

248-416-3

EINECS - MASTER INVENTORY

248-446-7

248-416-3	27339-25-9	248-432-0	27373-57-5
3-(3,4-dimetoxyfenyl)-2-metyl-6-oxohexán-3-karbonitril	C16H21NO3	kyselina 3-(oktylamino)propánová C11H23NO2	
248-417-9	27341-33-9	248-433-6	27375-52-6
1-amino-4-[ (metoxyfenyl)amino]antrachinón	C21H16N2O3	N-[4-[(2-hydroxyetyl)sulfonyl]fenyl]acetamid C10H13NO4S	
248-418-4	27342-69-4	248-434-1	27379-58-4
tetrametyl(tetravinyl)cyklotetrasiloxán	C12H24O4Si4	D-glucitol-monotetradekanoát C20H40O7	
248-420-5	27344-06-5	248-435-7	27379-61-9
dinátrium-4,4'-bis[[4-anilino-6-[(2-hydroxyetyl)(2-karbamoyletyl)amino]-1,3,5,-triazín-2-yl]amino]stilbén-2,2'-disulfonát	C42H46N14O10S2.2Na	D-glucitol-monodokozanoát C28H56O7	
248-421-0	27344-41-8	248-436-2	27386-01-2
dinátrium-2,2'-([1,1'-bifenyl]-4,4'-diyldivinylén)di(benzénsulfonát)	C28H22O6S2.2Na	5-methylamino-1,3,4-tiadiazol-2(3H)-tión C3H5N3S2	
248-422-6	27344-43-0	248-437-8	27387-79-7
tetrametyl-[[[1,1'-bifenyl]-4,4'-diyl]dimetyl]bisfosfonát	C18H24O6P2	butyl-3-chlórpropanoát C7H13ClO2	
248-423-1	27348-32-9	248-438-3	27387-87-7
kyselina L-asparágová, zlúčenina s L-lyzínom (1:1)	C6H14N2O2.C4H7NO4	3-(3,5-dichlórfenyl)imidazolidín-2,4-dión C9H6Cl2N2O2	
248-424-7	27351-96-8	248-439-9	27394-81-6
1,5-bis(izopropyl)naftalén	C16H20	5-(4-metoxyfenyl)penta-2,4-dienál C12H12O2	
248-425-2	27354-18-3	248-440-4	27394-99-6
1-[(1-metyleetyl)amino]antrachinón	C17H15NO2	N-(1-kyanoetyl)formamid C4H6N2O	
248-426-8	27360-58-3	248-442-5	27400-77-7
(dihydroxyfenyl)fenylhydrargýrium	C12H10HgO2	nonadecén C19H38	
248-427-3	27360-85-6	248-443-0	27400-79-9
[29H,31H-ftalocyaníntetrasulfonáto(6-)-N <sup>9</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]medhatan(4-)tetrasodný	C32H12CuN8O12S4.4Na	henikozén C21H42	
248-428-9	27361-16-6	248-444-6	27405-89-6
butyl(2-pyridyl)éter	C9H13NO	kuprium(II)-fumarát C4H4O4.Cu	
248-429-4	27367-89-1	248-445-1	27409-30-9
4-(4-fluórfenyl)-α-metylpirerazin-1-propylamín	C14H22FN3	[1aS-[1aα,1bβ,2β(E),5aβ,6β,6aα]-6-hydroxy-1a-(hydroxymetyl)-1a,1b,2,5a,6,6a-hexahydrooxireno[4,5]cyklopenta[1,2-c]pyrán-2-yl-β-D-glukopyranozid, 6-(3-fenylprop-2-enoát) C24H28O11	
248-431-5	27367-90-4	248-446-7	27413-92-9
niaprazín	C20H25FN4O	2,5-dimetoxy-4-[(4-metylfenyl)sulfonyl]benzéndiazónium-tetrafluoroborát C15H15N2O2S.BF4	

248-447-2

EINECS - MASTER INVENTORY

248-475-5

248-447-2	27414-68-2	248-460-3	27441-70-9
dinátrium-2-(3-oxo-7-sulfonáto-1,3-dihydro-2H-indol-2-ylidén)-3-oxoindolin-5-sulfonát C16H10N2O8S2.2Na		nátrium-2-[[4-[3-(4-chlórfenyl)-4,5-dihydro-1H-pyrazol-1-yl]fenyl]sulfonyl]etánsulfonát C17H17ClN2O5S2.Na	
248-448-8	27415-21-0	248-461-9	27441-86-7
2,3-dipropoxyxirán	C8H16O	kyselina imidodisírová, amónna sol H3NO6S2.xH3N	
248-449-3	27417-37-4	248-462-4	27447-29-6
4-(2,2-dimetyl-6-metylídencyklohexyl)but-3-én-2-ón, monometylderivát	C14H22O	5'-[bis(2-kyanoethyl)amino]-2'-(2,6-dichlór-4-nitrofenyl)diazetylacetanilid C20H17Cl2N7O3	
248-450-9	27419-90-5	248-464-5	27447-36-5
3-[[2-(2-kyanoetoxy)etyl]fenylamino]propánnitri 1	C14H17N3O	N,N-dietyl-4-vinylfenetylamin C14H21N	
248-451-4	27425-55-4	248-465-0	27450-47-1
3-(1H-benzimidazol-2-yl)-7-(diethylamino)benzopyrán-2-ón C20H19N3O2		6-[3-(dimethylamino)propyl]-6,12-dihydrobenzofuro[3,2-c][1]benzoxepín-6-ol C21H23NO3	
248-453-5	27425-58-7	248-466-6	27452-68-2
[3-hydroxy-4-[(2-hydroxy-1-naftyl)diazetyl]naftalén-1-sulfonáto(3-)]-[1-[(2-hydroxy-5-[(2-metoxyfenyl)diazetyl]fenyl)diazetyl]-2-naftoláto(2-)]chromitan disodný C43H27CrN6O8S.2Na		kyselina 3-[[4-[[5-[etyl(2-kyanoethyl)amino]-2-metylfenyl]diazetyl]-1-naftyl]diazetyl]benzénsulfónová C28H26N6O3S	
248-454-0	27425-60-1	248-467-1	27457-28-9
bis[2-[(2-hydroxy-5-nitrofenyl)diazetyl]-4,5-dimetylfenoláto(2-)]chromitan sodný C28H22CrN6O8.Na		nátrium-vinylbenzénsulfonát, zmes izomérov C8H8O3S.Na	
248-455-6	27428-84-8	248-468-7	27458-90-8
3-(trichlórmetyl)benzoylchlorid C8H4Cl4O		di-terc-dodecyldisulfán C24H50S2	
248-456-1	27431-62-5	248-469-2	27458-92-0
N,N-dietylbután-1,4-diamín C8H20N2		izotridekán-1-ol C13H28O	
248-457-7	27432-39-9	248-470-8	27458-93-1
1-(2-metoxyfenyl)bután-2-ón C11H14O2		izooktadekán-1-ol C18H38O	
248-458-2	27438-39-7	248-471-3	27458-94-2
1-(morfolín-4-ylmetyl)-2-naftol C15H17NO2		izononylalkohol C9H20O	
248-459-8	27441-59-4	248-472-9	27464-38-6
kalciump-bis(6-aminohexanoát) C6H13NO2.1/2Ca		N,N-benzotiazol-2-sulfínamid C9H10N2OS2	
		248-473-4	27464-82-0
		2,5-dimetyl-1,3,4-tiadiazol C4H6N2S	
		248-475-5	27469-53-0
		almitrín C26H29F2N7	

248-476-0

EINECS - MASTER INVENTORY

248-509-9

248-476-0		27469-60-9	248-492-8	27489-62-9
	1-[bis(4-fluórfenyl)metyl]piperazín C17H18F2N2		trans-4-aminocyklohexán-1-ol C6H13NO	
248-477-6		27470-51-5	248-493-3	27490-70-6
suxibuzón	C24H26N2O6		chlór(izobutyl)dimetylsilán C6H15ClSi	
248-478-1		27471-60-9	248-494-9	27492-84-8
	2-(4-butoxyfenoxy)-N-(2,5-dietoxyfenyl)-N-[2-(diethylamino)ethyl]acetamid, monohydrochlorid	C28H42N2O5.ClH	metyl-4-amino-2-metoxybenzénkarboxylát C9H11NO3	
248-479-7		27472-21-5	248-495-4	27496-76-0
	(3,4-dietoxyfenyl)acetonitril C12H15NO2		vinyloxylén C10H12	
248-480-2		27476-27-3	248-497-5	27496-82-8
	kadmium-bis(metylbenzénkarboxylát) C8H8O2.1/2Cd		kyselina metylénbis(2-hydroxybenzoová) C15H12O6	
248-481-8		27476-48-8	248-498-0	27499-52-1
	trimetylhexán-1,6-diol C9H20O2		1,4-fenyléndimetyl-bis(2-metylpropenoát) C16H18O4	
248-482-3		27476-93-3	248-499-6	27500-82-9
	2-(heptadecenyl)-2,3-dihydro-1H-imidazol-1-etylamín C22H43N3		4-(chlórmetyl)-3-metoxy-9H-xantén-9-ón C15H11ClO3	
248-483-9		27478-24-6	248-501-5	27501-55-9
	amónium-butylnaftalénsulfonát C14H16O3S.H3N		amónium-1,4-dinonyl-sulfonátosukcinát C22H42O7S.H3N	
248-484-4		27478-34-8	248-502-0	27503-81-7
dinitronaftalén	C10H6N2O4		kyselina 2-fenyl-1H-benzimidazol-5-sulfónová C13H10N2O3S	
248-486-5		27479-28-3	248-503-6	27511-79-1
	dodecyl(etylbenzyl)dimethylamónium-chlorid C23H42N.Cl		5-aminopyrazol-4-karboxamid, sol s kyselinou sírovou (2:1) C4H6N4O.1/2H2O4S	
248-487-0		27479-29-4	248-504-1	27515-66-8
	(etylbenzyl)dimetyl(tetradecyl)amónium-chlorid C25H46N.Cl		diizobutylfenol C14H22O	
248-488-6		27479-35-2	248-505-7	27519-02-4
	bis(metylcyklohexyl)-hexándioát C20H34O4		(Z)-trikoz-9-én C23H46	
248-489-1		27479-45-4	248-506-2	27522-11-8
	magnézium-dodecylbenzénsulfonát C18H30O3S.1/2Mg		2-etylpentán-1-ol C7H16O	
248-490-7		27487-83-8	248-507-8	27522-42-5
	2-(3,4-dimetoxyfenyl)-5-chlór-2-izopropylpentánnitril C16H22ClNO2		nátrium-9-[[fenyl(metyl)amino]karbonyl]-1-oktylnonyl-sulfát C25H43NO5S.Na	
248-491-2		27489-60-7	248-508-3	27523-40-6
	trans-N-(4-hydroxycyklohexyl)acetamid C8H15NO2		izokonazol C18H14Cl4N2O	
			248-509-9	27525-74-2
			dimetyl-2,6-dimetylpyridín-3,5-dikarboxylát C11H13NO4	

248-510-4	27530-63-8	248-526-1 2,2'- [(dimethylsilándiyil)bis(oxy)]dietetanol C6H16O4Si	27560-48-1
248-512-5	27530-80-9	248-527-7 kyselina 3-chlórftalová C8H5ClO4	27563-65-1
248-513-0	27538-09-6	248-528-2 2-sulfanyletyl-oktadekanoát C20H40O2S	27564-01-8
	5-etyl-4-hydroxy-2-metylfurán-3 (2H)-ón C7H10O3	248-529-8 5-chlór-2-[2-[4-[(2- kyanoethyl)methylamino]fenyl]vinyl]- 1,3,3-trimetyl-3H-indólium-chlorid C23H25ClN3.Cl	27564-02-9
248-514-6	27538-10-9	248-530-3 1,3,3-trimetyl-2-[[ (2- nitrofenyl)hydrazeno]metyl]-3H- indólium-chlorid C18H19N4O2.Cl	27564-03-0
248-515-1	27538-35-8	248-531-9 (+-)-(R*,R*)-1,4-disulfanylbután-2,3- diol C4H10O2S2	27565-41-9
248-516-7	27541-88-4	248-532-4 hexafluoroarzeničnan 3-metyl-4- (pyrrolidín-1-yl)benzéndiazónia C11H14N3.AsF6	27569-09-1
248-517-2	27546-07-2	248-534-5 tetrachlorozinočnatan bis(2- pyrrolidiny1-5-metylbenzéndiazónia) C11H14N3.1/2Cl4Zn	27569-10-4
248-518-8	27550-52-3	248-535-0 3-dibenzo[b,e]tiepin-11(6H)-ylidén-8- metyl-8-azabicyklo[3.2.1]oktán, hydrochlorid C22H23NS.ClH	27574-25-0
248-519-3	27550-64-7	248-536-6 [[2,2'-sulfándiylbis[4-(1,1,3,3- tetrametylbutyl)fenoláto]](2)- O,O',S]nikelnatý komplex C28H40NiO2S	27574-34-1
248-520-9	27550-73-8	248-537-1 1,1'-(dodekán-1,12-diyl)bis-1H-pyrol- 2,5-dión C20H28N2O4	27574-80-7
248-521-4	27552-98-3	248-538-7 fluorid ortutný FHg	27575-47-9
cytidylyl-(3'->5')-cytidin, monoamónna sol	C18H25N6O12P.H3N	248-539-2 (1-fenyl-1-metyletyl)fenol C15H16O	27576-86-9
248-523-5	27554-26-3		
diizooktyl-ftalát	C24H38O4		
248-524-0	27557-84-2		
4-metoxy-2-metylbután-2-ol	C6H14O2		
248-525-6	27560-30-1		
(dimetyl)oktadecyl[[ (oktadecyloxy)karb onyl]metyl]amónium-chlorid C40H82NO2.Cl			

248-540-8

EINECS - MASTER INVENTORY

248-570-1

248-540-8 <i>N</i> -(2-aminoethyl)piperidín	27578-60-5 C7H16N2	248-557-0 <i>terc</i> -butyl-(S)-[2-[4-(benzyloxy)fenyl]-1-[(2,5-dioxopyrolidín-1-yl)oxy]karbonyl]etyl]karbamát	27601-29-2
248-541-3 2,3-bis(propanoyloxy)propyl- oktadekanoát	27579-33-5 C27H50O6		
248-542-9 3-(fosfonooxy)- <i>N</i> -(2-metylfenyl)naftalén-2-karboxamid	27580-13-8 C18H16NO5P	248-558-6 2-(6-metoxy-1-naftyil)propanál	27602-75-1
		C14H14O2	
248-543-4 5-( <i>N,N</i> -dietylaminosulfonyl)-2-metoxybenzéndiazónium-chlorid	27580-14-9 C11H16N3O3S	248-559-1 [2-ethylhexyl-hydrogen-maleáto-O']fenylhydrargýrium	27605-30-7
		C18H24HgO4	
248-545-5 5-chlór-2-metylbenzéndiazónium	27580-35-4 C7H6ClN2	248-560-7 1-(tributylstanyl)-1 <i>H</i> -imidazol	27605-35-2
		C15H30N2Sn	
248-546-0 1-[(5,8-dihydro-1-naftyil)oxy]-3-(izopropylamino)propán-2-ol	27581-00-6 C16H23NO2	248-561-2 2,4-dimetyl-4,4a,5,9b-tetrahydroindeno[1,2- <i>d</i> ]-1,3-dioxín	27606-09-3
		C13H16O2	
248-547-6 kyselina 4-[4-[(3-etyl-3 <i>H</i> -benzoxazol-2-ylidén)etylidén]-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-1-yl]benzénsulfónová	27583-41-1 C21H19N3O5S	248-562-8 2,2'-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadekafluórdecyl)imino]dietanol	27607-36-9
		C14H14F17NO2	
248-548-1 $\alpha$ -fenyl-4-(2-metoxyfenetyl)piperazín-1-propanol, dihydrochlorid	27588-43-8 C22H30N2O2.2ClH	248-563-3 2-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadekafluórdecyl)amino]etanol	27607-42-7
		C12H10F17NO	
248-549-7 azosemid	27589-33-9 C12H11ClN6O2S2	248-564-9 3,3,4,4,5,5,6,6,7,7,8,8,9,9,9-pentadekafluórnonánsulfonylchlorid	27607-61-0
		C9H4ClF15O2S	
248-550-2 oxazidión	27591-42-0 C20H19NO3	248-565-4 trimetylsilyl-trifluórmetánsulfonát	27607-77-8
		C4H9F3O3SSi	
248-551-8 (karboxylátometyl)di(metyl)oktylamónium	27593-14-2 C12H25NO2	248-567-5 4-metyloktán-2-ón	27608-01-1
		C9H18O	
248-552-3 6-pentyl-2 <i>H</i> -pyrán-2-ón	27593-23-3 C10H14O2	248-568-0 3-metylheptanál	27608-03-3
		C8H16O	
248-553-9 etyl-3-acetoxybut-3-enoát	27593-43-7 C8H12O4	248-569-6 3-amino-4-fenyl-6-chlór-3,4-dihydrochinazolin-4-ol	27610-14-6
		C14H12ClN3O	
248-554-4 izopropyl-nonadekanoát	27593-69-7 C22H44O2	248-570-1 kyselina 2-butylloktánová	27610-92-0
		C12H24O2	
248-556-5 bis[(chlórmetyl)fenyl]éter	27599-04-8 C14H12Cl2O		

248-571-7

EINECS - MASTER INVENTORY

248-602-4

248-571-7 2-decyltetradecyl-dodecanoát C36H72O2	27611-01-4	248-587-4 (Z)-dokoz-13-én-1-yl-(Z)-dokoz-13-enoát C44H84O2	27640-89-7
248-572-2 2-kyanobenzoylchlorid	27611-63-8 C8H4ClNO	248-589-5 3,3,6-trimethylhepta-1,5-dién-4-ol C10H18O	27644-04-8
248-573-8 [tetrachlór-29H,31H-ftalocyanináto(2- )-N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]mednatý komplex C32H12Cl4CuN8	27614-71-7	248-590-0 2,2-dimetylpropanoylbromid C5H9BrO	27644-18-4
248-574-3 3-[ (3-metylfenyl)amino]propánnitril C10H12N2	27618-25-3	248-591-6 2-(metylamino)bután-1-ol C5H13NO	27646-79-3
248-575-9 3,3,4,4,5,5,6,6,6-nonafluórhexán-1- sulfonylchlorid	27619-88-1 C6H4ClF9O2S	248-592-1 α-(4-chlórfenyl)pyridín-2-metanol C12H10ClNO	27652-89-7
248-576-4 3,3,4,4,5,5,6,6,7,7,8,8,8- tridekafluóroktán-1-sulfonylchlorid C8H4ClF13O2S	27619-89-2	248-593-7 5-etyl-5-metyl-1H,3H,5H-pyrimidín- 2,4,6-trión	27653-63-0 C7H10N2O3
248-578-5 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- heptadekafluórdekán-1-sulfonylchlorid C10H4ClF17O2S	27619-90-5	248-594-2 kyselina (+)-2-(5-bróm-6-metoxy-2- naftyly)propánová	27655-95-4 C14H13BrO3
248-579-0 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,1 1,12,12,12-henikozafuórdekkán-1- sulfonylchlorid	27619-91-6 C12H4ClF21O2S	248-595-8 (dimetyl)oktadecyl[3-( trimetoxysilyl)propyl]amónium-chlorid C26H58NO3Si.Cl	27668-52-6
248-580-6 kyselina 3,3,4,4,5,5,6,6,7,7,8,8,8- tridekafluóroktán-1-sulfónová C8H5F13O3S	27619-97-2	248-596-3 5,8-dihydro-1-naftol	27673-48-9 C10H10O
248-581-1 (3-metylbutyl)-2-metylbutanoát C10H20O2	27625-35-0	248-597-9 1,3,5-tris(3,5-di-terc-butyl-4- hydroxybenzyl)-1,3,5-triazín- 2,4,6(1H,3H,5H)-trión	27676-62-6 C48H69N3O6
248-582-7 4-cyklohexylbenzaldehyd	27634-89-5 C13H16O	248-598-4 bis(chinolin-8-ol-N <sup>1</sup> )-bis(chinolin-8- oláto-N <sup>1</sup> ,O <sup>8</sup> )zinočnatý komplex C36H26N4O4Zn	27677-26-5
248-583-2 nátrium-undecylbenzénsulfonát C17H28O3S.Na	27636-75-5	248-600-3 dinátrium-1-amino-9,10-dioxo-4-[4-[(4- sulfonátofenyl)diazenyl]anilino]-9,10- dihydroantracén-2-sulfonát C26H18N4O8S2.2Na	27678-26-8
248-584-8 heptafluórjódpropán	27636-85-7 C3F7I	248-601-9 2,2-dichlór-1-(2-chlórfenyl)etanol	27683-60-9
248-585-3 níkélium-izooktanoát	27637-46-3 C8H16O2.xNi	248-602-4 tetrakis(tiokyanáto-N)kobaltnatan ortutnatý	27685-51-4 C4CoN4S4.Hg
248-586-9 diester kyseliny dodekánovej s glycerolom	27638-00-2 C27H52O5		

248-604-5

EINECS - MASTER INVENTORY

248-632-8

248-604-5	27685-83-2 <i>N,N'</i> -(9,10-dioxo-9,10-dihydroantracén-1,5-diyl)bis(2,3,4,5-tetrachlórbenzamid)	C28H10Cl8N2O4	248-619-7 dikálium-izooktyl-fosfát C8H19O4P.2K	27708-63-0
248-605-0	27685-90-1 2-oxo-2,3-dihydrobenzoxazol-6-sulfonylchlorid	C7H4ClNO4S	248-620-2 kyselina 2-[(4-amino-3-metyl-9,10-dioxo-9,10-dihydro-1-antryl)amino]-5-metylbenzénsulfónová	27711-76-8 C22H18N2O5S
248-606-6	27686-84-6 ( <i>R*</i> , <i>S*</i> )-4,4'-(2,3-dimetylbután-1,4-diyl)bisbenzén-1,2-diol	C18H22O4	248-621-8 2,2'-metylénbis[4-(1,1,3,3-tetrametylbutyl)fenol]	27725-17-3 C29H44O2
248-607-1	27689-12-9 (1-metyletylídén)bis(1,4-fenylénoxypropán-1,3-diyl)-bis(2-metylpropenoát)	C29H36O6	248-622-3 (2,2-dimetylpropanoyloxy)metyl-[6 <i>R</i> -[6 <i>α</i> ,7 <i>β</i> ( <i>R*</i> )]]-7-(2-amino-2-fenylacetamido)-3-metyl-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylát, monohydrochlorid	27726-31-4 C22H27N3O6S.ClH
248-608-7	27690-02-4 dikálium-9,10-dioxo-9,10-dihydroantracén-1,5-disulfonát	C14H8O8S2.2K	248-623-9 (2,2-dimetylpropanoyloxy)metyl-(6 <i>R</i> -trans)-7-amino-3-metyl-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylát	27726-32-5 C14H20N2O5S
248-609-2	27692-35-9 4-(chlóretoxy)anilín	C8H10ClNO	248-624-4 1,8-diamino(bróm)-4,5-dihydroxyantrachinón	27733-08-0 C14H9BrN2O4
248-610-8	27692-59-7 <i>N</i> -[2-(3-hydroxy-4,5,6,7-tetrachlór-1-oxo-1 <i>H</i> -indén-2-yl)-8-chinolyl]-3,4,5,6-tetrachlórftalimid	C26H6Cl8N2O4	248-626-5 dihydrogentritioboritan sodný	27735-90-6 BH2S3.Na
248-611-3	27692-91-7 <i>N</i> -ethyl- <i>N</i> -fenyl- <i>N'</i> , <i>N'</i> -dimetyletyléndiamín	C12H20N2	248-627-0 etyl-4-(fenylmetoxy)-1 <i>H</i> -indol-2-karboxylát	27737-55-9 C18H17NO3
248-612-9	27693-42-1 (3,4-dimetoxifenyl)(2-pyridyl)ketón	C14H13NO3	248-628-6 kyselina $\alpha$ -hydroxy-1,3-benzodioxol-5-etánová	27738-46-1 C9H8O5
248-613-4	27693-62-5 bis[[2-(3,4-dihydroxyfenyl)-2-oxoetyl](izopropyl)amónium]-sulfát	C11H15NO3.1/2H2O4S	248-629-1 kyselina ( <i>Z</i> )-oktadec-9-énová, zlúčenina s etán-1,2-diamínom	27738-73-4 C18H34O2.xC2H8N2
248-615-5	27695-01-8 kalciump-bis(hydrogen-sukcinát)	C4H6O4.1/2Ca	248-630-7 dinátrium-3,3'-disulfándiyldi(benzénsulfonát)	27738-87-0 C12H10O6S4.2Na
248-616-0	27697-00-3 kyselina 2-[[2-(2-metylpropenoýloxy)etoxy]karbonyl]benzoová	C14H14O6	248-631-2 izokyanátokarbonylchlorid	27738-96-1 C2ClNO2
248-617-6	27697-50-3 <i>N</i> -cyklohexyl- <i>N</i> -nitrózohydroxylamín, draselná sol	C6H12N2O2.K	248-632-8 izobutyl-4-metoxybenzénkarboxylát	27739-28-2 C12H16O3
248-618-1	27701-66-2 4-bróm-3-nitrobifenyl	C12H8BrNO2		

248-633-3	27739-29-3	248-649-0	27767-98-2
izopentyl-4-metoxybenzénkarboxylát C13H18O3		metyl-3-[ (2-kyanoethyl) [4-[ (2-kyano-4-nitrofenyl)diazenyl]fenyl]amino]propanoát C20H18N6O4	
248-634-9	27742-10-5	248-650-6	27772-09-4
ditridecyl-dodekándioát C38H74O4		[δ <sup>5,5'</sup> - (6H, 6'H)-bifluoranteno[3,2-b]tiofén]-6,6'-dión C36H16O2S2	
248-635-4	27750-19-2	248-651-1	27773-65-5
etyl-(E)-3-acetoxybut-2-enoát C8H12O4		kyselina (3α,16α)-eburnamenín-14-karboxylová C20H22N2O2	
248-637-5	27753-52-2	248-652-7	27774-13-6
nonabrómový[1,1'-bifenyl] C12HBr9		oxid-síran vanadičitý O5SV	
248-638-0	27757-79-5	248-653-2	27775-00-4
kyselina 4-(fenyldiazenyl)-3-hydroxy-2-naftoová C17H12N2O3		izononylamín C9H21N	
248-639-6	27757-85-3	248-654-8	27776-01-8
(2-tienylmetyl)amín C5H7NS		benzyltoluén C14H14	
248-640-1	27757-95-5	248-655-3	27776-21-2
kyselina 3-hydroxy-4-[ (4-chlór-5-metyl-2-sulfofenyl)diazenyl]-2-naftoová C18H13ClN2O6S		2,2'-(diazéndiylbis(1-metyletylién))bis(4,5-dihydro-1H-imidazol), dihydrochlorid C12H22N6.2ClH	
248-641-7	27761-19-9	248-656-9	27778-30-9
(2-sulfanyletyl)amónium-hydrogen-tartarát C4H6O6.C2H7NS		2-[7-(dietylarnino)-2-imino-2H-1-benzopyrán-3-yl]-1,3-dimetyl-1H-benzimidazol, sol s kyselinou hydrogenthrichlorozinočnatou (1:1) C22H25N4O.Cl3Zn	
248-642-2	27761-26-8	248-657-4	27779-29-9
2-metoxy-4-nitrobenzéndiazónium C7H6N3O3		(1α,2β,3α,5α)-2,6,6'-trimetylacyklo[3.1.1]heptán-3-ol C10H18O	
248-643-8	27761-27-9	248-659-5	27790-37-0
4-(fenylkarboxamido)-2-metoxy-5-metylbenzéndiazónium-chlorid C15H14N3O2		bis(síran) cínato-draselný H2O4S.K.1/2Sn	
248-644-3	27762-70-5	248-660-0	27794-93-0
2,5,8,11,14,17,20,23,26,29,32-undekaoxatritriakovitán C22H46O11		kyselina [nitrilotris(metylén)]trisfosfónová, draselná sol C3H12NO9P3.xK	
248-645-9	27765-48-6	248-661-6	27795-22-8
tetrafluoroboritan indity BF4.1/3In		nátrium-(6R-trans)-3-[ (acetyloxy)metyl]-7-amino-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylát C10H12N2O5S.xNa	
248-646-4	27766-45-6	248-662-1	27798-60-3
4-(fenylkarboxamido)-2,5-dimetoxybenzéndiazónium-chlorid C15H14N3O3		metyl-(2-metoxyfenyl)acetát C10H12O3	
248-648-5	27766-47-8		
2,5-dimetoxy-4-[ (4-nitrofenyl)diazenyl]benzéndiazónium C14H12N5O4			

248-663-7

EINECS - MASTER INVENTORY

248-695-1

248-663-7 5-metoxy-1H-benzotriazol	27799-91-3 C7H7N3O	248-679-4 tymidín-5'-(trinátrium-hydrogen-trifosfát)	27821-54-1 C10H17N2O14P3.3Na
248-664-2 (4-metoxyfenyl) (pyridyl) metanol C13H13NO2	27805-39-6	248-681-5 etyl-(E)-hex-2-enoát	27829-72-7 C8H14O2
248-665-8 kyselina 4-chlór-3-oxobutánová C4H5ClO3	27807-84-7	248-682-0	27833-64-3 kyselina butándiová, zlúčenina s 2-chlór-11-(4-metylpiperazin-1-yl)dibenzo[b,f][1,4]oxazepínom (1:1) C18H18ClN3O.C4H6O4
248-666-3 monoester propán-1,2-diolu s kyselinou metakrylovou C7H12O3	27813-02-1	248-683-6	27836-01-7 [29H,31H-ftalocyaníntetrasulfonáto(6-)N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]zinočnatán tetrasodný C32H12N8O12S4Zn.4Na
248-667-9 cis-cyklohex-4-én-1,2-dikarboximid C8H9NO2	27813-21-4	248-684-1	27836-52-8 terc-butyl-peroxyizononanoát C13H26O3
248-668-4 5(alebo 6)-etoxy-3a,4,5,6,7,7a-hexahydro-4,7-metano-1H-indén C12H18O	27814-41-1	248-685-7 dodecyl-D-glukozid	27836-64-2 C18H36O6
248-670-5 (2-metoxyethyl)-2-kyanopropenoát C7H9NO3	27816-23-5	248-686-2 oktadecyl-D-glukozid	27836-65-3 C24H48O6
248-671-0 2-chlórpropánamid	27816-36-0 C3H6ClNO	248-687-8 2,2-dimetylpropán-1,3-diyl-diheptanoát C19H36O4	27841-04-9 2,2-dimetylpropán-1,3-diyl-didekanoát C25H48O4
248-672-6 hexahydro-1H-azepín-1-karbonylchlorid C7H12ClNO	27817-35-2	248-688-3 2,2-dimetylpropán-1,3-diyl-didekanoát C25H48O4	27841-06-1 bis(3-aminopropyl)cyklohexylamín C12H27N3
248-673-1 3-(propylsulfanyl)propén	27817-67-0 C6H12S	248-689-9 bis(3-aminopropyl)cyklohexylamín C12H27N3	27843-15-8 lítium-(S)-2-hydroxypropanoát C3H6O3.Li
248-674-7 N-[4-(metylulfanyl)fénol]akrylamid C10H11NOS	27817-73-8	248-690-4 (2-hydroxy-4-metoxyfénol)(2-metylfenyl)ketón	27847-83-2 C15H14O3
248-675-2 2-[ (2,6-dichlórfenyl)metylídén]-N-hydroxyhydrazínskarboximidamid, hydrochlorid	27818-21-9 C8H8Cl2N4O.xClH	248-692-5 lítium-(S)-2-hydroxypropanoát C3H6O3.Li	27848-80-2 lítium-(+)-(R)-2-hydroxypropanoát C3H6O3.Li
248-676-8 2-metylallyl-but-2-enoát	27819-09-6 C8H12O2	248-693-0 lítium-(+)-(R)-2-hydroxypropanoát C3H6O3.Li	27848-81-3 nicergolín
248-677-3 tetralítium-7,7'-(karbonyldiimino)bis[4-hydroxy-3-[(6-sulfonáto-2-naftyl)diazetyl]naftalén-2-sulfonát]	27820-51-5 C41H28N6O15S4.4Li	248-694-6 nicergolín	27848-84-6 C24H26BrN3O3
248-678-9 uridín-5'-(dinátrium-hydrogen-difosfát)	27821-45-0 C9H14N2O12P2.2Na	248-695-1 chrómium-triakrylát	27850-15-3 C3H4O2.1/3Cr

248-696-7

EINECS - MASTER INVENTORY

248-724-8

248-696-7	27858-07-7	248-710-1 (6Z,9Z)-N,N-bis(2-hydroxyethyl)oktadeka-6,9-diénamid C22H41NO3	27883-12-1
248-697-2	27858-32-8	248-711-7 imidokarb C19H20N6O	27885-92-3
248-698-8	27859-58-1	248-712-2 1-chlór-3-(oktadecyloxy)propán-2-ol C21H43ClO2	27886-13-1
248-699-3	27863-17-8	248-713-8 (ethoxykarbonyl)metyl-2-hydroxybenzénkarboxylát C11H12O5	27893-14-7
248-700-7	27867-19-2	248-714-3 4-(heptyloxy)benzaldehyd C14H20O2	27893-41-0
248-701-2	27867-36-3	248-715-9 methyl-N <sup>6</sup> -(benzyloxykarbonyl)-L-lyzinát, hydrochlorid C15H22N2O4.ClH	27894-50-4
248-702-8	27870-92-4	248-716-4 5-nitrobenzimidazólium-nitrát C7H5N3O2.HNO3	27896-84-0
248-703-3	27870-96-8	248-718-5 kyselina 2,5-dimethylsulfanilová C8H11NO3S	27897-08-1
248-704-9	27871-49-4	248-719-0 3,3-dimethylbicyklo[2.2.1]heptán-2-metanol C10H18O	27899-45-2
248-705-4	27872-83-9	248-720-6 kyselina (R,Z)-12-hydroxyoktadec-9-énová, diester s glycerolom C39H72O7	27902-24-5
248-707-5	27876-24-0	248-721-1 gálium-2-hydroxypropán-1,2,3-trikarboxylát C6H8O7.Ga	27905-02-8
248-708-0	27876-94-4	248-722-7 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadekafluórdecyl-akrylát C13H7F17O2	27905-45-9
248-709-6	27878-36-0	248-723-2 kyselina [6R-(6α,7β)]-3-(acetoxymethyl)-7-(2-fenyl-2-hydroxyacetamido)-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová C18H18N2O7S	27910-26-5
		248-724-8 tritetradecylamín C42H87N	27911-72-4

248-725-3

EINECS - MASTER INVENTORY

248-754-1

248-725-3	27912-14-7	248-740-5 kálium-nonylfenolát	27936-43-2 C15H24O.K
(-) -5-[3-(terc-butylamino)-2-hydroxypropoxy]-3,4-dihydronaftalén-1(2H)-ón, hydrochlorid C17H25NO3.C1H		248-741-0 2-izononylfenol	27938-31-4 C15H24O
248-726-9	27917-82-4	248-742-6 dimetylcyklohex-3-én-1-karbaldehyd C9H14O	27939-60-2
1-(ethylamino)-1-deoxy-D-glucitol, zlúčenina s 4-hydroxy-3-jód-5-nitrobenzonitrilom (1:1) C8H19NO5.C7H3IN2O3		248-743-1 20-(4-nonylfenoxy)-3,6,9,12,15,18-hexaoxaikozán-1-ol	27942-27-4 C29H52O8
248-727-4	27918-31-6	248-744-7 hexyl-cyklohexánkarboxylát C13H24O2	27948-10-3
pentafluorbenzénsulfenylchlorid C6ClF5S		248-745-2 [1,1'-bifeny] -2,3',6-triol C12H10O3	27949-30-0
248-729-5	27920-25-8	248-746-8 1,1-dimetyl-3-[3-(1,1,2,2-tetrafluoretoxy)fenyl]močovina C11H12F4N2O2	27954-37-6
(bifenyl-2-yloxy)metanol C13H12O2		248-747-3 3-amino-N,N-dimetylbenzylamín C9H14N2	27958-77-6
248-730-0	27922-80-1	248-748-9 nikomol	27959-26-8 C34H32N4O9
kyselina 4,4'-metylénbis(3-hydroxy-2-naftoová), zlúčenina s (2S-trans)-2-fenyl-3,4-dimethylmorfolínom (1:2) C23H16O6.2C12H17NO		248-749-4 síran titánu	H2O4S.xTi 27960-69-6
248-731-6	27923-63-3	248-751-5 kyselina 5-[2-(1-etylnafto[1,2-d]tiazol-2(1H)-ylidén)-1-metyletylidén]-1,3-bis(2-methoxyethyl)barbiturová C26H29N3O5S	27969-53-5
sacharóza-trioktadekanoát C66H124O14		248-752-0 kyselina 4-[4-[5-[5-hydroxy-3-metyl-1-(4-sulfofenyl)-1H-pyrazol-4-yl]penta-2,4-dienylidén]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfónová C25H22N4O8S2	27969-56-8
248-732-1	27926-72-3	248-753-6 3-amino-6-hydroxypyridín-2-ol, hydrochlorid	27969-85-3 C5H6N2O2.C1H
4,4'-bipyridínium-dichlorid C10H8N2.2C1H		248-754-1 3-pentylpentán-2,4-dión	27970-50-9 C10H18O2
248-733-7	27930-87-6		
3-etyl-5-[ (3-metyltaiazolidín-2-ylidén)etylidén]-2-tioxotiazolidín-4-ón C11H14N2O3S			
248-734-2	27931-06-2		
nátrium-7-aminonaftalén-1-sulfonát C10H9NO3S.Na			
248-735-8	27931-91-5		
dimetyl-(hydroxymetylidén)malonát C6H8O5			
248-736-3	27932-00-9		
(2,3-dihydro-1H-indén-5-yl)-hydrogen-fenylmalonát C18H16O4			
248-737-9	27933-36-4		
3-bróm-3-metyl-2-[ (2-nitrofenyl)sulfanyl]-3H-indol C15H11BrN2O2S			
248-738-4	27934-38-9		
5,5'-(sulfándiyldimetylén)bis(4-fenyl-4H-1,2,4-triazol-2-tiol) C18H16N6S3			

248-755-7	27981-70-0	<b>kyselina 4-[4-[3-[5-hydroxy-3-metyl-1-(4-sulfofenyl)-1H-pyrazol-4-yl]but-2-enylidén]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfónová</b> C24H22N4O8S2	248-769-3	28002-18-8
		dinátrium-[2S-(2 $\alpha$ ,5 $\alpha$ ,6 $\beta$ )]-6-[fenyl(sulfonát)acetamido]-3,3-dimetyl-7-oxo-4-tia-1-azabicyklo[3.2.0]heptán-2-karboxylát C16H18N2O7S2.2Na		
248-756-2	27982-29-2	<b>kyselina 3-[[3-oxo-3-[3-(oktadekanoylamino)fenyl]propanoyl]amino]-4-metoxybenzénsulfónová</b> C34H50N2O7S	248-770-9	28002-70-2
		neomycin-B-sulfát C23H46N6O13.xH2O4S		
248-757-8	27982-34-9	<b>3-[3-[[2-(2,4-di-terc-pentylfenoxy)butanoyl]amino]fenyl]-N-(2-metoxyfenyl)-3-oxopropánamid</b> C36H46N2O5	248-771-4	28003-86-3
		L-lyzin-mono(2,6-dioxo-1,2,3,6-tetrahydropyrimidín-4-karboxylát) C6H14N2O2.C5H4N2O4		
248-758-3	27982-36-1	<b>N-[5-[[2-[2,4-bis(1,1-dimethylpropyl)fenoxy]butanoyl]amino]-2-chlórfenyl]-4,4-dimetyl-3-oxopentánamid</b> C33H47ClN2O4	248-773-5	28005-74-5
		2,2'-[(2-methylfényle)imino]diethanol C11H17NO2		
248-759-9	27985-70-2	<b>(1-methylheptyl)fenol</b> C14H22O	248-774-0	28008-04-0
		S-[3-acetoxy-1-[1-[N-(4-amino-2-metyl-5-pyrimidyl)metyl]formamido]etylidén]propyl]-etanotioát, monohydrochlorid C16H22N4O4S.ClH		
248-760-4	27985-87-1	<b>cyklohexyl[1,1'-bifenyl]</b> C18H20	248-775-6	28009-80-5
		bis(1,1-dimetyletyl)-3-oxopentándezioát C13H22O5		
248-762-5	27986-36-3	<b>2-(nonylfenoxy)etanol</b> C17H28O2	248-776-1	28012-14-8
		6-metoxy-3,3-dimetylindán-5-ol C12H16O2		
248-763-0	27986-95-4	<b>hexanitrooxanilid</b> C14H6N8O14	248-777-7	28015-99-8
		magnézium-bis(dinonylnaftalénsulfonát) C28H44O3S.1/2Mg		
248-764-6	27987-06-0	<b>trifluóretán</b> C2H3F3	248-778-2	28016-00-4
		zinkium-bis(dinonylnaftalénsulfonát) C28H44O3S.1/2Zn		
248-765-1	27987-25-3	<b>bis(metylcyklohexyl)-ftalát</b> C22H30O4	248-779-8	28016-01-5
		tetrafluorobenzén C6H2F4		
248-766-7	27990-92-7	<b>4,4'-iminodi(benzéndiazónium)-hydrogen-sulfát</b> C12H9N5.O4S	248-780-3	28020-34-0
		2-[(4-amino-3-metylfenyl)(etyl)amino]etanol, sol s kyselinou sirovou C11H18N2O.xH2O4S		
248-767-2	27992-31-0	<b>5,6-dimetylpyridín-2-ol</b> C7H9NO	248-781-9	28020-36-2
		N <sup>2</sup> -metylpyridín-2,5-diamín C6H9N3		
248-768-8	27998-60-3	<b>[(2-chlóretyl)sulfinyl]benzén</b> C8H9ClOS	248-782-4	28020-71-5
		kyselina 2-[(pyridín-2-ylmetyl)sulfanyl]-1H-benzimidazol-5-sulfónová C13H11N3O3S2		

248-784-5

EINECS - MASTER INVENTORY

248-812-6

248-784-5 <i>etyl-izopentyl-sukcinát</i>	28024-16-0 C11H20O4	248-798-1 <i>izobutyl-3-fenylpropanoát</i> C13H18O2	28048-94-4
248-785-0 <i>kyselina (+)-α-amino-1<i>H</i>-pyrazol-1-propánová</i>	28024-60-4 C6H9N3O2	248-799-7 <i>1-(4-chlórfenyl)cyklobutánkarbonitril</i> C11H10ClN	28049-61-8
248-786-6 <i>1-(alyloxy)-3-metoxypropán-2-ol</i>	28025-23-2 C7H14O3	248-800-0 <i>DL-5-metoxypytryptofán</i>	28052-84-8 C12H14N2O3
248-787-1 <i>N-terc-butyl-N-(oxiranylmethyl)benzylamín</i>	28026-69-9 C14H21NO	248-801-6 <i>uridín-5'-(dinátrium-hydrogen-difosfát), P<sup>2</sup>-mono-1-α-D-glukopyranozylester</i> C15H24N2O17P2.2Na	28053-08-9
248-788-7 <i>kobaltium-dinikotinát</i>	28029-53-0 C6H5NO2.1/2Co	248-802-1 <i>2,2,4-trimetylcyklopentán-1-ón</i> C8H14O	28056-54-4
248-789-2 <i>mangánium-dinikotinát</i>	28029-54-1 C6H5NO2.1/2Mn	248-803-7 <i>4-hydroperoxy-4-metylpentán-2-ón</i> C6H12O3	28056-59-9
248-790-8 <i>2,2'-[ (2,2',3,3',5,5',6,6'-oktachlór[1,1'-bifenyl]-4,4'-diyl)bis(oxyetán-2,1-diyoxy)]dietanol</i>	28031-44-9 C20H18Cl8O6	248-804-2 <i>2-etyl-N,N-dimethylhexylamín</i> C10H23N	28056-87-3
248-791-3 <i>trifluorohorečnatan draselný F3Mg.K</i>	28042-61-7	248-805-8 <i>1'-[3-(3-chlór-10,11-dihydro-5H-dibenz[b,f]azepín-5-yl)propyl][1,4'-bipiperidín]-4'-karboxamid, dihydrochlorid</i> C28H37ClN4O.2ClH	28058-62-0
248-792-9 <i>metyl-2,6,6-trimetylcyklohex-2-én-1-karboxylát</i>	28043-10-9 C11H18O2	248-806-3 <i>2-benzylanilín</i>	28059-64-5 C13H13N
248-793-4 <i>N-izopropyl-4-[3-(3,4,5-trimetoxyfenyl)akryloyl]piperazín-1-acetamid, sol s kyselinou maleínovou</i>	28044-40-8 C21H31N3O5.xC4H4O4	248-807-9 <i>kyselina (Z)-oktadec-9-énová, ester s hydroxypropándiyl-diacetátom</i> C25H44O6	28060-90-4
248-795-5 <i>(E)-1-[(pyrrolidín-1-ylkarbonyl)metyl]-4-[3-(3,4,5-trimetoxyfenyl)propenoyl]piperazín, sol s kyselinou maleínovou</i>	28044-44-2 C22H31N3O5.xC4H4O4	248-808-4 <i>difenyloxazol</i>	28061-11-2 C15H11NO
248-796-0 <i>6-etylchromén-2-ón</i>	28045-77-4 C11H10O2	248-810-5 <i>(chlórmetyl)dodecylbenzén</i>	28061-21-4 C19H31Cl
248-797-6 <i>dinátrium-4,4'-[3-(pyridín-2-yl)-1,2,4-triazin-5,6-diyl]di(benzénsulfonát)</i>	28048-33-1 C20H14N4O6S2.2Na	248-811-0 <i>N,N-dimetyloktadecenylamín</i>	28061-69-0 C20H41N
		248-812-6 <i>kyselina (Z)-dokoz-13-énová, monoester s glycerolom</i>	28063-42-5 C25H48O4

248-813-1

EINECS - MASTER INVENTORY

248-841-4

248-813-1	28065-97-6	248-828-3 fenylhydrargýrium-2-hydroxybenzoát C13H10HgO3	28086-13-7
kyselina ( <i>Z</i> )-oktadec-9-énová, zlúčenina s ( <i>Z</i> )-oktadec-9-én-1- ylaminom (1:1) C18H37N.C18H34O2			
248-814-7	28068-05-5	248-829-9 kalcium-dimetylbenzénsulfonát C8H10O3S.1/2Ca	28088-63-3
diammin-bis(nitrito-O)palladnatý komplex H6N4O4Pd			
248-815-2	28068-33-9	248-830-4 hexanitrobifenyldiamín	28088-73-5
4-hydroxybutyl- ( <i>Z</i> )-oktadec-9-enoát C22H42O3		C12H6N8O12	
248-816-8	28069-72-9	248-832-5 ar,ar'-dicyklohexylbifenyl	28088-75-7
( <i>2E,6Z</i> )-nona-2,6-dién-1-ol C9H16O		C24H30	
248-817-3	28069-74-1	248-833-0 (3a <i>S</i> - <i>cis</i> )-1,3-dibenzyltetrahydro-1 <i>H</i> - tieno[3,4- <i>d</i> ]imidazol-2,4-dión C19H18N2O2S	28092-52-6
( <i>Z</i> )-1-(1-etoxyethoxy)hex-3-én C10H20O2			
248-818-9	28069-85-4	248-834-6 [3a <i>S</i> - (3a $\alpha$ , 4 $\alpha$ , 6a $\alpha$ )]-1,3-dibenzyl-4- hydroxy-4-(3-metoxypropyl)tetrahydro- 1 <i>H</i> -tieno[3,4- <i>d</i> ]imidazol-2 (3 <i>H</i> )-ón C23H28N2O3S	28092-53-7
etylén-bis[[ <i>R</i> -( <i>R</i> <sup>*</sup> , <i>R</i> <sup>*</sup> ), <i>Z</i> ]-12- hydroxyoktadec-9-enoát] C38H70O6			
248-819-4	28070-58-8	248-835-1 (3a <i>S</i> - <i>cis</i> )-1,3-dibenzyl-4-(3- metoxypropylidén)tetrahydro-1 <i>H</i> - tieno[3,4- <i>d</i> ]imidazol-2 (3 <i>H</i> )-ón C23H26N2O2S	28092-54-8
2,2-bis(hydroxymethyl)propán-1,3-diyl- bis[( <i>R,Z</i> )-12-hydroxyoktadec-9-enoát] C41H76O8			
248-821-5	28075-29-8	248-836-7 (3a <i>S</i> ,6a <i>R</i> )-1,3-dibenzyltetrahydro-1 <i>H</i> - furo[3,4- <i>d</i> ]imidazol-2,4-dión C19H18N2O3	28092-62-8
3,3-difenyl-N-metylpropylamín C16H19N			
248-822-0	28076-90-6	248-837-2 5-(2-aminoethyl)benzén-1,2,4-triol, hydrochlorid C8H11NO3.ClH	28094-15-7
nátrium-2-(oktadecylamino)etánsulfonát C20H43NO3S.Na			
248-823-6	28079-04-1	248-838-8 kyselina oktánová, zlúčenina s 2- aminoetanolom (1:1) C8H16O2.C2H7NO	28098-03-5
( <i>Z</i> )-dodec-8-én-1-yl-acetát C14H26O2			
248-824-1	28080-90-2	248-839-3 [ <i>S</i> -( <i>R</i> <sup>*</sup> , <i>S</i> <sup>*</sup> )]-2-metyl-2-(4- metylcyklohex-3-enyl)oxirán C10H16O	28098-67-1
3-[[4-[(5,6-dichlórbenzotiazol-2- yl)diazeny]-3- metylfenyl](etyl)amino]propánnitril C19H17Cl2N5S			
248-825-7	28084-19-7	248-840-9 kalcium-bis(2-metoxietanolát) C3H8O2.1/2Ca	28099-67-4
nonyl-oktadekanoát C27H54O2			
248-826-2	28084-37-9	248-841-4 diizopropylamónium-2-(4-chlórfenoxy)- 2-metylpropanoát C10H11ClO3.C6H15N	28100-38-1
1,3-divinyltetrahydro-1 <i>H</i> -pyrimidín-2- ón C8H12N2O			
248-827-8	28085-69-0		
kálium-izopropylbenzénsulfonát C9H12O3S.K			

248-843-5

EINECS - MASTER INVENTORY

248-871-8

248-843-5 (2-hydroxyethyl)dimetylámónium-2-(4-chlórfenoxy)-2-metylpropanoát C10H11ClO3.C4H11NO	28100-39-2	248-857-1 oktahydro-4,7-metano-1H-indén-2,5-dimetanol C12H20O2	28132-01-6
248-844-0 2-metoxy-4-metyl-1,3-dioxolán C5H10O3	28104-02-1	248-858-7 bis(fosforečnan) disodno-zirkoničitý H3O4P.Na.1/2Zr	28132-50-5
248-845-6 brómetoxybenzén	28106-10-7 C8H9BrO	248-859-2 1,1'-(oktadecylimino)dipropán-2-ol C24H51NO2	28137-64-6
248-846-1 etylstyrén	28106-30-1 C10H12	248-860-8 trinátrium-nitrilotrimetánsulfonát C3H9NO9S3.3Na	28138-78-5
248-847-7 hexafluórtetrachlóbután	28107-59-7 C4Cl4F6	248-861-3 dinátrium-iminodimetánsulfonát C2H7NO6S2.2Na	28139-90-4
248-848-2 difenyl-(izopropylfenyl)-fosfát C21H21O4P	28108-99-8	248-862-9 N-[3-(fenylamino)alylidén]anilín, monohydrochlorid	28140-60-5 C15H14N2.ClH
248-849-8 fenyl-bis(izopropylfenyl)-fosfát C24H27O4P	28109-00-4	248-863-4 4-(fenylamino)-1-[ (4-metylfenyl)amino]antrachinón	28141-00-6 C27H20N2O2
248-850-3 hydrogen-2-[2-[[5-fenyl-3-(3-sulfonátobutyl)-3H-benzoxazol-2-ylidén]metyl]but-1-én-1-yl]-5-chlór-3-(3-sulfonátopropyl)benzoxazólium, sodná sol	28118-05-0 C32H33ClN2O8S2.Na	248-865-5 1-etyl-6-hydroxy-4-metyl-2-oxo-1,2-dihydrónikotinonitril	28141-13-1 C9H10N2O2
248-851-9 2-[3-(1,3-dietyl-5,6-dichlór-1,3-dihydro-2H-benzimidazol-2-ylidén)prop-1-én-1-yl]-1-etyl-5,6-dichlór-3-(3-sulfonátobutyl)-1H-benzimidazólium C27H30Cl4N4O3S	28118-10-7	248-866-0 nátrium-[ (2-metylfenyl)amino]metánsulfonát	28141-42-6 C8H11NO3S.Na
248-852-4 3-etyl-2-[2-[(3-etyl-5-fenyl-3H-benzoxazol-2-ylidén)metyl]but-1-én-1-yl]-5-fenylbenzoxazólium-bromid C35H33N2O2.Br	28118-15-2	248-867-6 [S(R*,R*)]-2-amino-1-fenylpropán-1,3-diol	28143-91-1 C9H13NO2
248-854-5 2-[[2-izopropyl-5-metylfenoxymetyl]-4,5-dihydro-1H-imidazol, monohydrochlorid	28120-03-8 C14H20N2O.ClH	248-868-1 3,5-diaminobenzylalkohol, dihydrochlorid	28150-15-4 C7H10N2O.2ClH
248-855-0 1,3-dihydro-2H-purín-2-tión	28128-19-0 C5H4N4S	248-869-7 [[4-(benzyloxy)fenoxy]metyl]oxirán	28150-30-3 C16H16O3
248-856-6 2,2'-iminodietanol, hydrobromid	28129-21-7 C4H11NO2.BrH	248-870-2 kyselina (3α,14β,16α)-14-hydroxy-14,15-dihydroburnamenín-14-karboxylová	28152-73-0 C20H24N2O3
		248-871-8 bis(kremičitan) chromito-lítny	28155-72-8 Cr.2H2O3Si.Li

248-872-3	28159-98-0	248-887-5	28179-44-4
<i>N</i> -terc-butyl- <i>N'</i> -cyklopropyl-6-(methylsulfanyl)-1,3,5-triazín-2,4-diamin	C11H19N5S	kyselina 5-(acetylamino)- <i>N</i> -(2-hydroxyetyl)-2,4,6-trijódizoftálámová	C12H11I3N2O5
248-873-9	28161-39-9	248-888-0	28181-92-2
nátrium-[1 <i>R</i> -(1 $\alpha$ ,4 $\alpha$ ,10 $\alpha$ )]-7-izopropyl-1,4 $\alpha$ -dimetyl-1,2,3,4,4 $\alpha$ ,9,10,10 $\alpha$ -oktahydrofenantrén-1-karboxylát	C20H28O2.Na	kyselina 1,3-dioxo-1,3-dihydroizobenzofurán-4-sulfónová	C8H4O6S
248-874-4	28163-36-2	248-889-6	28188-24-1
1-(terc-butylamino)-3-(2-cyklopentylfenoxy)propán-2-ol, hydrochlorid	C18H29NO2.C1H	2-hydroxyetán-1,1,1-triyltrimetyl-ditristearát	C59H114O7
248-876-5	28163-84-0	248-890-1	28188-41-2
kyselina ( <i>E</i> )-hept-3-énová	C7H12O2	3-(brómmetyl)benzonitril	C8H6BrN
248-877-0	28164-92-3	248-891-7	28191-41-5
bis(trietylamónium)-fumarát	C6H15N.1/2C4H4O4	(2-etylhexyl)guanidín, monohydrochlorid	C9H21N3.C1H
248-878-6	28166-06-5	248-892-2	28195-00-8
4-azido-1-fluór-2-nitrobenzén	C6H3FN4O2	2-(izopropylamino)-4-metylbenzonitril	C11H14N2
248-879-1	28166-41-8	248-893-8	28197-66-2
kyselina 3-(4-hydroxyfenyl)-2-kyanopropénová	C10H7NO3	<i>N</i> -[3-acetyl-4-(oxiranylmethoxy)fenyl]butánamid	C15H19NO4
248-880-7	28169-46-2	248-894-3	28198-04-1
kyselina 2-metyl-3,5-dinitrobenzoová	C8H6N2O6	1,4-bis(2-bróm-4-butyl-6-metylanilino)antrachinón	C36H36Br2N2O2
248-881-2	28172-08-9	248-895-9	28198-05-2
1-etyl-5-[3-(1-etyl-2-hydroxy-5-kyano-4-metyl-6-oxo-1,6-dihydro-3-pyridyl)allylidén]-4-metyl-1,2,5,6-tetrahydronikotinonitril	C21H20N4O4	1,4-bis[(4-butylfenyl)amino]-5,8-dihydroxyantrachinón	C34H34N2O4
248-882-8	28173-59-3	248-896-4	28202-30-4
2-[(1-amino-4-hydroxy-9,10-dioxo-9,10-dihydro-2-antryloxy)etyl-fenyl-karbonát	C23H17NO7	1,1,2,2-tetrafluór-2-(2-metyl-4-nitrofenyl)etanol	C9H7F4NO3
248-883-3	28176-16-1	248-898-5	28202-31-5
4,6-dimetyl-1 <i>H</i> -pyrimidín-2-tión, hydrochlorid	C6H8N2S.xC1H	1,1,2,2-tetrafluór-2-(2-nitrofenyl)etanol	C8H5F4NO3
248-884-9	28177-48-2	248-899-0	28202-32-6
2,6-difluórfenol	C6H4F2O	1,1,2,2-tetrafluór-2-(4-nitrofenyl)etanol	C8H5F4NO3
248-885-4	28178-42-9	248-900-4	28202-34-8
2,6-diizopropylfenylizokyanát	C13H17NO	2-(2-sek-butylfenyl)-1,1,2,2-tetrafluóretanol	C12H14F4O
		248-902-5	28213-81-2
		metylénbis( <i>N,N</i> -dimetylanilín)	C17H22N2

248-903-0

EINECS - MASTER INVENTORY

248-933-4

248-903-0 lítium-dinonylnaftalénsulfonát C28H44O3S.Li	28214-91-7	248-920-3 hexabromoiriditan tridraselný Br6Ir.3K	28235-14-5
248-904-6 <i>N</i> <sup>2</sup> [5-(dimethylamino)naftalén-1-sulfonyl]-L-arginín	28217-22-3 C18H25N5O4S	248-921-9 akva-pentachloroiriditan didraselný Cl15H2IrO.2K	28235-15-6
248-905-1 (cyklohexylmetyl)pyrazín	28217-92-7 C11H16N2	248-922-4 2-metyl-9,10-dihydro-4 <i>H</i> -benzo[5,6]cyklohepto[1,2-d]oxazol-4-ol	28237-14-1
248-906-7 1,4:3,6-dianhydromanitol	28218-68-0 C6H10O4	C13H13NO2	
248-907-2 2-metyl-4-(2,2,3-trimethylcyklopent-3-én-1-yl)but-2-én-1-ol	28219-60-5 C13H22O	248-924-5 <i>S</i> -(4-chlórbenzyl)-dietyltiokarbamát	28249-77-6
248-908-8 2-etyl-4-(2,2,3-trimethylcyklopent-3-én-1-yl)but-2-én-1-ol	28219-61-6 C14H24O	C12H16ClNOS	
248-909-3 5-(2,2,3-trimethylcyklopent-3-én-1-yl)pent-3-én-2-ol	28219-62-7 C13H22O	248-925-0 1-amino-4-[ (3-chlórfenyl)amino]-2-(etyl sulfonyl)antrachinón	28252-15-5
248-910-9 (++)-1-izopropyl-4-metylcyklohex-3-én-1-ol	28219-82-1 C10H18O	C22H17ClN2O4S	
248-911-4 [1 <i>R</i> -(1 $\alpha$ ,2 $\beta$ ,5 $\alpha$ )]-(2-izopropenyl-5-metylcyklohexyl)-3-metylbutanoát	28221-20-7 C15H28O2	248-926-6 <i>N</i> -[bis(4-metoxyfenyl)metyl]- <i>N</i> <sup>2</sup> [ (fenylmethoxy)karbonyl]-L-glutamín	28252-49-5
248-913-5 dinátrium-D-glutamát	28223-73-6 C5H9NO4.2Na	C28H30N2O7	
248-914-0 2,4-dichlór-5-metylbenzéntiol	28225-88-9 C7H6Cl2S	248-927-1 bis(oktylfenyl)-hydrogen-fosfát	28258-94-8
248-915-6 indolin-6-amin, hydrochlorid	28228-73-1 C8H10N2.2ClH	C12H18O3S	
248-916-1 3-hydroxy-1,2,3-benzotriazín-4(3 <i>H</i> )-ón	28230-32-2 C7H5N3O2	248-928-7 kyselina diizopropylbenzénsulfónová	28261-72-5
248-917-7 3,8,8-trimetyl-6-metylidenoktahydro-1 <i>H</i> -3 <i>a</i> ,7-metanoazulén-5-ol	28231-03-0 C15H24O	C12H18O3S	
248-918-2 L-lyzín-karbonát	28231-58-5 C6H14N2O2.xCH2O3	248-929-2 etyl-tridekanoát	28267-29-0
248-919-8 3-(4-nitrofenoxy)pyridín	28232-53-3 C11H8N2O3	248-930-8 izopropyl-tridekanoát	28267-30-3
		248-931-3 butyl-tridekanoát	28267-31-4
		248-932-9 izopropyl-nonanoát	28267-32-5
		248-933-4 kyselina 5-[2-(1-etyl nafto[1,2-d]tiazol-2(3 <i>H</i> )-ylidén)-1-[(1-etyl nafto[1,2-d]tiazol-2(3 <i>H</i> )-ylidén)metyl]etyl idén]-1,3-bis(2-metoxyethyl)barbiturová	28279-27-8
		C39H38N4O5S2	

248-935-5	28279-36-9	248-950-7	28302-36-5
4-[(2,4-di-terc-pentylfenoxy)acetyl]amino]-N-[5-[(4-methoxyfenyl)diazenyl]-5-oxo-1-(2,4,6-trichlorofenyl)-4,5-dihydro-1H-pyrazol-3-yl]benzamid	C41H43Cl3N6O5	(2S-trans)-[13-ethyl-12-formyl-18-karboxy-20-(karboxymethyl)-3,7,17-trimethyl-8-vinyl-2,3-dihydro-21H,23H-porfin-2-propanoato(5)-N <sup>21</sup> ,N <sup>22</sup> ,N <sup>23</sup> ,N <sup>24</sup> ]medhatan trisodný C34H29CuN4O7.3Na	
248-936-0	28279-41-6	248-951-2	28302-70-7
6-bróm-5-metyl-1H-imidazo[4,5-b]pyridín	C7H6BrN3	pentafluórpropanol	C3H3F5O
248-937-6	28281-49-4	248-952-8	28303-42-6
1-(1,3-benzodioxol-5-yl)propán-1-ón		dodecyl-formiát	C13H26O2
C10H10O3			
248-938-1	28286-86-4	248-953-3	28305-25-1
2,4-dichlór-5-metylbenzén-1-sulfonylchlorid	C7H5Cl3O2S	kalcium-(S)-2-hydroxypropanoát	
		C3H6O3.1/2Ca	
248-939-7	28289-54-5	248-954-9	28308-70-5
4-fenyl-1-metyl-1,2,3,6-tetrahydropyridín	C12H15N	1,3-dimetyl-1,3-dioxodistanoxán	
		C2H6O3Sn2	
248-940-2	28292-42-4	248-955-4	28313-49-7
1-etylpentylamín	C7H17N	kyselina tereftalová, lítna sol	
		C8H6O4.xLi	
248-941-8	28292-43-5	248-957-5	28313-51-1
1,4-dimetylpentylamín	C7H17N	[2-[etyl[4-[(3-fenyl-1,2,4-tiadiazol-5-yl)diazenyl]-3-methylfenyl]amino]etyl]trimethylamónium-metylulfát	C22H29N6S.CH3O4S
248-942-3	28294-47-5	248-958-0	28315-93-7
4-acetyl-2,6-dimetoxyfenyl-acetát		5-hydroxy-1,2,3,4-tetrahydronaftalén-1-ón	
C12H14O5		C10H10O2	
248-943-9	28294-55-5	248-959-6	28316-43-0
kyselina 2,5-bis(3-chlórfenylamino)tereftalová		trinátrium-N-[5-hydroxy-6-[[5-[(2-metoxyfenyl)diazenyl]-7-sulfonató-2-nafty]sukcinamát	
C20H14Cl2N2O4		C23H23N3O14S3.3Na	
248-944-4	28294-58-8	248-960-1	28316-62-3
kyselina 5-hexadecyl-2-hydroxybenzoová		propyl-(2E,4Z)-deka-2,4-dienoát	
C23H38O3		C13H22O2	
248-946-5	28296-64-2	248-961-7	28317-96-6
(Z)-1-[3-fenyl-4-(4-chlórfenyl)but-2-én-1-yl]pyrrolidinium-bromid		3-fenoxypropanoylchlorid	C9H9ClO2
C20H22ClN.BrH			
248-947-0	28299-29-8	248-962-2	28319-77-9
kyselina oktadecenylbutándiová		cholín-glycerofosfát	C8H20NO6P
C22H40O4			
248-948-6	28299-41-4	248-963-8	28321-79-1
ditolyléter	C14H14O	diiminobutándinitril	C4H2N4
248-949-1	28300-45-0	248-964-3	28322-02-3
(metylcyklohexyl)-3-oktyloxirán-2-oktanoát	C25H46O3	N-(9H-fluorén-4-yl)acetamid	
		C15H13NO	

248-965-9

EINECS - MASTER INVENTORY

248-997-3

248-965-9	28322-37-4	248-982-1 bis(chlórmethyl)benzén	28347-13-9 C8H8Cl2
<i>N</i> -[(1-etylpyrolidín-2-yl)metyl]-6-metoxy-1 <i>H</i> -benzotriazol-5-karboxamid, monohydrochlorid	C15H21N5O2.ClH		
248-966-4	28322-40-9	248-983-7 nátrium-izopropylbenzénsulfonát	28348-53-0 C9H12O3S.Na
<i>izopentyltrifenylfosfónium-bromid</i>	C23H26P.Br		
248-968-5	28322-92-1	248-984-2 nátrium-diizopropylbenzénsulfonát	28348-54-1 C12H18O3S.Na
<i>pyridín, zlúčenina s oxidom sírovým</i>	C5H5N.xO3S		
248-969-0	28324-52-9	248-985-8 nátrium-tetradecylbenzénsulfonát	28348-61-0 C20H34O3S.Na
<i>pinanylhydroperoxid</i>	C10H18O2		
248-970-6	28328-53-2	248-986-3 nátrium-izopropylnaftalénsulfonát	28348-64-3 C13H14O3S.Na
<i>kyselina 4-fenoxy-3-nitro-5-sulfamoylbzenoová</i>	C13H10N2O7S		
248-971-1	28328-54-3	248-987-9 (2-sulfanyletyl)cyclhexántiol	28351-14-6 C8H16S2
<i>kyselina 3-amino-5-(aminosulfonyl)-4-fenoxybenzoová</i>	C13H12N2O5S		
248-972-7	28330-26-9	248-988-4 kálium-diizopropylnaftalénsulfonát	28351-20-4 C16H20O3S.K
<i>1,2-dihydropyridazin-3,6-dión, sodná sol</i>	C4H4N2O2.xNa		
248-973-2	28334-98-7	248-990-5 <i>kyselina pyridín-4-octová</i>	28356-58-3 C7H7NO2
<i>5-etoxybenzén-1,3-diol</i>	C8H10O3		
248-974-8	28334-99-8	248-991-0 bis(3,4-dimetylfenyl)sulfón	28361-43-5 C16H18O2S
<i>3,5-dipropoxyfenol</i>	C12H18O3		
248-975-3	28336-57-4	248-992-6 1-(2,6,6-trimetylcyklohex-2-én-1-yl)bután-1-ón	28361-64-0 C13H22O
<i>1,3,5-trifenylcyclhexán</i>	C24H24		
248-976-9	28336-80-3	248-993-1 metyl-(2E,6Z)-dodeka-2,6-dienoát	28369-22-4 C13H22O2
<i>kyselina 4-[3-[4-(dimethylamino)fenyl]alylidén]-1-fenyl-5-oxo-4,5-dihydro-1<i>H</i>-pyrazol-3-karboxylová</i>	C21H19N3O3		
248-977-4	28341-66-4	248-994-7 butyl-(2E,4Z)-deka-2,4-dienoát	28369-24-6 C14H24O2
<i>4,4'-sulfándiylbis(2-metylbenzén-1,3-diol)</i>	C14H14O4S		
248-979-5	28341-67-5	248-995-2 1-(2,6,10-trimetylcyklododeka-2,5,9-trién-1-yl)etanón	28371-99-5 C17H26O
<i>4,4'-sulfinylbis(2-metylbenzén-1,3-diol)</i>	C14H14O5S		
248-980-0	28343-58-0	248-996-8 (2-hydroxypropyl)-(Z)-3-[[tributylstanyl]oxy]karbonylpropenoát	28375-10-2 C19H36O5Sn
<i>heptadecyl-akrylát</i>	C20H38O2		
248-981-6	28344-99-2	248-997-3 etyl-(2E,6Z)-dodeka-2,6-dienoát	28380-08-7 C14H24O2
<i>kyselina 2-[3-kyano-4-(pyrolidín-1-yl)-4-tioxobut-2-enylidén]-5-metoxy-2<i>H</i>-benzoxazol-3-propánsulfónová, zlúčenina s trietylaminom (1:1)</i>	C20H23N3O5S2.C6H15N		

248-998-9	28380-11-2	249-013-5 (3-aryl-2-metyl-4-oxocyklopent-2-én-1-yl)-[1R-[1α(S*),3β]]-2,2-dimetyl-3-(2-metylprop-1-én-1-yl)cyklopropánkarboxylát	28434-00-6 C19H26O3
248-999-4	28380-12-3	249-014-0 bioresmetrín	28434-01-7 C22H26O3
249-000-4	28382-15-2	249-015-6 nátrium-3-(aminosulfonyl)-5-(butylamino)-4-fenoxybenzoát	28434-74-4 C17H20N2O5S.Na
249-002-5	28384-26-1	249-016-1 2,6-diizopropyl-3-metylfenol	28434-93-7 C13H20O
249-003-0	28387-62-4	249-017-7 (1α,3β,4α,6α)-3-hydroxy-3,7,7-trimethylbicyklo[4.1.0]heptán-4-yl-acetát	28435-84-9 C12H20O3
249-004-6	28395-03-1	249-018-2 3α,17,21-trihydroxy-5β-pregnán-11,20-dión, 3,21-diacetát	28439-40-9 C25H36O7
249-005-1	28395-76-8	249-019-8 5α,11β,17α,21-tetrahydroxy-6β-metylpregnán-3,20-dión, 21-acetát	28439-53-4 C24H36O7
249-006-7	28397-10-6	249-020-3 2-amino-5-chlórfenol	28443-50-7 C6H6ClNO
	2-[2-(2-hydroxyethoxy)ethoxy]etyl- oktanoát C14H28O5	249-021-9 4-hydroxybenzoová kyselina, zlúčenina s chinolin-8-olom (1:1)	28444-41-9 C9H7NO.C7H6O3
249-007-2	28401-75-4	249-022-4 (EZ)-3-(4-metoxyfenyl)propénnitril	28446-68-6 C10H9NO
	N-(1-naftyl)-L-glutamín C15H16N2O3	249-024-5 3-(4-metylfenyl)propénnitril	28446-70-0 C10H9N
249-008-8	28407-37-6	249-025-0 3-(4-chlórfenyl)propénnitril	28446-72-2 C9H6ClN
	[μ-[(3,3'-(3,3'-dihydroxy[1,1'-bifenyl]-4,4'-diyl)bis(diazéndiyl)]bis[5-amino-4-hydroxynaftalén-2,7-disulfonát]](8-)]dimednatan tetrasodný C32H16Cu2N6O16S4.4Na	249-026-6 (17Z)-11β,21-dihydroxypregna-1,4,17(20)-trién-3-ón, 21-acetát	28449-43-6 C23H30O4
249-009-3	28407-51-4	249-027-1 nátrium-izotridekanoát	28452-16-6 C13H26O2.Na
	tetra-μ <sup>3</sup> -karbonyl-dodekakarbonyl- oktaedro-hexaródium C16O16Rh6		
249-010-9	28413-45-8		
	kálium-N-metylalaninát C4H9NO2.K		
249-011-4	28416-66-2		
	(3-fenyl-3-kyano-2-metylhexán-5-yl)dimethylamónium-dihydrogen-(2-hydroxypropán-1,2,3-trikarboxylát) C16H24N2.C6H8O7		

249-028-7

EINECS - MASTER INVENTORY

249-060-1

249-028-7 3,7-diizooctyl-10H-fenotiazín C28H41NS	28452-78-0	249-044-4 diizodecyl-nonándioát	28472-97-1 C29H56O4
249-029-2 diizononylamín	C18H39N	249-046-5 izooctyl-2-(4-chlór-2-metylfenoxo)propanoát	28473-03-2 C18H27ClO3
249-030-8 3-(izooktenyl)dihydrofurán-2,5-dión C12H18O3	28454-79-7	249-047-0 diizodecyl-dekándioát	28473-19-0 C30H58O4
249-031-3 1,4:3,6-dianhydro-D-glucitol-(Z)-monooctadec-9-enoát	C24H42O5	249-048-6 nonán-1-ol	28473-21-4 C9H20O
249-032-9 1,4:3,6-dianhydro-D-glucitol-monododecanoát	C18H32O5	249-049-1 N-[(1-etylpyrolidín-2-yl)metyl]-4-hydroxy-5-chlór-2-metoxybenzamid, monohydrochlorid	28478-48-0 C15H21ClN2O3.C1H
249-033-4 2-[[3-acetamido-4-[(2-chlór-4-nitrofenyl)diazenyl]fenyl](2-kyanoetyl)amino]etyl-acetát	C21H21ClN6O5	249-050-7 3-chlór-4-metylfenylizokyanát	28479-22-3 C8H6ClNO
249-035-5 2-[etyl(3-metylfenyl)amino]etyl-acetát	C13H19NO2	249-051-2 4-[(4-aminocyklohexyl)metyl]anilín	28480-77-5 C13H20N2
249-036-0 endo-1,2,3,3-tetramethylbicyklo[2.2.1]heptán-2-ol	C11H20O	249-052-8 1,1'-(oktylimino)dipropán-2-ol	28482-15-7 C14H31NO2
249-037-6 2-etyl-3-fenylpropenál	C11H12O	249-053-3 etyl-2,4-dioxo-1,2,3,4-tetrahydropyrimidín-5-karboxylát	28485-17-8 C7H8N2O4
249-038-1 nátrium-4-hydroxybenzénsulfonát	C6H6O4S.xNa	249-054-9 2,6-difenyl-3-metylpyridín	28489-52-3 C18H15N
249-039-7 2,6-dichlórstyrén	C8H6Cl2	249-055-4 N-etyl-4-chlór-2-nitroanilín	28491-95-4 C8H9ClN2O2
249-040-2 propán-1,2,3-triyl-tris[[3-(izokyanátometyl)fenyl]karbamát]	C30H26N6O9	249-057-5 titánium-tetrakis(metylfenolát)	28503-70-0 C7H8O.1/4Ti
249-041-8 tributylfenol	C18H30O	249-058-0 2-[(3-acetamidofenyl)(2-kyanoetyl)amino]etyl-acetát	28505-89-7 C15H19N3O3
249-042-3 trichlór-2-metylpropán-2-ol	C4H7Cl3O	249-059-6 (R*,S*)-1,2,3,4-tetrachlóbután	28507-96-2 C4H6Cl4
249-043-9 kyselina trimetylhexándiová	C9H16O4	249-060-1 (2,2-dimetylpropán-1,3-diyl)-2-etylhexanoát	28510-23-8 C21H40O4

249-061-7	28510-45-4	249-076-9	28546-93-2
1-(2,4-dimetylfenyl)biguanid C10H15N5		trinátrium-5-[ (2,6-dichlórfenyl) (3-karboxyláto-5-metyl-4-oxocyklohexa-2,5-dién-1-ylidén)metyl]-2-oxido-3-metylbenzoát C23H16Cl2O6.3Na	
249-062-2 metyléndinaftalén	28515-57-3 C21H16	249-077-4	28548-57-4
249-063-8 dinátrium-dodecyl(sulfonátofenoxy)benzénsulfonát C24H34O7S2.2Na	28519-02-0	N-fenyl-N-hydroxy-4-nitrózoanilín C12H10N2O2	
249-064-3 kyselina 2(alebo 5)-hydroxy-5(alebo 2)-metylbenzénsulfónová	28519-04-2 C7H8O4S	249-079-5 di-'izononyl''-ftalát	28553-12-0 C26H42O4
249-065-9 kálium-4-metylbenzénsulfonotioát C7H8O2S2.K	28519-50-8	249-080-0 3β,12β,14-trihydroxy-5β-kard-20(22)-enolid, monodigitoxozid	28553-21-1 C29H44O8
249-066-4 2-amino-N-benzyl-4-chlór-5-sulfamoylbenzamid	28524-74-5 C14H14ClN3O3S	249-081-6 [[dodecyl(metyl)benzylidén]dimetylén]bis(trimethylamónium)-dichlorid C27H52N2.2Cl	28553-91-5
249-068-5 2,2'-[[[3-(2-aminoetoxo)propyl](metyl)silándiyl]bis(oxy)]di(etylamin)	28528-27-0 C10H27N3O3Si	249-082-1 metyl-[1-[(5-kyanopentyl)amino]karbonyl]-1H-benzimidazol-2-yl]karbamát C16H19N5O3	28559-00-4
249-069-0 hexabromoiridičitan disodný Br6Ir.2Na	28529-99-9	249-083-7 2-oxoazetidinium-4-acetát	28562-53-0 C5H7NO3
249-070-6 metyl-3α,7α-diacetoxy-12-oxo-5β-cholán-24-oát	28535-81-1 C29H44O7	249-084-2 N-(2-etylhexyl)-D-glukónamid C14H29NO6	28567-53-5
249-071-1 kyselina oktánová, zlúčenina s dibutylamínom (1:1)	28537-85-1 C8H19N.C8H16O2	249-085-8 2,2'-[(dibutylstanándiyl)bis(sulfándiyl)]diethyl-didodekanoát C36H72O4S2Sn	28570-24-3
249-072-7 (E)-tetradec-7-én-1-yl-acetát C16H30O2	28540-79-6	249-086-3 2,2'-[(dioktylstanándiyl)bis(sulfándiyl)]diethyl-didodekanoát C44H88O4S2Sn	28570-25-4
249-073-2 7-(α-D-manopyranozyloxy)-4-metyl-2H-1-benzopyrán-2-ón	28541-83-5 C16H18O8	249-087-9 2,5-dietoxy-4-(4-metylfenylsulfanyl)benzéndiazónium-chlorid, zlúčenina s chloridom zinočnatým C17H19N2O2S.xCl2Zn.Cl	28573-66-2
249-074-8 6-bróm-2-naftyl-α-D-manopyranozid C16H17BrO6	28541-84-6	249-088-4 dietylbfenyl C16H18	28575-17-9
249-075-3 5-[2-[1-[2-(dietylarnino)etyl]-3-etyl-5,6-dichlórbenzimidazolín-2-ylidén]etylidén]-3-etyl-2-tioxotiazolidín-4-ón C22H28Cl2N4OS2	28543-87-5	249-090-5 bárium-bis(dodecylbenzénsulfonát) C18H30O3S.1/2Ba	28575-89-5
		249-091-0 dichlóbuta-1,3-dién C4H4Cl2	28577-62-0

249-092-6 <i>N</i> -(4-butanoyl-3-hydroxyfenyl)acetamid C12H15NO3	28583-62-2	249-108-1 17 $\beta$ -hydroxy-4,17-dimetylandrost-4-én-3-ón C21H32O2	28626-76-8
249-093-1 3,3'-disulfándiylbis(2,5-dimethylfurán) C12H14O2S2	28588-73-0	249-109-7 zinkium-bis( <i>O,O</i> -diizooktyl-fosforoditioát) C16H35O2PS2.1/2Zn	28629-66-5
249-094-7 2-metylfurán-3-tiol	28588-74-1 C5H6OS	249-110-2 izooktyl-2-(2,4-dichlórfenoxy)propanoát C17H24Cl2O3	28631-35-8
249-095-2 3,3'-disulfándiylbis(2-methylfurán) C10H10O2S2	28588-75-2	249-111-8 <i>O,O</i> -diizodecyl-hydrogen-fosforoditioát C20H43O2PS2	28631-44-9
249-096-8 gitonín	28591-01-7 C50H82O23	249-112-3 kyselina 2(alebo 4)-izopropylbenzénsulfónová C9H12O3S	28631-63-2
249-097-3 (3 <i>S</i> )-5'-(3-amino-3-karboxypropyl)methylsulfónio]-5'-deoxyadenozín-hydrogen-sulfát C15H23N6O5S.HO4S	28594-13-0	249-113-9 dinátrium-hydrogen-aminometyl[[4-[(sulfonátofenyl)amino]fenyl][4-[(sulfonátofenyl)imino]cyklohexa-2,5-dién-1-ylidén]metyl]benzénsulfonát C32H27N3O9S3.2Na	28631-66-5
249-098-9 kyselina siričitá, sol so sodíkom a zlatom	28600-35-3 Au.xH2O3S.xNa	249-114-4 [tetranitro-29 <i>H</i> ,31 <i>H</i> -ftalocyaninátó(2-) - <i>N</i> <sup>29</sup> , <i>N</i> <sup>30</sup> , <i>N</i> <sup>31</sup> , <i>N</i> <sup>32</sup> ]mednatý komplex C32H12CuN12O8	28632-29-3
249-099-4 kyselina siričitá, sol s draslikom a zlatom	28600-36-4 Au.xH2O3S.xK	249-116-5 [29 <i>H</i> -31 <i>H</i> -ftalocyaníntetraminátó(2-) - <i>N</i> <sup>29</sup> , <i>N</i> <sup>30</sup> , <i>N</i> <sup>31</sup> , <i>N</i> <sup>32</sup> ]mednatý komplex C32H20CuN12	28632-30-6
249-100-8 nátrium-nitrobenzoát	28605-72-3 C7H5NO4.Na	249-117-0 kyselina 2-hydroxypropán-1,2,3,-trikarboxylová, železitá sol C6H8O7.xFe	28633-45-6
249-101-3 difluórtetrachlóretán	28605-74-5 C2Cl4F2	249-118-6 1-[3-(2,3-difenyllindolizín-1-yl)alylidén]-2,3-difenyl-1 <i>H</i> -indolizínium-bromid C43H31N2.Br	28633-58-1
249-102-9 trikálium-3,3'-dioxo[ $\delta$ <sup>2,2'</sup> -biindolin]trisulfonát C16H10N2O11S3.3K	28606-01-1	249-119-1 1,4,5,8-tetrakis(cyklohexylamino)antrachinón C38H52N4O2	28634-38-0
249-103-4 rimazólium-metyl-sulfát C13H19N2O3.CH3O4S	28610-84-6	249-120-7 oxacykloheptadec-10-én-2-ón C16H28O2	28645-51-4
249-105-5 (2-hydroxy-5-nitrobenzyl)dimethylsulfónium-bromid C9H12NO3S.Br	28611-73-6	249-121-2 trinonylfenol C33H60O	28652-08-6
249-106-0 3-[2-(4'-bróm[1,1'-bifenyl]-4-karbonyl)-1-fenyletil]-4-hydroxybenzopyrán-2-ón	28614-07-5 C30H21BrO4		
249-107-6 nonadekánnitril	28623-46-3 C19H37N		

249-122-8	EINECS	-	MASTER INVENTORY	249-155-8
249-122-8 <b>didecylfenol</b>	C26H46O	28652-10-0	249-140-6 <b>2-(2-etoxyethyl)pyridín</b>	28672-54-0 <b>C9H13NO</b>
249-123-3 <b>etinylcyklohexán-1-ol</b>	C8H12O	28652-54-2	249-141-1 <b>nátrium-prop-1-in-1-sulfonát</b> C3H4O3S.Na	28672-98-2
249-124-9 <b>metyl[1,1'-bifenyl]</b>	C13H12	28652-72-4	249-142-7 <b>dodecylanilín</b>	28675-17-4 C18H31N
249-125-4 [N,N,N',N',N'',N''-hexaetyl-29H,31H-ftalocyanín(trimetyl)aminátó(2)-N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]medhatý komplex C47H49CuN11		28654-73-1	249-143-2 <b>bárium-bis[4-(1,1,3,3-tetrametylbutyl)fenolát]</b> C14H22O.1/2Ba	28675-72-1
249-127-5 <b>(alyloxy)benzylalkohol</b>	C10H12O2	28655-62-1	249-144-8 <b>izooktyl-2-metylpropenoát</b> C12H22O2	28675-80-1
249-128-0 <b>ar-(alyloxy)fenyldimethanol</b> C11H14O3		28655-63-2	249-145-3 <b>perfluór(dimethylcyklobután)</b>	28677-00-1 C6F12
249-129-6 <b>heptachlór[1,1'-bifenyl]</b>	C12H3Cl7	28655-71-2	249-146-9 <b>metoxypropán-1-ol</b>	28677-93-2 C4H10O2
249-130-1 6-fenyl-3-chlór-4-metylpyridazín C11H9ClN2		28657-39-8	249-147-4 <b>nátrium-didodecylbenzénsulfonát</b> C30H54O3S.Na	28678-55-9
249-131-7 1-(6-amino-1,3-benzodioxol-5-yl)etán-1-ón C9H9NO3		28657-75-2	249-149-5 <b>etylcyklohexánditiol</b>	28679-10-9 C8H16S2
249-132-2 1-etyl-4-oxo-1,4-dihydro[1,3]dioxolo[4,5-g]cinolin-3-karbonitril C12H9N3O3		28657-79-6	249-150-0 <b>kyselina didodecylbenzénsulfónová</b> C30H54O3S	28679-14-3
249-133-8 <b>cinoxacín</b>	C12H10N2O5	28657-80-9	249-151-6 <b>trimetylhexán-1,6-diyl diizokyanát</b> C11H18N2O2	28679-16-5
249-134-3 <b>dibutylbis(tetradekanoyloxy)stanán</b> C36H72O4Sn		28660-67-5	249-152-1 <b>(dodecylbenzyl)trietylámónium-chlorid</b> C25H46N.Cl	28679-24-5
249-135-9 6,6-dimethylbicyklo[3.1.1]heptán-2-ol C9H16O		28664-08-6	249-153-7 <b>heptachlórbicyklo[2.2.1]hept-2-én</b> C7H3Cl7	28680-45-7
249-136-4 3-hydroxy-4,5-dimethylfurán-2(5H)-ón C6H8O3		28664-35-9	249-154-2 <b>didodecylnaftalén</b>	28680-67-3 C34H56
249-138-5 3-hydroxy-4-metyl-5-propylfurán-2(5H)-ón C8H12O3		28664-37-1	249-155-8 [29H,31H-ftalocyaníntetrasulfonyltetrachloridát o(2)-N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]nikelnatý komplex C32H12Cl4N8NiO8S4	28680-76-4
249-139-0 <b>kyselina 3-(fenoxymetyl)benzofurán-2-karboxylová</b>	C16H12O4	28664-92-8		

249-156-3

EINECS - MASTER INVENTORY

249-184-6

249-156-3 tetradecylamónium-(2,4-dichlórfenoxy)acetát C14H31N.C8H6Cl2O3	28685-18-9	249-171-5 tetranátrium-7,7'-(karbonyldiimino)bis[4-hydroxy-3-[ (6-sulfonató-2-nafty)diazenyl]naftalén-2-sulfonát] C41H28N6O15S4.4Na	28706-25-4
249-157-9 3,5-dichlór-1,2-dinitrobenzén C6H2Cl2N2O4	28689-08-9	249-172-0 tetranátrium-7,7'-(karbonyldiimino)bis[4-hydroxy-3-[ (2-metyl-4-sulfonatófenyl)diazenyl]naftalén-2-sulfonát] C35H28N6O15S4.4Na	28706-33-4
249-158-4 3-amino-1-imino-5-metoxy-1 <i>H</i> -izoindol C9H9N3O	28692-27-5	249-173-6 [bis(2-hydroxyethyl)metyl[2-(oktadekanoyloxy)ethyl]amónium-methylsulfát C25H52NO4.CH3O4S	28706-44-7
249-160-5 lítium-2-(2,4-dichlórfenoxy)propanoát C9H8Cl2O3.Li	28692-35-5	249-174-1 tetra-O-acetyl-D-ribofuranóza C13H18O9	28708-32-9
249-161-0 lítium-2-(4-chlór-2-metylfenox)propanoát C10H11ClO3.Li	28692-38-8	249-175-7 3-amino-1-fenyl-4,5-dihydropyrazolin-5-ón C9H9N3O	28710-97-6
249-162-6 piperidínium-dodekanoát C12H24O2.C5H11N	28692-94-6	249-176-2 butyl-2-kyano-3-(4-metoxyfenyl)but-2-enoát C16H19NO3	28711-04-8
249-163-1 bicyklo[2.2.1]hept-5-én-2-ylmetylchlóracetát C10H13ClO2	28693-00-7	249-177-8 <i>N,N'</i> -metylénbis[N-(hydroxymetyl)akrylamid] C9H14N2O4	28711-05-9
249-164-7 2-(4-aminofenyl)propánnitril C9H10N2	28694-90-8	249-178-3 dinátrium-2,2'-(metylímino)dietánsulfonát C5H13NO6S2.2Na	28711-15-1
249-165-2 dichlórnaftalén C10H6Cl2	28699-88-9	249-179-9 2,7-bis[2-(dimetylamino)etoxy]-9 <i>H</i> -fluorén-9-ón, dihydrochlorid C21H26N2O3.2ClH	28712-30-3
249-166-8 3-(izodecyloxy)propylamónium-acetát C13H29NO.C2H4O2	28701-67-9	249-180-4 5,6,7,8,9,10-hexahydrocyklookta[b]pyridín C11H15N	28712-60-9
249-167-3 trinátrium-3-[4-[[[[2-metoxy-4-[ (3-sulfonatófenyl)diazenyl]fenyl]amino]karbonyl]amino]-2-metylfenyl]diazenyl]naftalén-1,5-disulfonát C31H26N6O11S3.3Na	28706-19-6	249-182-5 3-metyl-6,7-dihydro-5 <i>H</i> -1-pyrindín C9H11N	28712-61-0
249-168-9 tetranátrium-7,7'-[ureylénbis[(2-metyl-4,1-fenylén)diazéndiyl]]bisnaftalén-1,3-disulfonát C35H28N6O13S4.4Na	28706-21-0	249-183-0 3-metyl-5,6,7,8-tetrahydrochinolin C10H13N	28712-62-1
249-169-4 tetranátrium-3,3'-(karbonylbis[imino(3-metoxy-4,1-fenylén)diazéndiyl]]bisnaftalén-1,5-disulfonát C35H28N6O15S4.4Na	28706-22-1	249-184-6 4,7-dimetylbenzofurán C10H10O	28715-26-6

249-185-1

EINECS - MASTER INVENTORY

249-213-2

249-185-1 zinkium-bis (3-metylbenzoát) C8H8O2.1/2Zn	28716-15-6	249-199-8 kyselina 1-chlóretánsulfínová C2H5ClO2S	28753-07-3
249-186-7 2-fenylindol-4',6-bis(karboximidamid), dihydrohydrochlorid (hydrát) C16H15N5.2ClH	28718-90-3	249-200-1 2-[7-(dietylarnino)-2-oxo-2H-1- benzopyrán-3-yl]chinazolin-4(1H)-ón C21H19N3O3	28754-28-1
249-187-2 2,2,5,8,8-pentametyl-1,9- bis[(oktadecyloxy)karbonyl]-5- [[(oktadecyloxy)karbonyl]metyl]-2,5,8- triazónianonán-trichlorid C69H140N3O6.3Cl	28719-79-1	249-201-7 kyselina diizopropylnaftalénsulfónová C16H20O3S	28757-00-8
249-188-8 oxkarbazepín C15H12N2O2	28721-07-5	249-202-2 undecén C11H22	28761-27-5
249-189-3 10-metoxy-5H-dibenz[b,f]azepín-5- karboxamid C16H14N2O2	28721-09-7	249-203-8 benzofuro[3,2-c][1]benzoxepín-6(12H)- ón C16H10O3	28763-77-1
249-190-9 2,2'-sulfándiyldietyl-diacetoacetát C12H18O6S	28722-25-0	249-204-3 4,4'-metylénbis[N,N- bis(oxiranylmetyl)anilín] C25H30N2O4	28768-32-3
249-191-4 N-(1,3-dimetylbutyl)-N'-( methylfenyl)benzén-1,4-diamín C19H26N2	28727-50-6	249-205-9 3-[3-(4'-bróm[1,1'-bifenyl]-4-yl)-1- fenyl-3-hydroxypropyl]-4- hydroxybenzopyrán-2-ón C30H23BrO4	28772-56-7
249-193-5 dimetylcyklopentán C7H14	28729-52-4	249-206-4 1,4-diacetyltetrahydroimidazo[4,5- d]imidazol-2,5(1H,3H)-dión C8H10N4O4	28773-97-9
249-194-0 2,4,5-trimetyl-3-furanílid C14H15NO2	28730-17-8	249-208-5 kyselina trihydrogen-(2S-trans)-[13- etyl-12-formyl-18-karboxy-20- (karboxymetyl)-3,7,17-trimetyl-8- vinyl-2,3-dihydro-21H,23H-porfín-2- propanoát(5-) -N <sup>21</sup> ,N <sup>22</sup> ,N <sup>23</sup> ,N <sup>24</sup> ]medhatá C34H29CuN4O7.3H	28777-01-7
249-195-6 3-fenyl-4,5,6,7-tetrahydro-1H-indazol C13H14N2	28748-99-4	249-209-0 tris(terc-butylfenyl)-fosfát C30H39O4P	28777-70-0
249-196-1 3-fenyl-1,4,5,6- tetrahydrocyklopentapyrazol C12H12N2	28749-00-0	249-210-6 3-(oktadecenyl)dihydrofurán-2,5-dión C22H38O3	28777-98-2
249-197-7 kyselina 4-[3-[4-hydroxy-5-izopropyl- 2-metylfenyl]-1-oxo-3H-izobenzofurán- 3-yl]-2-izopropyl-5- metylfenylfosforečná, sodná sol C28H31O7P.xNa	28749-63-5	249-211-1 tribrómbenzen C6H3Br3	28779-08-0
249-198-2 2-(alyloxy)benzaldehyd	28752-82-1 C10H10O2	249-212-7 dodecyldietyléntriamín C16H37N3	28779-19-3
		249-213-2 dihydropyrén C16H12	28779-32-0

249-214-8

EINECS - MASTER INVENTORY

249-246-2

249-214-8 dibrómviolantrén-5,10-dión C34H14Br2O2	28780-09-8	249-231-0 6-hydroxy-1-(2-hydroxyethyl)-4-metyl-2-oxo-1,2-dihydronektonitril C9H10N2O3	28799-82-8
249-215-3 dinitroviolantrén-5,10-dión C34H14N2O6	28780-10-1	249-232-6 tributyl(neodekanoyloxy)stanán C22H46O2Sn	28801-69-6
249-216-9 7-chlór-5-(1-chlórcyklohexyl)-1-metyl-1,3-dihydro-2H-1,4-benzodiazepín-2-ón C16H18Cl2N2O	28781-62-6	249-233-1 diizodecyl-sukcinát C24H46O4	28801-70-9
249-217-4 kyselina butándiová, zlúčenina s (2-pyridinoetyl)-2-fenyl-3-metyl-4-oxo-4H-1-benzopyrán-8-karboxylátom (1:1) C24H25NO4.C4H6O4	28782-19-6	249-234-7 [29H,31H-ftalocyanín-2,9,16,23-tetrasulfonyltetrachloridáto(2-) - N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]mediatý komplex C32H12Cl4CuN8O8S4	28802-09-7
249-219-5 N-[N-[(1,1-dimetyletoxy)karbonyl]-L-alanyl]glycín C10H18N2O5	28782-78-7	249-235-2 dimetylfurán C6H8O	28802-49-5
249-220-0 4,5,6,7-tetrahydrotieno[3,2-c]pyridinium-chlorid C7H9NS.ClH	28783-41-7	249-236-8 dichlórtricyklo[8.2.2.2 <sup>4,7</sup> ]hexadeka-1(12),4,6,10,13,15-hexaén, zmes izomérov C16H14Cl2	28804-46-8
249-221-6 4-propylbenzaldehyd C10H12O	28785-06-0	249-237-3 metyl-metylbenzénsulfonát C8H10O3S	28804-47-9
249-222-1 4-(karbamimidoyl)semikarbazid, dihydrochlorid C2H7N5O.2ClH	28787-22-6	249-238-9 tricyklohexylbenzén C24H36	28804-58-2
249-223-7 2-metyl-4-oxo-4H-pyrán-3-yl-acetát C8H8O4	28787-36-2	249-239-4 tetrachlórnitrobenzén C6HCl4NO2	28804-67-3
249-224-2 4-butylbenzoylchlorid C11H13ClO	28788-62-7	249-241-5 dimetylnaftalén C12H12	28804-88-8
249-225-8 N-fenyl-3-nitrobenzénsulfónamid C12H10N2O4S	28791-26-6	249-242-0 metyl-naftoát C12H10O2	28804-90-2
249-226-3 1-[2-(etylulfanyl)etyl]-2-metyl-5-nitro-1H-imidazol C8H13N3O2S	28795-33-7	249-243-6 1-(tetrametyl-1,2,3,5,6,7-hexahydro-s-indacetyl)etanón C18H24O	28805-35-8
249-227-9 11-(chlóracetyl)-5,11-dihydro-6H-pyrido[2,3-b][1,4]benzodiazepín-6-ón C14H10ClN3O2	28797-48-0	249-244-1 kyselina oktenylbutándiová C12H20O4	28805-58-5
249-228-4 pirenzepín C19H21N5O2	28797-61-7	249-245-7 1,1-dimetyl-3-[oktahydro-4,7-metano-1H-indén-1(alebo 2)-yl]močovina C13H22N2O	28805-78-9
249-230-5 S-(acetamidometyl)-L-cystein, monohydrochlorid C6H12N2O3S.ClH	28798-28-9	249-246-2 butylfenol C10H14O	28805-86-9

249-247-8

EINECS - MASTER INVENTORY

249-278-7

249-247-8 oktahydro-4,7-metano-1H-indéndimetyldiizokyanát C14H18N2O2	28807-72-9	249-263-5 2-heptadecyl-1-(2-hydroxyethyl)-4,5-dihydro-1H-imidazólium-acetát C22H44N2O.C2H4O2	28832-11-3
249-248-3 brómtoluén C7H7Br	28807-97-8	249-264-0 1H-perimidín-2-amín C11H9N3	28832-64-6
249-249-9 <i>S</i> -[2-(4-pyridyl)etyl]-L-cysteín C10H14N2O2S	28809-04-3	249-265-6 amónium-8-anilinonaftalén-1-sulfonát C16H13NO3S.H3N	28836-03-5
249-250-4 1-(1H-indol-4-yloxy)-3-(izopropylamino)propán-2-ol, monohydrochlorid C14H20N2O2.C1H	28813-39-0	249-266-1 2-(4-dimetylcyklohex-3-enyl)propyl-acetát C12H2002	28839-13-6
249-252-5 (17β)-estra-1,3,5(10)-trién-3,17-diol, ester s kyselinou sírovou	28814-94-0	249-267-7 <i>N,N'</i> -dialyl-2,3-dihydroxybutándiamid C10H16N2O4	28843-34-7
249-253-0 3,4-dihydroxy-5-(3-metylbutyl)-2-(3-metyl-butanoyl)-4-(4-metylpentanoyl)cyklopent-2-én-1-ón C21H34O5	28815-20-5	249-268-2 kyselina oktadecylbenzénsulfónová C24H42O3S	28855-17-6
249-254-6 izopropyl-2-[(3,5-dibróm-4-hydroxyfenyl)(3,5-dibróm-4-oxocyklohexa-2,5-dién-1-ylidén)metyl]benzoát C23H16Br4O4	28818-24-8	249-269-8 [dodecyl(metyl)benzyl]trimetylámónium-chlorid C23H42N.Cl	28855-27-8
249-255-1 (20S)-pregnán-3α,20-diol C21H36O2	28818-70-4	249-270-3 1,2-difenyl-1H-indol-3-etylamin C22H20N2	28856-24-8
249-256-7 2,2'-(3-nitrofenyl)imino]dietyl-diacetát C14H18N2O6	28819-89-8	249-271-9 karbidopa C10H14N2O4	28860-95-9
249-257-2 7-(etylamino)-4-metylbenzopyrán-2-ón C12H13NO2	28821-18-3	249-272-4 1-[bis(2-hydroxyethyl)amino]hexadekán-2-ol, N-oxid C20H43NO4	28865-36-3
249-258-8 3,6,9,12,15,18,21,24,27,30,33,36,39,42-tetradekaoxatetratetrakontán-1,44-diol C30H62O16	28821-35-4	249-274-5 fosfid europítý EuP	28866-07-1
249-259-3 3-izobutyl-1-metyl-3,7-dihydro-1H-purín-2,6-dión C10H14N4O2	28822-58-4	249-275-0 dimetyl-chlórmalonát C5H7ClO4	28868-76-0
249-260-9 (+)-4-(1,2-dihydroxyethyl)benzén-1,2-diol C8H10O4	28822-73-3	249-276-6 (Z)-N-(3-aminopropyl)-N'-(oktadec-9-én-1-yl)propán-1,3-diamín C24H51N3	28872-01-7
249-261-4 kyselina 2-fenyl-5-metyl-1H-imidazol-4-karboxylová C11H10N2O2	28824-94-4	249-277-1 nátrium-5-oxo-L-prolinát C5H7NO3.Na	28874-51-3
		249-278-7 (R)-1-[(fosfonooxy)metyl]etylén-ditetradekanoát C31H61O8P	28874-52-4

249-279-2

EINECS - MASTER INVENTORY

249-309-4

249-279-2	28875-47-0	249-294-4 kyselina 2-metylhex-2-énová C7H12O2	28897-58-7
<i>N,N</i> -dibutyl- <i>N'</i> -(3-fenyl-1,2,4-oxadiazol-5-yl)ethyléndiamín, hydrochlorid C18H28N4O.xClH			
249-280-8	28878-99-1	249-296-5 kyselina 7-chlór-1 <i>H</i> -indol-2-karboxylová C9H6ClNO2	28899-75-4
difenyl-izononyl-fosfinát C21H29O3P			
249-281-3	28879-19-8	249-297-0 3-(oktadecylamino)propán-1,2-diol C21H45NO2	28900-95-0
(2,4-dimetylanilín)-trifluoroboritý komplex C8H11BF3N			
249-282-9	28880-24-2	249-298-6 4-[[4-[(4-hydroxyfenyl)diazenyl]-3-chlórfenyl]diazenyl]-3-methylfenol C19H15ClN4O2	28901-00-0
diizooktyl-butándioát C20H38O4			
249-283-4	28880-25-3	249-299-1 dibutyl-dihydrogen-difosfát C8H20O7P2	28901-77-1
diizooktyl-pentándioát C21H40O4			
249-285-5	28880-79-7	249-300-5 kyselina hydrogen-[29 <i>H</i> ,31 <i>H</i> -ftalocyanínsulfonát(3)- <i>N</i> <sup>29</sup> , <i>N</i> <sup>30</sup> , <i>N</i> <sup>31</sup> , <i>N</i> <sup>32</sup> ]mednatá C32H15CuN8O3S.H	28901-96-4
kyselina ( <i>Z</i> )-dokoz-13-énová, diester s glycerolom C47H88O5			
249-286-0	28886-07-9	249-301-0 butyl-dihydrogen-benzén-1,2,4-trikarboxylát C13H14O6	28904-29-2
4,4'-benzylidénbis(6-metyl-1,3-fenylén)tetraizokyanát C25H16N4O4			
249-287-6	28888-24-6	249-302-6 sorbitan, didodekanoát C30H56O7	28905-44-4
bis(2,3-dibrómpropyl)-fosforochloridoát C6H10Br4ClO3P			
249-288-1	28888-44-0	249-303-1 brómchlórbenzén C6H4BrCl	28906-38-9
6,7-dimetoxychinazolin-2,4(1 <i>H</i> ,3 <i>H</i> )-dión C10H10N2O4			
249-289-7	28888-79-1	249-304-7 nátrium-5-aminonaftalén-2-sulfonát C10H9NO3S.Na	28907-84-8
trifenyl-[3,3'-(2,4,6-trioxo-1,3,5-triazín-1,3,5(2 <i>H</i> ,4 <i>H</i> ,6 <i>H</i> )-triyl)tris(6-metylfenyl)]trikarbamát C45H36N6O9			
249-290-2	28888-81-5	249-305-2 nátrium-7-(4-aminoanilino)-4-hydroynaftalén-2-sulfonát C16H14N2O4S.Na	28907-86-0
1,2,3,4,8,9,10,11,15,16,17,18,22,23,24,25-hexadekachlór-29 <i>H</i> ,31 <i>H</i> -ftalocyanín C32H2Cl16N8			
249-291-8	28893-44-9	249-306-8 2-[(chlórmetyl)sulfanyl]benzotiazol C8H6ClNS2	28908-00-1
1 $\alpha$ ,2 $\alpha$ -epoxycholesta-4,6-dién-3-ón C27H40O2			
249-292-3	28894-60-2	249-307-3 triazolám C17H12Cl2N4	28911-01-5
kyselina [6 <i>R</i> -[6 $\alpha$ ,7 $\beta$ ( <i>R</i> *)]]-3-(acetoxymetyl)-7-[amino(4-hydroxyfenyl)acetamido]-8-oxo-5-tia-1-azabicyclo[4.2.0]okt-2-én-2-karboxylová C18H19N3O7S			
249-293-9	28897-20-3	249-308-9 naftalén-1-diazónium-tetrafluoroborát C10H7N2.BF4	28912-93-8
6,10-dimetylundeka-1,5,9-trién-4-ol C13H22O			
		249-309-4 hex-5-én-3-ín-1-ol C6H8O	28916-38-3

249-311-5 kyselina 3,5-bis(fenylmetoxy)benzoová C21H18O4	28917-43-3	249-326-7 1-chlór-2-izopropyl-5-metylcyklohexán C10H19Cl	28953-96-0
249-312-0 2,3-dihydroxypropyl-(dihydrogen-fosfát), vápenatá sol C3H9O6P.xCa	28917-82-0	249-327-2 alo-L-treonín C4H9NO3	28954-12-3
249-313-6 9H-fluorén-9-ylmethyl-chlórmetanoát C15H11ClO2	28920-43-6	249-328-8 11β,17,21-trihydroxypregn-4-én-3,20-dión, 17-benzoát C28H34O6	28956-89-0
249-314-1 1-[3,5-bis(fenylmetoxy)fenyl]-2-brómetán-1-ón C22H19BrO3	28924-18-7	249-329-3 8-benzyl-8-azabicyklo[3.2.1]oktán-3-ón C14H17NO	28957-72-4
249-315-7 1-[3,5-bis(benzyl oxy)]etán-1-ón C22H20O3	28924-21-2	249-330-9 bromičnan lantanitý BrHO3.1/3La	28958-23-8
249-316-2 1-cyklododecyletán-1-ón C14H26O	28925-00-0	249-331-4 bromičnan samaritý BrHO3.1/3Sm	28958-26-1
249-317-8 3-(nonenyl)dihydrofurán-2,5-dión C13H20O3	28928-97-4	249-333-5 bromičnan gadoliniitý BrHO3.1/3Gd	28958-27-2
249-318-3 etylbenzén-1,2-diol C8H10O2	28930-20-3	249-334-0 bromičnan dysprozitý BrHO3.1/3Dy	28958-28-3
249-319-9 1,4,5,8-tetrahydroxydihydroantrachinón C14H10O6	28932-22-1	249-335-6 bromičnan holmitý BrHO3.1/3Ho	28958-29-4
249-320-4 7-metyl-2H-benzo-1,5-dioxepín-3(4H)-ón C10H10O3	28940-11-6	249-336-1 bromičnan erbitý BrHO3.1/3Er	28958-30-7
249-322-5 N,N,N',N'-tetrametyl dodekán-1,12-diamín C16H36N2	28950-57-4	249-337-7 bromičnan lutecitý BrHO3.1/3Lu	28958-31-8
249-323-0 tetranátrium-4,4'-bis[[4-morfolino-6-(4-sulfonátoanilino)-1,3,5-triazin-2-yl]amino]stilbén-2,2'-disulfonát C40H40N12O14S4.4Na	28950-61-0	249-338-2 β-pilocarpín, hydrochlorid C11H16N2O2.ClH	28958-85-2
249-324-6 hexanátrium-4,4'-bis[[4,6-bis(3-sulfonátoanilino)-1,3,5-triazin-2-yl]amino]stilbén-2,2'-disulfonát C44H36N12O18S6.6Na	28950-63-2	249-339-8 dinátrium-1,5-dihydroxypentán-1,5-disulfonát C5H8O2.xH2O3S.xNa	28959-35-5
249-325-1 dinátrium-4,4'-bis[(4-chlór-6-morfolino-1,3,5-triazin-2-yl)amino]stilbén-2,2'-disulfonát C28H28Cl2N10O8S2.2Na	28950-66-5	249-340-3 kyselina [[naftylmetylén]amino]sulfonyl]etánová C13H11NO4S	28965-79-9
		249-341-9 [(izononyloxy)metyl]oxirán C12H24O2	28965-88-0
		249-342-4 metyl-(5α,12β,19α)-2,3,6,7-tetrahydroaspidospermidín-3-karboxylát, hydrochlorid C21H24N2O2.xClH	28972-21-6

249-344-5

EINECS - MASTER INVENTORY

249-378-0

249-344-5 bromičnan ytterbitý	28972-23-8 BrHO3.1/3Yb	249-361-8 2-benzylfenol	28994-41-4 C13H12O
249-345-0 (9α,13α,14α)-3-metoxymorfinán-17-karbaldehyd	28973-48-0 C18H23NO2	249-362-3 N-[2-(2-metyl-5-nitro-1H-imidazol-1-yl)ethyl]ftalimid	28997-31-1 C14H12N4O4
249-346-6 (E)-2,6-dimetyllokta-1,5,7-trién-3-ol	28977-58-4 C10H16O	249-363-9 metyldioktadecylsulfónium-metyl-sulfát	28997-77-5 C37H77S.CH3O4S
249-347-1 arzeničnan antimonitý	28980-47-4 AsO4Sb	249-364-4 butyl-dichlóacetát	29003-73-4 C6H10Cl2O2
249-348-7 antimón, zlúčenina s cínom (1:1) Sb.Sn	28980-49-6	249-366-5 kyselina 4-metoxybutánová	29006-02-8 C5H10O3
249-349-2 alprazolám	28981-97-7 C17H13ClN4	249-367-0 dimetyl(vinyl)pyridín	29011-62-9 C9H11N
249-350-8 2-izononyl-4-metylfenol	28983-26-8 C16H26O	249-368-6 anhydrid kyseliny trimetylhexándiovej	29011-65-2 C9H14O3
249-351-3 terc-tetradekántiol	28983-37-1 C14H30S	249-369-1 kyselina hexándiová, monoester s propán-1,2-diolum	29013-28-3 C19H38O3
249-352-9 dinátrium-[[4-[bis[4-[(sulfonátofenyl)amino]fenyl]metylidén]cyklohexa-2,5-dién-1-ylidén]amino]benzénsulfonát C37H29N3O9S3.2Na	28983-56-4	249-370-7 2-(dimethylamino)ethyl-propanoát	29018-19-7 C7H15NO2
249-353-4 bis[1,2-difenyletén-1,2-ditioláto(2-)]nikeličitý komplex	28984-20-5 C28H20NiS4	249-371-2 (6,6-dimethylbicyklo[3.1.1]heptán-2-yl)methyl-acetát	29021-36-1 C12H20O2
249-355-5 2-(heptadecenyl)-2-oxazolín-4,4-dimetanol	28984-69-2 C22H41NO3	249-372-8 (2-pinén-10-yl)-2-metylpropanoát	29021-37-2 C14H22O2
249-356-0 heptafluórtrichlórbután	28984-80-7 C4Cl3F7	249-373-3 kyselina [[(9H-fluorén-9-ylmetoxy)karbonyl]amino]octová	29022-11-5 C17H15NO4
249-357-6 fenoxy[1,1'-bifenyl]	28984-89-6 C18H14O	249-374-9 1-(terc-butylamino)-3-[[4-(morpholin-4-yl)-1,2,5-tiadiazol-3-yl]oxy]propán-2-ol	29023-48-1 C13H24N4O3S
249-358-1 bis(dodecylfenyl)disulfid	28986-55-2 C36H58S2	249-375-4 butrópium-bromid	29025-14-7 C28H38NO4.Br
249-359-7 bárium-bis(nonylfenolát) C15H24O.1/2Ba	28987-17-9	249-377-5 2-izopropoxyanilín	29026-74-2 C9H13NO
249-360-2 perchlórfenyl-5-oxo-L-prolinát	28990-85-4 C11H6Cl5NO3	249-378-0 etyl-pentakozanoát	29030-80-6 C27H54O2

249-379-6 D-glukozamín-sulfát C6H13NO5.xH2O4S	29031-19-4	249-395-3 kyselina tetradekánová, monoester s propán-1,2-diolom C17H34O3	29059-24-3
249-380-1 kvaterfenyl C24H18	29036-02-0	249-396-9 1,1'-oxybis [(metoxymetyl)benzén] C16H18O3	29060-60-4
249-381-7 (propán-1,1,3-triyl)trifenol C21H20O3	29036-21-3	249-397-4 bis[4-(dimethylamino)fenyl]metyl-metylbenzénsulfinát C24H28N2O2S	29061-52-7
249-382-2 metyl-1H-indén C10H10	29036-25-7	249-399-5 kyselina dodecylbenzénsulfónová, zlúčenina s diizopropylamínom (1:1) C18H30O3S.C6H15N	29061-61-8
249-383-8 kalciump-bis [(2.xi.)-D-gluko-heptonát] C7H14O8.1/2Ca	29039-00-7	249-400-9 kyselina dodecylbenzénsulfónová, zlúčenina s trietylamínom (1:1) C18H30O3S.C6H15N	29061-63-0
249-384-3 [3S-(3α,3aα,4α,9α,9aα,9bβ)]-9-hydroxy-3,6,9-trimetyl-2-oxo-3a,4,5,9,9a,9b-hexahydroazuleno[4,5-b]-3H-furán-4-yl-acetát C17H22O5	29041-35-8	249-401-4 kyselina dodecylbenzénsulfónová, zlúčenina s pentylamínom (1:1) C18H30O3S.C5H13N	29061-66-3
249-385-9 dimetylbis(oktadecyloxy)silán C38H80O2Si	29043-70-7	249-403-5 líthium-dodecylbenzénsulfonát C18H30O3S.Li	29062-27-9
249-386-4 kyselina 6-fenylnikotínová C12H9NO2	29051-44-3	249-404-0 dimetyldibenzofurán C14H12O	29062-95-1
249-388-5 4-brómfenyl-butanoát C10H11BrO2	29052-06-0	249-405-6 oktanol C8H18O	29063-28-3
249-389-0 4-kyanofenyl-butanoát C11H11NO2	29052-10-6	249-406-1 sacharóza-pentahexadekanoát C92H172O16	29063-58-9
249-390-6 (2-hydroxy-4-metylfenyl)močovina C8H10N2O2	29053-94-9	249-407-7 sacharóza-tetrahexadekanoát C76H142O15	29063-59-0
249-391-1 3,3,11,11-tetrametoxy-2,12-dioxa-7-tia-3,11-disilatridekán C12H30O6SSi2	29055-11-6	249-408-2 sacharóza-tritetradekanoát C54H100O14	29063-61-4
249-392-7 metyl-(4-butoxyfenyl)acetát C13H18O3	29056-06-2	249-409-8 (+)-mentyl-acetát C12H22O2	29066-34-0
249-393-2 kyselina nonánová, diester s oxydi(propanolom) C24H46O5	29059-00-5	249-410-3 prednimustín C35H45Cl2NO6	29069-24-7
249-394-8 3,4-dihydronaftalén-1-ón C10H10	29059-07-2	249-411-9 3-(2-hydroxyethyl)-5,5-dimetylimidazolidin-2,4-dión C7H12N2O3	29071-93-0

249-412-4

EINECS - MASTER INVENTORY

249-443-3

249-412-4	29075-98-7	249-428-1	29095-38-3
kyselina tetrahydrogendifosforečná, hlinitá sol Al.xH4O7P2		antimón, zlúčenina s tálom (1:1) Sb.Tl	
249-414-5	29077-87-0	249-429-7	29095-44-1
(1 $\alpha$ ,3 $\alpha$ ,8 $\alpha$ )-9-oxabicyklo[6.1.0]nonán-3- ol C8H14O2		N,N-dimetyl-2-(1H-indol-3-yl)-2- oxoacetamid C12H12N2O2	
249-415-0	29081-56-9	249-430-2	29096-75-1
amónium-heptadekafluóroktán-1-sulfonát C8HF17O3S.H3N		5,6-dimethylbenzimidazol-2-amín C9H11N3	
249-416-6	29084-76-2	249-431-8	29096-93-3
2,4-dichlóranilínium-chlorid C6H5Cl2N.ClH		2,5-dibrómov-3-izopropyl-6- metylbenzochinón C10H10Br2O2	
249-417-1	29089-67-6	249-432-3	29096-99-9
1,1,4,4-tetrametylbután-1,4-diyl- bis(peroxyizononanoát) C26H50O6		metyl-3-etoxy-2-kyano-2-metylpropenoát C7H9NO3	
249-418-7	29089-68-7	249-433-9	29097-12-9
(Z)-(oktadec-9-én-1-yl)-dihydrogen-2- hydroxypropán-1,2,3-trikarboxylát C24H42O7		1-etyl-6-hydroxy-4-metyl-2-oxo-1,2- dihydrónikotinamid C9H12N2O3	
249-419-2	29091-05-2	249-434-4	29098-15-5
dinitramín C11H13F3N4O4		terofenamát C17H17Cl2NO3	
249-420-8	29091-09-6	249-436-5	29103-58-0
2,4-dichlór-1,3-dinitro-5- (trifluórmetyl)benzén C7HC12F3N2O4		N-[3- [etyl(fenylmetyl)amino]fenyl]acetamid C17H20N2O	
249-421-3	29091-21-2	249-437-0	29103-59-1
2,4-dinitro-N',N'-dipropyl-6- (trifluórmetyl)benzén-1,3-diamín C13H17F3N4O4		N-[3-[(fenylmetyl)amino]fenyl]acetamid C15H16N2O	
249-422-9	29092-13-5	249-438-6	29103-60-4
etyl-hydrogen-tetrabrómtetraftalát C10H6Br4O4		N-[3- [bis(fenylmetyl)amino]fenyl]acetamid C22H22N2O	
249-423-4	29092-34-0	249-439-1	29104-30-1
3-amino-4-chlórbenzénsulfónamid C6H7ClN2O2S		benzoximát C18H18ClNO5	
249-425-5	29092-63-5	249-440-7	29106-32-9
kyselina 4-[[4-[(2- hydroxyetyl)sulfonyl]-2,5- dimetoxyfenzyl]diazenyl]-5-oxo-1-(4- sulfofenzyl)-2-pyrazolin-3-karboxylová, hydrogen-sulfát (ester) C20H20N4O14S3		kyselina 13-(cyklopent-2- enyl)tridekánová C18H32O2	
249-426-0	29094-03-9	249-441-2	29108-09-6
bizmutium-acetát C2H4O2.xBi		etyl-2-amino-4,5-dihydro-3-furoát C7H11NO3	
249-427-6	29094-61-9	249-442-8	29110-47-2
glipizid C21H27N5O4S		guanfacín C9H9Cl2N3O	
		249-443-3	29110-48-3
		N-(karboxamimidoyl)-2,6- dichlórfenylacetamid, monohydrochlorid C9H9Cl2N3O.ClH	

249-444-9 3-chlór-1H-indazol	29110-74-5 C7H5ClN2	249-460-6 kyselina 3-[[2,2'-dimetyl-4'-[[4-[(4-metylbenzénsulfonyl)oxy]fenyl]diazenyl][1,1'-bifenylyl]-4-yl]diazenyl]-4-hydroxynaftalén-2,7-disulfónová C37H30N4O10S3	29128-77-6
249-445-4 1-(2,5-difuúrfenyl)propán-1-ón C9H8F2O	29112-90-1		
249-447-5 5-butyl-6-metyl-2-tiouracil C9H14N2OS	29113-41-5	249-461-1 kyselina 5-[[6-(fenylamino)-4-chlór-1,3,5-triazín-2-yl]amino]-4-hydroxy-3-[(2-sulfofenyl)diazenyl]naftalén-2,7-disulfónová C25H18ClN7O10S3	29128-95-8
249-448-0 sorbitan, (Z,Z)-dioktadec-9-enoát C42H76O7	29116-98-1		
249-449-6 (1R*,2S*,5Z*,9E)-5,9-cyklobodekadién-1,2-diol C12H20O2	29118-70-5	249-462-7 sacharóza-hexahexadekanoát C108H202O17	29130-29-8
249-450-1 3-[[4-(diethylamino)fenyl]diazenyl]-1,4-dimetyl-1H-1,2,4-triazólium-chlorid C14H21N6.Cl	29120-27-2	249-463-2 pyrrolidín-1-acetonitril	29134-29-0 C6H10N2
249-451-7 atenolol C14H22N2O3	29122-68-7	249-464-8 [metylidíintris(oxymetylén)]trisbenzén C22H22O3	29134-54-1
249-452-2 2-[4-(oxiranylmethoxy)fenyl]acetamid C11H13NO3	29122-69-8	249-465-3 dodecylhydroxyoxostanán C12H26O2Sn	29134-69-8
249-453-8 2,2'-disulfándiylbis(5-chlóranilín) C12H10Cl2N2S2	29124-55-8	249-466-9 diethyl-[2-(4,6-diamino-1,3,5-triazín-2-yl)etyl]fosfonát	29135-85-1 C9H18N5O3P
249-454-3 4-nitrobenzyl-(6R-trans)-7-amino-3-metyl-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylát C15H15N3O5S	29124-83-2	249-467-4 nonadecylbenzén	29136-19-4 C25H44
249-455-9 kyselina (R)-azido(fenyl)etánová C8H7N3O2	29125-25-5	249-469-5 1-metyl-3-oktylindán	29138-84-9 C18H28
249-456-4 difenylmetyl-(6R-trans)-7-(fenylacetamido)-3-metyl-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylát C29H26N2O4S	29126-12-3	249-470-0 1-metyl-3-nonylindán	29138-85-0 C19H30
249-458-5 non-2-énnitril C9H15N	29127-83-1	249-471-6 (S)-1-[(4-metoxyfenyl)metyl]-3,4,5,6,7,8-hexahydro-(1H)-izochinolin-2-karbaldehyd	29144-31-8 C18H23NO2
249-459-0 kyselina 2-[(2-hydroxy-1-naftyl)diazenyl]naftalén-1-sulfónová C20H14N2O4S	29128-55-0	249-472-1 kyselina D-glukónová, zlúčenina s N,N'-bis[(4-chlófenyl)amino]karbonimidoyl]piperazín-1,4-bis(karboximidamidom) (2:1)	29147-50-0 C20H24Cl2N10.2C6H12O7
		249-473-7 bárium-bis(didodecylbenzénsulfonát)	29152-54-3 C30H54O3S.1/2Ba

249-474-2	29152-71-4	249-491-5	29181-23-5
magnézium-bis(didodecylbénzénsulfonát) C30H54O3S.1/2Mg		(S)-[3-[2-(alyloxy) fenoxy]-2-hydroxypropyl]izopropylamónium-chlorid C15H23NO3.C1H	
249-475-8	29158-33-6	249-492-0	29181-50-8
chlór-N,N-dimetylpropylamín, hydrochlorid C5H12ClN.ClH		pyridín-2,4-dikarbonitril	C7H3N3
249-476-3	29167-65-5	249-493-6	29184-39-2
tris[2-(2,8,9-trioxa-5-aza-1-silabicyklo[3.3.3]undekán-1-yloxy)etyl]amín C24H48N4O12Si3		bis(2-chlórfenetyl)disulfid C16H16Cl2S2	
249-477-9	29169-63-9	249-494-1	29188-28-1
kyselina (R)-fenyl(formyloxy)octová C9H8O4		kyselina dihydrogen-[29H,31H-ftalocyaníndisulfonáto(4-) - N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]mednatá C32H14CuN8O6S2.2H	
249-478-4	29169-64-0	249-495-7	29190-28-1
(R)-fenyl(formyloxy)acetylchlorid C9H7ClO3		2,4-bis(dimethylfenyldiazeny)benzén-1,3-diol C22H22N4O2	
249-480-5	29170-08-9	249-496-2	29191-52-4
4-jód-4'-nitro[1,1'-bifenyl] C12H8INO2		metoxyanilín C7H9NO	
249-481-0	29171-01-5	249-497-8	29194-31-8
1-[2-(2-metoxyetoxo)etoxy]propán-2-ol C8H18O4		2-metylpropénamid, sol s kyselinou sírovou C4H7NO.xH2O4S	
249-482-6	29171-20-8	249-498-3	29194-44-3
3,7-dimetylokt-6-én-1-in-3-ol C10H16O		kyselina 2-hydroxy-5-chlór-3-[3-metyl-5-oxo-1-(3-sulfofenyl)-2-pyrazolín-4-yl]diazenyl]benzénsulfónová C16H13ClN4O8S2	
249-483-1	29171-21-9	249-499-9	29194-47-6
3,7-dimetylokt-6-én-1-in-3-yl-acetát C12H18O2		kyselina hexándiová, zlúčenina s 2-aminoetanolom C6H10O4.xC2H7NO	
249-484-7	29171-23-1	249-500-2	29195-01-5
3,7,11,15-tetrametylhexadec-1-in-3-ol C20H38O		N-fenyl-N,N'-dimethylhydrazín C8H12N2	
249-485-2	29171-24-2	249-501-8	29199-09-5
[ <sup>2</sup> H]kyselina fluorosírová DFO3S		3',6'-bis(diethylamino)-2-(4-nitrofenyl)spiro[1H-izoindol-1,9'-[9H]xantén]-3(2H)-ón C34H34N4O4	
249-486-8	29171-27-5	249-502-3	29202-49-1
7-(3,3,5,5-tetrametyl-1-vinylhexyl)chinolin-8-ol C21H29NO		kyselina maleínová, bárnatá sol C4H4O4.xBa	
249-487-3	29173-31-7	249-503-9	29204-84-0
mekarfón C7H14NO4PS2		bis[N-fenyl-2,3-bis(hydroxyimino)butánamidáto-N <sup>2</sup> ,N <sup>3</sup> ]nikelnatý komplex C20H20N6NiO6	
249-488-9	29176-29-2		
1-fenyl-8-chlór-1,3,4,5-tetrahydrobenzo[b][1,4]diazepín-2-ón C15H13ClN2O			
249-489-4	29177-84-2		
etyl-5-(2-fluórfenyl)-7-chlór-2-oxo-2,3-dihydro-1H-benzo[e][1,4]diazepín-3-karboxylát C18H14ClFN2O3			

249-504-4	29205-06-9
6 $\alpha$ -fluór-11 $\beta$ ,21-dihidroxy-16 $\alpha$ -metylpregna-1,4-dién-3,20-dión, 21-(2,2-dimethylpropanoát)	C27H37FO5
249-506-5	29205-96-7
1-[ (4-etoxyfenyl)amino]-4-[ (3,3,5-trimethylcyklohexyl)amino]antrachinón	C31H34N2O3
249-507-0	29208-41-1
(R)-[3-[2-(allyloxy)fenoxy]-2-hydroxypropyl]izopropylamónium-chlorid	C15H23NO3.C1H
249-508-6	29209-29-8
metyl-4-oxo-3,4-dihydro-2H-1,2-benzotiazín-3-karboxylát, 1,1-dioxid	C10H9NO5S
249-509-1	29209-30-1
metyl-2-metyl-4-oxo-3,4-dihydro-2H-1,2-benzotiazín-3-karboxylát, 1,1-dioxid	C11H11NO5S
249-510-7	29210-76-2
2,6-dimetylokt-7-in-2,6-diol	C10H18O2
249-511-2	29210-77-3
2,6-dimetylokt-7-én-2,6-diol	C10H20O2
249-512-8	29212-95-1
kyselina 1-fenyl-4-[3-(1-fenyl-2-hydroxy-4-karboxy-1H-pyrol-3-yl)allylidén]-5-oxo-4,5-dihydro-1H-pyrazol-3-karboxylová	C23H16N4O6
249-513-3	29213-05-6
4-allyl-5-(2,6-dihydroxyfenyl)-2,4-dihydro-3H-1,2,4-triazol-3-tión	C11H11N3O2S
249-514-9	29213-16-9
1-(2,6-dimethylfenyl)biguanid	C10H15N5
249-515-4	29213-78-3
2-[2-[ (3-etyl-5-chlór-3H-benzotiazol-2-ylidén)metyl]but-1-én-1-yl]-5,6-dimetyl-3-(3-sulfonátopropyl)benzotiazólium	C26H29ClN2O3S3