

244-017-3

EINECS - MASTER INVENTORY

244-049-8

244-017-3 2-bróm-2-metylpropanoylbromid C4H6Br2O	20769-85-1	244-034-6 3,7-dimetyl-1-oktyl-acetát C12H24O2	20780-49-8
244-018-9 hydroxid-oxid chromitý	20770-05-2 CrHO2	244-035-1 5-jód-1H-indol-2,3-dión	20780-76-1 C8H4INO2
244-019-4 (3,7-dimetylokt-6-enyl)-(E)-3-metylbut-2-enoát	20770-40-5 C15H26O2	244-036-7 2,4-dimethoxybenzylamín, hydrochlorid C9H13NO2.C1H	20781-21-9
244-021-5 fosfid draselný	20770-41-6 K3P	244-037-2 bis(2,4-dimethoxybenzyl)amín C18H23NO4	20781-23-1
244-022-0 bis(O-izopropyl-DL-metionín)-fumarát	20772-50-3 C8H17NO2S.1/2C4H4O4	244-038-8 draselná sol kyseliny trihydrogenboritej	20786-60-1 BH3O3.xK
244-023-6 kyselina nitrometánová, zlúčenina s hydrazínom (1:1)	20773-28-8 CHNO4.H4N2	244-039-3 tetrakis(2-fluór-2,2-dinitroethyl)-ortokarbonát	20786-75-8 C9H8F4N8O20
244-024-1 5-benzyloxy-3-(2-etylamino)indol, hydrochlorid	20776-45-8 C17H18N2O	244-040-9 rezorantel	20788-07-2 C13H10BrNO3
244-025-7 kyselina 2-amino-4-brómbenzoová	20776-50-5 C7H6BrNO2	244-041-4 trimetyl(trimethylamin)alumínium	20791-15-5 C9H24AlN
244-026-2 (R)-2-izopropenyl-5-methylhex-4-enyl-acetát	20777-39-3 C12H20O2	244-043-5 hexakyanoroditan tridraselný	20792-40-9 C6N6Rh.3K
244-027-8 5-izopropyl-2-metylcylohexyl-acetát	20777-43-9 C12H22O2	244-044-0 hexakyanoiriditan tridraselný	20792-41-0 C6IrN6.3K
244-028-3 cis-1-metyl-4-(1-metylvinyl)cyclohexyl-acetát	20777-47-3 C12H20O2	244-045-6 1-fenylpentán-3-ón	20795-51-1 C11H14O
244-029-9 5-izopropenyl-2-metylcylohexyl-acetát	20777-49-5 C12H20O2	244-046-1 [(+)-13-etyl-17α-hydroxy-18,19-dinor-pregn-4-én-20-in-3-ón-oxím, acetát	20799-27-3 C23H31NO3
244-030-4 5-(2-azepanyl)pentán-1-amin	20779-11-7 C11H24N2	244-047-7 3-metoxypregna-3,5-dién-21,17α-karbolaktón	20802-57-7 C23H32O3
244-032-5 bis(1-dodecylpyridinium)-sulfát	20779-74-2 C17H30N.1/204S	244-048-2 3-hydroxy-4-(1-naftyloxy)butánnitril	20804-76-6 C14H13NO2
244-033-0 3,7-dimetylloktán-3-yl-acetát	20780-48-7 C12H24O2	244-049-8 N-(benzyloxykarbonyl)-O-benzyl-L-serín	20806-43-3 C18H19NO5

244-050-3

EINECS - MASTER INVENTORY

244-084-9

244-050-3 <i>N</i> -[(fenylmetoxy)karbonyl]glycyl-L-izoleucín C16H22N2O5	20807-11-8	244-068-1 digoxín C41H64O14	20830-75-5
244-051-9 <i>N</i> -izobutylbutylamín C8H19N	20810-06-4	244-069-7 daunorubicín C27H29NO10	20830-81-3
244-052-4 1,1-dietoxyhept-2-én C11H22O2	20810-22-4	244-070-2 (5 <i>R</i> -trans)-6-(β-D-glukopyranosyloxy)-5-vinyl-5,6-dihydro-1 <i>H</i> ,3 <i>H</i> -pyrano[3,4-c]pyrán-1-ón C16H20O9	20831-76-9
244-054-5 tris[2,4-bis(1-fenyletil)fényle]-fosfát C66H63O4P	20812-18-4	244-071-8 hexadecyl-dodecanoát C28H56O2	20834-06-4
244-055-0 tris[2,4,6-tris(1-fenyletil)fényle]-fosfát C90H87O4P	20812-19-5	244-072-3 2-metyl-1-(4-tolyl)propán-2-ol C11H16O	20834-59-7
244-056-6 2-heptylpyridín C12H19N	20815-27-4	244-073-9 kyánamid, olovnatá sol CH2N2.Pb	20837-86-9
244-057-1 4-etil-3-metylpyridín C8H11N	20815-29-6	244-074-4 3-nitrofenyl-β-D-glukopyranosid C12H15NO8	20838-44-2
244-058-7 oxid osmičelý O4Os	20816-12-0	244-076-5 nátrium-3,4,5-trihydroxy-6-(2-naftylmetyl)tetrahydro-2 <i>H</i> -2-pyránkarboxylát C16H16O7.Na	20838-64-6
244-059-2 2-hydroxy-2-metylpropanál C4H8O2	20818-81-9	244-077-0 hydroxylamónium-fosfát (3:1) H3NO.1/3H3O4P	20845-01-6
244-060-8 (nitrometylídín)trimetyl-trinitrát C4H6N4O11	20820-44-4	244-078-6 1-metylpiridín-2-metanol C7H15NO	20845-34-5
244-061-3 2,3,4,6-tetrametylpyridín C9H13N	20820-82-0	244-079-1 ródiump-tris(2-etylhexanoát) C8H16O2.1/3Rh	20845-92-5
244-062-9 <i>N</i> -(2-benzoyl-4-nitrofenyl)-2-chlóracetamid C15H11ClN2O4	20821-91-4	244-080-7 kyselina 4-(2-chlóretyl)benzoová C9H9ClO2	20849-78-9
244-063-4 diamónium-dihydrogen-etylendiamintetraacetát C10H16N2O8.2H3N	20824-56-0	244-081-2 5-chlór-1,3-benzodioxol C8H7ClO2	20850-43-5
244-065-5 kyselina 5-brómnikotínová C6H4BrNO2	20826-04-4	244-082-8 2-(3,4-dimetoxyfenyl)-3-metylbutánnitril C13H17NO2	20850-49-1
244-066-0 (5 <i>α</i> ,6 <i>α</i>)-3,6-bis(acetoxy)-7,8-didehydro-4,5-epoxymorfinán-17-karbonitril C21H20N2O5	20827-47-8	244-083-3 2-nitrózo-1 <i>H</i> -indén-1,3(2 <i>H</i>)-dión C9H5NO3	20854-76-6
244-067-6 kalciump-bis[3-(acetylamino)-5-[acetyl(metyl)amino]-2,4,6-trijódbenzoát] C12H11I3N2O4.1/2Ca	20828-80-2	244-084-9 <i>N</i> -[1-(3,4-dichlórfenylamino)-2,2,2-trichlór-etyl]formamid C9H7Cl5N2O	20856-57-9

244-085-4

EINECS - MASTER INVENTORY

244-117-7

244-085-4 2,2'- (diazéndiylidiizopropylidén)bis(4,5-dihydro-1H-imidazol) C12H22N6	20858-12-2	244-103-0 [[4-metylbenzénsulfonyl)oxy]imino]malononitril C10H7N3O3S	20893-01-0
244-087-5 hydrogenfluorofosforečnan sodný FH2O3P.Na	20859-36-3	244-104-6 (2-tienyl)acetonitril C6H5NS	20893-30-5
244-088-0 fosfid hlinitý AlP	20859-73-8	244-105-1 1-benzyl-N-(terc-butoxykarbonyl)-L-histidín C18H23N3O4	20898-44-6
244-089-6 síran amónno-horečnatý H3N.xH2O4S.xMg	20861-69-2	244-106-7 metyl-2-oxo-2,3-dihydro-1H-imidazol-4-karboxylát C5H6N2O3	20901-53-5
244-090-1 3β,17-dihydroxypregn-5-én-20-ón, 3-formiát C22H32O4	20867-15-6	244-107-2 3,3'-disulfándiyldi-D-valín C10H20N2O4S2	20902-45-8
244-091-7 6-metyl-20-oxopregna-5,16-dién-3-β-yl-acetát C24H34O3	20867-46-3	244-108-8 hydrogen-5-chlór-2-[2-[[5-chlór-3-(4-sulfonátobutyl)-3H-benzotiazol-2-ylidén]metyl]but-1-enyl]-3-(4-sulfonátobutyl)benztiazólium C27H30Cl2N2O6S4	20904-74-9
244-092-2 <i>N,N'</i> -difenylformimidamid, monohydrochlorid C13H12N2.ClH	20868-98-8	244-109-3 2,2'-[propán-1,3-diylbis(oxy)]bis-1,3,2-dioxaborinán C9H18B2O6	20905-35-5
244-093-8 5,7-dihydroxy-3-metoxy-2-(4-metoxyfenyl)benzopyrán-4-ón C17H14O6	20869-95-8	244-110-9 [29H,31H-ftalocyaninátó(2)-N ²⁹ ,N ³⁰ ,N ³¹ ,N ³²]paládnatý komplex C32H16N8Pd	20909-39-1
244-094-3 2-sulfanyl- <i>N,N</i> -dimetylbenzamid C9H11NOS	20877-02-5	244-111-4 metyl- <i>N</i> -α-acetyl-L-lyzinát, hydrochlorid C9H18N2O3.ClH	20911-93-7
244-095-9 2-O-β-D-glukopyranozyl-α-D-glukóza C12H22O11	20880-64-2	244-113-5 etyl-2-metylcyklopropánkarboxylát C7H12O2	20913-25-1
244-096-4 [2-[(2-metylakryloyl)oxy]etyl]-hydrogen-sukcinát C10H14O6	20882-04-6	244-114-0 4-amino-2-chlórbenzonitril C7H5ClN2	20925-27-3
244-098-5 3-fenylbut-2-enyl-acetát C12H14O2	20883-16-3	244-115-6 2-(4-metylfenoxyl)anilín C13H13NO	20927-98-4
244-099-0 kyánamid, sol s olovom CH2N2.xPb	20890-10-2	244-116-1 3-metoxy-2-pyridón C6H7NO2	20928-63-6
244-100-4 <i>N</i> -[(4-metoxyfenyl)metoxy]karbonyl-L-serín C12H15NO6	20890-93-1	244-117-7 kyselina salicylová, sol s medou C7H6O3.xCu	20936-31-6
244-102-5 <i>N,N</i> -dimetyl-1H-indol-1-propylamin C13H18N2	20892-46-0		

244-118-2

EINECS - MASTER INVENTORY

244-147-0

244-118-2	20936-32-7	244-135-5 2-(piperazin-1-yl)pyrimidín C8H12N4	20980-22-7
plumbium-2,4-dihydroxybenzoát C7H6O4.xPb			
244-119-8	20936-33-8	244-136-0 <i>N</i> -[4-(benzoylamino)fényle]-3-hydroxy-4-[[2-métoxy-5-[[[3-(trifluorométhyl)fényle]amino]karbonyl]fényle]diazenyl]naftalén-2-karboxamid	20981-12-8
kuprium-2,4-dihydroxybenzoát C7H6O4.xCu		C39H28F3N5O5	
244-120-3	20940-37-8	244-137-6 octan ytterbitý	20981-49-1
dietylámónium- (2,4-dichlórfenoxy)acetát C8H6Cl2O3.C4H11N		C2H4O2.1/3Yb	
244-121-9	20941-65-5	244-138-1 bis(4-hydroxybutyl)-adipát	20985-13-1
tetrakis(dietylditiokarbamáto-S,S')teluričitý komplex C20H40N4S8Te		C14H26O6	
244-122-4	20942-99-8	244-139-7 (3β,5β,12β)-12-(acetyloxy)-3-[(O-2,6-dideoxy-β-D-ribo-hexopyranosyl-(1->4)-O-2,6-dideoxy-β-D-ribo-hexopyranosyl-(1->4)-2,6-dideoxy-β-D-ribo-hexopyranosyl)oxy]-14-hydroxykard-20(22)-enolid	20991-71-3
1-O-α-D-glukopyranosyl-D-manitol C12H24O11		C43H66O15	
244-124-5	20955-11-7	244-140-2 kyselina (+)-cis-2-metylcyklohexánkarboxylová	20993-76-4
hexafluoroželezitan trisodný F6Fe.3Na		C8H14O2	
244-125-0	20958-86-5	244-141-8 2,2'-[[1,1'-bifenyl]-4,4'-diyl]bis(oxy)]dianol	20994-26-7
α-metyl-2-(1-metyletyl)oxazolidín-3-etyl-acetát C11H21NO3		C16H18O4	
244-126-6	20960-77-4	244-142-3 4-desulfokeruleín	20994-83-6
trisseleničitan dihlinitý Al.3/2H2O3Se		C58H73N13O18S	
244-127-1	20963-87-5	244-143-9 1-(ethylsulfanyl)acetón	20996-62-7
vínan distrieborný C4H6O6.2Ag		C5H10OS	
244-128-7	20965-27-9	244-144-4 tetrafenylarzónium-(hydrogen-dichlorid)	21006-73-5
7-brómheptánnitril C7H12BrN		C24H20As.C12H	
244-129-2	20965-36-0	244-146-5 kyselina 4-[[2-métoxy-5-metyl-4-[2-(sulfooxy)etánsulfonyl]fényle]diazenyl]-5-oxo-1-(4-sulfofényle)-4,5-dihydro-1H-pyrazol-3-karboxylová	21016-00-2
2-(fenylsulfanyl)tetrahydro-2H-pyrán C11H14OS		C20H20N4O13S3	
244-130-8	20968-37-0	244-147-0 8-[5-(2,4-difényle-6-metyl-6,7-dihydro-5H-1-benzopyráne-8-yl)penta-2,4-dienylidén]-2,4-difényle-6-metyl-5,6,7,8-tetrahydro-1-benzopyrólium-perchlorát	21016-19-3
magnézium-bis[3-(acetylámino)-5-[acetyl(metyl)amino]-2,4,6-trijódbenzoát] C12H11I3N2O4.1/2Mg		C49H43O2.C1O4	
244-131-3	20970-75-6		
3-metylpyridín-2-karbonitril C7H6N2			
244-132-9	20971-06-6		
1-nitro-1-deoxy-D-galaktitol C6H13NO7			
244-133-4	20977-05-3		
escín, monosodná sol			

244-148-6

EINECS - MASTER INVENTORY

244-179-5

244-148-6 kyselina 4-[bis[4-(diethylamino)fenyl]metyl]benzén-1,3-disulfónová C27H34N2O6S2	21016-37-5	244-163-8 1-[2-(fenyldiazenyl)-4,5-dimetylanilino]-D-1-deoxy-ribitol C19H25N3O4	21037-26-3
244-149-1 1H-indol-1-propánamid C11H12N2O	21017-50-5	244-164-3 1,1'-etylénbis(4,5-dihydro-2-heptadecyl-1H-imidazol) C42H82N4	21037-88-7
244-150-7 1-metyl-3-(2-metylprop-2-enyl)-2-tiomočovina C6H12N2S	21018-38-2	244-165-9 (S)-1-[(3,4-dimetoxyfenyl)metyl]-6-metoxy-2-metyl-1,2,3,4-tetrahydroizochinolin-7-ol C20H25NO4	21040-59-5
244-151-2 3-chlóbut-1-ín C4H5Cl	21020-24-6	244-166-4 hydroxid kobaltnatý CoH2O2	21041-93-0
244-152-8 3-etyl-5-[1-metyl-2-(3-metyltaiazolidín-2-ylidén)etylidén]rodanín C12H16N2OS3	21025-18-3	244-168-5 hydroxid kademnatý CdH2O2	21041-95-2
244-153-3 adenylyl-(3'->5')-adenozín, amónna sol C20H25N10O10P.xH3N	21027-46-3	244-169-0 2-(metylamino)etanol, zlúčenina s oxidom siričitým C3H9NO.xO2S	21049-70-7
244-154-9 adenylyl-(3'->5')-guanozin, amónna sol C20H25N10O11P.xH3N	21027-47-4	244-170-6 bis(trifenylfosfanyl)imínium-chlorid C36H30NP2.Cl	21050-13-5
244-155-4 horečnato-strontnatá sol kyseliny fosforečnej H3O4P.xMg.xSr	21028-48-8	244-171-1 1-chlór-1H-benzotriazol C6H4ClN3	21050-95-3
244-157-5 bárnato-titanitá sol kyseliny fosforečnej Ba.xH3O4P.xTi	21028-49-9	244-172-7 cytidylyl-(3'->5')-guanozin, amónna sol C19H25N8O12P.xH3N	21052-28-8
244-158-0 3,4-dimetyl-2-[2-(fenylamino)vinyl]oxazólium-jodid C13H15N2O.I	21034-17-3	244-173-2 guanylyl-(3'->5')-guanozin, amónna sol C20H25N10O12P.xH3N	21052-31-3
244-159-6 N-etyl-1-metylpropylamín C6H15N	21035-44-9	244-174-8 uridylyl-(3'->5')-adenozín, amónna sol C19H24N7O12P.xH3N	21052-33-5
244-160-1 metyl(2-pyridylmetyl)amín C7H10N2	21035-59-6	244-175-3 uridylyl-(3'->5')-guanozin, amónna sol C19H24N7O13P.xH3N	21052-34-6
244-161-7 1,3-dibenzyl-2-oxodekahydrotieno[1',2':1,2]tieno[3,4-d]imidazol-5-ium-bromid C22H25N2OS.Br	21035-85-8	244-176-9 uridylyl-(3'->5')-uridín, amónna sol C18H23N4O14P.xH3N	21052-35-7
244-162-2 1-[2-(fenyldiazenyl)-3,4-dimetylanilino]-D-1-deoxy-ribitol C19H25N3O4	21037-25-2	244-177-4 5-propylidénfurán-2(5H)-ón C7H8O2	21053-66-7
		244-179-5 3-benzyl-1-dodecyl-2-metyl-1H-imidazólium-chlorid C23H37N2.Cl	21054-72-8

244-180-0	21055-30-1	244-194-7	21073-99-4
4,4'-bis(karboxamimidoyl)difenylamín, dihydrochlorid	C14H15N5.2ClH	kyselina stearová, zlúčenina s etán- 1,2-diamínom (2:1)	
244-181-6	21055-88-9	C18H36O2.1/2C2H8N2	
bis[2-[ethyl(heptadekafluóroktánsulfonyl)amin o]ethyl]-(4-metyl-1,3-fenylén)biskarbamát C33H26F34N4O8S2		244-195-2	21078-72-8
244-182-1	21056-98-4	3-metylnonán-3-ol	C10H22O
kalciump-hydrogen-fosfonát Ca.H3O3P		244-196-8	21078-83-1
244-183-7	21059-40-5	tetradekán-5-ol	C14H30O
metyl-3α-[(etoxykarbonyl)oxy]-12α-hydroxy-7-oxo-5β-cholán-24-oát C28H44O7		244-197-3	21078-87-5
244-184-2	21059-42-7	hexadekán-5-ol	C16H34O
metyl-3α-[(etoxykarbonyl)oxy]-7,12-dioxo-5β-cholán-24-oát	C28H42O7	244-198-9	21080-92-2
244-185-8	21059-46-1	kyselina (3-tienyl)malónová	
kalciump-L-aspartát	C4H7NO4.xCa	C7H6O4S	
244-186-3	21062-20-4	244-199-4	21080-93-3
oxydiacetyldichlorid	C4H4Cl2O3	benzyl-hydrogen-(3-tienyl)malonát	C14H12O4S
244-187-9	21063-40-1	244-200-8	21081-74-3
metyl-2-oxoglukonát	C7H12O7	1-chlór-2-(metánsulfonyl)-4-nitrobenzén	C7H6ClNO4S
244-188-4	21063-71-8	244-201-3	21083-47-6
metyl-(Z)-okt-4-enoát	C9H16O2	5,5-difenyl-2-tioxoimidazolidín-4-ón	
244-190-5	21064-19-7	C15H12N2OS	
1,5,9-trimetylcyklododeka-1,5,9-trién C15H24		244-202-9	21085-60-9
244-191-0	21071-28-3	kalciump-oxomalonát	C3H2O5.Ca
1,3-(dihexyl)tiomočovina C13H28N2S		244-203-4	21085-72-3
244-192-6	21071-31-8	metyl-tri-O-acetyl-1-bróm-1-deoxy-α-D-glukopyranuronát	C13H17BrO9
tris(2-hydroxyethyl)amónium-dihydrogen-fosfát	C6H15NO3.H3O4P	244-205-5	21086-65-7
244-193-1	21073-49-4	4,5-dimetoxy-1,2-benzochinón	
kyselina [(6-hydroxy-4-metyl-2-oxo-2H-1-benzopyrán-7-yl)oxy]octová, zlúčenina s [4S-(4α,4aα,5aα,6β,12aα)]-4-(dimethylamino)-3,6,10,12,12a-pentahydroxy-6-metyl-1,11-dioxo-1,4,4a,5,5a,6,11,12a-oktahydro-naftacén-2-karboxamidom (1:1) C22H24N2O8.C12H10O6		C8H8O4	
		244-206-0	21086-87-3
		(4-methylphenyl)methyl-4-metylbenzoát	C16H16O2
		244-207-6	21086-99-7
		metyl-(3β,19α,20α)-10,11-dimetoxy-19-metyl-16,17-didehydrooxayohimbán-16-karboxylát, mononikotinát	C23H28N2O5.C6H5NO2
		244-208-1	21087-03-6
		kyselina DL-asparágová, zlúčenina s L-lyzínom (1:1)	C6H14N2O2.xC4H7NO4
		244-209-7	21087-64-9
		metribuzín	C8H14N4OS

244-210-2

EINECS - MASTER INVENTORY

244-241-1

244-210-2 dikálium-dihydrogen-(1-hydroxyethylidén) difosfonát C2H8O7P2.2K	21089-06-5	244-225-4 kyselina amino(2-tienyl)octová C6H7NO2S	21124-40-3
244-211-8 dihydrogen-bis[heptonáto(3-) - O ³ , O ⁴]boritan sodný C14H22BO16.2H.Na	21097-80-3	244-227-5 1-etyl-2-[3-(1-etyl-2(1H)-pyridylidén)prop-1-enyl]pyridínium-jodid C17H21N2.I	21127-43-5
244-212-3 trimentol, triester s kyselinou boritou, stereoizomér C30H57BO3	21105-05-5	244-228-0 tetradekán-1,2-diol	21129-09-9 C14H30O2
244-213-9 nátrium-[S-(R*, R*)]-tartarát C4H6O6.xNa	21106-15-0	244-229-6 magnézium-dipropionát C3H6O2.1/2Mn	21129-18-0
244-214-4 sulfid bárnatý BaS	21109-95-5	244-230-1 1-metyl-4-izopropylcyklohexán-1-ol C10H20O	21129-27-1
244-216-5 2-terc-butyl-1,4-dimetoxybenzén C12H18O2	21112-37-8	244-231-7 1,3-bis(pentafluórfenyl)močovina C13H2F10N2O	21132-30-9
244-217-0 [4-(2-fenoxyetoxy)-2-hydroxyfenyl]fenylketón C21H18O4	21112-68-5	244-232-2 pazoxid	21132-59-2 C12H10Cl2N2O2S
244-218-6 1,5,10-trimethylcyklopentadodeka-1,5,9-trién C15H24	21115-77-5	244-233-8 2,6-bis(2-izokyanátobenzyl)-fenylizokyanát	21132-81-0 C23H15N3O3
244-219-1 nátrium-2-[4-[[4-[(4-hydroxyfenyl)diazeny]-4-metylfenyl)diazeny]fenoxy]etyl-sulfát C21H20N4O6S.Na	21116-11-0	244-234-3 3-[(6-deoxy- α -L-manopyranosyl)oxy]-1-(β -D-glukopyranosyloxy)-8-hydroxy-6-metylantrachinón	21133-53-9 C27H30O14
244-220-7 1-fenyl-2-fluórpropán-1-ón C9H9FO	21120-36-5	244-235-9 etyl-3-hydroxy-3-(4-chlórfenyl)butanoát	21133-98-2 C12H15ClO3
244-221-2 bis(2-hydroxyethyl)amónium-hydrogen-sulfát C6H15NO3.H2O4S	21121-22-2	244-236-4 benzidín, sol s kyselinou sírovou	21136-70-9 C12H12N2.xH2O4S
244-222-8 2'-chlór-6'-(dimethylamino)-3'-metylspiro[izobenzofurán-1(3H),9'-[9H]xantén]-3-ón C25H22ClNO3	21121-62-0	244-238-5 (2-hydroxypropyl)amónium-decyl-sulfát	21142-28-9 C12H26O4S.C3H9NO
244-223-3 1-metyl-3-(4-tolyl)triazén C8H11N3	21124-13-0	244-239-0 3-(triethoxysilyl)propyl-metakrylát	21142-29-0 C13H26O5Si
244-224-9 amónium-dietylditiokarbamát C5H11NS2.H3N	21124-33-4	244-240-6 1-(3,5,5,6,8,8-hexametyl-5,6,7,8-tetrahydro-2-naftyl)etán-1-ón	21145-77-7 C18H26O
		244-241-1 zmiešaný anhydrid kyseliny hexa-2,4-diénovej a palmitovej	21146-90-7 C22H38O3

244-242-7	21149-38-2	244-257-9	21180-84-7
trimethylsilyl- <i>N</i> -trimethylsilyltrifluoracetimidát C8H18F3NOSi2		kyselina dihydrogen-[6-(akryloylamino)-4-hydroxy-3-[(2-hydroxy-5-chlórfenyl)diazényl]naftalén-2-sulfonát(3-)] [1-[(2-hydroxy-4-nitrofenyl)diazényl]-2-naftoláto(2-)]chromitá C35H20ClCrN6O10S.2H	
244-243-2	21150-12-9		
kyselina hydroxy(3-methoxyfenyl)octová C9H10O4			
244-244-8	21150-22-1	244-258-4	21182-65-0
α-amanitin, kyselina 1-L-asparágová C39H53N9O15S		2-hexadecyl-5-metylbenzén-1,4-diol C23H40O2	
244-245-3	21150-89-0	244-260-5	21187-98-4
bis(4-terc-butylfenyl)-hydrogen-fosfát C20H27O4P		gliclazid C15H21N3O3S	
244-246-9	21151-56-4	244-261-0	21188-58-9
4-chlór-1-(chlórmetyl)benzén C7H6Cl2O		metyl-3-hydroxyhexanoát C7H14O3	
244-247-4	21155-21-5	244-262-6	21188-60-3
kyselina 5-[(3-etyltaiazolidín-2-ylidén)etylidén]-4-oxo-2-tioxotiazolidín-3-octová C12H14N2O3S3		metyl-3-acetoxyhexanoát C9H16O4	
244-249-5	21155-53-3	244-263-1	21188-61-4
2,6-di- <i>sek</i> -butyl-anilín C14H23N		etyl-3-acetoxyhexanoát C10H18O4	
244-250-0	21156-05-8	244-264-7	21193-75-9
2,2',2'''-propán-1,2,3-triyltrioxytrietanol C9H20O6		1,5-anhydro-2-deoxy-D-lyxo-hex-1-enitol C6H10O4	
244-251-6	21160-82-7	244-265-2	21197-51-3
(4-nitrofenyl)- <i>N</i> ² , <i>N</i> ⁶ -bis(benzylxykarbonyl)-L-lyzinát C28H29N3O8		6-terc-butylloktahydrochromén-2-ón C13H22O2	
244-252-1	21160-95-2	244-266-8	21198-79-8
kyselina N-metyl-ditiokarbámová, zlúčenina s metylaminom (1:1) C2H5NS2.CH5N		sele nosemikarbazid CH5N3Se	
244-253-7	21161-11-5	244-267-3	21203-88-3
kyselina 2-nitroizoftalová C8H5NO6		dietyl-4-(4,5-dimetoxy-2-nitrofenyl)-2,6-dimetyl-1,4-dihydropyridín-3,5-dikarboxylát C21H26N2O8	
244-254-2	21165-77-5	244-268-9	21205-24-3
metyl N-[4-[2-(5-chlór-2-metoxybenzamido)etyl]benzénsulfonyl]karbamát C18H19ClN2O6S		1-fenyl-2-nitroetán-1-ón-oxím C8H8N2O3	
244-255-8	21170-10-5	244-269-4	21209-30-3
cis-3a,6a-dimetyltetrahydronapentalén-2,5(1H,3H)-dión C10H14O2		2,2'-oxydietyl-dioleát C40H74O5	
244-256-3	21178-63-2	244-271-5	21211-23-4
chrómium-trioleát C18H34O2.1/3Cr		metyl-3-chlórbenzo[b]tiofén-2-karboxylát, 1,1-dioxid C10H7ClO4S	
		244-272-0	21211-28-9
		metyl-3-hydroxybenzo[b]tiofén-2-karboxylát, 1,1-dioxid C10H8O5S	
		244-273-6	21213-68-3
		5-[[5-(3,3-dimetyloxiranyl)-3-metylallyl]oxy]benzo[1,3]dioxol C17H22O4	

244-274-1 1-(4-hydroxyfenyl)-2-(methylamino)etán-1-ón C9H11NO2	21213-89-8	244-290-9 metylénbis(dioktylfosfán-oxid) C33H70O2P2	21245-08-9
244-275-7 tris(3-terc-butyl-4-hydroxyfenyl)-fosfát C30H39O7P	21214-39-1	244-291-4 magnézium-didodekanoát C12H24O2.1/2Mn	21248-70-4
244-276-2 kalcitonín (humánny) C151H226N40O45S3	21215-62-3	244-293-5 dimetylámónium-sulfát C2H7N.xH2O4S	21249-13-8
244-277-8 tetrahydroxydi-μ-oxo(L-tyrozinát-O)trialumínium C9H14Al3NO9	21216-49-9	244-294-0 metyl-3-brómbutanoát C5H9BrO2	21249-59-2
244-278-3 N-hexadecylakrylamid	21216-80-8 C19H37NO	244-295-6 3-(fenylmetyl)[1,1'-bifenyl]-4-ol C19H16O	21251-97-8
244-279-9 2-[2-[2-(2-hydroxyethoxy)ethoxy]ethoxy]ethyl-metakrylát C12H22O6	21217-75-4	244-296-1 oxaprozín C18H15NO3	21256-18-8
244-280-4 (1α,3β,5β,7α)-3,8,8-trimetyl-4-oxatricyklo[5.1.0.03,5]oktán C10H16O	21218-11-1	244-297-7 (3α,4β,8α)-12,13-epoxytrichotec-9-én-3,4,8,15-tetrol, 4,15-diacetát 8-(3-metylbutanoát) C24H34O9	21259-20-1
244-282-5 fenyl[3,5-bis(trifluormetyl)fenyl]ketón C15H8F6O	21221-93-2	244-298-2 sulfanylmerín-nátrium C16H25HgNO6S.2Na	21259-76-7
244-283-0 hexán-1,6-diyl-dioleát C42H78O4	21224-03-3	244-299-8 bizmutium-tris(dimetylditiokarbamát) C9H18BiN3S6	21260-46-8
244-284-6 4-metyl-2-(piperidinometyl)fenol C13H19NO	21236-74-8	244-300-1 síran bis(etán-1,2-diamín)nikelnatý C4H16N4Ni.O4S	21264-77-7
244-285-1 (3β)-9,19-cykolanost-24-én-3-yl-(E)-3-(4-hydroxy-3-metoxyfenyl)propenoát C40H58O4	21238-33-5	244-301-7 triammin-trichlororoditý komplex C13H9N3Rh	21264-82-4
244-286-7 etyl-3,5-dimetylbenzoát C11H14O2	21239-29-2	244-302-2 [[N,N'-etylénbis[N-(karboxymetyl)glycinát]](4-)N,N',O,O',ON,ON']železitan amónny C10H12FeN2O8.H4N	21265-50-9
244-287-2 4,5-difenyl-1,3-dioxol-2-ón C15H10O3	21240-34-6	244-303-8 tetraetyl-1,4-fenyléndifosfonát C14H24O6P2	21267-14-1
244-288-8 padimát C14H21NO2	21245-01-2	244-304-3 prynachlór C12H12ClNO	21267-72-1
244-289-3 2-etylhexyl-4-(dimethylamino)benzoát C17H27NO2	21245-02-3	244-305-9 11β,21-dihydroxy-2'-metyl-16β-5'H-pregn-4-eno[17,16-d]oxazol-3,20-dión C23H31NO5	21269-11-4

244-306-4

EINECS - MASTER INVENTORY

244-337-3

244-306-4	21269-13-6	244-322-1 2-(3-tienyl)pyridín	21298-55-5 C9H7NS
21-hydroxy-2'-metyl-16 β -5'H-pregn-4-eno[17,16-d]oxazol-3,20-dión, 21-acetát	C25H33NO5		
244-308-5	21272-85-5	244-323-7 aluminium-tri(naftalén-2-sulfonát) C10H8O3S.1/3Al	21300-06-1
fenyl(nitrometyl)sulfón	C7H7NO4S		
244-309-0	21277-16-7	244-324-2 <i>N</i> -(karboxymetyl)-DL-cysteín C5H9NO4S	21301-10-0
kyselina 2-oxoimidazolín-4-karboxylová			
C4H6N2O3			
244-310-6	21280-29-5	244-325-8 didodecyl-fosfonát	21302-09-0 C24H51O3P
2,8,8-trimetyldekahydronaftalén-2,4a-karbolaktón	C14H22O2		
244-311-1	21282-97-3	244-326-3 bis(2-etylhexyl)-glutarát C21H40O4	21302-20-5
2-[(2-metylakryloyl)oxy]etyl-acetoacetát	C10H14O5		
244-312-7	21285-27-8	244-327-9 <i>N</i> , <i>N</i> -bis(dimethylsilyl)acetamid C6H17NOSi2	21305-90-8
<i>N</i> -[1-[(benzyloxy)karbonyl]-L-prolyl]-L-valín	C18H24N2O5		
244-313-2	21285-46-1	244-328-4 vinyl-dokozanoát	21306-13-8 C24H46O2
(E)-2,3-dibróbut-2-én-1,4-diol			
C4H6Br2O2			
244-314-8	21286-54-4	244-330-5 <i>N</i> -[4-[[(5-metylizoxazol-3-yl)amino]sulfonyl]fenyl]acetamid C12H13N3O4S	21312-10-7
D-2-oxobornán-10-sulfonylchlorid			
C10H15ClO3S			
244-315-3	21288-34-6	244-331-0 1-fenyl-1,5-dihydro-4H-pyrazolo[3,4-d]pyrimidín-4-ón	21314-17-0 C11H8N4O
(3-benzoylfenyl)acetonitril			
C15H11NO			
244-316-9	21290-16-4	244-332-6 2-metyl-4-nitrobenzénsulfonylchlorid C7H6ClNO4S	21320-90-1
ajmalín, zlúčenina s kyselinou 5-etyl-5-fenylbarbiturovou			
C20H26N2O2.xC12H12N2O3			
244-317-4	21292-49-9	244-333-1 hexafluorofosforečnan sodný F6P.Na	21324-39-0
dioxobis(pentán-2,4-dionáto-O,O')	21292-49-9		
volfrámový komplex	C10H14O6W		
244-319-5	21293-29-8	244-334-7 hexafluorofosforečnan litny F6P.Li	21324-40-3
kyselina [S-(Z,E)]-5-(1-hydroxy-2,6,6-trimetyl-4-oxocyklohex-2-én-1-yl)-3-metylpena-2,4-diénová	C15H20O4		
244-320-0	21295-57-8	244-335-2 [2-(dimethylamino)etyl]trifenylfosfónium-bromid C22H25NP.Br	21331-80-6
6-(cyklohexylamino)-3-metyl-3H-dibenz[f,ij]izochinolin-2,7-dión			
C23H22N2O2			
244-321-6	21296-94-6	244-336-8 tris(dimethylsilyl)amín	21331-86-2 C6H21NSi3
2,3-dimetyl-5-nitro-1H-indol			
C10H10N2O2			
244-322-1		244-337-3 2-chlór-3-(3-chlór-2-metylfenyl)propánnitril	21342-85-8 C10H9Cl2N

244-338-9

EINECS - MASTER INVENTORY

244-370-3

244-338-9 kyselina 5-(fluórsulfonyl)-2-chlórbenzoová C7H4ClFO4S	21346-66-7	244-355-1 4-izopropylcyklohex-1-énkarbaldehyd C10H16O	21391-98-0
244-339-4 trichlóroctan vápenatý C2HC13O2.1/2Ca	21348-16-3	244-356-7 kyselina dihydrogen-[[N,N'-etylénbis[N-(karboxymetyl)glycinát]-] (4-) - N,N',O,O',ON,ON'] železnatá C10H12FeN2O8.2H	21393-59-9
244-341-5 kyselina štavelová, sol s nióbom C2H2O4.xNb	21348-59-4	244-357-2 N-oktadekanoyl-DL-metionín C23H45NO3S	21394-42-3
244-342-0 kyselina štavelová, sol s tantalom C2H2O4.xTa	21348-60-7	244-358-8 N-dodekanoyl-DL-metionín C17H33NO3S	21394-44-5
244-343-6 urónium-hydrogen-sulfát CH4N2O.H2O4S	21351-39-3	244-359-3 N-dekanoyl-DL-metionín C15H29NO3S	21394-48-9
244-344-1 hydroxid cézny CsHO	21351-79-1	244-360-9 N-oktanoyl-DL-metionín C13H25NO3S	21394-50-3
244-345-7 N-(2-nitrózofenyl)acetamid C8H8N2O2	21354-01-8	244-361-4 N-hexanoyl-DL-metionín C11H21NO3S	21394-52-5
244-346-2 síran pentaammin-chlororodítý ClH15N5Rh.O4S	21360-80-5	244-363-5 N-tetradekanoyl-L-serín C17H33NO4	21394-57-0
244-347-8 viminol C21H31ClN2O	21363-18-8	244-364-0 [2-[(dichlóracetyl)amino]-3-hydroxy-3-(4-nitrofenyl)propyl]-hydrogen-[R-(R*,R*)]-sukcinát, zlúčenina s 2-aminoetanolom (1:1) C15H16Cl2N2O8.C2H7NO	21395-59-5
244-348-3 izochinolín, hydrochlorid C9H7N.ClH	21364-46-5	244-365-6 1-fluór-2-chlór-3-nitrobenzén C6H3ClFNO2	21397-07-9
244-349-9 etyl-2-(1,3-dietyl-4,6-dioxo-2-tioxo-tetrahydro (2H)-pyrimidín-5-ylidén)-3,4-dimetyl-2,3-dihydrotiazol-5-karboxylát C16H21N3O4S2	21368-26-3	244-366-1 3-fluór-2-chlóranilín C6H5ClFN	21397-08-0
244-350-4 DL-bornán-2-ón C10H16O	21368-68-3	244-367-7 2-fluór-3-nitroanilín C6H5FN2O2	21397-11-5
244-352-5 trans-bicyklo[4.4.0]dekan-2-ón C10H16O	21370-71-8	244-368-2 2-(metoxymetyl)-2-metylpropán-1,3-diol C6H14O3	21398-89-0
244-353-0 3-metylcyklohex-2-én-1-ol C7H12O	21378-21-2	244-369-8 6,6'-(2-metylpropán-1,3-diyl)bis(1,3,5-triazín-2,4-diamín) C10H16N10	21402-12-0
244-354-6 1,1,3,3-tetrakis(alyloxy)propán C15H24O4	21379-91-9	244-370-3 4-bróm-3-chlóranilín C6H5BrClN	21402-26-6

244-371-9 1-(3,4-dihydro-2-naftyl)pyrolidín C14H17N	21403-95-2	244-386-0 1-fenyl-1,2-dihydro-3H-1,2,4-triazol-3-tión C8H7N3S	21434-14-0
244-372-4 [3-[(2-hydroxybenzylidén)amino][1,1'-bifenyl]-4-oláto(2-,N,O,O')mediatý komplex C19H13CuNO2	21405-81-2	244-387-6 kyselina 6-(3,4,5-trimetoxybenzoylamino)hexánová C16H23NO6	21434-91-3
244-374-5 trifenyl(pentyl)fósforánium-bromid C23H26P.Br	21406-61-1	244-388-1 2,6-dimetylanilinium-chlorid C8H11N.ClH	21436-98-6
244-375-0 kálium-naftalén-2-sulfonát C10H8O3S.K	21409-32-5	244-389-7 brofoxín C10H10BrNO2	21440-97-1
244-376-6 virginiamycin M1 C28H35N3O7	21411-53-0	244-390-2 [3R-(3α,3aβ,7β,8aα)]-3,8,8-trimetyl-2,3,4,7,8,8a-hexahydro-3a,7-metano-1H-azulén-6-metanol C15H24O	21441-72-5
244-377-1 2-izopropyl-5-metylcyklohexylamín C10H21N	21411-81-4	244-391-8 1H-indazol-7-amin C7H7N3	21443-96-9
244-378-7 [1R-(1α,4aβ,10aα)]-7-izopropyl-1,4a-dimetyl-1,2,3,4,4a,5,6,9,10,10a-dekahydrofenantrén-1-metanol C20H32O	21414-53-9	244-392-3 1,4,5,6-tetrahydro-1-metyl-2-[2-(2-tienyl)vinyl]pyrimidín, hydrochlorid C11H14N2S.ClH	21446-87-7
244-379-2 4,4'-propán-1,2-diylbis(piperazin-2,6-dián) C11H16N4O4	21416-67-1	244-393-9 izopropyl-3-amino-4-metylbenzoát C11H15NO2	21447-47-2
244-380-8 etyl-2-kyano-2-(3-tienyl)acetát C9H9NO2S	21418-54-2	244-394-4 brómtetrafenylstíbium C24H20BrSb	21450-52-2
244-381-3 3-chlór-4-metylbenzonitril C8H6ClN	21423-81-4	244-396-5 2,4,6-tris(dimethylamino)fenol C12H21N3O	21454-20-6
244-382-9 2-[[5-acetamido-4-[(2-chlór-4,6-dinitrofenyl)diazenyl]-2-metoxyfenyl](2-hydroxyetyl)amino]etyl-acetát C21H23ClN6O9	21429-42-5	244-397-0 kyselina 2-hydroxy-5-[(4-chlórfenyl)diazenyl]benzoová C13H9ClN2O3	21461-12-1
244-383-4 2,2'--[[5-acetamido-x-etoxy-4-[(2-chlór-4,6-dinitrofenyl)diazenyl]-fenyl]imino]dietyl-diacetát C24H27ClN6O10	21429-43-6	244-398-6 klindamycin, hydrochlorid C18H33ClN2O5S.ClH	21462-39-5
244-385-5 dikyanostriebornan sodný C2AgN2.Na	21430-69-3	244-399-1 nátrium-benzotiazol-2-sulfonát C7H5NO3S2.Na	21465-51-0
		244-400-5 brómfenofos C12H7Br4O5P	21466-07-9
		244-401-0 tris(etánsulfonyl)metán C7H16O6S3	21467-59-4

244-402-6	21474-51-1	244-416-2	21519-06-2
bis(pentán-2,4-dionáto-O,O')dipropoxotitaničitý komplex C16H28O6Ti		4-[[4-(fenyldiazetyl)fenyl]diazetyl]-2-(3-hydroxyfenyl)-5-metyl-2,4-dihydro-3H-pyrazol-3-ón C22H18N6O2	
244-403-1	21476-57-3	244-417-8	21521-73-3
1,3-bis(dimethylamino)propán-2-yl-metakrylát C11H22N2O2		S-[5-[(etoxycarbonyl)amino]-1,3,4-tiadiazol-2-yl]-O-etyl-karbonotioát C8H11N3O4S2	
244-404-7	21478-01-3	244-418-3	21524-39-0
[R-(R*,R*)]-2-[(dichlóracetyl)amino]-3-hydroxy-3-[4-(metánsulfonyl)fenyl]propyl-palmitát C28H45Cl2NO6S		2,3-difluórbenzonitril C7H3F2N	
244-405-2	21478-11-5	244-419-9	21528-11-0
N-(1-fenyl-5-oxo-4,5-dihydro-1H-pyrazol-3-yl)-N ² -(2-metylpropanoyl)-N ² -oktadecyl-L-asparagín C35H56N4O5		N-(2-aminoethyl)-3-hydroxynáftalén-2-karboxamid, hydrochlorid C13H14N2O2.xClH	
244-406-8	21490-63-1	244-420-4	21528-12-1
trans-2,3-dimetyloxirán C4H8O		1-(7-hydroxy-1-naftyl)biguanid, hydrochlorid C12H13N5O.xClH	
244-407-3	21493-51-6	244-422-5	21528-13-2
oxobis(4-metylbenzénsulfonáto)vanádium C14H14O7S2V		2,5-dietoxy-4-(morfolin-4-yl)benzéndiazónium C14H20N3O3	
244-408-9	21494-64-4	244-423-0	21528-31-4
3-butyl-2-tioxotiazolidin-4-ón C7H11NOS2		kyselina 2-[4-(dimethylamino)benzoyl]benzoová C16H15NO3	
244-409-4	21500-56-1	244-424-6	21528-48-3
(etyléniamín)tetrachloroplatičitý komplex C2H8Cl4N2Pt		kálium-3-[2-[3-kyano-3-(dodekán-1-sulfonyl)alylidén]tiazolidin-3-yl]propán-1-sulfonát C22H38N2O5S3.K	
244-411-5	21505-67-9	244-425-1	21532-74-1
4-etoxy-N-fenyl-N-metylanilín C15H17NO		1,10-fenantrolín, sol s kyselinou chloristou (1:1) C12H8N2.ClHO4	
244-412-0	21509-92-2	244-426-7	21535-47-7
13-amino-N-[2-[[2-[(2-aminoetyl)amino]etyl]amino]etyl]aminoethyl]-2,5,8,11-tetraazatridekánamid C17H44N10O		mianserín, hydrochlorid C18H20N2.ClH	
244-413-6	21510-43-0	244-427-2	21535-97-7
2-(4-brómfenyl)-5-fenyl-1,3,4-oxadiazol C14H9BrN2O		3-metylbenzofurán C9H8O	
244-414-1	21511-25-1	244-428-8	21538-06-7
3,7-dihydroxy-2-(4-hydroxy-3-metoxyfenyl)benzopyrán-4-ón C16H12O6		benzén-1,3,5-trisulfonyltrichlorid C6H3Cl3O6S3	
244-415-7	21514-87-4	244-429-3	21539-58-2
nátrium-etyl-2-(2,4,5,7-tetrabrom-6-oxido-3-oxo-3H-xantén-9-yl)benzoát C22H12Br4O5.Na		nátrium-N-metyl-N-dodekanoyl-β-alaninát C16H31NO3.Na	
		244-430-9	21539-72-0
		nátrium-N-metyl-N-tetradekanoyl-β-alaninát C18H35NO3.Na	

244-431-4	21540-35-2	244-446-6	21564-91-0
1,1-dimetyl-3-(3-tolyl)tiomočovina C10H14N2S		1,5-dimetyl-1,2,3,4-tetrahydronaftalén C12H16	
244-433-5	21542-96-1	244-447-1	21565-22-0
N,N-dimetyl-dokozylamín	C24H51N	N-(2,4-dinitrofenyl)-2,4,6-trinitroanilín	C12H6N6O10
244-434-0	21544-02-5	244-448-7	21570-35-4
2-aminocyklopentánmetylamín C6H14N2		2-metylheptán-4-ol	C8H18O
244-435-6	21544-03-6	244-449-2	21573-31-9
1,2-bis(2-oxiranylmethyl)cyklohex-4-én-1,2-dikarboxylát	C14H18O6	okt-7-enál	C8H14O
244-436-1	21545-54-0	244-450-8	21577-80-0
1-cyklohexyl-3-(2-morfolinoethyl)tiomočovina C13H25N3OS		dodecyl-hydrogen-ftalát	C20H30O4
244-437-7	21548-32-3	244-451-3	21578-94-9
dietyl-(1,3-ditietán-2-ylidén)fosforamidát	C6H12NO3PS2	OO,OO'-bis(1,1-dimetyletyl)-diperoxytereftalát	C16H22O6
244-438-2	21548-73-2	244-452-9	21578-97-2
sulfid strieborný	Ag2S	(2-hydroxyethyl)-7-hydroxynaftalén-1-karbamát	C15H17NO4
244-439-8	21550-30-1	244-453-4	21579-78-2
[6-(hydroxymetyl)-2-pyridyl]metyl-2-(4-chlórfenoxy)-2-metylpropanoát, hydrochlorid	C17H18ClNO4.ClH	1,1-difenyl-2-(4-metylpirazin-1-yl)ethanol	C19H24N2O
244-440-3	21552-84-1	244-455-5	21581-82-8
kyselina 8-amino-9,10-dioxo-9,10-dihydro-antracén-1-sulfónová		perfluór(3-metylbut-1-én)	C5F10
C14H9NO5S		244-456-0	21583-35-7
244-441-9	21553-46-8	butyl-hydrogen-cyklohexán-1,2-dikarboxylát	C12H20O4
kyselina 3,5-dimetyl-4-metoxybenzoová		244-457-6	21583-38-0
C10H12O3		(2-hydroxyethyl)-hydrogen-sukcinát	C6H10O5
244-442-4	21559-14-8	244-458-1	21584-04-3
bis(dietyltiokarbamáto-S)bis(dietyltiokarbamáto-S,S')seleničitý komplex		2-[[[4-(dimethylamino)fenyl]imino]metyl]-1-etylchinolinium-jodid	C20H22N3.I
C20H40N4S8Se		244-459-7	21584-13-4
244-444-5	21563-97-3	kyselina 5-(3-etylbenzotiazol-2(3H)-ylidén)-4-oxo-2-tioxotiazolidin-3-etánsulfónová	C14H14N2O4S4
(benzyl)[4-[(4-[(benzyl)ethylamónio]fenyl](2,4-disulfonatófenyl)metylidén]cyklohexa-2,5-dién-1-ylidén](etyl)amónium		244-460-2	21585-16-0
C37H36N2O6S2		5-(2-hydroxyethyl)-6-metyl-2-tioxo-2,3-dihydro-1H-pirimidín-4-ón	C7H10N2O2S
244-445-0	21564-17-0	244-461-8	21587-74-6
(benztiazol-2-ylsulfanyl)metyltiokyanát		3,3'-(2,4,8,10-tetraoxaspiro[5.5]undekán-3,9-diy)bis(propylamín)	C13H26N2O4
C9H6N2S3			

244-462-3

EINECS - MASTER INVENTORY

244-495-3

244-462-3 omidolín	C22H27N3O2	21590-91-0	244-480-1 4,8-dichlórchinolín	21617-12-9 C9H5Cl2N
244-463-9 etomidolín	C23H29N3O2	21590-92-1	244-481-7 7-chlór-2,3-dihydro-4-chinolón	21617-15-2 C9H8ClNO
244-464-4 3-(2-aminoethyl)indol-5-ol, hydrochlorid	C10H12N2O.xClH	21591-86-6	244-482-2 kyselina cyklopent-1-én-1-octová	21622-08-2 C7H10O2
244-466-5 cefapirín	C17H17N3O6S2	21593-23-7	244-483-8 N-[4-(morpholinosulfonyl)fényle]acetamid	21626-69-7 C12H16N2O4S
244-467-0 hexachlororutenitan	C16Ru	21595-26-6	244-484-3 diftalón	21626-89-1 C16H12N2O2
244-468-6 kyselina 5-hydroxyindol-2-karboxylová	C9H7NO3	21598-06-1	244-485-9 2-pentadecyl-4,5-dihydro-1H-imidazol-1-ethanol	21631-87-8 C20H40N2O
244-469-1 bárium-bis(12-hydroxyoktadekanoát)	C18H36O3.1/2Ba	21598-22-1	244-486-4 2-(4-amino-5-metoxy-2-metoxybenzénsulfonyl)etyl-hydrogensulfát	21635-69-8 C10H15NO7S2
244-470-7 fenyl-hydrogen-fenylmalonát	C15H12O4	21601-78-5	244-488-5 2-(3,4-dihydroxyfényle)-3-(β-D-glukofuranosyloxy)-5,7-dihydroxy-4H-1-benzopyrán-4-ón	21637-25-2 C21H20O12
244-471-2 metyl-N-etil-N-fenyl-β-alaninát	C12H17NO2	21608-06-0	244-489-0 magnézium-di(hexanolát)	21643-32-3 C6H14O.1/2Mg
244-472-8 leptofos	C13H10BrCl2O2PS	21609-90-5	244-490-6 kyselina 4-hexylbenzoová	21643-38-9 C13H18O2
244-473-3 2-(4-etoxy-1-naftyl)-4,6-dichlór-s-triazín	C15H11Cl2N3O	21614-17-5	244-491-1 tetradecyl-akrylát	21643-42-5 C17H32O2
244-474-9 N-[3-[bis(2-hydroxyethyl)amino]-4-etoxyfenyl]acetamid	C14H22N2O4	21615-29-2	244-492-7 hydroxid hlinitý	21645-51-2 AlH3O3
244-475-4 2,2'-[5-(acetylamino)-4-[(2-bróm-4,6-dinitrofenyl)diazenyl]-2-etoxyfenyl]imino]dietyl-dibutanoát	C28H35BrN6O10	21615-32-7	244-493-2 4,4'-metyléndi(anilín), zlúčenina s chloridom sodným (3:1)	21646-20-8 C13H14N2.1/3ClNa
244-477-5 2-metoxybenzoylchlorid	C8H7ClO2	21615-34-9	244-494-8 tetraetyl-difosfit	21646-99-1 C8H20O5P2
244-478-0 2,2'-(3-metylfenyl)imino]dietyl-diacetát	C15H21NO4	21615-36-1	244-495-3 N-(4-chlórfenyl)-N-metyletyléndiamín	21647-84-7 C9H13ClN2
244-479-6 amónium-undekafluórhexanoát	C6HF11O2.H3N	21615-47-4		

244-496-9	21649-57-0	244-511-9 diizopropyl-(kyanometyl)fosfonát C8H16NO3P	21658-95-7
nátrium-[2S-(2α,5α,6β)]-6-[(3-fenoxy-2-fenyl-3-oxopropanoyl)amino]-3,3-dimetyl-7-oxo-4-tia-1-azabicyklo[3.2.0]heptán-2-karboxylát C23H22N2O6S.Na			
244-497-4	21650-83-9	244-512-4 (Z)-dec-7-enál C10H18O	21661-97-2
3β-hydroxy-5α-pregna-9(11),16-dién-20-ón, 3-acetát C23H32O3			
244-499-5 oxid cínatý	21651-19-4 OSn	244-515-0 (2E,6Z)-dodeka-2,6-dienál C12H20O	21662-13-5
244-500-9 kyselina (Z)-N-metyl-N-(oktadec-9-enoyl)aminoctová, zlúčenina s cyklohexylamínom (1:1) C21H39NO3.C6H13N		244-516-6 (2E,4Z)-dodeka-2,4-dienál C12H20O	21662-15-7
244-501-4 (Z)-2-(heptadec-8-enyl)-4,5-dihydro-1H-imidazol-1-etanol	21652-27-7 C22H42N2O	244-517-1 (2E,4E)-dodeka-2,4-dienál C12H20O	21662-16-8
244-503-5 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadekafluórdec-1-én	21652-58-4 C10H3F17	244-518-7 2,5-dichlórbenzonitril C7H3Cl2N	21663-61-6
244-504-0 [1S-(1α,3α,4α,5α)]-4-metyl-1-(1-metyletyl)bicyklo[3.1.0]hexán-3-ol C10H18O	21653-20-3	244-519-2 hydrochinidín-glukonát C20H26N2O2.C6H12O7	21666-86-4
244-505-6 (S)-2-(benzoylamino)-5-guanidino-N-(4-nitrofenyl)pentánamid, monohydrochlorid	21653-40-7 C19H22N6O4.ClH	244-520-8 kyselina 3-[karbamimidoyl]sulfanyl]propán-1-sulfónová C4H10N2O3S2	21668-81-5
244-506-1 N,N'-(dimethylsilándiyil)bis(N-metylacetamid)	21654-66-0 C8H18N2O2Si	244-521-3 2,4,6-tris(pentadekafluórheptyl)-1,3,5-triazín C24F45N3	21674-38-4
244-507-7 1-metyl-9H-pyrido[3,4-b]indol, hydrochlorid	21655-84-5 C12H10N2.ClH	244-522-9 (Z)-1-chlórhex-3-én C6H11Cl	21676-01-7
244-508-2 hydroxid rodítý	21656-02-0 H3O3Rh	244-523-4 N-[3-[bis(2-kyanoetyl)amino]fenyl]acetamid C14H16N4O	21678-64-8
244-509-8 kyselina 3-[acetyl(metyl)amino]-2,4,6-trijód-5-[(metylamino)karbonyl]benzoová C12H11I3N2O4	21656-26-8	244-525-5 fludarabin C10H12FN5O4	21679-14-1
244-510-3 (Z)-2-(heptadec-8-enyl)-4,5-dihydro-1H-imidazol	21656-45-1 C20H38N2	244-526-0 chrómium(III)-4-oxopent-2-én-2-olát C15H21CrO6	21679-31-2
		244-527-6 tris(pentán-2,4-dionáto-O,O')kobaltitý komplex C15H21CoO6	21679-46-9
		244-528-1 9-metyltetraacyklo[6.2.1.1 ^{3,6} .0 ^{2,7}]dodec-4-én C13H18	21681-47-0

244-529-7 etyl-3-(2-methyl-5-pyridyl)-3-oxopropanoát C11H13NO3	21683-58-9	244-547-5 nátrium-dihydrogen-4-[4-[[[2-metoxy-5-[[2-(sulfonátooxy)etánsulfonyl]fenyl]amino]karbonyl]fenyl]diazenyl]-5-oxo-1-(4-sulfonátofenyl)-4,5-dihydro-1H-pyrazol-3-karboxylát C26H23N5O14S3.Na	21728-37-0
244-530-2 4-(4-methylpent-3-enyl)cyklohex-3-én-1-karbonitril C13H19N	21690-43-7		
244-531-8 cyklohexyl-(terc-butylperoxy)metanoát C11H20O4	21690-93-7	244-548-0 metyl-kyanokarbamát C3H4N2O2	21729-98-6
244-532-3 terc-butyl-L-alaninát C7H15NO2	21691-50-9	244-549-6 metyl-(E)-3-aminobut-2-enoát C5H9NO2	21731-17-9
244-533-9 triethoxy(4-chlórfenyl)silán C12H19ClO3Si	21700-74-3	244-550-1 4-(metánsulfonyl)-2-nitroanilín C7H8N2O4S	21731-56-6
244-534-4 N-(2-tolyl)etyléndiamín C9H14N2	21702-27-2	244-551-7 kyselina 1H-tetrazol-1-octová C3H4N4O2	21732-17-2
244-536-5 2,4-dibrómanizol C7H6Br2O	21702-84-1	244-552-2 3,5-dihydroxy-N-(2-hydroxyetyl)benzamid C9H11NO4	21734-43-0
244-537-0 metyl-D-alaninát C4H9NO2	21705-13-5	244-553-8 1-[(1-fenyl-3-metyl-5-oxo-2-pyrazolin-4-yl)diazenyl]antrachinón C24H16N4O3	21736-60-7
244-538-6 N-hydroxynorborn-5-én-2,3-dikarboximid C9H9NO3	21715-90-2	244-554-3 spektinomycin, dihydrochlorid C14H24N2O7.2ClH	21736-83-4
244-539-1 N-[(1-etylpyrolidin-2-yl)metyl]-5-chlór-3-metoxy-1H-indol-2-karboxamid, hydrochlorid C17H22ClN3O2.xClH	21716-65-4	244-555-9 N,5-dimetyl-10,11-dihydro-5H-dibenz[b,f]azepín-10-amín, hydrochlorid C16H18N2.xClH	21737-55-3
244-540-7 6-etylpyridín-2-amín C7H10N2	21717-29-3	244-556-4 oxamnichín C14H21N3O3	21738-42-1
244-541-2 11β,21-dihydroxypregna-4,16-dién-3,20-dión, 21-acetát C23H30O5	21720-47-8	244-558-5 kyselina 5-bróm-2-chlórbenzoová C7H4BrClO2	21739-92-4
244-542-8 nitrefazol C10H8N4O4	21721-92-6	244-559-0 kyselina 2-bróm-5-chlórbenzoová C7H4BrClO2	21739-93-5
244-543-3 2-cyklohexyletyl-acetát C10H18O2	21722-83-8	244-560-6 1-(chlórmetyl)-2-(trifluórmetyl)benzén C8H6ClF3	21742-00-7
244-544-9 kyánazín C9H13ClN6	21725-46-2	244-561-1 (hydroxyimino)(2-chlórfenyl)acetonitril C8H5ClN2O	21742-26-7
244-545-4 2-[[4-(etylamino)-6-metoxy-1,3,5-triazín-2-yl]amino]-2-metylpropánnitril C10H16N6O	21725-68-8		

244-562-7 kyselina 2H-tetrazol-2-octová C3H4N4O2	21743-64-6	244-576-3 kyselina dodekánová, zlúčenina s morfolínom (1:1) C12H24O2.C4H9NO	21778-29-0
244-563-2 kyselina 1H-tetrazol-5-octová C3H4N4O2	21743-75-9	244-577-9 1H-2,3-benzotiazín-4(3H)-ón, 2,2-dioxid C8H7NO3S	21784-53-2
244-564-8 1-propyl-1H-pyrol-2,5-dión C7H9NO2	21746-40-7	244-578-4 kremičitan nikelnatý H2O3Si.Ni	21784-78-1
244-565-3 [1aR-(1a α ,7a α ,7b α)]-1,1,4,7-tetrametyl-1a,2,3,5,6,7,7a,7b-oktahydro-1H-cykloprop[e]azulén C15H24	21747-46-6	244-580-5 2,4-dimetylbenzonitril C9H9N	21789-36-6
244-566-9 [R-(R*,S*)]-S-(3-amino-3-karboxypropyl)-S-methylsulfoximid C5H12N2O3S	21752-31-8	244-581-0 nátrium-2-oxobornán-10-sulfonát C10H16O4S.Na	21791-94-6
244-567-4 kyselina (R)-4-[(1-fenyletyl)amino]-4-oxobutánová C12H15NO3	21752-33-0	244-582-6 (+)-[4R*,5S*(R*),10S*[S*(S*)]]-4-hydroxy-5-(1-hydroxyheptyl)-10-[(6-oxo-3,6-dihydro-2H-pyrán-2-yl)hydroxymetyl]-5,9,10,11-tetrahydro-1H-cyclonona[1,2-c:5,6-c']difurán-1,3,6,8(4H)-tetrón C26H30O11	21794-01-4
244-569-5 kyselina (S)-4-[(1-fenyletyl)amino]-4-oxobutánová C12H15NO3	21752-34-1	244-583-1 fenyl- α -D-manopyranosid C12H16O6	21797-50-2
244-570-0 kyselina (R)-2-[[1-fenyletyl)amino]karbonyl]benzoová C16H15NO3	21752-35-2	244-584-7 kálium-2,5-dihydroxybenzénsulfonát C6H6O5S.K	21799-87-1
244-571-6 kyselina (S)-2-[[1-fenyletyl)amino]karbonyl]benzoová C16H15NO3	21752-36-3	244-585-2 izopropylidén-1,4-dicyklohexylénbis(2,3-epoxypropyl)-cyklohexán-1,2-dikarboxylát C37H56O10	21807-70-5
244-572-1 jodid (^{6}Li)lítny ILi	21752-61-4	244-586-8 1-amino-2-[(fenylimino)metyl]antrachinón C21H14N2O2	21810-19-5
244-573-7 1-(3,4-dichlórfenyl)-2,2,2-trichlóretyl-acetát C10H7Cl5O2	21757-82-4	244-587-3 4-nitro-1-(fenylsulfanyl)akridín-9(10H)-ón C19H12N2O3S	21810-29-7
244-574-2 5,7-dihydroxy-2-(4-hydroxyfenyl)-8-[2-hydroxy-5-(5-hydroxy-7-metoxy-4-oxo-4H-1-benzopyrán-2-yl)fenyl]benzopyrán-4-ón C31H20O10	21763-71-3	244-588-9 dietylmetyl[2-(akryloyloxy)etyl]amónium-metyl-sulfát C10H20NO2.CH3O4S	21810-39-9
244-575-8 nitrido-trioxoosmičelan draselný K.NO3Os	21774-03-8	244-589-4 4,4'-(1,4-fenylénbis(diazéndiyil))difenol C18H14N4O2	21811-64-3

244-591-5	21811-94-9	244-606-5 3-etyl-2-hydroxycyklopent-2-én-1-ón C7H10O2	21835-01-8
<i>N</i> -fenyl-2-[[2-hydroxy-5-[(methylamino)sulfonyl]fenyl]diazenyl]-3-oxo-butánamid	C17H18N4O5S		
244-592-0	21812-61-3	244-607-0 kyselina glutárová, zlúčenina s močovinou (1:1)	21835-54-1
2,3-difenylindolizín	C20H15N	C5H8O4.CH4N2O	
244-593-6	21820-34-8	244-608-6 urónium-4-metylbenzénsulfonát C7H8O3S.CH4N2O	21835-55-2
(++)-(2 α ,6 α ,11R*)-6,11-dimetyl-3-(3-metylbut-2-enyl)-1,2,3,4,5,6-hexahydro-2,6-metano-3-benzazocin-8-ol	C19H27NO		
244-594-1	21824-93-1	244-609-1 5, α -dimetyloxazolidín-3-etanol C7H15NO2	21838-80-2
butyl-(E)-2,3,4,4,4-pentachlórbut-2-enoát	C8H9Cl5O2		
244-595-7	21825-03-6	244-610-7 3-hydroxy-N-(4-chlór-2-metylfenyl)-4-[(2-metylfenyl)diazenyl]naftalén-2-karboxamid	21839-86-1
4,4'-metylénbis(2,6-dibrómfenol)	C13H8Br4O2	C25H20ClN3O2	
244-596-2	21825-16-1	244-611-2 <i>N</i> -oktadecyl-1,3,5-triazín-2,4,6-triamin	21840-04-0
dietyl-2,2'-[metylénbis(4,1-fenylénimino)]bis(2-oxoacetát)	C21H22N2O6	C21H42N6	
244-597-8	21828-44-4	244-612-8 <i>N</i> -(4-arzénozofenyl)-1,3,5-triazín-2,4,6-triamín	21840-08-4
alumínium-trimetakrylát	C4H6O2.1/3Al	C9H9AsN6O	
244-598-3	21829-25-4	244-613-3 bis(akryloyloxy)dibutylstanán	21843-46-9
nifedipín	C17H18N2O6	C14H24O4Sn	
244-599-9	21829-50-5	244-614-9 di-terc-butyl-2,2,4-trimetyldiperoxyhexándioát	21850-39-5
tris[(2-hydroxyethyl)amónium]-citrát	C6H8O7.3C2H7NO	C17H32O6	
244-600-2	21829-52-7	244-615-4 di-terc-butyl-2,4,4-trimetyldiperoxyhexándioát	21850-40-8
kyselina uhličitá, zlúčenina s 2-aminoetanolom (1:2)	C2H7NO.1/2CH2O3	C17H32O6	
244-601-8	21831-01-6	244-617-5 1,1'-(izopropylidén)bis[3,5-dibróm-4-(2,3-dibrómpropoxy)benzén]	21850-44-2
(7-bróm-5-metyl-8-chinolyl)-2-furoát	C15H10BrNO3	C21H20Br8O2	
244-602-3	21834-92-4	244-618-0 4-[etyl(2-hydroxyethyl)amino]-2-metylbenzaldehyd	21850-52-2
2-fenyl-5-metylhex-2-enál	C13H16O	C12H17NO2	
244-603-9	21834-98-0	244-619-6 2-(4-hydroxyfenyl)propánnitril	21850-61-3
2-hydroxy-3,5-dimetylcyklopent-2-én-1-ón	C7H10O2	C9H9NO	
244-604-4	21835-00-7	244-620-1 16 α ,17 α -epoxy-3,20-dioxopregn-4-én-21-yl-acetát	21853-83-8
2-hydroxy-3,4-dimetylcyklopent-2-én-1-ón	C7H10O2	C23H30O5	

244-621-7 amidosíran lítny	21856-68-8 H3NO3S.Li	244-636-9 3-hydroxy-4-[(5-chlór-2-metylfenyl)diazenyl]-2-naft-2-metoxyanilid	21889-28-1 C25H20ClN3O3
244-622-2 6-hydroxyhexán-2-ón	21856-89-3 C6H12O2	244-637-4 6-metyl-7-oxabicyklo[4.1.0]heptán-2-ón	21889-89-4 C7H10O2
244-623-8 (++)-1-(1 <i>H</i> -indol-4-yloxy)-3-(izopropylamino)propán-2-ol C14H20N2O2	21870-06-4	244-639-5 metylénbis (difenylarzán)	21892-63-7 C25H22As2
244-624-3 1,1'-oxydioktán-2-ol	21875-81-0 C16H34O3	244-640-0 kyselina 1-hydroxy-4-(4-nitrofenoxy)-2-naftoová	21894-06-4 C17H11NO6
244-625-9 dinátrium-9,9-bis (2-karbamoyletyl)fluorén-2,7-disulfonát C19H20N2O8S2.2Na	21876-21-1	244-641-6 <i>N</i> -(2-chlóretyl)metánsulfónamid	21896-59-3 C3H8ClNO2S
244-626-4 1-metyl-3-sulfonátopyridínium C6H7NO3S	21876-47-1	244-642-1 3-hydroxy-2,2-bis(hydroxymetyl)propyl-heptanoát	21897-55-2 C12H24O5
244-628-5 dimetyl-2,6-dimetyl-4-(3-nitrofenyl)-1,4-dihydropyridín-3,5-dikarboxylát C17H18N2O6	21881-77-6	244-643-7 1-(4-amino-3,5-dichlórfenyl)-2-(terc-butylamino)-1-etanol, monohydrochlorid	21898-19-1 C12H18Cl2N2O.C1H
244-629-0 dusičnan teluričitý	21883-56-7 N4O12Te	244-644-2 etyl-2-(1-metyl-1 <i>H</i> -pyrol-2-yl)-2-oxoacetát	21898-45-3 C9H11NO3
244-630-6 izopropyl-4-oxopentanoát	21884-26-4 C8H14O3	244-645-8 kyselina 1-metyl-1 <i>H</i> -pyrol-2-octová	21898-59-9 C7H9NO2
244-631-1 (1 <i>S</i> ,1' <i>S</i> ,2 <i>R</i> ,2' <i>R</i> ,3 <i>S</i> ,3' <i>S</i> ,9a <i>R</i> ,9a' <i>R</i>)-8,8'-dihydroxyrugulozín	21884-44-6 C30H22O12	244-646-3 2,6-dimetylbenzoylchlorid	21900-37-8 C9H9ClO
244-632-7 nátrium-3,5-dibróm-4-hydroxybenzénsulfonát C6H4Br2O4S.Na	21886-86-2	244-647-9 3-metyl-5-nitro-2-pyridón	21901-34-8 C6H6N2O3
244-633-2 (<i>S</i>)-3-fenyl-1'-(fenylmetyl)[3,4'-bipiperidín]-2,6-dión, monohydrochlorid	21888-96-0 C23H26N2O2.C1H	244-648-4 kyselina 2-(3-metoxyfenoxy)benzoová	21905-75-9 C14H12O4
244-634-8 3-hydroxy-4-[(3-chlórfenyl)diazenyl]- <i>N</i> -(2-metylfenyl)naftalén-2-karboxamid C24H18ClN3O2	21889-25-8	244-650-5 kyselina cinolin-4-karboxylová	21905-86-2 C9H6N2O2
244-635-3 3-hydroxy-4-[(3-chlórfenyl)diazenyl]- <i>N</i> -(2-metoxyfenyl)naftalén-2-karboxamid C24H18ClN3O3	21889-27-0	244-651-0 <i>N,N,N',N'</i> -tetrafenylmetylén diamín	21905-92-0 C25H22N2
		244-652-6 1-[3-(trifluórmetyl)fenyl]acetón	21906-39-8 C10H9F3O

244-653-1		21906-90-1	244-669-9	21937-63-3
	4-(diethylamino)benzéndiazónium C10H14N3		2-(dimethylamino)etyl-nikotinát C10H14N2O2	
244-654-7		21908-53-2	244-670-4	21937-95-1
oxid ortutnatý	HgO		N-dodecylglycin, hydrochlorid C14H29NO2.C1H	
244-655-2		21908-85-0	244-672-5	21946-31-6
4-chlór-9H-tioxantén-9-ón C13H7ClOS			tiamín, nikotinát (ester), monohydrochlorid C18H20N5O2S.C1H.Cl	
244-656-8		21911-84-2	244-673-0	21947-32-0
metyl-N-fenyl-β-alaninát C10H13NO2			N-(terc-butoxy)karbonyl-L-norleucín, zlúčenina s dicyklohexylamínom (1:1) C12H23N.C11H21NO4	
244-657-3		21912-24-3	244-674-6	21947-98-8
5-(2-chlóretánsulfonyl)bicyklo[2.2.1]heptán-2-karbonylchlorid C10H14Cl2O3S			N-[terc-butoxykarbonyl]-S-trityl-L-cystein C27H29NO4S	
244-658-9		21915-33-3	244-675-1	21948-70-9
9-etyl bicyklo[3.3.1]nonán-9-ol C11H20O			(methylsulfanyl)pyrazín C5H6N2S	
244-659-4		21915-40-2	244-676-7	21951-32-6
9-cyklohexylbicyklo[3.3.1]nonán-9-ol C15H26O			kyselina 2-aminobenzotiazol-6-sulfónová C7H6N2O3S2	
244-661-5		21915-53-7	244-677-2	21951-33-7
(3-fenyloxiranyl)metanol C9H10O2			kyselina 5-hydroxy-1-(4-sulfofenyl)-1H-pyrazol-3-karboxylová C10H8N2O6S	
244-662-0		21922-58-7	244-678-8	21951-34-8
1,5-dimetyl bicyklo[3.2.1]oktán-8-ón C10H16O			2-[4-(2-hydroxyetánsulfonyl)fenyl]-5-metyl-2,4-dihydro-3H-pyrazol-3-ón C12H14N2O4S	
244-663-6		21923-23-9	244-679-3	21951-40-6
chlórtiofos C11H15Cl2O3PS2			3,3',5,5'-tetrabrom[1,1'-bifenyl]-2,2'-diol C12H6Cl4O2	
244-664-1		21928-40-5	244-680-9	21957-65-3
etyl-4-hydroxy-4-[4-chlór-3-(trifluormetyl)fenyl]piperidín-1-karboxylát C15H17ClF3NO3			5-oxo-1-(4-metylbenzénsulfonyl)-L-prolin C12H13NO5S	
244-665-7		21928-50-7	244-681-4	21958-34-9
4-[4-chlór-3-(trifluormetyl)fenyl]piperidín-4-ol C12H13ClF3NO			etyl-2-[(2-hydroxy-3,5-bis(1-metyletyl)benzoyl)amino]benzoát C22H27NO4	
244-666-2		21932-17-2	244-683-5	21962-24-3
kyselina DL-glutámová, sodná sol C5H9NO4.xNa			1,1-dimetoxybut-2-én C6H12O2	
244-667-8		21934-68-9	244-684-0	21962-84-5
6'-(diethylamino)-1',3'-dimetyl spiro[izobenzofurán-1(3H),9'-[9H]xantén]-3-ón C26H25NO3			1,4-dioxokán-5,8-dión C6H8O4	
244-668-3		21937-57-5	244-685-6	21963-26-8
1-benzyl-4-chlórpiperidinium-chlorid C12H16ClN.C1H			5-pentylfurán-2(5H)-ón C9H14O2	

244-686-1

EINECS - MASTER INVENTORY

244-716-3

244-686-1 non-1-én-3-ol	C9H18O	21964-44-3	244-701-1 bissíran amónno-gadolinitý Gd.H3N.2H2O4S	21995-31-3
244-687-7 tetradeka-1,13-dién	C14H26	21964-49-8	244-702-7 bissíran amónno-lantanitý H3N.2H2O4S.La	21995-32-4
244-688-2 <i>N</i> -izopropylpropylamín	C6H15N	21968-17-2	244-703-2 bissíran amónno-prazeodymitý H3N.2H2O4S.Pr	21995-33-5
244-689-8 1-sulfanyl-β-D-glukopyranóza-1-[5-(methylsulfanyl)- <i>N</i> -(sulfooxy)pentánimidát] C12H23NO9S3		21973-56-8	244-704-8 bissíran amónno-neodymitý H3N.2H2O4S.Nd	21995-34-6
244-690-3 2,4,6-trimetylpiridín	C8H17N	21974-48-1	244-705-3 2-bróm-4-metylanizol	22002-45-5
244-691-9 1,1,1,3,3-pentachlóbután	C4H5Cl5	21981-33-9	244-706-9 3-(fosfonooxy)-2-hydroxypropyl-tetradekanoát	22002-84-2
244-692-4 (2-etoxyetyl)-2-kyanoakrylát C8H11NO3		21982-43-4	244-707-4 3-(fosfonooxy)-2-hydroxypropyl-palmitát	22002-85-3
244-694-5 1,5-bis(2-nitroanilino)antrachinón C26H16N4O6		21982-51-4	244-709-5 3-(fosfonooxy)-2-hydroxypropyl-stearát	22002-86-4
244-695-0 kyselina [etylénbis[nitrilobis(metylén)]]tetrafosfónová, <i>N,N'</i> -dioxid C6H20N2O14P4		21986-57-2	244-710-0 3-(fosfonooxy)-2-hydroxypropyl-oleát	22002-87-5
244-696-6 dibutyl[[3-[[dibutyl[[2-[(oktyloxy)karbonyl]etyl]sulfanyl]stanyl]sulfanyl]propanoyl]oxy](oktyloxy)stanán C38H78O5S2Sn2		21986-78-7	244-711-6 3-(fosfonooxy)-2-hydroxypropyl-(9Z,12Z)-oktadeka-9,12-dienoát	22002-88-6
244-697-1 1,3,5-tris(brómmetyl)-2,4,6-trimetylbenzén	C12H15Br3	21988-87-4	244-712-1 bis(2,6-dimetylfenyl)metanol	22004-65-5
244-698-7 <i>N,N'</i> -[etylénbis(oxyethylén)]di(akrylamid) C10H16N2O4		21988-92-1	244-713-7 piperazin-1,4-dikarbonitril	22005-33-0
244-699-2 bissíran amónno-samaritý H3N.2H2O4S.Sm		21995-29-9	244-714-2 2,2-dimethylhexán-1,3-diol	22006-96-8
244-700-6 bissíran amónno-europítý Eu.H3N.2H2O4S		21995-30-2	244-715-8 oktán-1,2-diyl-diacetát	22007-56-3
			244-716-3 2-metylpropán-1,2-diyl-diacetát	22007-58-5
			C8H14O4	

244-717-9		22009-37-6	244-734-1	22029-44-3
7-metyl-3,4-dihydronaftalén-1(2H)-ón C11H12O			N-(2-aminoethyl)-N'-(2-(benzylamino)ethyl)ethyléndiamín C13H24N4	
244-718-4		22013-33-8	244-735-7	22029-76-1
1,4-benzodioxán-6-amin	C8H9NO2		4-(2,6,6-trimetylcyklohex-1-én-1-yl)but-3-én-2-ol	C13H22O
244-720-5		22014-48-8	244-736-2	22030-19-9
etyl-4-(methylsulfanyl)butanoát C7H14O2S			[3-(2,6,6-trimetylcyklohex-1-én-1-yl)prop-1-enyl]-acetát	C15H24O2
244-721-0	EuI2	22015-35-6	244-737-8	22031-09-0
jodid europnatý			nátrium-2-(2-butoxyetoxy)ethyl-sulfát C8H18O6S.Na	
244-722-6		22016-03-1	244-738-3	22031-17-0
3'-hydroxy-3-oxobutánanilid C10H11NO3			tetrakis(hydroxymethyl)fosfónium-fosfát (3:1) C4H12O4P.1/3O4P	
244-723-1		22019-64-3	244-739-9	22031-31-8
N-benzyl-4'-nitro-4-methylbenzénsulfónanilid C20H18N2O4S			kyselina tiokyanatá, zlúčenina s dodecylamínom (1:1) C12H27N.CHNS	
244-724-7		22020-14-0	244-740-4	22031-33-0
N-metyl-N-oktyldecylamín	C19H41N		2-[N-(2-kyanoethyl)anilino]ethyl-acetát C13H16N2O2	
244-725-2		22021-66-5	244-742-5	22036-77-7
dimetylkarbámová kyselina, ester s 5-hydroxy-N,N,3-trimetylpyrazol-1-karboxamidom C10H16N4O3			sodná sol kyseliny [etylénbis[nitrilobis(metylén)]]tetrafosfónej C6H20N2O12P4.xNa	
244-726-8		22023-23-0	244-743-0	22036-78-8
N-[3-(tridecyloxy)propyl]propán-1,3-diamín C19H42N2O			sodná sol kyseliny [(2-hydroxyethyl)imino]dimetylén]difosfónov ej C4H13NO7P2.xNa	
244-727-3		22025-44-1	244-744-6	22037-28-1
N ⁴ -(4-etoxyfenyl)-3-nitrosulfanilamid C14H15N3O5S			3-brómfurán C4H3BrO	
244-728-9		22026-12-6	244-745-1	22037-88-3
tridekán-6-ón	C13H26O		[3R-(3 α ,3a β ,6 β ,7 β ,8a α)]-3,8,8-trimetylspiro[oktahydro-3a,7-metano-6H-azulén-6,2'-oxirán] C15H24O	
244-729-4		22026-13-7	244-746-7	22038-40-0
heptadekán-6-ón	C17H34O		4-(1-fenyl-1-metyletyl)-N-[4-(1-fenyl-1-metyletyl)fenyl]-N-nitrózoanilin C30H30N2O	
244-731-5		22026-63-7	244-747-2	22038-85-3
[2-(butanoylsulfanyl)etyl]trimetylámónium-chlorid C9H20NOS.Cl			(-)-(R)-1-fenyl-2,2,2-trifluóretylamín C8H8F3N	
244-732-0		22027-50-5	244-748-8	22041-24-3
metyl-3-(4-metoxyfenyl)-3-oxopropanoát C11H12O4			methyl-pyrolidín-1-butanoát C9H17NO2	
244-733-6		22029-36-3		
etyléndiamónium-sulfát (1:1) C2H8N2.H2O4S				

244-749-3

EINECS - MASTER INVENTORY

244-780-2

244-749-3 kyselina (4-formylfenoxy)octová C9H8O4	22042-71-3	244-765-0 [3-(brómmetyl)-2-metoxyfenyl](fenyl)ketón C15H13BrO2	22071-34-7
244-750-9 1-fenyl-3,5-dimetyl-1H-pyrazol-4-karbaldehyd C12H12N2O	22042-79-1	244-766-6 tetrahydrotiopyráns-ol	22072-19-1 C5H10OS
244-751-4 sodná sol kyseliny [[[fosfonometyl]imino]bis[(etylénitriolo)bis(metylén)]]tetrafosfónovej C9H28N3O15P5.xNa	22042-96-2	244-767-1 1-[4-(metoxymetyl)fenyl]etán-1-ón C10H12O2	22072-50-0
244-753-5 1-(pyrazín-1-yl)etán-1-ón C6H6N2O	22047-25-2	244-768-7 methyl-2-[(2-fenyl-2-oxoetyl)amino]benzoát	22078-96-2 C16H15NO3
244-754-0 2-etylhexyl-stearát C26H52O2	22047-49-0	244-769-2 3-fenyl-3-chlór-2-(2-chlóretyl)propenál	22080-93-9 C11H10Cl2O
244-755-6 1-(1-L-alanyl-L-proyl)-L-prolin C13H21N3O4	22049-75-8	244-770-8 trofosfamid	22089-22-1 C9H18Cl3N2O2P
244-756-1 2-[1-(amóniokarbonyl)-3-(diizopropylamónio)-1-fenylpropyl]pyridinium-fosfát C21H29N3O.H3O4P	22059-60-5	244-771-3 3,3-bis(1-etyl-2-metyl-1H-indol-3-yl)ftalid	22091-92-5 C30H28N2O2
244-757-7 1-benzylpiperidín-4-karbaldehyd C13H17NO	22065-85-6	244-772-9 pentadecyloxirán	22092-38-2 C17H34O
244-758-2 kyselina benzénsulfonotiová, anhydrosulfid s O,O-dimetyl-hydrogen-fosforoditioátom C8H11O4PS3	22068-88-8	244-773-4 2-etylpentanál	22092-54-2 C7H14O
244-759-8 ketoprofén C16H14O3	22071-15-4	244-775-5 1-formyletyl-acetát	22094-23-1 C5H8O3
244-760-3 kyselina (3-benzoylfenyl)octová C15H12O3	22071-22-3	244-776-0 2,2'-(2,2',5,5'-tetrachlór[1,1'-bifenyl]-4,4'-diyl)bis(diazéndiyl)bis[N-(2,4-dimetylfenyl)-3-oxobutánamid]	22094-93-5 C36H32Cl4N6O4
244-761-9 [3-(brómmetyl)fenyl]fenylketón C14H11BrO	22071-24-5	244-777-6 trinátrium-5-(acetylamino)-4-hydroxy-3-[[4-metoxy-3-[2-(sulfonátooxy)etánsulfonyl]fenyl]diazenyl]naftalén-2,7-disulfonát	22094-98-0 C21H21N3O15S4.3Na
244-762-4 kyselina (3-benzoyl-2-metoxyfenyl)octová C16H14O4	22071-32-5	244-778-1 1-(2-furfuryl)etylamin	22095-34-7 C6H9NO
244-764-5 (3-benzoyl-2-metoxyfenyl)acetonitril C16H13NO2	22071-33-6	244-779-7 3-hydroxy-2-etyl-3,3-difenylpropánnitril	22101-20-8 C17H17NO
		244-780-2 2-(aminometyl)-1,1-difenylbután-1-ol	22101-87-7 C17H21NO

244-781-8

EINECS - MASTER INVENTORY

244-813-0

244-781-8 bufeniod	C19H23I2NO2	22103-14-6	244-801-5 1-(4-brómfenyl)bután-1-ol C10H13BrO	22135-53-1
244-782-3 4-(dimethylamino)-3-metylbután-2-ón C7H15NO		22104-62-7	244-802-0 kyselina 7-amino-4-hydroxy-3-[(2-sulfofenyl)diazetyl]naftalén-2-sulfónová	22136-09-0
244-783-9 non-2-én-1-ol	C9H18O	22104-79-6	C16H13N3O7S2	
244-784-4 dec-2-én-1-ol	C10H20O	22104-80-9	244-803-6 (13E,19E,7S,16S,18R,21R)-10-fenyl-7,18-dihydroxy-16,18-dimetyl[11]cytochalaza-5,13,19-trién-1,17-dión, 21-acetát	22144-76-9
244-786-5 dodec-2-én-1-ol	C12H24O	22104-81-0	C30H37NO6	
244-787-0 metylámónium-nitrát		22113-87-7	244-804-1 (13E,19E,7S,16S,18R,21R)-10-fenyl-7,18-dihydroxy-16,18-dimetyl[11]cytochalasa-6(12),13,19-trién-1,17-dión, 21-acetát	22144-77-0
244-788-6 4-metoxy-3-nitrobenzénsulfonylchlorid C7H6ClNO5S		22117-79-9	C30H37NO6	
244-789-1 kyselina 2-metoxy-5-sulfamoylbzenoová C8H9NO5S		22117-85-7	244-805-7 (+)-3-fenyl-1-metylpropylamín	22148-77-2
244-790-7 brómacytlychlorid	C2H2BrClO	22118-09-8	C10H15N	
244-791-2 2-brómbutanoylchlorid	C4H6BrClO	22118-12-3	244-806-2 β -D-1-tioglukopyranóza-1-[5-(metánsulfonyl)-N-(sulfooxy)pentanimidát], monodraselná sol	22149-26-4
244-792-8 2-hydroxyetyl-tetradekanoát C16H32O3		22122-18-5	C12H23NO11S3.K	
244-793-3 chlórmetyl-chlórmetanoát C2H2Cl2O2		22128-62-7	244-807-8 [S-(R*,S*)]-2-amino-6-(1,2-dihydroxypropyl)-1H-pteridín-4-ón	22150-76-1
244-794-9 butalamín	C18H28N4O	22131-35-7	C9H11N5O3	
244-795-4 alklofenak	C11H11ClO3	22131-79-9	244-808-3 4-nitrofenyl-6-deoxy- β -L-galaktopyranozid	22153-71-5
244-797-5 fosforitan amónny	H3N.1/2H3O3P	22132-71-4	C12H15NO7	
244-798-0 2,4,6-trichlórfenylylizotiokyanát C7H2Cl3NS		22134-07-2	244-809-9 (S)-N-(2-naftyyl)-5-oxopyrolidín-2-karboxamid	22155-91-5
244-799-6 4-amino-3,5-dichlórbenzénsulfónamid C6H6Cl2N2O2S		22134-75-4	C15H14N2O2	
			244-810-4 4,4-difenylbutánnitril	22156-48-5
			244-812-5 N,N-dietyl-4-[4-(2-chlórfenyl)-2-vinyloxazol-5-yl]anilín	22159-33-7
			C21H21ClN2O	
			244-813-0 kyselina (+)-2,3-dimetylbutánová	22160-11-8
			C6H12O2	

244-814-6 (3,3-difenyl-1-metylpropyl)dimethylamónium-chlorid C18H23N.C1H	22173-83-7	244-829-8 1-acetyl-6-bróm-1,2,3,4-tetrahydrochinolin C11H12BrNO	22190-40-5
244-815-1 3,3'-[metylénbis(oxymetylén)]diheptán C17H36O2	22174-70-5	244-830-3 (E,R*,S*)-(1-fenyl-1-hydroxypropán-2-yl)(3-fenylprop-2-én-1-yl)(metyl)amónium-chlorid C19H23NO.C1H	22194-13-4
244-816-7 6-(pent-4-én-1-yl)-1,3,5-triazín-2,4-diamin C8H13N5	22176-45-0	244-831-9 1,4-bis(4-chlórbenzoyl)benzén ¹ C20H12Cl2O2	22198-42-1
244-817-2 1H-adenín, hydrochlorid C5H5N5.xClH	22177-51-1	244-832-4 2-fenyl-4-amino-1,5-dimetyl-1,2-dihydro-3H-pyrazol-3-ón, monohydrochlorid C11H13N3O.C1H	22198-72-7
244-818-8 2,2'-(6-metyl-2-propylpyrimidín-4-yl)iminodietanol C12H21N3O2	22177-56-6	244-834-5 [4-amino-N-(pyrimidín-2-yl)benzénsulfonamidáto-N,N,O')strieborný komplex C10H9AgN4O2S	22199-08-2
244-819-3 2-[1-[3-[2-[(dimethylamino)sulfonyl]-10H-fenotiazín-10-yl]propyl]-4-piperidyl]etyl-undec-10-enoát C35H51N3O4S2	22178-11-6	244-835-0 kyselina L-glutámová, zlúčenina s 2-(dimethylamino)etanolom (1:1) C5H9NO4.C4H11NO	22199-70-8
244-820-9 4-fluórtiobenzamid C7H6FNS	22179-72-2	244-836-6 nátrium-hydrogen-2-oxopentádioát C5H6O5.Na	22202-68-2
244-821-4 etyl-N-[5-(1H-purin-6-ylsulfanyl)pentanoyl]aminoacetát C14H19N5O3S	22181-94-8	244-837-1 kyselina 4,4'-metylénbis(3-hydroxy-2-naftoová), zlúčenina s (E)-1-metyl-2-[2-(2-tienyl)vinyl]-1,4,5,6-tetrahydro-pyrimidinom (1:1) C23H16O6.C11H14N2S	22204-24-6
244-823-5 N-(2-hydroxyethyl)-3-nitrobenzénsulfónamid C8H10N2O5S	22184-93-6	244-838-7 naproxén C14H14O3	22204-53-1
244-824-0 1-benzyl-3,4-dimetylpyridinium-chlorid C14H16N.C1	22185-44-0	244-839-2 lifibrát C20H21Cl2NO4	22204-91-7
244-825-6 1-benzyl-2-[(4-metoxyfenyl)metyl]-3,4-dimetyl-1,2-dihydropyridín C22H25NO	22185-50-8	244-840-8 dioktylbis(oktadekanoyloxy)stanán C52H104O4Sn	22205-26-1
244-826-1 3-benzyl-6,11-dimetyl-1,2,3,4,5,6-hexahydro-2,6-metano-benzo[d]azocín-8-ol C21H25NO	22185-52-0	244-841-3 bis(dodecylsulfanyl)dioktylstannán C40H84S2Sn	22205-30-7
244-827-7 N-[3-(diethylamino)fenyl]propánamid C13H20N2O	22185-75-7	244-842-9 sulfid medný Cu2S	22205-45-4
244-828-2 2-(fenylsulfanyl)chinolin C15H11NS	22190-12-1		

244-843-4	22205-64-7	244-860-7	22235-86-5
kyselina tiokyanatá, zlúčenina s piperidínom (1:1)	C5H11N.CHNS	endo-(+)-8-etyl-8-azabicyklo[3.2.1]oktán-3-yl-fenyl(hydroxymethyl)acetát, hydrochlorid	C19H25NO3.C1H
244-845-5	22212-55-1	244-861-2	22236-45-9
etyl-N-benzoyl-N-(3,4-dichlórfenyl)-DL-alaninát	C18H17Cl2NO3	S,S-dimetyl-N-(4-metylbenzénsulfonyl)sulfoximid	C9H13NO3S2
244-846-0	22221-10-9	244-862-8	22238-17-1
kyselina 2-etylhexánová, sol s medou	C8H16O2.xCu	tri-sek-butyl-borát	C12H27BO3
244-847-6	22223-49-0	244-863-3	22239-54-9
metyl-2-amino-3-metylbenzoát	C9H11NO2	4'-(1-metyletyl)[1,1'-bifenyl]-4-ol	C15H16O
244-848-1	22224-92-6	244-864-9	22241-38-9
fenamifos	C13H22NO3PS	4-izohexylpyridín	C11H17N
244-849-7	22227-26-5	244-865-4	22248-79-9
3,5-bis(trifluórmetyl)benzamíd	C9H5F6NO	tetrachlórvinfos	C10H9Cl4O4P
244-850-2	22228-82-6	244-867-5	22251-63-4
amónium-2-metylpropanoát	C4H8O2.H3N	5-etyl-2-fenyl-[1,3]dioxán-5-metanol	C13H18O3
244-851-8	22231-33-0	244-868-0	22251-85-0
nátrium-[4-(dimethylamino)fenyl]fosfinát	C8H12NO2P.Na	riboflavín-5'-(dihydrogen-fosfát), sodná sol	C17H21N4O9P.xNa
244-852-3	22232-01-5	244-869-6	22252-38-6
bis(2-aminoetanol), diester s kyselinou boritou	C4H13BN2O3	11β,17,21-trihydroxy-6α-metylpregna-1,4-dién-3,20-dión, 21-(dihydrogen-fosfát)	C22H31O8P
244-853-9	22232-25-3	244-870-1	22252-43-3
dinátrium-2,2'-metylénbis(4-chlórfenolát)	C13H10Cl2O2.2Na	kyselina (6R-trans)-7-amino-3-metyl-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová	C8H10N2O3S
244-854-4	22232-54-8	244-871-7	22252-92-2
karbimazol	C7H10N2O2S	2-fenyl-3-hydroxyakrylonitril	C9H7NO
244-856-5	22232-57-1	244-872-2	22253-11-8
racefemín	C18H23NO	2-fenylindán	C15H14
244-857-0	22232-71-9	244-873-8	22254-24-6
mazindol	C16H13ClN2O	ipratrópium-bromid	C20H30NO3.Br
244-858-6	22235-74-1	244-874-3	22254-53-1
(+)-endo-8-izopropyl-8-azabicyklo[3.2.1]oktán-3-yl-fenyl(formyl)acetát	C19H25NO3	N-(4-chlór-2,5-dimetoxyfenyl)-2-[(2-metoxy-4-nitrofenyl)diazeny]-3-oxobutánamid	C19H19ClN4O7
244-859-1	22235-81-0		
(+)-endo-8-izopropyl-8-azabicyklo[3.2.1]oktán-3-yl-fenyl(hydroxymethyl)acetát	C19H27NO3		

244-875-9	22255-40-9	244-890-0	22281-18-1
kyselina [1S-(1 α ,4 α ,6 α ,7 α ,7a α)]-1-(β -D-glukopyranosyloxy)-6-hydroxy-7-metyl-1,4a,5,6,7,7a-hexahydrocyklopenta[c]pyrán-4-karboxylová	C16H24O10	nafto[1',2',3':4,5]chino[2,1-b]chinazolin-5,10-dión	C23H12N2O2
244-876-4	22256-71-9	244-891-6	22283-43-8
kyselina olejová, zlúčenina s dicyklohexylamínom (1:1)	C18H34O2.C12H23N	1-[4-(dimethylamino)fenyl]tiomočovina	C9H13N3S
244-878-5	22256-74-2	244-892-1	22286-82-4
kyselina (Z)-N-methyl-N-(oktadec-9-enoyl)aminoctová, zlúčenina s morfolínom (1:1)	C21H39NO3.C4H9NO	etyl-fenyl(metylidén)acetát	C11H12O2
244-879-0	22259-30-9	244-893-7	22287-00-9
formetanát	C11H15N3O2	(Z)-okt-2-én-4-ol	C8H16O
244-880-6	22260-42-0	244-894-2	22288-43-3
kurarin	C38H44N2O6	(1,1,3,3-tetrametylbutyl)-2-etylperoxyhexanoát	C16H32O3
244-881-1	22260-51-1	244-895-8	22288-78-4
2-bróm-12'-hydroxy-5' α -izobutyl-2'-izopropylergotamán-3',6',18-trión, monometánsulfonát	C32H40BrN5O5.CH4O3S	methyl-3-aminotiofén-2-karboxylát	C6H7NO2S
244-882-7	22261-94-5	244-896-3	22297-70-7
N-fenyl-1-metylpiridín-4-amín	C12H18N2	nátrium-1,4-dihydroxy-9,10-dioxo-9,10-dihydroantracén-2-sulfonát	C14H8O7S.Na
244-883-2	22266-25-7	244-897-9	22298-29-9
[2-(3-etoxy-3-oxopropyl)cyklohexyl]dimethylamónium-hydrogen-maleát	C13H25NO2.C4H4O4	betametázón, 17-benzoát	C29H33FO6
244-884-8	22273-65-0	244-898-4	22302-09-6
4-anilinofurán-2(5H)-ón	C10H9NO2	alumínium-tri(naftalén-1-sulfonát)	C10H8O3S.1/3Al
244-885-3	22275-34-9	244-900-3	22302-43-8
kyselina 5-fenylbarbiturová	C10H8N2O3	kalcium-diikozanoát	C20H40O2.1/2Ca
244-886-9	22275-72-5	244-901-9	22302-65-4
kyselina 2-sulfanyljantárová, sodná sol	C4H6O4S.xNa	N-(5-hydroxy-1-naftyl)acetamid	C12H11NO2
244-887-4	22276-63-7	244-902-4	22304-57-0
4-(dietylamino)-3-chlórbenzéndiazónium-tetrafluoroborát	C10H13ClN3.BF4	2,3,3,3-tetrafluór-2-(pentafluórfenoxy)propanoylfluorid	C9F10O2
244-889-5	22280-56-4	244-904-5	22306-37-2
2-chlór-3-metyl-5-nitropyridín	C6H5ClN2O2	octan bizmutitý	C2H4O2.1/3Bi
		244-905-0	22308-77-6
		jódbenzén, zlúčenina s chlórom (1:1)	C6H5I.C12
		244-906-6	22313-62-8
		terc-butyl-2-metylperoxybenzoát	C12H16O3

244-907-1

EINECS - MASTER INVENTORY

244-940-1

244-907-1 etyl-3-[fenyl(5-chlór-2-nitrofenyl)amino]-3-oxopropanoát C17H15ClN2O5	22316-45-6	244-923-9 4-metyl-2-(pyridín-2-yl)pent-2-énnitril C11H12N2	22346-07-2
244-908-7 klobazám C16H13ClN2O2	22316-47-8	244-924-4 kyselina 4-hydroxy-7-(methylamino)naftalén-2-sulfónová C11H11NO4S	22346-43-6
244-909-2 1-fenyl-8-chlór-1H-1,5-benzodiazepín-2,4(3H,5H)-dión C15H11ClN2O2	22316-55-8	244-926-5 4-pyridylmetanol, N-oxid C6H7NO2	22346-75-4
244-910-8 2,2-dimetyl-[1,3]dioxolán-4-metanol C6H12O3	22323-82-6	244-927-0 metyl-3-oxooktanoát C9H16O3	22348-95-4
244-911-3 4,6-dimetylpyrimidín-2-tión C6H8N2S	22325-27-5	244-928-6 metyl 3-oxodekanoát C11H20O3	22348-96-5
244-912-9 kyselina 5-sulfoizoftalová C8H6O7S	22326-31-4	244-929-1 metyl-3-oxotetradekanoát C15H28O3	22348-97-6
244-913-4 trijodoortutnatan draselny HgI3.K	22330-18-3	244-930-7 nonadecylcyklohexán C25H50	22349-03-7
244-915-5 6,7-dimetoxy-2-metyl-1H-benz[de]izochinolin-1,3(2H)-dión C15H13NO4	22330-42-3	244-931-2 2-cyklopentylcyklopent-2-én-1-ón C10H14O	22354-35-4
244-916-0 6,7-dietoxy-2-metyl-1H-benz[de]izochinolin-1,3(2H)-dión C17H17NO4	22330-48-9	244-932-8 kyselina benzoová, zlúčenina s dicyklohexylamínom (1:1) C12H23N.C7H6O2	22355-34-6
244-917-6 [2-(4-metoxyfenyl)-1-metyletyl]metylamín C11H17NO	22331-70-0	244-933-3 kyselina 2-hydroxy-4-metylbenzénsulfónová C7H8O4S	22356-80-5
244-918-1 2-amónio-4-chlórfenyl-hydrogen-sulfát C6H6ClNO4S	22332-20-3	244-934-9 2-amino-N-metylacetamid C3H8N2O	22356-89-4
244-919-7 kalciump-(9Z,12Z,15Z)-oktadeka-9,12,15-trienoát C18H30O2.1/2Ca	22333-90-0	244-935-4 1-(3-isopropyl-5,5-dimetyl-5,6,7,8-tetrahydro-2-naftyl)etán-1-ón C17H24O	22360-68-5
244-920-2 [1R-(1α,2α,5α)]-4,6,6-trimetylbcyklo[3.1.1]hept-3-én-2-ol C10H16O	22339-08-8	244-937-5 (2-tolyl)acetonitril C9H9N	22364-68-7
244-921-8 dodecylbis(2-hydroxyethyl)metylámionum-chlorid C17H38NO2.Cl	22340-01-8	244-938-0 1-[(3-aminopropyl)amino]-4-(methylamino)antrachinón C18H19N3O2	22366-99-0
244-922-3 tofizopám C22H26N2O4	22345-47-7	244-939-6 7-nitro-3,4-benzochromén-2-ón C13H7NO4	22371-68-2
		244-940-1 kalciump-di-D-arabinonát C5H10O6.1/2Ca	22373-09-7

244-941-7

EINECS - MASTER INVENTORY

244-976-8

244-941-7 monenzín, monosodná sol C36H62O11.Na	22373-78-0	244-960-0 D-glycero-L-mano-heptono-4-laktón C7H12O7	22404-04-2
244-942-2 3-fenyl-1-metylpropylamín	22374-89-6 C10H15N	244-961-6 dichloro[2,2'-disulfándiylbis(benztiazol)]zinočnatý komplex	22405-83-0
244-943-8 kalciump-bis(hydroxymetánsulfinát) CH4O3S.1/2Ca	22374-97-6	244-962-1 diethyl-[3-(trietoxysilyl)propyl]malonát	22408-96-4
244-944-3 titaniump-tripropán-2-olát C3H8O.1/3Ti	22378-84-3	244-963-7 (2-fenoxyethyl)trifenylfosfónium-bromid	22409-83-2
244-945-9 2-etoxy-1-fenyletanol	22383-53-5 C10H14O2	C26H24OP.Br	22410-58-8
244-946-4 2,3,4-trimethoxy-6-metylbenzaldehyd C11H14O4	22383-85-3	244-964-2 2,3-dichlórakrylonitril	C3HCl2N
244-948-5 kyselina 1-cyklohexyl-5,5-dietylbarbiturová	22384-24-3 C14H22N2O3	244-965-8 kyselina 4,6-disulfoizoftalová	22411-53-6
244-949-0 tetradecyl-oleát	22393-85-7 C32H62O2	244-966-3 tetradecyl-dodecanoát	C26H52O2
244-950-6 hexadecyl-oleát	22393-86-8 C34H66O2	244-967-9 ikozyl-tetradekanoát	C34H68O2
244-951-1 ikozyl-oleát	22393-88-0 C38H74O2	244-968-4 ikozyl-palmitát	22413-01-0
244-952-7 oktadec-9-enyl-ikozanoát	22393-96-0 C38H74O2	244-970-5 ikozyl-stearát	22413-02-1
244-953-2 3-[2-(dimethylamino)etoxy]propánnitril C7H14N2O	22397-29-1	244-971-0 dokozyl-stearát	22413-03-2
244-954-8 3,3,6,6,9,9-hexametyl-1,2,4,5-tetroxonán	22397-33-7 C11H22O4	244-972-6 2,5-dimethoxy-2-metyl-2,5-dihydrofurán	22414-24-0
244-955-3 zinkium-dodecyl-hydrogen-disulfát C12H26O4S.1/2Zn	22397-58-6	244-973-1 2-metylidén-3,5,5-trimethylhexanál	22414-70-6
244-956-9 4-propylpiperidín	22398-09-0 C8H17N	244-974-7 7-hydroxy-2,3,7-trimetyloktanál	22414-71-7
244-957-4 dimetyl-(metoxymetylidén)malonát C7H10O5	22398-14-7	244-975-2 kyselina 2-etyl-3-metylpentánová	22414-77-3
244-959-5 fosfid indity	InP	244-976-8 kyselina 2,2'-disulfándiylidihexánová	22414-91-1
	22398-80-7	C12H22O4S2	

244-977-3 dinátrium-2,2'-disulfándiyldihexanoát C12H22O4S2.2Na	22414-92-2	244-995-1 ikozyl-ikozanoát	22432-80-0 C40H80O2
244-978-9 kalciump-2,2'-disulfándiyldihexanoát C12H22O4S2.Ca	22414-93-3	244-996-7 dinátrium-sulfanylsukcinát	22437-79-2 C4H6O4S.2Na
244-979-4 2-metylidéndekanál	22418-65-1 C11H20O	244-997-2 decyl(metyl)sulfán	22438-39-7 C11H24S
244-981-5 3,7-dimetyl-2-metylidénokta-6-enál C11H18O	22418-66-2	244-998-8 <i>N,N,N',N'</i> -tetrametylbenzén-1,3-diamín	22440-93-3 C10H16N2
244-982-0 2,3,7-trimetylokt-6-én-1-ol C11H22O	22418-69-5	244-999-3 bis(pentachlórfenyl)disulfán	22441-21-0 C12Cl10S2
244-983-6 2,3,7-trimetyloktanál	22418-71-9 C11H22O	245-000-3 nátrium-pentachlórbenzéntiolát	22441-28-7 C6HCl5S.Na
244-984-1 6-metylhept-5-én-2-ón-oxím C8H15NO	22418-73-1	245-001-9 3,5-dimethylbenzonitril	22445-42-7 C9H9N
244-985-7 [(2-brómfenoxy)metyl]oxirán C9H9BrO2	22421-56-3	245-002-4 cyklookt-4-én-1-yl-acetát	22445-58-5 C10H16O2
244-986-2 [(2,6-dibróm-4-metylfenoxymethyl]oxirán C10H10Br2O2	22421-59-6	245-004-5 methyl-(2-hydroxyfenyl)acetát	22446-37-3 C9H10O3
244-987-8 kalciump-diheptanoát	22421-71-2 C7H14O2.1/2Ca	245-005-0 2-(2-hydroxyfenyl)acetamid	22446-40-8 C8H9NO2
244-988-3 5-(benzyloxy)-2-nitrotoluén C14H13NO3	22424-58-4	245-006-6 ammin-fenylhydrargýrium-acetát	22450-90-4 C6H8HgN.C2H3O2
244-989-9 (3β,6α,12β)-3,12-dihydroxydamar-24-én-6,20-diyl-bis(β-D-glukopyranosid) C42H72O14	22427-39-0	245-007-1 kyselina hydrogen-bis[benzén-1,2-dioláto(2-)-O,O']boritá	22450-98-2 C12H8BO4.H
244-990-4 [(cyklohexén-1-ylidémetoxy)methyl]benzén	22428-48-4 C14H16O	245-008-7 (E)-7-metyl-3-metylidénokta-4,6-dién-2-ol	22451-63-4 C10H16O
244-992-5 5,6-dimetyl-1H-indén	22430-63-3 C11H12	245-009-2 kalciump-2,6-dioxo-1,2,3,6-tetrahydropyrimidin-4-karboxylát	22454-86-0 C5H4N2O4.1/2Ca
244-993-0 4,6-dimetyl-1H-indén	22430-64-4 C11H12	245-010-8 5-metylheptán-3-ón-oxím	22457-23-4 C8H17NO
244-994-6 oktadecyl-ikozanoát	22432-79-7 C38H76O2		

245-011-3 3,7-dimetyl-6-enál-oxím C10H19NO	22457-25-6	245-028-6 [μ -[[1,1',1'',1'''-[benzén-1,2,4,5-tetrayltetrakis(nitrometylidín)]naft-2-oláto](4-)]dínikelnatý komplex C50H30N4Ni2O4	22484-07-7
245-012-9 kyselina 2-hydroxy-3-(bárium-fosfonooxy)propánová C3H7O7P.Ba	22457-55-2	245-029-1 5,7-dimetyl-1H-indén C11H12	22484-28-2
245-013-4 benfotiamín C19H23N4O6PS	22457-89-2	245-030-7 zinkium-disulfanilát C6H7NO3S.1/2Zn	22484-64-6
245-015-5 3,7-dimetyl-7-én-1,6-diol C10H20O2	22460-95-3	245-031-2 2,7-dimetyl-1,3,4,14b-tetrahydro-2H-dibenzo[b,f]pyrazino[1,2-d][1,4]oxazepín C18H20N2O	22485-08-1
245-016-0 1,5-dimethylhex-4-én-1-amin C8H17N	22462-79-9	245-032-8 cérium-trioktanoát C8H16O2.1/3Ce	22487-78-1
245-017-6 3,5,5-trimethylcyklohex-3-én-1-yl-acetát C11H18O2	22463-33-8	245-033-3 5-metyl-2-(1,7,7-trimetyl-bicyklo[2.2.1]heptán-2-yl)fenol C17H24O	22488-23-9
245-018-1 kyselina 2-etylhexánová, sol so zirkóniom C8H16O2.xZr	22464-99-9	245-034-9 diflunizál C13H8F2O3	22494-42-4
245-019-7 acetátokobalamín C64H91CoN13O16P	22465-48-1	245-035-4 klobuzarit C17H17ClO3	22494-47-9
245-020-2 (+)-2-[[1-metyl-2-[3-(trifluórmetyl)fenyl]etyl]amino]etyl-benzoát, hydrochlorid C19H20F3NO2.ClH	22471-86-9	245-037-5 1-(bicyklo[2.2.1]hept-5-én-2-yl)-1-metyletyl-acetát C12H18O2	22497-09-2
245-021-8 bis(oktadekanoáto-O)oxozirkónium C36H70O5Zr	22473-71-8	245-038-0 2-butoxy-1,2-difenyletanón C18H20O2	22499-11-2
245-022-3 tetraamónium-etylénídiamintetraacetát C10H16N2O8.4H3N	22473-78-5	245-039-6 2-izobutoxy-1,2-difenyletanón C18H20O2	22499-12-3
245-023-9 dimetyl-4-hydroxyftalát C10H10O5	22479-95-4	245-040-1 cyklopentyl-propionát C8H14O2	22499-66-7
245-024-4 kyselina (2,3,4-trimetoxifenyl)octová C11H14O5	22480-91-7	245-041-7 2-metyl-4H-pyrazolo[1,5-a]benzimidazol C10H9N3	22501-82-2
245-026-5 2,2-dimetoxyethylamín C4H11NO2	22483-09-6	245-042-2 nátrium-hydroxy(karbamoyl)sulfuramidát CH4N2O5S.Na	22501-98-0
245-027-0 kyselina izoftalová, dianhydrid s dietyl-bis(hydrogen-karbonátom) C14H14O8	22483-52-9	245-043-8 2-metoxyethyl-acetoacetát C7H12O4	22502-03-0

245-044-3	22504-50-3	245-061-6	22535-42-8
etylén-bis (3-sulfanylpropánoát) C8H14O4S2		izopropyl-(Z,Z)-9,9-dibutyl-2-methyl-4,7,11-trioxo-3,8,10-trioxa-9-stanatetradéka-5,12-dién-14-oát C22H36O8Sn	
245-045-9	22504-72-9	245-062-1	22535-44-0
N,N'-dimethylsulfonyldiamin C2H8N2O2S		lítium-sulfanylacetát	C2H4O2S.Li
245-046-4	22508-64-1	245-063-7	22535-53-1
4-methylpent-4-én-1-ol C6H12O		4'-acetylakrylanilid	C11H11NO2
245-048-5	22509-74-6	245-064-2	22535-90-6
etyl-1,3-dioxo-3-dihydro-2H-izooindol-2-karboxylát C11H9NO4		6,6'-(2,4,8,10-tetraoxaspiro[5.5]undekán-3,9-diyldietylén)bis(1,3,5-triazín-2,4-diamín) C17H26N10O4	
245-049-0	22514-23-4	245-065-8	22537-96-8
fopirtolin C11H15ClN2OS		di-terc-butyl-diperoxydekándioát C18H34O6	
245-050-6	22519-99-9	245-066-3	22537-97-9
3-[[6-O-(6-deoxy- α -L-manopyranosyl)- β -D-glukopyranosyl]oxy]-2-(3,4-dihydroxyfenyl)-5,7-dihydroxy-4H-1-benzopyránn-4-ón, sodná sol C27H30O16.xNa		dekándioyldi(terc-butylperoxid) C19H36O6	
245-051-1	22524-99-8	245-067-9	22539-80-6
4,5-dihydro-3H-1,2,4-triazol-3-tión C2H3N3S		diethyl-(3-metylbut-2-enyl)malonát C12H20O4	
245-052-7	22525-95-7	245-068-4	22543-26-6
1-[2-(oxiranylmethoxy)fenyl]-3-fenylpropán-1-ón C18H18O3		2,2-dichlór-N,N-dimetyl-3-oxobutánamid C6H9C12NO2	
245-053-2	22527-59-9	245-070-5	22544-02-1
hexán-1,6-diamín, hydrochlorid C6H16N2.xClH		4-chlór-1-(2-chlórfenoxy)-2-nitrobenzén ¹ C12H7Cl2NO3	
245-054-8	22527-63-5	245-071-0	22544-07-6
(3-benzoyloxy-2,2,4-trimethylpentyl)-2-metylpropanoát C19H28O4		2-chlór-1-(4-chlórfenoxy)-4-nitrobenzén ¹ C12H7Cl2NO3	
245-055-3	22527-72-6	245-072-6	22545-15-9
2-bróm-2-nitrobutyl-fenylkarbamát C11H13BrN2O4		2-(4-etoxyfenyl)etanol C10H14O2	
245-056-9	22532-47-4	245-073-1	22551-26-4
4-methylfenetyl-acetát C11H14O2		3-(methylsulfanyl)propán-1,2-diol C4H10O2S	
245-057-4	22532-51-0	245-074-7	22554-74-1
4-metoxyfenetyl-acetát C11H14O3		trans-tetrahydrofuran-3,4-diol C4H8O3	
245-059-5	22532-68-9	245-075-2	22556-08-7
1,2,4-trichlór-5-(4-nitrofenoxy)benzén C12H6Cl3NO3		[1S-(1 α ,3 β ,4 α ,6 α)]-3,7,7-trimethylbicyklo[4.1.0]heptán-3,4-diol C10H18O2	
245-060-0	22535-03-1		
fenylacetylbromid C8H7BrO			

245-076-8	EINECS -	MASTER INVENTORY	245-107-5
245-076-8 lítium-trietylhydridoborát C6H16B.Li	22560-16-3	245-092-5 1-(chlórmetyl)-2-vinylbenzén C9H9Cl	22570-84-9
245-077-3 kálium-trietylhydridoborát C6H16B.K	22560-21-0	245-093-0 3-sulfanyl-DL-valín, hydrochlorid C5H11NO2S.C1H	22572-05-0
245-078-9 dinátrium-dihydrogen- (dichlórmetylén)difosfonát CH4C12O6P2.2Na	22560-50-5	245-094-6 [[2-(benzylsulfanyl)etyl]amónium- hydrogen-malát C9H13NS.C4H6O5	22572-37-8
245-079-4 metyl-2-kyano-3-(2-metyl-2,3-dihydro- 1H-indol-1-yl)akrylát	22560-84-5 C14H14N2O2	245-095-1 {3- [(etylimidokarbonyl)aminolpropyl]trime- tylamónium-jodid C9H20N3.I	22572-40-3
245-081-5 bárium-di-D-glukonát C6H12O7.1/2Ba	22561-74-6	245-096-7 alexidín C26H56N10	22573-93-9
245-082-0 N-etil-N-(2-chlóretyl)anilín C11H16ClN	22564-43-8	245-097-2 cholest-5-én-3β-yl-(4-chlórbenzoát) C34H49ClO2	22575-27-5
245-083-6 (++)-3,7-dimetylokta-1,6-dién-3-ol C10H18O	22564-99-4	245-098-8 N-[2-[(2-bróm-4,6- dinitrofenyl)diazetyl]-5-[etyl(2- kyanoethyl)amino]-4- methoxyfenyl]acetamid C20H20BrN7O6	22578-86-5
245-084-1 [1R-(1α,3aβ,4α,7β)]-7-izopropenyl-1,4- dimetyl-1,2,3,3a,4,5,6,7- oktahydroazulén	22567-17-5 C15H24	245-099-3 N,N'-(1,4-fenyléndikarbonyl)diglycín C12H12N2O6	22578-94-5
245-085-7 [1S-(1α,2β,5α)]-2-metyl-5-(1- methylvinyl)cyklohexán-1-ol C10H18O	22567-21-1	245-100-7 kyselina bromovodíková, zlúčenina s pyrolidín-2-ónom (1:3) C4H7NO.1/3Br3H	22580-55-8
245-086-2 [3S-[3α,6α(R*)]-2,2,6-trimetyl-6-(4- metylcyklohex-3-enyl)tetrahydro-2H- pyrán-3-ol	22567-36-8 C15H26O2	245-101-2 1-kyanoprop-1-enyl-acetát C6H7NO2	22581-05-1
245-087-8 [S-(R*,R*)]-2,2,6-trimetyl-6-(4- metylcyklohex-3-enyl)dihydro-2H-pyrán- 3(4H)-ón	22567-38-0 C15H24O2	245-102-8 1,2-dibróm[1,1,2,2- ² H4]etán C2Br2D4	22581-63-1
245-088-3 (++)-N-[3-acetyl-4-[2-hydroxy-3-[(1- metyletyl)amino]propoxy]fenyl]acetamid C16H24N2O4	22568-64-5	245-103-3 1-(1H-indol-3-yl)bután-1-ón C12H13NO	22582-67-8
245-089-9 bis(2-etylhexanoáto-O)-μ- oxodioxodizirkónium	22569-47-7 C16H30O7Zr2	245-104-9 1-(1H-indol-3-yl)propán-1-ón C11H11NO	22582-68-9
245-090-4 kremičitan olova	22569-74-0 H2O3Si.xPb	245-105-4 1,1-dimetylguanidínium-chlorid C3H9N3.C1H	22583-29-5
		245-107-5 (² H10)benzofenón	22583-75-1 C13D100

245-108-0	22584-04-9
2-(undec-10-én-1-yl)izotioúrórium-jodid	C12H24N2S.HI
245-109-6	22584-31-2
3-[(2-aminoetyl)amino]propánnitril	
C5H11N3	
245-110-1	22588-78-9
N-[3-[(2-hydroxyethyl) (2-kyanoethyl)amino]-4-metoxyfenyl]acetamid	C14H19N3O3
245-111-7	22591-21-5
1,1-dichlór-3,3-dimetylbután-2-ón	
C6H10Cl2O	
245-112-2	22592-15-0
1-chlórpent-2-ín	C5H7Cl
245-113-8	22594-81-6
trikarbonyltrichlororutenitan cézny	
C3Cl3O3Ru.Cs	
245-114-3	22594-86-1
pentachloro-nitrozyliridičitan draselný	C15IrNO.K
245-115-9	22601-59-8
1-[N-[[2-(1-amino-2-metylbutyl)-4,5-dihydro-4-tiazolyl]karbonyl]-1-leucin]bacitracín F	
C66H103N17O16S	
245-116-4	22603-53-8
2-amino-3,5-dinitrobenzonitril	
C7H4N4O4	