentyl-1,3-dioxolán C9H18O2		kyselina 2-amino-5-metylbenzén-1,4-disulfónová C7H9NO6S2	
247-809-7	26566-80-3		
triammín(trichloro)ródítý komplex C13H9N3Rh			

247-824-9 <i>(R)-(2,2,3-trimetylcyklopent-3-enyl)acetonitril</i>	26585-74-0 C10H15N	247-841-1 <i>biskremičitan bárnatodihorečnatý Ba.H6O7Si2.2Mg</i>	26603-62-3
247-825-4 <i>(E)-(3-formylbut-2-enyl)-acetát</i>	26586-02-7 C7H10O3	247-842-7 <i>N,N'-(metyl-1,3-fenylén)bis(N',N'-dimetylmočovina)</i>	26604-41-1 C13H20N4O2
247-827-5 <i>1-[4-(4-metylpirazin-1-yl)fenyl]etán-1-ón</i>	26586-55-0 C13H18N2O	247-843-2 <i>tris(dichlórpropyl)-fosfát</i>	26604-51-3 C9H15Cl6O4P
247-828-0 <i>vinylnaftalén</i>	26588-32-9 C12H10	247-844-8 <i>tris(dichlórpropyl)-fosfit</i>	26604-52-4 C9H15Cl6O3P
247-829-6 <i>dinitroxylén</i>	26590-18-1 C8H8N2O4	247-845-3 <i>nátrium-karindacilín</i>	26605-69-6 C26H26N2O6S.Na
247-830-1 <i>anhydrid kyseliny 1,2,3,6-tetrahydrometylftalovej</i>	26590-20-5 C9H10O3	247-846-9 <i>1-benzyl-hydrogen-(S)-pyrolidín-1,2-dikarboxylát, zlúčenina s dicyklohexylamínom (1:1)</i>	26607-48-7 C13H15NO4.C12H23N
247-831-7 <i>kyselina hydroxy(metyl)benzénsulfónová</i>	26590-31-8 C7H8O4S	247-847-4 <i>trinitrobenzéndiamín</i>	26616-30-8 C6H5N5O6
247-832-2 <i>3-metyl-1-vinyl-1H-imidázólium-methyl-sulfát</i>	26591-72-0 C6H9N2.CH3O4S	247-849-5 <i>oktahydro-2,5-metano-2H-indeno[1,2-b]oxirenol</i>	26616-34-2 C10H14O2
247-833-8 <i>N,N'-(metyléndi-4,1-fenylén)bis[3-oxobutánamid]</i>	26592-09-6 C21H22N2O4	247-850-0 <i>trimetyl(vinylbenzyl)amónium-chlorid</i>	26616-35-3 C12H18N.Cl
247-834-3 <i>kyselina 2-amino-4-[(2,6-difluór-5-chlórpirimidín-4-yl)amino]benzénsulfónová</i>	26592-28-9 C10H7Cl2N4O3S	247-851-6 <i>[1aR-(1aα,4aα,7a,8aS*)]-4,4,8,8-tetrametylloktahydro-4a,7-metano-4aH-naft[1,8a-b]oxirén</i>	26619-69-2 C15H24O
247-835-9 <i>cyklohexylamónium-fluorid</i>	26593-77-1 C6H13N.FH	247-852-1 <i>azid sodný</i>	26628-22-8 N3Na
247-836-4 <i>kyselina 4,5-dibrómcyklohexán-1,2-dikarboxylová, stereoisomér</i>	26595-79-9 C8H10Br2O4	247-853-7 <i>9-(dietylamino)spiro[12H-benzo[a]xantén-12,1'(3'H)-izobenzofurán]-3'-ón</i>	26628-47-7 C28H23NO3
247-838-5 <i>N-cyklohexyl-N-nitrózohydroxylamín, vápenatá sol</i>	26597-17-1 C6H12N2O2.1/2Ca	247-854-2 <i>4-izopropyl-2-[3-(trifluórmetyl)fenyl]morpholin, hydrochlorid</i>	26629-86-7 C14H18F3NO.ClH
247-839-0 <i>bis(oktylfenyl)amin</i>	26603-23-6 C28H43N	247-855-8 <i>oxaflozán</i>	26629-87-8 C14H18F3NO
247-840-6 <i>3,3',3'''-(2,4,6-trioxotriazin-1,3,5(2H,4H,6H)-triyl)tris(ar-metylfenylizokyanát)</i>	26603-40-7 C27H18N6O6	247-856-3 <i>probaktám</i>	26631-90-3 C8H10BrNO3S

247-857-9

EINECS - MASTER INVENTORY

247-889-3

247-857-9	26635-50-7	247-873-6	26650-05-5
dioktyl-2,2,4(alebo 2,4,4)-trimetylhexándioát	C25H48O4	dinátrium-[4-[2-(undec-10-enoylamino)ethyl]-2-sulfonátobutándioát	C17H29NO8S.2Na
247-858-4	26635-53-0	247-874-1	26650-11-3
bis(decyl)-2,2,4(alebo 2,4,4)-trimetylhexándioát	C29H56O4	N,N'-bis(3-aminopropyl)hexán-1,6-diamín	C12H30N4
247-860-5	26635-60-9	247-875-7	26650-75-9
C,C'-metylénbiscyklohexylamín		2,4-dichlór-6-propoxy-1,3,5-triazín	
C13H26N2		C6H7Cl2N3O	
247-861-0	26635-64-3	247-876-2	26650-76-0
izooktán	C8H18	2-(allyloxy)-4,6-dichlór-1,3,5-triazín	
		C6H5Cl2N3O	
247-862-6	26636-01-1	247-877-8	26651-25-2
diizooktyl-2,2'-(dimetylstanándiyl)bis(sulfándiyl)diacetát	C22H44O4S2Sn	5-[(butylamino)sulfonyl]-2-metoxybenzéndiazónium	C11H16N3O3S
247-863-1	26637-68-3	247-878-3	26651-96-7
dekafluórbis(trifluórmetyl)cyclóhexán		7,11-dimetyldodeka-4,6,10-trién-3-ón	
C8F16		C14H22O	
247-864-7	26638-28-8	247-879-9	26652-09-5
metyl-pentachlóroktadekanoát		ritodrín	C17H21NO3
C19H33C15O2		247-880-4	26655-37-8
247-865-2	26638-53-9	tricyklodekánbis(metylamin)	
3-chlór-6-metyl-dibenzo[c,f][1,2]tiazepín-11(6H)-ón, 5,5-dioxid	C14H10ClNO3S	C12H22N2	
247-866-8	26638-66-4	247-882-5	26655-40-3
3,11-dichlór-6-metyl-6,11-dihydrodibenzo[c,f][1,2]tiazepín-5,5-dioxid	C14H11Cl2NO2S	diizooktyl-3,3'-sulfándiylbispropanoát	
247-867-3	26639-29-2	C22H42O4S	
kyselina 5-[(1-hydroxy-2-naftyl)karbonyloktadecylamino]ftalová		247-883-0	26655-50-5
C37H49NO6		vinyl-izononanoát	C11H20O2
247-868-9	26640-04-0	247-884-6	26655-71-0
kyselina 8,12-dietyl-18-karboxy-3,7,13,17-tetrametyl-21H,23H-porfín-2-propánová	C32H34N4O4	oktahydroantracén	C14H18
247-869-4	26643-91-4	247-885-1	26657-75-0
2-fenyl-4-metyl-pent-2-enál		kyselina sulfoftalová	C8H6O7S
C12H14O		247-886-7	26657-95-4
247-871-5	26644-00-8	glycerol-dipalmitát	C35H68O5
dihydrogen-di(methylfosfonát)		247-887-2	26657-96-5
C2H8O7P2		glycerol-palmitát	C19H38O4
247-872-0	26644-46-2	247-888-8	26657-97-6
triforín	C10H14Cl6N4O2	D-glucitol-mono(dodekanoát)	
		C18H36O7	
		247-889-3	26658-07-1
		kyselina distearová, diester s glycerol-monoacetátom	C41H78O6

247-890-9

EINECS - MASTER INVENTORY

247-920-0

247-890-9 dioktyl-dihydrogen-difosfát C16H36O7P2	26658-09-3	247-904-3 2,2'-(3-chlórfenyl)imino]diethyl-diacetát C14H18ClNO4	26692-46-6
247-891-4 sorbitan-tristearát	26658-19-5 C60H114O8	247-905-9 2,2'-(3-chlór-4-[2-(metánsulfonyl)-4-nitrofenyl]diazenyl)fenyl]imino]diethyl-diacetát C21H23ClN4O8S	26692-47-7
247-893-5 (+)-(Z)-[4-oxido-4,9-oxo-7-(palmitoylmetyl)-3,5,8-trioxa-4-fosfahexakos-17-enyl](trimetyl)amónium C42H82NO8P	26662-91-9	247-906-4 9-[2-(etoxykarbonyl)fenyl]-3,6-bis(ethylamino)-2,7-dimethylxantylium-ethyl-sulfát C28H31N2O3.C2H5O4S	26694-69-9
247-894-0 (R)-[1-[[[(2-aminoetoxo)(hydroxy)fosphanyl]oxy]methyl]-2-(hexadekanoyloxy)ethyl]-oleát C39H76NO8P	26662-94-2	247-908-5 3,6-bis(ethylamino)-9-[2-(metoxykarbonyl)fenyl]-2,7-dimethylxantylium-hydrogen-karbonát C27H29N2O3.CH03	26694-70-2
247-895-6 2-[(4-amino-3-methoxyfenyl)sulfonyl]ethyl-hydrogen-sulfát C9H13NO7S2	26672-22-0	247-909-0 3-fenyl-N-(2-naftyloxy)karbonyl-DL-alanín C20H17NO4	26694-87-1
247-896-1 2-(4-amino-2,5-dimethoxybenzénsulfonyl)ethyl-hydrogen-sulfát C10H15NO8S2	26672-24-2	247-910-6 N-(benzyloxykarbonyl)-L-izoleucín, zlúčenina s dicyklohexylamínom (1:1) C14H19NO4.C12H23N	26699-00-3
247-897-7 izoflurán C3H2ClF5O	26675-46-7	247-911-1 kyselina hexándiová, monoester s glycerolom C9H16O6	26699-71-8
247-898-2 kyselina (2S-trans)-13-etyl-12-formyl-18-karboxy-20-(karboxymetyl)-3,7,17-trimetyl-8-vinyl-2,3-dihydro-21H,23H-porfin-2-propánová C34H34N4O7	26677-12-3	247-912-7 klofibrid C16H22ClNO4	26717-47-5
247-899-8 3-(oktenyl)dihydrofurán-2,5-dión C12H18O3	26680-54-6	247-913-2 4-(4-chlórfenyl)dihydrofurán-2(3H)-ón C10H9ClO2	26717-54-4
247-900-1 fenyl(divinyl)fosfán C10H11P	26681-88-9	247-914-8 dimetyl-ethylmalonát C7H12O4	26717-67-9
247-901-7 3-(4-pyridyl)pentán-1,5-diol C10H15NO2	26684-57-1	247-915-3 heptyl-palmitát C23H46O2	26718-83-2
247-902-2 kyselina kremičitá, sol s kobaltom Co.xH4O4Si	26686-74-8	247-916-9 butyl-nonadekanoát C23H46O2	26718-87-6
247-903-8 dietyl-[4-decyloxy-3-etoxyanilino)metylidén]malonát C26H41NO6	26692-07-9	247-917-4 izobutyl-ikozanoát C24H48O2	26718-88-7
		247-919-5 izopropyl-ikozanoát C23H46O2	26718-90-1
		247-920-0 butyl-ikozanoát C24H48O2	26718-91-2

247-921-6

EINECS - MASTER INVENTORY

247-957-2

247-921-6 <i>propyl-dokozanoát</i>	26718-94-5 C25H50O2	247-943-6 kálium-2-(4-chlórfenoxy)-2-metylpropanoát	26723-02-4 C10H11ClO3.K
247-922-1 <i>izopropyl-dokozanoát</i>	26718-95-6 C25H50O2	247-944-1 3-chlór-6,11-dihydro-11-hydroxy-6-metyldibenzo[c,f][1,2]tiazepín-5,5-dioxid	26723-60-4 C14H12ClNO3S
247-923-7 <i>butyl-dokozanoát</i>	26718-96-7 C26H52O2	247-945-7 1-hydroxy-10-metoxy-5,8-dimetyl-3,7-dioxo-1,3-dihydro-7H-izobenzofuro[4,5-b][1,4]benzodioxepín-11-karbaldehyd	26724-10-7 C19H14O8
247-924-2 <i>izobutyl-dokozanoát</i>	26719-01-7 C26H52O2	247-946-2 <i>izopropyl-3,7-dimetylokt-6-enoát</i>	26728-45-0 C13H24O2
247-925-8 <i>chlóroctan ortuthatý</i> C2H3ClO2.1/2Hg	26719-07-3	247-947-8 hexán-1,6-diyl-distearát	26730-92-7 C42H82O4
247-926-3 <i>diheptadecyl-hexándioát</i>	26719-27-7 C40H78O4	247-948-3 3-amino-2,2-dimetylpropán-1-ol	26734-09-8 C5H13NO
247-927-9 <i>ditridecyl-nonándioát</i>	26719-40-4 C35H68O4	247-949-9 oktyloxostanán	26738-80-7 C8H18OSn
247-928-4 <i>ditetradecyl-nonándioát</i>	26719-41-5 C37H72O4	247-950-4 kyselina stearová, zlúčenina s guanidínom (1:1)	26739-53-7 C18H36O2.CH5N3
247-930-5 <i>ditetradecyl-dekándioát</i>	26719-47-1 C38H74O4	247-952-5 3,9-bis(2,4-di-terc-butylfenoxy)-2,4,8,10-tetraoxa-3,9-difosfaspiro[5.5]undekán	26741-53-7 C33H50O6P2
247-931-0 <i>didodecyl-pentándioát</i>	26719-91-5 C29H56O4	247-953-0 2,4-dioxo-1,3-diazetidín-1,3-bis(metyl-1,3-fenylénizokyanát)	26747-90-0 C18H12N4O4
247-932-6 <i>didodecyl-nonándioát</i>	26719-99-3 C33H64O4	247-954-6 <i>terc-butyl-peroxyneohaptanoát</i>	26748-38-9 C11H22O3
247-933-1 <i>ditetradecyl-sukcinát</i>	26720-09-2 C32H62O4	247-955-1 <i>terc-butyl-peroxyneodekanoát</i>	26748-41-4 C14H28O3
247-934-7 <i>dipentadecyl-sukcinát</i>	26720-10-5 C34H66O4	247-956-7 (1-metyl-1-fenyletil)-peroxyneodekanoát	26748-47-0 C19H30O3
247-935-2 <i>ditridecyl-pentándioát</i>	26720-13-8 C31H60O4	247-957-2 <i>cyklodec-4-énón</i>	26749-90-6 C10H16O
247-936-8 <i>ditetradecyl-pentándioát</i>	26720-14-9 C33H64O4		
247-937-3 <i>dipentadecyl-pentándioát</i>	26720-15-0 C35H68O4		
247-938-9 <i>ditetradecyl-hexándioát</i>	26720-19-4 C34H66O4		
247-939-4 <i>dipentadecyl-hexándioát</i>	26720-20-7 C36H70O4		
247-941-5 <i>dihexadecyl-hexándioát</i>	26720-21-8 C38H74O4		
247-942-0 <i>hexyl-dokozanoát</i>	26720-37-6 C28H56O2		

247-958-8

EINECS - MASTER INVENTORY

247-990-2

247-958-8 bis(eténsulfonylmetyl)éter C6H10O5S2	26750-50-5	247-974-5 kyselina 3-metoxy-5-nitrobenzo[b]tiofén-3-karboxylová C10H7NO5S	26759-54-6
247-959-3 tiouhličitan draselný CH2O2S.2K	26750-66-3	247-975-0 2-metylbutén C5H10	26760-64-5
247-960-9 alibendol C13H17NO4	26750-81-2	247-976-6 hexahydroacenaftylen	26761-12-6
247-961-4 kyselina 2,2-dimetyl-5-oxotetrahydro-furán-3-octová C8H12O4	26754-48-3	247-977-1 di-C10-alkyl-ftalát C28H46O4	26761-40-0
247-963-5 (3,5,5-trimethylhex-2-enyl)-acetát C11H20O2	26755-70-4	247-978-7 kálium-neodekanoát C10H20O2.K	26761-42-2
247-964-0 tris[[(1-etylpyrolidín-2-yl)metyl][(3-metoxybenzo[b]tiofén-2-yl)karbonyl]amónium]-fosfát C17H22N2O2S.H3O4P	26759-40-0	247-979-2 (oxiranylmetyl)-neodekanoát C13H24O3	26761-45-5
247-965-6 metyl-2-(2-metoxy-2-oxoetánsulfonyl)benzoát C11H12O6S	26759-41-1	247-980-8 diizooktyl-3,3'-(dibutylstanándiyl)bis(sulfándiyl)di propanoát C30H60O4S2Sn	26761-46-6
247-966-1 metyl-3-metoxybenzo[b]tiofén-3-karboxylát, 1,1-dioxid C11H10O5S	26759-42-2	247-981-3 izooktyl-oleát C26H50O2	26761-50-2
247-967-7 metyl-4,5-dimetoxy-2-aminobenzoát C10H13NO4	26759-46-6	247-982-9 kyselina butylnaftalénsulfónová C14H16O3S	26761-78-4
247-968-2 metyl-3-hydroxy-5,6-dimetoxybenzo[b]tiofén-3-karboxylát C12H12O5S	26759-48-8	247-983-4 kyselina propylnaftalénsulfónová C13H14O3S	26761-79-5
247-969-8 metyl-3,5,6-trimetoxybenzo[b]tiofén-2-karboxylát C13H14O5S	26759-49-9	247-985-5 oktylfenyl-dihydrogen-fosfát C14H23O4P	26762-90-3
247-970-3 kyselina 2-(karboxymetánsulfanyl)-5-nitrobenzoová C9H7NO6S	26759-50-2	247-986-0 (alyloxy)tribrómbenzén C9H7Br3O	26762-91-4
247-971-9 metyl-2-(2-metoxy-2-oxoetánsulfanyl)-5-nitrobenzoát C11H11NO6S	26759-51-3	247-987-6 mentán, monohydroperoxyderivát C10H20O2	26762-92-5
247-972-4 metyl-3-hydroxy-5-nitrobenzo[b]tiofén-3-karboxylát C10H7NO5S	26759-52-4	247-988-1 diizopropylbenzénhydroperoxid C12H18O2	26762-93-6
		247-989-7 aminovolantrón C34H17NO2	26763-69-9
		247-990-2 4-aminobenzénsulfonylchlorid C7H7ClO2S	26763-71-3

247-991-8 kyselina oktadecénová	26764-26-1 C18H34O2	248-005-9 3-hydroxy-4-[[2-chlór-5-[(2,4,5-trichlórfenyl)amino]karbonyl]fenyl]diazényl-N-(1-naftylo)naftalén-2-karboxamid	26789-26-4 C34H20Cl4N4O3
247-992-3 5,6-dihydrofluorantén-6a (4H)-metanol C17H16O	26765-68-4		
247-993-9 (1S-trans)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropánkarbonylchlorid C10H15ClO	26770-95-6	248-006-4 (+)-3-[3-(terc-butylamino)-2-hydroxypropoxyl]-4-morfolino-1,2,5-tiadiazol-maleát C13H24N4O3S.C4H4O4	26791-17-3
247-994-4 kyselina (1S-cis)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropánkarboxylová C10H16O2	26771-06-2	248-008-5 metyl-4,5-dimetoxy-2-nitrobenzoát C10H11NO6	26791-93-5
247-996-5 kyselina (1R-cis)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropánkarboxylová C10H16O2	26771-11-9	248-009-0 kyselina 2-[(karboxymetyl)sulfanyl]-4,5-dimetoxybenzoová	26791-94-6 C11H12O6S
247-997-0 1-izopropyl-1-(3-tolyl)močovina C11H16N2O	26772-92-9	248-010-6 metyl-3-metoxy-5-nitrobenzo[b]tiofén-3-karboxylát	26791-97-9 C11H9NO5S
247-998-6 1-(naftalénsulfonyl)-5-oxo-L-prolin C15H13NO5S	26774-80-1	248-011-1 etyl-(Z)-3-(acetyloxy)but-2-enoát C8H12O4	26805-39-0
247-999-1 kyselina (R)-amino(cyklohexa-1,4-dienyl)octová C8H11NO2	26774-88-9	248-012-7 indapamid	26807-65-8 C16H16ClN3O3S
248-000-1 nátrium-(R)-(cyklohexa-1,4-dienyl)[(3-metoxy-1-metyl-3-oxoprop-1-enyl)amino]acetát C13H17NO4.Na	26774-89-0	248-013-2 hexachloroantimoničnan cykloheptatrienýlia	26810-97-9 C7H7.Cl6Sb
248-001-7 epicilín C16H21N3O4S	26774-90-3	248-014-8 1-brómoktán-2-ón	26818-08-6 C8H15BrO
248-002-2 1-(4-chlórfenyl)-2-[[3-(10,11-dihydro-5H-dibenz[b,f]azepín-5-yl)propyl)methylamino]etán-1-ón, monohydrochlorid C26H27ClN2O.C1H	26786-32-3	248-015-3 (2-etylhexyl)-[[butyl(tioxo)stanyl]sulfanyl]acetát C14H28O2S2Sn	26821-65-8
248-003-8 amoxicilín C16H19N3O5S	26787-78-0	248-016-9 1,4,7,10-tetraoxatetraikozán C20H42O4	26826-30-2
248-004-3 nátrium-(R)-(4-hydroxyfenyl)[(3-metoxy-1-metyl-3-oxoprop-1-enyl)amino]acetát C13H15NO5.Na	26787-84-8	248-017-4 benzyl-trichlóacetát	26827-38-3 C9H7Cl3O2
		248-019-5 4-metyl-2-nitro-benzonitril C8H6N2O2	26830-95-5
		248-020-0 2-amino-4-metylbenzonitril	26830-96-6 C8H8N2

248-021-6	26831-90-3	248-035-2	26839-80-5
<i>N</i> -(2-hydroxyethyl)- <i>N</i> -(2-hydroxypropyl)-4-metylbenzénsulfónamid C12H19NO4S		3-etil-5-chlórpent-1-én-4-ín-3-ol C7H9ClO	
248-022-1	26834-28-6	248-036-8	26841-42-9
nátrium-dinonylnaftalénsulfonát C28H44O3S.Na		<i>N</i> -[3-(dietylamino)fenyl]-3-chlórpropánamid C13H19ClN2O	
248-023-7	26834-32-2	248-037-3	26841-50-9
2-metoxy(1,7,7-trimetyl)tricyklo[2.2.1]heptán-2-yl)fenol C17H24O2		4-[[3,3'-dichlór-4'-(3-metyl-5-oxo-1-(4-tolyl)-4,5-dihydro-1 <i>H</i> -pyrazol-4-yl)diazeny] [1,1'-bifeny] -4-yl)diazeny]-2-fenyl-5-metyl-2,4-dihydro-3 <i>H</i> -pyrazol-3-ón C33H26Cl2N8O2	
248-024-2	26836-07-7	248-038-9	26841-87-2
kyselina dodecylbénzénsulfónová, zlúčenina s 2-aminoetanolom (1:1) C18H30O3S.C2H7NO		kyánamid, horečnatá sol CH2N2.Mg	
248-025-8	26836-28-2	248-039-4	26842-43-3
bis(2-etylhexyl)-dihydrogen-difosfát C16H36O7P2		2-amino-2,4-dimethylpentánnitril C7H14N2	
248-026-3	26836-42-0	248-041-5	26844-12-2
sacharóza-tripalmítát C60H112O14		indoramín C22H25N3O	
248-027-9	26836-47-5	248-042-0	26845-91-0
D-glucitol-monostearát C24H48O7		nátrium-3-[[4-[(4-hydroxyfenyl)diazeny]-5-metoxy-2-metylfenyl)diazeny]-4-metoxybénzénsulfonát C21H20N4O6S.Na	
248-028-4	26837-33-2	248-043-6	26846-41-3
1-[karboxymetyl-1-(2-hydroxyethyl)-2-undecyl]-4,5-dihydro-1 <i>H</i> -imidázólium-hydroxid sodný C18H35N2O3.HO.Na		dibenzo[a,h]fenazín-1,8-diol C20H12N2O2	
248-030-5	26838-05-1	248-044-1	26846-51-5
dinátrium-C-dodecyl-sulfonátosukcinát C16H30O7S.2Na		8-amino-2,6-dibróm-5-hydroxy-4-iminonaftalén-1(4 <i>H</i> )-ón C10H6Br2N2O2	
248-031-0	26838-10-8	248-045-7	26846-58-2
dinátrium-C-hexadecyl-sulfonátobutádioát C20H38O7S.2Na		[2,2-bis(hydroxymetyl)propán-1,3-diyl]-bismetakrylát C13H20O6	
248-032-6	26839-75-8	248-046-2	26847-01-8
( <i>S</i> )-1-(terc-butylamino)-3-[(4-morfolino-1,2,5-tiadiazol-3-yl)oxy]propán-2-ol C13H24N4O3S		2-chlór-4-metyltaiazol C4H4ClNS	
248-033-1	26839-76-9	248-047-8	26847-34-7
(+)-1-(terc-butylamino)-3-[(4-morfolino-1,2,5-tiadiazol-3-yl)oxy]propán-2-ol C13H24N4O3S		2-etyl-3-(4-chlórfenyl)-2,3,5,6-tetrahydroimidazo[2,1- <i>b</i> ]taiazol-3-ol C13H15ClN2OS	
248-034-7	26839-77-0	248-048-3	26848-40-8
(+)-3-[3-(terc-butylamino)-2-hydroxypropoxy]-4-morfolino-1,2,5-tiadiazol-maleát C13H24N4O3S.C4H4O4		<i>N</i> -(2-oxo-2,3-dihydro-1 <i>H</i> -benzimidazol-5-yl)-3-hydroxynaftalén-2-karboxamid C18H13N3O3	

248-049-9	26848-65-7	248-061-4	26856-59-7
ethyl[3-[6-metoxy-1,3-dioxo-1H-benz[de]-2(3H)-izochinolyl]propyl] (dimetyl)amónium-ethyl-sulfát	C20H25N2O3.C2H5O4S	trinátrium-naftaléntrisulfonát C10H8O9S3.3Na	
248-050-4	26850-12-4	248-063-5	26856-72-4
[2-[N-(2-acetyloxyethyl)-4-chlór-2-nitro-5-[2-(propanoylamino)anilino]anilino]ethyl]-acetát	C23H26ClN5O7	decyl-oktyl-trimetylhexádioát C27H52O4	
248-052-5	26850-24-8	248-064-0	26856-96-2
1,3-bis(2-hydroxyethyl)-5,5-dimetylimidazolidin-2,4-dión	C9H16N2O4	nátrium-izononyl-sulfát C9H20O4S.Na	
248-053-0	26850-47-5	248-065-6	26857-99-8
2-[4-[ethyl(2-hydroxyethyl)amino]fenyl]diazenyl]-6-metoxy-3-metylbenzotiazólium-chlorid	C19H23N4O2S.Cl	(1-fenyletyl)fenol C14H14O	
248-054-6	26850-69-1	248-066-1	26858-65-1
zinkium-bis(3-metylbutanoát)	C5H10O2.1/2Zn	dinátrium-4,4'-bis[(4,6-diamino-1,3,5-triazin-2-yl)amino]stilbén-2,2'-disulfonát	C20H20N12O6S2.2Na
248-055-1	26851-79-6	248-067-7	26861-87-0
2-izobutyl-4,5-dihydrotiazol	C7H13NS	1,3,4-tiadiazol-2-amin, monohydrochlorid	C2H3N3S.ClH
248-056-7	26853-31-6	248-068-2	26863-15-0
(R)-(Z)-[4-oxido-9-oxo-7-(palmitoylmetyl)-3,5,8-trioxa-4-fosahexakos-17-enyl]trimetylámónium-4-oxid	C42H82NO8P	1-(2,4-dinitrofenyl)-4-fenylpyridinium-chlorid	C17H12N3O4.Cl
248-057-2	26854-07-9	248-069-8	26864-36-8
3-[6-O-(6-deoxy- $\alpha$ -L-manopyranosyl)- $\beta$ -D-glukopyranosyl]oxy]-2-(3,4-dihydroxyfenyl)-5,7-dihydroxy-4H-1-benzopyrán-4-ón, bis(2-hydroxyethyl)éter	C31H38O18	(2-ethylhexyl)-10-etyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoetyl]sulfanyl]-7-oxo-8-oxa-3,5-ditia-4-stibatetradekanoát	C30H57O6S3Sb
248-058-8	26854-10-4	248-070-3	26864-37-9
trichlorid [N,N,N',N'',N''',N''',N'''-nonametyl-29H,31H- ftalocyanín(trimetyl)amóniumáto-N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]mednatý	C44H46CuN11.3Cl	(2-ethylhexyl)-4-butil-10-etyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoetyl]sulfanyl]-7-oxo-8-oxa-3,5-ditia-4-stanatetradekanoát	C34H66O6S3Sn
248-059-3	26854-48-8	248-071-9	26864-39-1
kyselina fenyloktadekánová	C24H40O2	(2-ethylhexyl)-[(tributylstanyl)sulfanyl]acetát	C22H46O2SSn
248-060-9	26855-41-4	248-072-4	26864-44-8
glycerol-monolaktát	C6H12O5	kyselina hydrogen-[3-[(2,4-dihydroxyfenyl)diazenyl]-4-hydroxybenzénsulfonáto(3-)]mednatá	C12H7CuN2O6S.H
		248-074-5	26864-56-2
		penfluridol	C28H27ClF5NO
		248-075-0	26867-92-5
		N,N',N'''-tris(dodecyl)-1,3,5-triazin-2,4,6-triamín	C39H78N6

248-076-6 <i>N,N-bis[(triethoxysilyl)methyl]allylamín</i> C17H39NO6Si2	26868-19-9	248-091-8 glycerol-monopropanoát	26894-50-8 C6H12O4
248-077-1 <i>N-(4-amino-3-bróm-9,10-dioxo-9,10-dihydro-1-antryl)-4-metylbenzénsulfonamid</i> C21H15BrN2O4S	26868-32-6	248-092-3 kyselina izononánová	26896-18-4 C9H18O2
248-078-7 <i>kyselina 4,8-diamino-1,5-dihydroxy-7-(4-hydroxyfenyl)-9,10-dioxo-9,10-dihydroantracén-2-sulfónová</i> C20H14N2O8S	26869-99-8	248-093-9 kyselina neodekánová	26896-20-8 C10H20O2
248-079-2 <i>kyselina 3-(cyklohexylamino)propánová</i> C9H17NO2	26872-84-4	248-094-4 izooktyl-[ <i>(tributylstanyl)sulfanyl</i> ]acetát	26896-31-1 C22H46O2SSn
248-080-8 <i>etyl-fluorén-9-karboxylát</i> C16H14O2	26878-12-6	248-096-5 tricyklodekándimetanol	26896-48-0 C12H20O2
248-081-3 <i>5-amino-2-anilinopyridín, monohydrochlorid</i> C11H11N3.C1H	26878-30-8	248-097-0 dibenzyltoluén	26898-17-9 C21H20
248-082-9 <i>N<sup>2</sup>,N<sup>2</sup>-dimetylpyridín-2,5-diamín, dihydrochlorid</i> C7H11N3.2C1H	26878-31-9	248-098-6 <i>kyselina 4-hydroxy-3-[2-metoxy-5-metyl-4-[2-(sulfooxy)etánsulfonyl]fenyl]diazenyl-6-[3-sulfofenyl]amino]naftalén-2-sulfónová</i> C26H25N3O14S4	26901-59-7
248-083-4 <i>pyridín-2,5-diamín, dihydrochlorid</i> C5H7N3.2C1H	26878-35-3	248-099-1 <i>N,N-dietyl-4-(1H-1,2,4-triazol-3-yl)diazenyl anilín</i>	26903-94-6 C12H16N6
248-085-5 <i>2-[(5-amino-2-pyridyl)amino]etanol, dihydrochlorid</i> C7H11N3O.2C1H	26878-37-5	248-100-5 <i>(3-(diethylamino)propyl)-2-fenylbicyclo[2.2.1]heptán-2-karboxylát, hydrochlorid</i>	26908-91-8 C21H31NO2.C1H
248-086-0 <i>3,5-diizopropylfenol</i> C12H18O	26886-05-5	248-101-0 <i>metyl-N-acetyl-N-L-alanyl-N-L-alanylalaninát</i>	26910-17-8 C12H21N3O5
248-087-6 <i>mono(4-nitrofenyl)-3'-tymidylát, monoamóniová sol</i> C16H18N3O10P.H3N	26886-08-8	248-102-6 <i>metyl-9H-fluorén</i>	26914-17-0 C14H12
248-088-1 <i>10-[3-(4-metylpirazin-1-yl)propyl]-2-(trifluormetyl)fenotiazin-sulfát</i> C21H24F3N3S.xH2O4S	26887-03-6	248-103-1 <i>etánditiol</i>	26914-40-9 C2H6S2
248-089-7 <i>2-O-β-D-glukopyranosyl-β-D-glukopyranóza</i> C12H22O11	26887-94-5	248-104-7 <i>kyselina vinylbenzénsulfónová</i>	26914-43-2 C8H8O3S
248-090-2 <i>N-(2-aminoetyl)-3-hydroxynaftalén-2-karboxamid</i> C13H14N2O2	26889-86-1	248-105-2 <i>toluidín</i>	26915-12-8 C7H9N
		248-106-8 <i>(2α,6α,11R*)-3-benzyl-6,11-dimetyl-1,2,3,4,5,6-hexahydro-2,6-metano-3-benzazocín-8-ol, hydrobromid</i>	26918-40-1 C21H25NO.BrH

248-107-3 kyselina 6-[methyl(benzénsulfonyl)amino]hexánová, zlúčenina s 2,2',2'''-nitriilotrietanolom (1:1) C13H19NO4S.C6H15NO3	26919-50-6	248-120-4 kyselina 4,8-diamino-1,5-dihydroxy-7-(4-methoxyfenyl)-9,10-dioxo-9,10-dihydroantracén-2-sulfónová C21H16N2O8S	26941-42-4
248-108-9 (karboxylátometyl) (dokozyl) (dimetyl) amónium C26H53NO2	26920-62-7	248-122-5 (propán-1,2,3-triyl)-triizooktadekanoát	26942-95-0 C57H110O6
248-109-4 kyselina dihydrogen-bis[3-hydroxy-4-[(2-hydroxy-1-naftyl)diazetyl]-7-nitronaftalén-1-sulfonáto(2-)]kobaltnatá C40H20CoN6O14S2.2H	26921-01-7	248-123-0 kyselina [6R-[6α,7β(S*)]]-3-(acetyloxymetyl)-7-(5-amino-5-karboxypentanoylamino)-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová, draselná sol C16H21N3O8S.xK	26944-38-7
248-111-5 (S)-3-[3-(terc-butylamino)-2-hydroxypropoxy]-4-morfolino-1,2,5-tiadiazol-monomaleát C13H24N4O3S.C4H4O4	26921-17-5	248-124-6 glibornurid	26944-48-9 C18H26N2O4S
248-112-0 izobornyl-benzoát C17H22O2	26927-89-9	248-125-1 4,4'-metylénbis(3-nitroanilín) C13H12N4O4	26946-33-8
248-113-6 2'-azido-2'-deoxyuridín C9H11N5O5	26929-65-7	248-126-7 fosforitan bárnatý Ba.H3O3P	26946-37-2
248-114-1 1,4-bis[4-(4-chlórfenoxy)anilino]antrachinón C38H24Cl2N2O4	26931-39-5	248-127-2 1-methoxy-4-(1-methoxy-1-metyletyl)-1-metylcyklohexán C12H24O2	26946-66-7
248-115-7 N-[2-[(2-bróm-4,6-dinitrofenyl)diazetyl]-5-[3-fenoxy-2-hydroxypropyl]amino]-4-methoxyfenyl]acetamid C24H23BrN6O8	26931-40-8	248-128-8 1-methoxy-1-metyl-4-(1-metylvinyl)cyklohexán C11H20O	26946-68-9
248-116-2 2,3-dimetyl-4,5-dihydrotiazólium-jodid C5H10NS.I	26934-29-2	248-129-3 4,4'-sulfinyldi(benzén-1,3-diol) C12H10O5S	26948-96-9
248-117-8 2,4,4,6-tetrametyl-5,6-dihydro-4H-1,3-oxazín C8H15NO	26939-18-4	248-130-9 tetradecén C14H28	26952-13-6
248-118-3 2-fenyl-4,4,6-trimetyl-5,6-dihydro-4H-1,3-oxazín C13H17NO	26939-21-9	248-131-4 hexadecén C16H32	26952-14-7
248-119-9 2-benzyl-4,4,6-trimetyl-5,6-dihydro-4H-1,3-oxazín C14H19NO	26939-22-0	248-133-5 izooktán-1-ol C8H18O	26952-21-6
		248-134-0 dichlórpropén C3H4Cl2	26952-23-8
		248-135-6 tetrakis(metylfenyl)-silikát C28H28O4Si	26952-29-4
		248-136-1 [4-(3-oxobutyl)fenyl]-acetát C12H14O3	26952-37-4

248-137-7

EINECS - MASTER INVENTORY

248-171-2

248-137-7 trinitroanilín	C6H4N4O6	26952-42-1	248-155-5 nátrium-chlórfenolát	26982-03-6 C6H5ClO.Na
248-138-2 (4-pyridylmetyl)litium	C6H6LiN	26954-25-6	248-156-0 bifenol	26983-52-8 C12H10O2
248-139-8 3-(2-fenylhydrazino)propánnitril C9H11N3		26955-79-3	248-157-6 1-metyl-DL-tryptofán	26988-72-7 C12H14N2O2
248-140-3 5-(2-hydroxyethyl)tetrahydro-1,3,5-triazín-2(1H)-tión	C5H11N3OS	26957-73-3	248-158-1 trimetylfenol	26998-80-1 C9H12O
248-141-9 nátrium-dodekán-1-tiolát C12H26S.Na		26960-77-0	248-159-7 kalciump-sulfándiylbis[dodecylfenolát] C36H58O2S.Ca	26998-97-0
248-142-4 2,2-dibutyl-1,3,2-dioxastanolán-4,5-dión	C10H18O4Sn	26962-68-5	248-160-2 kyselina butánová, monoester s glycerolom	26999-06-4 C7H14O4
248-144-5 2-fenyl-6-metoxybenzopyrán-4-ón C16H12O3		26964-24-9	248-161-8 O,O-diizooktyl-hydrogen-fosforoditioát C16H35O2PS2	26999-29-1
248-145-0 3(alebo 4)-metylbenzén-1,2-diamín C7H10N2		26966-75-6	248-162-3 vínan medi	27004-40-6 C4H6O6.xCu
248-146-6 dibutylfenol	C14H22O	26967-68-0	248-163-9 2-fenyl-5-metylpyridín	27012-22-2 C12H11N
248-147-1 tris(izopropylfenyl)-fosfát C27H33O4P		26967-76-0	248-164-4 4-izooktylfenol	27013-89-4 C14H22O
248-148-7 (chlórmetyl)etylbenzén	C9H11Cl	26968-58-1	248-166-5 kyselina (4α)-3β-[[2-O-(6-deoxy-α-L-manopyranosyl)-α-L-arabinopyranosyl]oxy]-23-hydroxyoleán-12-én-28-ová	27013-91-8 C41H66O12
248-149-2 N-(2,2-dimethoxyethyl)anilín C10H15NO2		26972-56-5	248-167-0 kyselina 2-oxobornán-10-sulfónová, zlúčenina s piperazínom (2:1) C10H16O4S.1/2C4H10N2	27016-31-5
248-150-8 kyselina 2-brómetánsulfónová C2H5BrO3S		26978-65-4	248-168-6 arzenid kobaltitý	27016-73-5 AsCo
248-151-3 1-benzyl-4-fenylpiperidín-4-karbaldehyd	C19H21NO	26979-21-5	248-169-1 arzenid nikelnatý	27016-75-7 AsNi
248-152-9 1,1,1,2-tetrachlór-2,2-dimetyldisilán C2H6Cl4Si2		26980-43-8	248-170-7 bi(glutatió-S-yl)	27025-41-8 C20H32N6O12S2
248-153-4 N,N-dietylheptylamín	C11H25N	26981-81-7	248-171-2 karfecilín	27025-49-6 C23H22N2O6S

248-172-8	27025-51-0	248-188-5	27048-04-0
nátrium-hydrogen-[2S-(2 $\alpha$ ,5 $\alpha$ ,6 $\beta$ )]-6-(karboxylátófenylacetylamino)-3,3-dimetyl-7-oxo-4-tia-1-azabicyklo[3.2.0]heptán-2-karboxylát C17H18N2O6S.Na		6-chlór-3-nitropyridín-2-ylamin C5H4ClN3O2	
248-173-3	27030-97-3	248-189-0	27048-28-8
1-[4-(1H-benzimidazol-2-yl)fenyl]-1H-pyrol-2,5-dián C17H11N3O2		N-(4-chlórfenyl)pyridín-2-metylamin C12H11ClN2	
248-174-9	27031-07-8	248-190-6	27050-41-5
N-[4-[[[(4,5-dimetyloxazol-2-yl)amino]iminometyl]amino]sulfonylfenyl]acetamid C14H17N5O4S		clenpirín C14H18Cl2N2	
248-175-4	27031-08-9	248-191-1	27056-01-5
sulfaguanol C12H15N5O3S		trichlorid oktaammindichloro- $\mu$ -nitridodiruténicity, stereoisomér Cl2H24N9Ru2.3Cl	
248-177-5	27031-18-1	248-192-7	27057-71-2
fenyl-fenyl(chlórkarbonyl)acetát C15H11ClO3		kyselina dihydrogen-hexachlorosmičitá Cl6Os.2H	
248-178-0	27032-78-6	248-193-2	27058-18-0
dihydro-1,3,5-triazín-2,4(1H,3H)-dión C3H5N3O2		1-benzoyl-4-(1H-indol-3-yl)-1,4-dihdropyridín C20H16N2O	
248-179-6	27035-30-9	248-194-8	27058-83-9
oxametacín C19H17ClN2O4		4-chlórbenzotiazol-2-amín, monohydrobromid C7H5ClN2S.BrH	
248-180-1	27035-39-8	248-195-3	27058-84-0
2,7-dioxatricyklo[4.4.0.03,8]dekán C8H12O2		[2-hydroxy-3-(2-metoxyfenoxy)propyl](izopropyl)amónium-chlorid C13H21NO3.C1H	
248-181-7	27039-84-5	248-196-9	27059-08-1
non-5-én-2-ón C9H16O		[2,2'-[[3-(acetylamino)fenyl]imino]dietyl]-diacetát C16H22N2O5	
248-182-2	27043-05-6	248-197-4	27059-74-1
2-etil-3,-dimetylpyrazín C8H12N2		[10-[2-(dimethylamónio)propyl]-10H-fenotiazíniump]-maleát C17H20N2S.C4H4O4	
248-183-8	27043-22-7	248-199-5	27059-94-5
ar-etoxybenzamid C9H11NO2		N-jódacetamid C2H4INO	
248-184-3	27043-31-8	248-200-9	27063-48-5
ar-dodecylbenzyltiol C19H32S		bicyklo[2.2.1]hept-5-én-2-karbonylchlorid C8H9ClO	
248-185-9	27043-37-4	248-201-4	27064-94-4
2,2',2'',2'''-[etán-1,2-diylidéntetrakis(fenylénoxymetylén)]tetraoxirán C38H38O8		1,1'-(chlórmetylén)bis[4-fluórbenzén] C13H9ClF2	
248-186-4	27045-88-1	248-203-5	27064-95-5
nátrium-2-[4-[4-[bis(2-kyanoetyl)amino]benzylidén]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]fenyl]-6-metylbenzotiazol-7-sulfonát] C31H26N6O4S2.Na		1-[bis(4-fluórfenyl)metyl]-4-cinamylpiperazin, dihydrochlorid C26H26F2N2.2ClH	

248-204-0	27066-98-4	248-219-2	27090-63-7
kyselina 5-etyl-5-fenylbarbiturová, zlúčenina s 1-(izopropylamino)-3-(1-naftyloxy)propán-2-olom (1:1) C16H21NO2.C12H12N2O3		N,N,N',N'-tetrabutylhexán-1,6-diamín C22H48N2	
248-205-6 oktadecén	C18H36	248-220-8 bis(2-metylbutyl)amín	27094-65-1 C10H23N
248-206-1 cyklododekatrién	C12H18	248-221-3 tris(dihydrogenfosforečnan) chromitý Cr.3H3O4P	27096-04-4
248-207-7	27072-45-3	248-222-9 diethylamónium-nitrát	27096-30-6 C4H11N.HNO3
3',6'-dihydroxy-5(alebo 6)- izotiokyanátospiro[izobenzofurán- 1(3H),9'-[9H]xantén]-3-ón C21H11NO5S		248-223-4 triethylamónium-nitrát	27096-31-7 C6H15N.HNO3
248-208-2	27073-01-4	248-225-5 etyl-[3-(10,11-dihydro-5H-dibenz[b,f]azepín-5-yl)propyl]metylkarbamát C21H26N2O2	27097-69-4
diizotridecyl-hydrogen-fosfát C26H55O4P		248-226-0 etyl-(+)-trans-2-(dimethylamino)-1-fenylcyklohex-3-én-1-karboxylát, hydrochlorid	27107-79-5 C17H23NO2.ClH
248-209-8	27074-03-9	248-227-6 10-etyl-2-etylhexyl-4-[[2-[(2-etylhexyl)oxy]-2-oxoetyl]sulfanyl]-4-oktyl-7-oxo-8-oxa-3,5-ditia-4-stanatetradekanoát	27107-89-7 C38H74O6S3Sn
6-hydroxy-1,4-dimetyl-2-oxo-1,2-dihydrníkotinonitril	C8H8N2O2	248-228-1 1-(4-hydroxy-3-metoxyfenyl)dekán-5-ón C17H26O3	27113-22-0
248-210-3	27076-17-1	248-229-7 nátrium-1,4-diizopentyl-sulfonátobutádioát	27115-04-4 C14H26O7S.Na
10-metoxy-13-metyl-7-oxo-7H-benzimidazo[2,1-a]benz[de]izochinoliníum-metyl-sulfát C20H15N2O2.CH3O4S		248-230-2 mravčan chromitý	27115-36-2 CH2O2.1/3Cr
248-211-9	27076-30-8	248-231-8 kyselina N-(4-metylbenzoyl)aminoctová C10H11NO3	27115-50-0
3-[(2-hydroxyetyl)amino]propánamid C5H12N2O2		248-232-3 5-izopropyl-1,3,4-tiadiazol-2-amin C5H9N3S	27115-74-8
248-212-4	27080-90-6	248-233-9 dakurónium-bromid	27115-86-2 C33H58N2O3.2Br
bis(dimethylfenyl)disulfán C16H18S2			
248-214-5	27081-10-3		
tetrafluoroboritan cykloheptatrienýlia C7H7.BF4			
248-215-0	27082-31-1		
glycerol-mono(dihydrogen-fosfát) C3H9O6P			
248-216-6	27085-12-7		
akovachlórkobalamín C62H90CoN13O15P.Cl			
248-217-1	27086-19-7		
dipropylkarbamoylchlorid C7H14ClNO			
248-218-7	27089-56-1		
3-tioxo-2-(β-D-ribofuranozyl)-2,3,4,5-tetrahydro-1,2,4-triazín-5-ón C8H11N3O5S			

248-234-4	27116-62-7	248-250-1 [triaminoftalocyaninát(2-)]mednatý komplex, polymérny derivát, pigmenty C32H19CuN11	27137-19-5
7-(diethylamino)-1-fenylspiro[[1]benzopyrano[2,3-c]pyrazol-4(1H),1'(3'H)-izobenzofurán]-3'-ón	C28H25N3O3		
248-236-5	27121-30-8	248-251-7 dinátrium-benzéndisulfonát C6H6O6S2.2Na	27137-20-8
[29H,31H-ftalocyanintrisulfonyltrichloridát(2-)-N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]mednatý komplex C32H13Cl3CuN8O6S3			
248-237-0	27121-79-5	248-252-2 3a,4,5,6,7,7a-hexahydro-4,7-metano-1H-indenol C10H14O	27137-33-3
[tris(chlórmetyl)-29H,31H-ftalocyaninát(2-)-N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]mednatý komplex C35H19Cl3CuN8			
248-238-6	27122-63-0	248-253-8 metylfurán C5H6O	27137-41-3
[1-(alyloxy)etyl]benzén	C11H14O		
248-239-1	27124-12-5	248-254-3 (dichlórfenyl)(trichlór)silán C6H3Cl5Si	27137-85-5
metyl-18β-(acetyloxy)-10,17α-dimetoxy-3-oxo-2,3-seko-20α-johimbán-16β-karboxylát	C25H32N2O7		
248-240-7	27126-93-8	248-255-9 trichlór(trichlórfenyl)silán C6H2Cl6Si	27137-86-6
3,5-bis(trifluórmetyl)benzonitril C9H3F6N			
248-241-2	27129-87-9	248-256-4 bis(2-hydroxypropán-2-yl)benzén C12H18O2	27138-01-8
3,5-dimetylbenzylalkohol	C9H12O		
248-242-8	27132-23-6	248-258-5 oxydipropyl-dibenzoát C20H22O5	27138-31-4
dimetyl-dietylmalonát	C9H16O4		
248-243-3	27133-42-2	248-259-0 fenylhydrazín, hydrochlorid C6H8N2.xClH	27140-08-5
henikozaoxid oktachrómu	Cr8O21		
248-244-9	27133-66-0	248-260-6 8-hydroxychinolinium-(E,E)-hexa-2,4-dienoát C9H7NO.C6H8O2	27143-44-8
kyselina chrómová, bárnato-draselňa sol	Ba.xCrH2O4.xK		
248-245-4	27134-20-9	248-261-1 cyklohexyl(dimetyl)amónium-acetát C8H17N.C2H4O2	27147-10-0
kyselina dodecylbenzénsulfónová, zlúčenina s 2-[(2-aminoetyl)amino]etanolom C18H30O3S.xC4H12N2O			
248-247-5	27135-90-6	248-262-7 kyselina 2-metylhexadekánová C17H34O2	27147-71-3
metoxy-3a,4,5,6,7,7a-hexahydro-4,7-metano-1H-indén	C11H16O		
248-248-0	27136-73-8	248-263-2 metyl-2-kyano-3-(4-methoxyfenyl)but-2-enoát C13H13NO3	27149-59-3
2-(heptadecenyl)-4,5-dihydro-1H-imidazol-1-ethanol	C22H42N2O		
248-249-6	27136-79-4	248-264-8 2-(fenylimino)oxazolidín-3-ethanol C11H14N2O2	27151-08-2
[metylídíntris(oxy)]trisizodekán C31H64O3			
		248-265-3 bis[N-(4-methoxyfenyl)]-N-metylamin C15H17NO2	27151-57-1

248-266-9

EINECS - MASTER INVENTORY

248-296-2

248-266-9 bizarzenitan trivápenatý AsH <sub>3</sub> O <sub>3.3</sub> /2Ca	27152-57-4	248-281-0 4-chlór-2-metylbenzéndiazónium C <sub>7</sub> H <sub>6</sub> C <sub>1</sub> N <sub>2</sub>	27165-08-8
248-267-4 nátrium-[4-[(4-nitrofenyl)diazetyl]anilino]metásulfo nát C <sub>13</sub> H <sub>12</sub> N <sub>4</sub> O <sub>5</sub> S.Na	27152-80-3	248-282-6 2-metoxy-5-nitrobenzéndiazónium C <sub>7</sub> H <sub>6</sub> N <sub>3</sub> O <sub>3</sub>	27165-17-9
248-269-5 2-metoxy-1,3,3-trimethylbicyklo[2.2.1]heptán C <sub>11</sub> H <sub>20</sub> O	27153-53-3	248-283-1 4-chlór-2-nitrobenzéndiazónium C <sub>6</sub> H <sub>3</sub> C <sub>1</sub> N <sub>3</sub> O <sub>2</sub>	27165-22-6
248-270-0 4-(1-etoxy-1-metyletil)-1-metylcyklohexén C <sub>12</sub> H <sub>22</sub> O	27153-54-4	248-284-7 4-metoxy-2-nitrobenzéndiazónium C <sub>7</sub> H <sub>6</sub> N <sub>3</sub> O <sub>3</sub>	27165-25-9
248-271-6 decylfenol C <sub>16</sub> H <sub>26</sub> O	27157-66-0	248-285-2 3-fenyl-DL-alanín, hydrochlorid C <sub>9</sub> H <sub>11</sub> NO <sub>2</sub> .ClH	27172-85-6
248-272-1 kyselina 4-metylbenzéndisulfónová C <sub>7</sub> H <sub>8</sub> O <sub>6</sub> S <sub>2</sub>	27157-73-9	248-286-8 N-glycyl-DL-treonín C <sub>6</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	27174-15-8
248-273-7 O,O-bis(metylfenyl)-hydrogen-fosforoditioát C <sub>14</sub> H <sub>15</sub> O <sub>2</sub> PS <sub>2</sub>	27157-94-4	248-287-3 dimetylpyridín C <sub>7</sub> H <sub>9</sub> N	27175-64-0
248-274-2 1-(benzylamino)propán-2-ol C <sub>10</sub> H <sub>15</sub> NO	27159-32-6	248-288-9 nátrium-tetradékán-1-sulfonát C <sub>14</sub> H <sub>30</sub> O <sub>3</sub> S.Na	27175-91-3
248-275-8 nátrium-N-[2-(N-etyl-3-toluidino)etyl]metásulfónamidát C <sub>12</sub> H <sub>20</sub> N <sub>2</sub> O <sub>2</sub> S.Na	27159-90-6	248-289-4 kyselina dodecylbenzénsulfónová C <sub>18</sub> H <sub>30</sub> O <sub>3</sub> S	27176-87-0
248-276-3 4-(2-chlóretyl)-1,2-dimetoxybenzén C <sub>10</sub> H <sub>13</sub> ClO <sub>2</sub>	27160-08-3	248-291-5 2-[2-(nonylfenoxy)etoxy]etanol C <sub>19</sub> H <sub>32</sub> O <sub>3</sub>	27176-93-8
248-277-9 nátrium-(6R-trans)-3-[(acetyloxy)metyl]-8-oxo-7-[(1H-tetrazol-1-yl)acetyl]amino]-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylát C <sub>13</sub> H <sub>14</sub> N <sub>6</sub> O <sub>6</sub> S.Na	27164-45-0	248-292-0 20-(nonylfenoxy)-3,6,9,12,15,18-hexaoxaikozán-1-ol C <sub>29</sub> H <sub>52</sub> O <sub>8</sub>	27177-03-3
248-278-4 nátrium-(6R-trans)-3-[(5-metyl-1,3,4-тиадиазол-2-ил)sulfanyl]methyl]-8-oxo-7-[(1H-tetrazol-1-yl)acetyl]amino]-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylát C <sub>14</sub> H <sub>14</sub> N <sub>8</sub> O <sub>4</sub> S <sub>3</sub> .Na	27164-46-1	248-293-6 23-(nonylfenoxy)-3,6,9,12,15,18,21-heptaoxatrikozán-1-ol C <sub>31</sub> H <sub>56</sub> O <sub>9</sub>	27177-05-5
248-280-5 2-metyl-5-nitrobenzéndiazónium C <sub>7</sub> H <sub>6</sub> N <sub>3</sub> O <sub>2</sub>	27165-07-7	248-294-1 29-(nonylfenoxy)-3,6,9,12,15,18,21,24,27-nonaoxanonakozanol C <sub>35</sub> H <sub>64</sub> O <sub>11</sub>	27177-08-8
		248-295-7 ar-nonyldifenylamín C <sub>21</sub> H <sub>29</sub> N	27177-41-9
		248-296-2 kálium-dodecylbenzénsulfonát C <sub>18</sub> H <sub>30</sub> O <sub>3</sub> S.K	27177-77-1

248-297-8

EINECS - MASTER INVENTORY

248-331-1

248-297-8 nátrium-dinonylbénzénsulfonát C24H42O3S.Na	27177-78-2	248-314-9 diethyl-dihydrogen-difosfát C4H12O7P2	27194-63-4
248-298-3 ar-hydroxy-ar-metylbenzamid C8H9NO2	27177-82-8	248-315-4 kyselina dodekánová, monoester s propán-1,2-diolkom C15H30O3	27194-74-7
248-299-9 diizodecyl-hexándioát C26H50O4	27178-16-1	248-317-5 sacharóza-distearát	27195-16-0
248-300-2 terc-butylfenol C10H14O	27178-34-3	248-318-0 tetradekanol C14H30O	27196-00-5
248-301-8 nátrium-dimetylnaftalénsulfonát C12H12O3S.Na	27178-87-6	248-319-6 tramadol C16H25NO2	27203-92-5
248-302-3 3-etyl-3-(3-metoxyfenyl)-1- metylhexahydro-1H-azepínium-bromid C16H25NO.BrH	27180-93-4	248-320-1 2,2'-[sulfonylbis(4,1- fenylénoxy)]bisetanol C16H18O6S	27205-03-4
248-303-9 N-amidinodekánamid C11H23N3O	27182-51-0	248-321-7 3-(etylulfanyl)butanál C6H12OS	27205-24-9
248-304-4 4,4'-[1,4-fenylénbis(diazéndiyl)]di(3- metylfenol) C20H18N4O2	27184-69-6	248-322-2 nátrium-O,O-diizopropyl-fosforoditioát C6H15O2PS2.Na	27205-99-8
248-306-5 bis(ditioboritan) bárnatý BHS2.1/2Ba	27184-78-7	248-323-8 nátrium-O,O-dipentyl-fosforoditioát C10H23O2PS2.Na	27206-01-5
248-307-0 2,4,4-trimetyl-3-(3-oxobut-1- enyl)cyclohex-2-enón C13H18O2	27185-77-9	248-324-3 dinátrium-3,3'- disulfándiylbis[propánsulfonát] C6H14O6S4.2Na	27206-35-5
248-308-6 N-[5-[bis(2-hydroxyethyl)amino]-2-[(2- bróm-4,6-dinitrofenyl)diazényl]-4- etoxifeny]acetamid C20H23BrN6O8	27189-31-7	248-325-9 terc-butylbenzén-1,2-diol C10H14O2	27213-78-1
248-309-1 tributyl(nikotinoyloxy)stanium C18H31NO2Sn	27189-59-9	248-326-4 nátrium-diizobutylnaftalénsulfónan C18H24O3S.Na	27213-90-7
248-310-7 (1,1,3,3-tetrametylbutyl)fenol C14H22O	27193-28-8	248-328-5 glycerol-mono(kalcium-fosfát) C3H9O6P.Ca	27214-00-2
248-311-2 trimetylcyklododeka-1,5,9-trién C15H24	27193-69-7	248-329-0 glycerol-monomyristát C17H34O4	27214-38-6
248-312-8 dodecylfenol C18H30O	27193-86-8	248-330-6 4-sek-oktylfenol C14H22O	27214-47-7
248-313-3 nonylnaftalén C19H26	27193-93-7	248-331-1 diizooktylamín C16H35N	27214-52-4

248-332-7

EINECS - MASTER INVENTORY

248-364-1

248-332-7 (2-hydroxyethyl)-D-glukozid C8H16O7	27214-61-5	248-347-9 4-(5-norbornén-2-yl)-3-butén-2-ón C11H14O	27227-73-2
248-333-2 diizooktyl-dekádioát	27214-90-0 C26H50O4	248-348-4 (4-pyridylsulfanyl)acetylchlorid, hydrochlorid C7H6ClNOS.ClH	27230-51-9
248-334-8 diizooktyl-hydrogen-fosfát C16H35O4P	27215-10-7	248-350-5 5-metyl-1,3-dihydro-2H-benzimidazol-2-tió n C8H8N2S	27231-36-3
248-335-3 benzyl-izooktyl-ftalát	27215-22-1 C23H28O4	248-351-0 (1,2,3-propántriyl) tris[(acetyloxy)oktadekanoát] C63H116O12	27233-00-7
248-336-9 N-[3-(izooktyloxy)propyl]propán-1,3-diamín C14H32N2O	27215-25-4	248-352-6 4-(undecenoyl)morfolin	27236-35-7 C15H27NO2
248-337-4 kyselina dodekánová, monoester s glycerolom C15H30O4	27215-38-9	248-353-1 2-metylpentén	27236-46-0 C6H12
248-339-5 nonén C9H18	27215-95-8	248-354-7 nátrium-hexadecenyl-sulfát C16H32O4S.Na	27236-51-7
248-340-0 sacharóza-myristát C26H48O12	27216-47-3	248-355-2 difenyl[μ-[(tetrapropenyl)sukcinátó(2- )-O:O']]dihydarginum C28H36Hg2O4	27236-65-3
248-341-6 ekonazol C18H15Cl3N2O	27220-47-9	248-356-8 undecenoylchlorid	27236-80-2 C11H19ClO
248-342-1 [3-[[3-(formylamino)-2-hydroxybenzoyl]amino]-8-hexyl-2,6-dimetyl-4,9-dioxo-1,5-dioxonán-7-yl]-butanoát C27H38N2O9	27220-57-1	248-357-3 (trifenylbuta-1,3-dienyl)benzén C28H22	27236-84-6
248-343-7 [8-butyl-3-[[3-(formylamino)-2-hydroxybenzoyl]amino]-2,6-dimetyl-4,9-dioxo-1,5-dioxonán-7-yl]-butanoát C25H34N2O9	27220-59-3	248-358-9 3-amino-1-(2,4,6-trichlórfenyl)pyrazol-5-ón C9H6Cl3N3O	27241-31-2
248-344-2 [8-etyl-3-[[3-(formylamino)-2-hydroxybenzoyl]amino]-2,6-dimetyl-4,9-dioxo-1,5-dioxonán-7-yl]-3-metylbutanoát C24H32N2O9	27220-60-6	248-359-4 4,8-dimetylnon-7-én-3-ol	27243-07-8 C11H22O
248-345-8 [8-etyl-3-[[3-(formylamino)-2-hydroxybenzoyl]amino]-2,6-dimetyl-4,9-dioxo-1,5-dioxonán-7-yl]-butanoát C23H30N2O9	27220-61-7	248-361-5 2,4,8-trimetylnon-7-én-3-ol	27243-08-9 C12H24O
248-346-3 ketazolám C20H17ClN2O3	27223-35-4	248-362-0 (3-brómfenyl)hydrazín, hydrochlorid C6H7BrN2.ClH	27246-81-7
		248-363-6 2-etylhexyl-nitrát	27247-96-7 C8H17NO3
		248-364-1 pentadecén	27251-68-9 C15H30

248-365-7	27251-75-8	248-381-4	27276-25-1
triizooktyl-benzén-1,2,4-trikarboxylát C33H54O6		nátrium-6-[(3,4,5-trimetoxybenzoyl)amino]hexanoát C16H23NO6.Na	
248-366-2	27251-77-0	248-383-5	27277-00-5
diizotridecyl-nonándioát C35H68O4		2-amino-6-metyl-4-propyl-1,2,4-triazolo[1,5-a]pyrimidín-5(4H)-ón C9H13N5O	
248-367-8	27253-22-1	248-384-0	27279-43-2
tris[(izooktysulfanyl)acetát]stibán C30H57O6S3Sb		[2-hydroxy-3-sulfanylpropán-1-sulfonát(2-)]zlatnatan sodný C3H6AuO4S2.Na	
248-368-3	27253-26-5	248-385-6	27279-86-3
diizotridecyl-ftalát C34H58O4		kyselina 2-oxo-2H-1-benzopyránsulfónová C9H6O5S	
248-369-9	27253-28-7	248-386-1	27280-85-9
kyselina neodekánová, sol s olovom C10H20O2.xPb		kyselina 2-oxopentándiová, zlúčenina s 5-hydroxy-6-metylpyridín-3,4-dimetanolom (1:1) C8H11NO3.C5H6O5	
248-370-4	27253-29-8	248-387-7	27287-73-6
zinkium-neodekanoát C10H20O2.1/2Zn		2-amino-6-metyl-1,2,4-triazolo[1,5-a]pyrimidín-5(1H)-ón C6H7N5O	
248-372-5	27253-30-1	248-388-2	27288-44-4
lítium-neodekanoát C10H20O2.Li		stíbium(III)-tris[2-(izooktyloxy)-2-oxoetántiolát] C10H20O2S.1/3Sb	
248-373-0	27253-31-2	248-389-8	27293-82-9
kyselina neodekánová, sol s kobaltom C10H20O2.xCo		kyselina 2-[3-(butanoylamino)-2,4,6-trijódbenzyl]butánová C15H18I3NO3	
248-374-6	27253-32-3	248-390-3	27297-42-3
neodekanoát, sol s mangánom C10H20O2.xMn		9-fluór-11β,17,21-trihydroxy-16β-metylpregna-1,4-dién-3,20-dión, 21-(hydrogen-sukcinát) C26H33FO8	
248-375-1	27253-33-4	248-391-9	27299-12-3
kalciump-di(neodekanoát) C10H20O2.1/2Ca		1,4-anhydro-D-glucitol C6H12O5	
248-376-7	27253-41-4	248-392-4	27310-22-1
kyselina izononánová, sol s olovom C9H18O2.xPb		1,1-dietoxyhexa-2,4-dién C10H18O2	
248-377-2	27253-57-2	248-394-5	27310-25-4
izononyl-dihydrogen-fosfát C9H21O4P		kyselina 7-aminonaftalén-1,3,5-trisulfónová C10H9NO9S3	
248-378-8	27253-58-3	248-395-0	27312-17-0
diizononyl-hydrogen-fosfát C18H39O4P		1-5-diamino-2-bróm-4,8-dihydroxyantrachinón C14H9BrN2O4	
248-379-3	27255-72-7	248-396-6	27312-18-1
kyselina (6R-trans)-7-[(fenylacetyl)amino]-3-metyl-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová C16H16N2O4S		4,8-diamino-2-bróm-1,5-dihydroxyantrachinón C14H9BrN2O4	
248-380-9	27268-31-1		
kálium-4-[4-[[4-(dimethylamino)fenyl]metylidén]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfonát C19H19N3O4S.K			

248-397-1

EINECS - MASTER INVENTORY

248-415-8

248-397-1 norflurazón	C12H9ClF3N3O	27314-13-2	248-413-7 4'-chlór-2-(2,4-di-terc-pentylfenoxy)-3'-nitrobutánanilid	C26H35ClN2O4	27333-05-7
248-398-7 pipebuzón	C25H32N4O2	27315-91-9	248-414-2 1,1-dibróm-1,2,2,2-tetrafluóretán	C2Br2F4	27336-23-8
248-399-2 diakvaoktachloro- $\mu$ -nitrido-diruteničitan triamónny C18H4NO2Ru2.3H4N		27316-90-1	248-415-8 4-[4-(4-fluórfenyl)piperazín-1-yl]bután-2-ón	C14H19FN2O	27338-59-6
248-400-6 etyl-3-etoxy-3-iminopropanoát C7H13NO3		27317-59-5			
248-401-1 tetrahydroxid vanadičitý		27318-03-2			
248-402-7 glycerol-dinitrát	C3H6N2O7	27321-62-6			
248-403-2 kyselina stearová, monoester s triglycerolom	C27H54O8	27321-72-8			
248-404-8 triizopropylbenzén	C15H24	27322-34-5			
248-405-3 chlór-1,1'-bifenyl	C12H9Cl	27323-18-8			
248-406-9 kyselina dodecylbenzénsulfónová, zlúčenina s 2,2',2'''-nitrilotrietanolom (1:1)	C18H30O3S.C6H15NO3	27323-41-7			
248-407-4 kyselina aminoundekánová C11H23NO2		27323-47-3			
248-409-5 bis[2-[2-izopropyloxazolidín-3-yl]etyl]-hexándioát	C22H40N2O6	27325-78-6			
248-410-0 2-[2-(6-metoxy-3,4-dihydro-1(2H)-chinolyl)vinyl]-1,3,3-trimetyl-3H-indólium-chlorid	C23H27N2O.Cl	27326-17-6			
248-411-6 kálium-hydrogen-5-aminobenzén-1,3-disulfonát	C6H7NO6S2.K	27327-27-1			
248-412-1 N-(2,2-dimetoxyethyl)ftalimid C12H13NO4		27328-34-3			