

258-320-3	53044-59-0	258-335-5	53061-07-7
(1 α ,4 α ,5 α ,8 α)-dekahydronaftalén-1,5-diol C10H18O2		5-chlór-2-metyl-3-(4-sulfonátobutyl)benzotiazólium C12H14ClNO3S2	
258-321-9	53046-85-8	258-336-0	53061-10-2
tetrametyl-propán-1,2,2,3-tetrakarboxylát C11H16O8		bis[2-chlóretánsulfonyl)metyl]éter C6H12Cl2O5S2	
258-322-4	53048-62-7	258-337-6	53061-21-5
1-[2-[[4-[(2,6-dichlór-4-nitrofenyl)diazenyl]fenyl]etylamin]etyl]-1,1-dimetylhydrazínium-chlorid C18H23Cl2N6O2.Cl		14-[4-(2-izooktyl)fenoxy]-3,6,9,12-tetraoxatetradekán-1-ol C24H42O6	
258-324-5	53050-32-1	258-338-1	53064-74-7
N-fenyl-3-nitrosulfanilamid C12H11N3O4S		izopropyl-tiofén-3-acetát C9H12O2S	
258-325-0	53050-46-7	258-339-7	53064-79-2
trinátrium-4-amino-3-[[4-[(2,4-diaminofenyl)diazenyl]fenyl]diazenyl]-5-hydroxy-6-[(4-sulfonátofenyl)diazenyl]naftalén-2,7-disulfonát C28H23N9O10S3.3Na		jódmetyl-2,2-dimetylpropanoát C6H11IO2	
258-326-6	53052-03-2	258-340-2	53066-19-6
3-(cyklohexylamino)propán-1,2-diol C9H19NO2		1-(2,6-dichlórfenyl)etanol C8H8Cl2O	
258-327-1	53052-96-3	258-341-8	53067-10-0
kyselina 3-acetyltiazolidín-4-karboxylová, zlučenina s 3,4-dihydroxymetyl-5-hydroxy-6-metylpyridínom (1:1) C8H11NO3.C6H9NO3S		3,7-dimetyloktán-1,6-diol C10H22O2	
258-328-7	53053-51-3	258-342-3	53067-74-6
metyl-4-(metylsulfanyl)butanoát C6H12O2S		5-etyl-4,4-difenyl-3,4-dihydro-2H-pyrol C18H19N	
258-329-2	53053-56-8	258-343-9	53074-96-7
kyselina (5Z,13E,15S)-11 α ,15-bis(1-etoxyetoxy)-9 α -hydroxyprosta-5,13-dién-1-ová C28H50O7		etyl-oxo(piperidino)acetát C9H15NO3	
258-330-8	53054-11-8	258-344-4	53075-46-0
(2,4,5-trichlórfenyl)-N-[N-[2-(2-metylpropoxy)karbonyl]-L-alanyl]aminoacetát C16H19Cl3N2O5		(bicyklo[2.2.1]heptán-2-yl)metyl-acetát C10H16O2	
258-331-3	53054-76-5	258-346-5	53075-50-6
kyselina 2-(4-pyridyl)etánsulfónová C7H9NO3S		(bicyklo[2.2.1]heptán-2-yl)metyl-benzoát C15H18O2	
258-332-9	53055-05-3	258-347-0	53076-26-9
3-metoxy-2-nitrobenzaldehyd C8H7NO4		moxapridín C23H32N2O	
258-333-4	53057-53-7	258-348-6	53077-21-7
dokoza-1,21-dién C22H42		4-[2-(6-metoxy-2-naftyl)etántioyl]morfolín C17H19NO2S	
		258-349-1	53082-57-8
		propyl-(Z)-2-metylbut-2-enoát C8H14O2	
		258-350-7	53082-58-9
		3-metylpentyl-(Z)-2-metylbut-2-enoát C11H20O2	

258-351-2	53086-13-8	258-366-4	53106-13-1
dexindoprofén	C17H15NO3	<i>N</i> -[2-[[4-[(dimetylamino)sulfonyl]-2-nitrofenyl]sulfonyl]fenyl]formamid	
258-352-8	53086-14-9	C15H15N3O5S2	
kyselina (<i>R</i>)-2-[4-(1-oxo-1,3-dihydro-2 <i>H</i> -izoindol-2-yl)fenyl]propánová		258-368-5	53108-50-2
C17H15NO3		kyselina hydrogen- [<i>N,N</i> -bis(karboxymetyl)aminoacetáto(3-)- <i>N,O,O',O'</i>]kobaltnatá	C6H6CoNO6.H
258-353-3	53091-46-6	258-369-0	53109-18-5
4,4'-metylénbis(benzéndiazónium)-bis(tetrafluoroborát)		kyselina 5-(3,5-di- <i>sek</i> -butylcyklopent-1-enyl)-5-hydroxy-3-oxopentánová	C18H30O4
C13H10N4.2BF4		258-370-6	53113-57-8
258-354-9	53092-50-5	kyselina hydrogen- [<i>N,N</i> -bis(karboxymetyl)aminoacetáto(3-)- <i>N,O,O',O'</i>]zinočnatá	C6H6NO6Zn.H
kyselina (+)- (2 <i>Z</i> ,4 <i>E</i>)-3,7,11-trimetyldodeka-2,4-diénová		258-371-1	53114-47-9
C15H26O2		(<i>Z</i>)-1-[bis(4-fluórfenyl)metyl]-4-(3-fenylprop-2-enyl)piperazín,	
258-355-4	53092-52-7	hydrochlorid	C26H26F2N2.xClH
kyselina (+)- (2 <i>E</i> ,4 <i>E</i>)-11-metoxy-3,7,11-trimetyldodeka-2,4-diénová		258-372-7	53114-57-1
kyselina	C16H28O3	2-metylizotiourónium-chlorid	C2H6N2S.ClH
258-357-5	53092-64-1	258-373-2	53120-26-6
2,2''-dimetyl[1,1':4',1''-terfenyl]		(3 <i>E</i> ,13 <i>Z</i>)-oktadeka-3,13-dienyl-acetát	C20H36O2
C20H18		258-374-8	53120-27-7
258-358-0	53095-15-1	(3 <i>Z</i> ,13 <i>Z</i>)-oktadeka-3,13-dienyl-acetát	C20H36O2
kyselina dusičná, zásaditá hlinitá soľ		258-375-3	53123-81-2
258-359-6	53097-59-9	kyselina 9,10-dioxo-9,10-dihydroantracéndisulfónová	C14H8O8S2
pentabrom(vinyl)benzén	C8H3Br5	258-376-9	53125-66-9
258-360-1	53097-60-2	oxid dibizmutito-zirkoničitý	Bi2O5Zr
pentabrom(2-brometyl)benzén		258-377-4	53126-05-9
C8H4Br6		kyselina fosforečná, pentylester,	
258-361-7	53097-91-9	draselná soľ	
nátrium-hydroxymetylbenzénsulfonát		258-379-5	53126-06-0
C7H8O4S.Na		kyselina fosforečná, butylester,	
258-362-2	53100-44-0	draselná soľ	
1-(<i>terc</i> -butyl)-hydrogen-(<i>S</i>)-5-oxopyrolidín-1,2-dikarboxylát		258-380-0	53126-67-3
C10H15NO5		kyselina fosforečná, butylester, sodná soľ	
258-363-8	53100-69-9		
triizooktyl-4,4',4''-[(butylstanylidín) tris(oxy)] tris((<i>Z</i>)-4-oxobut-2-enoát]	C40H66O12Sn		
258-364-3	53103-58-5		
metyl-2-hydroxy-3-metyl-4-oxocyklohex-2-énkarboxylát	C9H12O4		
258-365-9	53104-89-5		
3-(4,5-dihydro-1 <i>H</i> -imidazol-2-yl)anilín, monohydrochlorid			
C9H11N3.ClH			

258-381-6	53127-03-0	258-395-2	53151-84-1
kyselina fosforečná, butylester, amóniová soľ		1-(2-amino-4-imino-4 <i>H</i> -tiazol-5-ylidén)-1 <i>H</i> -izoindol-3-amin	
		C11H9N5S	
258-382-1	53131-20-7	258-396-8	53152-21-9
2,2,5,9-tetrametyldeka-4,8-dienál		[5 α ,7 α (<i>S</i>)]- α -terc-butyl-17-(cyklopropylmetyl)-3-hydroxy-6-metoxymetyl-4,5-epoxy-6,14-eten-18,19-dihydromorfinán-7-metanol, hydrochlorid	
C14H24O		C29H41NO4.ClH	
258-383-7	53131-82-1	258-397-3	53152-57-1
kyselina <i>N</i> -(3-metyl-5-tioxo-1,5-dihydro-4 <i>H</i> -1,2,4-triazol-4-yl) sulfanilová	C9H10N4O3S2	(3 β ,5 β ,12 β)-12,14-dihydroxy-3-[4- <i>O</i> -metyl-(<i>O</i> -2,6-dideoxy- β - <i>D</i> -ribohexopyranozyl-(1->4)- <i>O</i> -2,6-dideoxy- β - <i>D</i> -ribohexopyranozyl-(1->4)-2,6-dideoxy- β - <i>D</i> -ribohexopyranozyl)oxy]kardanolid	
		C42H68O14	
258-384-2	53132-00-6	258-398-9	53153-66-5
2-[3-(1,3-dietyl-5,6-dichlór-1,3-dihydro-2 <i>H</i> -benzimidazol-2-ylidén)propyl-enyl]-1-etyl-5,6-dichlór-3-[2-(metánsulfonylamino)-2-oxoetyl]-1 <i>H</i> -benzimidazólium-át	C26H27Cl4N5O3S	3-metylnon-2-énnitril	C10H17N
258-385-8	53132-01-7	258-399-4	53153-67-6
3-[2-(acetyloxy)etyl]-2-[3-[3-[2-(acetyloxy)etyl]-1-etyl-5-kyano-1,3-dihydro-2 <i>H</i> -benzimidazol-2-ylidén]propyl-enyl]-1-etyl-5-kyano-1 <i>H</i> -benzimidazólium-bromid		2,3-dimetylnon-2-énnitril	C11H19N
C31H33N6O4.Br			
258-386-3	53135-64-1	258-400-8	53156-93-7
3-propoxypropyl-én	C6H10O	fluorid-oxid medi	CuFO
258-387-9	53138-45-7	258-401-3	53161-46-9
5-fenylfurán-2(5 <i>H</i>)-ón	C10H8O2	3-hydroxy-2,2-bis(hydroxymetyl)propyl-dokozanoát	C27H54O5
258-388-4	53143-08-1	258-402-9	53163-97-6
fluorid draslíka a titánu		2-etoxy-6-metylpyrazín	C7H10N2O
258-390-5	53144-54-0	258-403-4	53164-05-9
2-acetyl-8,8-dimetyl-2,3,4,6,7,8,8a-oktahydronaftalén	C14H22O	acemetacín	C21H18ClNO6
258-391-0	53146-47-7	258-405-5	53166-67-9
1,3-bis(2-metylpropoxy)propán-2-ol	C11H24O3	kyselina 2-oxo-2 <i>H</i> -1-benzopyrán-3-karboxylová, zlúčenina s [R-(R*,S*)]-1-fenyl-2-(metylamino)propanolom (1:1)	
		C10H15NO.C10H6O4	
258-392-6	53148-32-6	258-406-0	53167-78-5
cyklohexán-1,4-diyl dimetyl-bis(2-etylhexanoát)	C24H44O4	3-benzyl-2-[3-(3-benzyl-3 <i>H</i> -benzoxazol-2-ylidén)propyl-enyl]benzoxazólium-bromid	
		C31H25N2O2.Br	
258-393-1	53151-01-2	258-407-6	53169-24-7
3-hydroxy- <i>N</i> -(3-chlórphenyl)-4-[(4-chlór-2-metylphenyl) diazenyl]naftalén-2-karboxamid	C24H17Cl2N3O2	oxid ceričito-zirkoničitý	CeO4Zr
258-394-7	53151-79-4	258-408-1	53169-53-2
3,4,5-trimetylhexán-1-ol	C9H20O	hliník, zlúčenina so stronciom (4:1)	
		Al.Sr	

258-409-7	53170-19-7	258-425-4	53201-66-4
di ([² H ₃]metyl) amónium-chlorid C ₂ H ₆ N. ClH		N-[3-(dimetylamino)propyl]propánamid C ₈ H ₁₈ N ₂ O	
258-410-2	53171-44-1	258-427-5	53201-67-5
didokozylamín C ₄₄ H ₉₁ N		N-[3-(dimetylamino)propyl]butánamid C ₉ H ₂₀ N ₂ O	
258-411-8	53172-03-5	258-428-0	53202-61-2
1-(4-hydroxy-3-metoxifenyl)nonán-3-ón C ₁₆ H ₂₄ O ₃		(2-etylhexyl)-5,5-dibutyl-12-etyl-9-oxo-10-oxa-4,6-ditia-5-stanahexadekanoát C ₃₀ H ₆₀ O ₄ S ₂ Sn	
258-412-3	53175-28-3	258-429-6	53209-19-1
2-chlórbut-2-enál C ₄ H ₅ ClO		4-nitrobenzén-1,2-diamín, monohydrochlorid C ₆ H ₇ N ₃ O ₂ . ClH	
258-413-9	53179-04-7	258-430-1	53213-85-7
undec-10-énnitril C ₁₁ H ₁₉ N		3-butyl-2-[3-(3-butyl-(3H)-benzotiazol-2-ylidén)propén-1-yl]benzotiazólium-jodid C ₂₅ H ₂₉ N ₂ S ₂ . I	
258-414-4	53179-09-2	258-431-7	53214-30-5
disizomicín-pentakís (sulfát) C ₁₉ H ₃₇ N ₅ O ₇ . 5/2H ₂ O ₄ S		kyselina olejová, zlúčenina s dioktadecylamínom C ₃₆ H ₇₅ N. C ₁₈ H ₃₄ O ₂	
258-416-5	53179-11-6	258-432-2	53219-21-9
loperamid C ₂₉ H ₃₃ ClN ₂ O ₂		2-metyl-6-metylidénokt-7-én-2-ol, dihydroderivát C ₁₀ H ₂₀ O	
258-417-0	53183-57-6	258-433-8	53219-90-2
[2-hydroxy-3-(hexadekanoyloxy)propyl]-hydrogen-2,3-diacetyloxysukcinát C ₂₇ H ₄₆ O ₁₁		pentán-1,5-diyl-bis(3-brómpropanoát) C ₁₁ H ₁₈ Br ₂ O ₄	
258-418-6	53184-67-1	258-434-3	53220-09-0
nonyl-propionát C ₁₂ H ₂₄ O ₂		imidodisíran disodný H ₃ NO ₆ S ₂ . 2Na	
258-419-1	53184-75-1	258-435-9	53220-21-6
izopropylidéndi-4,1-fenylénbis[bis(3-etyloxtán-3-yl)metyl]fosfán] C ₃₉ H ₅₈ O ₁₀ P ₂		ditridecyl-dioxidándiylidikarbonát C ₂₈ H ₅₄ O ₆	
258-420-7	53185-52-7	258-436-4	53220-22-7
3-metoxy-N,N-dimetylpropánamid C ₆ H ₁₃ NO ₂		ditetradecyl-dioxidándiylidikarbonát C ₃₀ H ₅₈ O ₆	
258-421-2	53185-69-6	258-438-5	53222-92-7
heptándiál C ₇ H ₁₂ O ₂		2-amino-4-metylfenol C ₇ H ₉ NO	
258-422-8	53188-07-1	258-439-0	53225-40-4
kyselina 6-hydroxy-2,5,7,8-tetrametylchromán-2-karboxylová C ₁₄ H ₁₈ O ₄		trans-3,4-dimetylcyklopentén C ₇ H ₁₂	
258-423-3	53188-20-8	258-440-6	53226-35-0
etyl-(R)-1-(1-fenyletyl)-1H-imidazol-5-karboxylát, monohydrochlorid C ₁₄ H ₁₆ N ₂ O ₂ . ClH		kyselina mravčia, zlúčenina s 2-aminoetanólom (1:1) C ₂ H ₇ NO. CH ₂ O ₂	
258-424-9	53189-26-7		
hexakis[μ-(acetáto-O:O')]tripaládnatý komplex C ₁₂ H ₁₈ O ₁₂ Pd ₃			

258-441-1	53233-89-9	258-457-9	53279-72-4
3-hydroxy-5-chlór-2-pyridón C5H4ClNO2		kyselina 3-hydroxy-2,4,6- trijódbenzoová C7H3I3O3	
258-442-7	53236-83-2	258-458-4	53280-15-2
butyltris[3-(2- metylheptylsulfanyl)propanoyloxy]staná n C37H72O6S3Sn		dijodid disíry I2S2	
258-443-2	53238-80-5	258-460-5	53280-20-9
(1->3), (1->6)-β-D-glukán		metyl-N,N-dibutyl-β-alaniná C12H25NO2	
258-444-8	53242-76-5	258-461-0	53282-28-3
kyselina 2-[(4- chlórfenyl)acetyl]benzoová C15H11ClO3		(E,E)-[3-metyl-5-(2,6,6- trimetylcyklohex-1-enyl)penta-2,4- dienyl]trifenylfosfónium-chlorid C33H38P.Cl	
258-445-3	53242-88-9	258-462-6	53285-61-3
4-[(4-chlórfenyl)metyl]ftalazín-1(2H)- ón C15H11ClN2O		nátrium-[(7-hydroxy-4-metyl-2-oxo-2H- 1-benzopyrán-6-yl)oxy]acetát C12H10O6.Na	
258-446-9	53243-59-7	258-463-1	53298-29-6
(Z)-5-fenyl-3-metylpent-2-énitril C12H13N		2-(metánsulfonyl)etoxykarbonylchlorid C4H7ClO4S	
258-447-4	53243-60-0	258-464-7	53298-30-9
(E)-5-fenyl-3-metylpent-2-énitril C12H13N		[2-(metánsulfonyl)etyl]- (4- nitrofenyl)-karbonát C10H11NO7S	
258-449-5	53248-86-5	258-465-2	53304-32-8
2,3-dibutyloxirán C10H20O		7H-benzimidazo[2,1- a]benzo[3,4][2]benzotioopyrano[7,8,1- def]izochinolín-7-ón C24H12N2OS	
258-450-0	53251-94-8	258-466-8	53304-33-9
pinavérium-bromid C26H41BrNO4.Br		8H-benzimidazo[2,1-a]tioxanteno[2,1,9- def]izochinolín-8-ón C24H12N2OS	
258-451-6	53263-58-4	258-467-3	53304-43-1
5-etyl-2-hydroxy-3-metylcyklopent-2- én-1-ón C8H12O2		4,11-diamino-2-(2,3-difenylpropyl)-1H- nafto(2,3-f]izoindol-1,3,5,10(2H)- tetrón C31H23N3O4	
258-452-1	53266-94-7	258-468-9	53305-44-5
etyl-2-aminotiazol-4-acetát C7H10N2O2S		kyselina 4-[(4-amino-2,5- dimetylfenyl)diazenyl]benzénsulfónová C14H15N3O3S	
258-453-7	53267-01-9	258-469-4	53306-54-0
cibenzolín C18H18N2		bis(2-propylheptyl)-ftalát C28H46O4	
258-454-2	53270-74-9	258-471-5	53312-79-1
6-O-(2,3,4,6-tetra-O-acetyl-β-D- glukopyranozyl)-D-glukóza-2,3,4,5- tetraacetát C28H38O19		3-amino-4-chlórbenzonitril C7H5ClN2	
258-455-8	53272-22-3	258-472-0	53314-61-7
(2-etylhexyl)-(2-metylonyl)-ftalát C26H42O4		izobutyl-(2-hydroxyetyl)metylfosfinát C7H17O3P	
258-456-3	53276-32-7		
(5α)-(5'α,8'β)-6,14,14'-trihydroxy- 3,3'-dimetoxo-17,17'-dimetyl- 4,5:4',5'-diepoxy-7,8-didehydro[6,8'- bimorfinán]-6'-ón C36H40N2O8			

258-473-6	53314-64-0	258-486-7	53334-09-1
kyselina metyl (vinyl) fosfinová C3H7O2P		2-[[3-(dimetylamino)propyl]amino]etanol C7H18N2O	
258-474-1	53314-66-2	258-487-2	53338-05-9
2-metyl-1,2-oxafosfolán-2-oxid C4H9O2P		2-metyl-2-(3-metylbutyl)-4,7-dihydro-1,3-dioxepín C11H20O2	
258-475-7	53317-05-8	258-488-8	53338-06-0
kyselina 3,4,5-tribrómtiofén-2-karboxylová C5HBr3O2S		2-sek-butyl-4,7-dihydro-1,3-dioxepín C10H18O2	
258-476-2	53320-86-8	258-489-3	53340-16-2
kyselina kremičitá, horečnato-litno-sodná soľ		5-amino-9-(dietylamino)benzo[a]fenoxazín-7-ium-perchlorát C20H20N3O.C104	
258-477-8	53324-72-4	258-490-9	53348-04-2
1-(2-chlóretyl)-2-metyl piperidín C8H16ClN		fenantrén-9,10-diamín C14H12N2	
258-478-3	53332-27-7	258-491-4	53350-33-7
N-[5-(dimetylamino)naftalén-1-sulfonyl]-L-alanín, zlučenie s cyklohexylaminom (1:1) C15H18N2O4S.C6H13N		2,2,4-trimetyl-3,4-dihydro-2H-chinolín-1-etanol C14H21NO	
258-479-9	53332-28-8	258-493-5	53350-83-7
N-[5-(dimetylamino)naftalén-1-sulfonyl]-L-serín, zlučenie s cyklohexylaminom (1:1) C15H18N2O5S.C6H13N		trichlorozinočnatan 2-[7-(dietylamino)-2-oxo-2H-1-benzopyrán-3-yl]-1,3-dimetyl-1H-benzimidazolu C22H24N3O2.C13Zn	
258-480-4	53332-29-9	258-494-0	53360-86-4
kyselina N-[5-(dimetylamino)naftalén-1-sulfonyl]-L-aspartová, zlučenie s cyklohexylaminom (1:2) C16H18N2O6S.2C6H13N		2-[(4,5-dihydro-1H-imidazol-2-yl)amino]-1-fenyletanol C11H15N3O	
258-482-5	53332-30-2	258-495-6	53362-86-0
N-[5-(dimetylamino)naftalén-1-sulfonyl]-L-metionín, zlučenie s cyklohexylaminom (1:1) C17H22N2O4S2.C6H13N		α -xylozidáza	
258-483-0	53332-33-5	258-496-1	53362-87-1
kyselina N-[5-(dimetylamino)naftalén-1-sulfonyl]-L-glutámová, zlučenie s cyklohexylaminom (1:2) C17H20N2O6S.2C6H13N		β -xylozidáza	
258-484-6	53332-62-0	258-497-7	53363-87-4
2-[[4-metoxifenyl)metyl]amino]etanol C10H15NO2		N-(benzyloxykarbonyl)-L-leucín, zlučenie s dicyklohexylaminom (1:1) C14H19NO4.C12H23N	
258-485-1	53332-87-9	258-498-2	53363-96-5
1-etyl-2-[3-[1-etyl-5,6-dichlór-3-(4-sulfobutyl)-1,3-dihydro-2H-benzimidazol-2-ylidén]prop-1-enyl]-5,6-dichlór-3-(4-sulfobutyl)-1H-benzimidazolium C29H35Cl4N4O6S2		decyl-(2-metylheptyl)-ftalát C26H42O4	
		258-499-8	53369-17-8
		[1S-(1 α ,2 α ,5 α)]-6,6-dimetyl-bicyklo[3.1.1]heptán-2-metanol C10H18O	
		258-500-1	53369-40-7
		N-[5-(dimetylamino)naftalén-1-sulfonyl]-L-izoleucín, zlučenie s cyklohexylaminom (1:1) C18H24N2O4S.C6H13N	

258-501-7	53369-71-4	258-520-0	53399-81-8
<i>N,N</i> ,2,2-tetrametylpropán-1,3-diamín C7H18N2		etyl-2-metylpent-4-enoát C8H14O2	
258-502-2	53370-43-7	258-521-6	53403-97-7
diargentium-3,3'-metyléndi (naftalén-2-sulfonát) C21H16O6S2.2Ag		pyridofylín C9H12N4O6S.C8H11NO3	
258-503-8	53370-47-1	258-522-1	53404-10-7
kyselina gáfrová, zlúčenina s 1,3,5,7-tetraazatricyklo[3.3.1.1 ^{3,7}]dekánom (1:1) C10H16O4.C6H12N4		(2-etyl-4-metylpentyl)-2-(2,4,5-trichlórfenoxy)propanoát C17H23Cl3O3	
258-504-3	53370-90-4	258-523-7	53404-14-1
exalamid C13H19NO2		(1-metylheptyl)-2-(2,4,5-trichlórfenoxy)propanoát C17H23Cl3O3	
258-505-9	53371-99-6	258-524-2	53404-18-5
butyl-2-metoxi-5-sulfamoylbenzoát C12H17NO5S		kálium-4-(1,1-dimetylpropyl)fenolát C11H16O.K	
258-506-4	53375-50-1	258-525-8	53404-19-6
(2-metoxi-4-nitrofenyl)-5-oxo-L-prolinát C12H12N2O6		5-bróm-3-sek-butyl-6-metylpyrimidín-2,4(1 <i>H</i> ,3 <i>H</i>)-dión, lítna soľ C9H13BrN2O2.Li	
258-508-5	53378-51-1	258-526-3	53404-23-2
nátrium- <i>O,O</i> -diizobutyl-fosforoditioát C8H19O2PS2.Na		kyselina (4-chlórfenoxy)octová, zlúčenina s 2,2'-iminodietanolom (1:1) C8H7ClO3.C4H11NO2	
258-509-0	53384-42-2	258-527-9	53404-28-7
dimetyl-[4,4'-(etyléndioxy)]bis(3-chlórbenzoát) C18H16Cl2O6		kyselina 3,6-dichlór-2-metoxybenzoová, zlúčenina s 2-aminoetanolom (1:1) C8H6Cl2O3.C2H7NO	
258-510-6	53387-38-5	258-528-4	53404-31-2
3-metylidénhexahydrobenzofurán-2(3 <i>H</i>)-ón C9H12O2		(2-butoxyetyl)-2-(2,4-dichlórfenoxy)propanoát C15H20Cl2O4	
258-511-1	53394-84-6	258-530-5	53404-32-3
butoxymagnézium-chlorid C4H9ClMgO		dimetylamónium-2-(2,4-dichlórfenoxy)propanoát C9H8Cl2O3.C2H7N	
258-512-7	53398-78-0	258-531-0	53404-39-0
(<i>E</i>)-hex-2-enyl-formiát C7H12O2		bis(2-hydroxyetyl)amónium-tetradekanoát C14H28O2.C4H11NO2	
258-513-2	53398-80-4	258-532-6	53404-43-6
(<i>E</i>)-hex-2-enyl-propanoát C9H16O2		2-sek-butyl-4,6-dinitrofenol, zlúčenina s 2,2'-iminodietanolom (1:1) C10H12N2O5.C4H11NO2	
258-514-8	53398-81-5	258-533-1	53404-48-1
(<i>E</i>)-hex-3-enyl-propanoát C9H16O2		tris(2-hydroxyetyl)amónium-2-(2,4-dichlórfenoxy)propanoát C9H8Cl2O3.C6H15NO3	
258-515-3	53398-83-7		
(<i>E</i>)-hex-2-enyl-butanoát C10H18O2			
258-516-9	53398-84-8		
(<i>E</i>)-hex-3-enyl-butanoát C10H18O2			
258-517-4	53398-85-9		
(<i>Z</i>)-hex-3-enyl-2-metylbutanoát C11H20O2			
258-519-5	53398-86-0		
(<i>E</i>)-hex-2-enyl-hexanoát C12H22O2			

258-534-7	53404-51-6	258-548-3	53423-65-7
kálium-trihydrogen- etyléndiamintetraacetát C10H16N2O8.K		nátrium-2,4,5-trichlórbenzénsulfonát C6H3Cl3O3S.Na	
258-535-2	53404-61-8	258-549-9	53423-99-7
tris (2-hydroxyetyl) amónium-2- (4-chlór- 2-metylfenoxy) propanoát C10H11ClO3.C6H15NO3		bis (didodecylditiokarbamáto- S,S') zinočnatý komplex C50H100N2S4Zn	
258-536-8	53404-76-5	258-550-4	53425-82-4
(2-etylhexyl)-2- (2,4,5- trichlórphenoxy) propanoát C17H23Cl3O3		N- [(1-acetyl-6-metyl-7-nitro-1,2,3,4- tetrahydro-2-chinoly) metyl]-N- izopropylacetamid C18H25N3O4	
258-537-3	53404-82-3	258-552-5	53433-12-8
izopropyl-4-oxo-4- [(tributylstanyl) oxy]butanoát C19H38O4Sn		tetrakarbonylkobaltid trifenyl (P,P,P- trifenylfosfán-imidáto-N) fosforu (1+) C36H30NP2.C4CoO4	
258-538-9	53404-86-7	258-553-0	53440-12-3
dietyl (2-hydroxyetyl) amónium- (2,4,5- trichlórphenoxy) acetát C8H5Cl3O3.C6H15NO		kyselina 1,2,3,4-tetrahydro-2-naftoová C11H12O2	
258-539-4	53405-97-3	258-554-6	53443-93-9
1,1-dietoxyundekán C15H32O2		2-etyl-6-izopropylanilín C11H17N	
258-541-5	53405-98-4	258-555-1	53445-36-6
1,1-dietoxydodekán C16H34O2		bis (oxiranylmetyl)-2,2,4 (alebo 2,4,4)- trimetylhexándioát C15H24O6	
258-542-0	53411-33-9	258-556-7	53445-37-7
5- [(5-amino-2-chlórphenyl) amino]-2- (2,4,6-trichlórphenyl)-2,4-dihydro-3H- pyrazol-3-ón C15H10Cl4N4O		kyselina 2,2,4 (alebo 2,4,4)- trimetylhexándiová C9H16O4	
258-543-6	53411-70-4	258-557-2	53446-25-6
kyselina D-glukónová, 6- (dihydrogen- fosfát), trisočná soľ C6H13O10P.3Na		N,N',N'',N'''-tetrabutyl-2,2- dimetyldisilán-1,1,1,2-tetramín C18H46N4Si2	
258-544-1	53412-85-4	258-558-8	53446-63-2
3-fenyl-1- (2-morfolinoetyl) chinazolín- 2,4 (1H,3H)-dión, monohydrochlorid C20H21N3O3.ClH		2-izopropylindán-1-ón C12H14O	
258-545-7	53417-29-1	258-559-3	53448-07-0
2,2-bis (hydroxymetyl) propán-1,3-diyl- diakrylát C11H16O6		(E)-undec-2-enál C11H20O	
258-546-2	53422-09-6	258-560-9	53448-53-6
2-hydroxy-1-metyl-6-oxo-1,6- dihydronikotinonitril C7H6N2O2		1,4-anhydro-D-xylitol C5H10O4	
258-547-8	53422-16-5	258-561-4	53449-58-4
lítium-metyl-12-oxidooktadekanoát C19H38O3.Li		ciklonikát C15H21NO2	
		258-563-5	53451-16-4
		izopropyl-3,5,5-trimetylhexanoát C12H24O2	
		258-564-0	53452-65-6
		butylchinolín C13H15N	

258-565-6	53458-16-5	258-579-2	53478-90-3
1,2-bis(4-fluórfenyl)-2-hydroxyetán-1- ón C14H10F2O2		10,11-dihydro-5H- dibenzo[a,d]cykloheptén-5-amónium- chlorid C15H15N.ClH	
258-566-1	53459-38-4	258-580-8	53483-70-8
magnézium-hydrogen-(S)-2-amino-1,5- pentándioát, hydrobromid C5H9NO4.BrH.Mg		(4-nitrobenzyl)-(6R-trans)-7-amino-3- chlór-8-oxo-5-tia-1- azabicyklo[4.2.0]okt-2-én-2- karboxylát, monohydrochlorid C14H12ClN3O5S.ClH	
258-567-7	53460-02-9	258-581-3	53484-51-8
kyselina 3-(fenyldiazenyl)-4-hydroxy- 5-[[4-chlór-6-(4-nonylfenoxy)-1,3,5- triazín-2-yl]amino]naftalén-2,7- disulfónová C34H35ClN6O8S2		izopropyl-(E)-(4-metoxifenyl)akrylát C13H16O3	
258-568-2	53460-09-6	258-582-9	53488-14-5
1,1'-[[6-(pyridín-4-yl)-1,3,5-triazín- 2,4-diyl]diimino]diantrachinón C36H20N6O4		(oktyloxy)acetaldehyd C10H20O2	
258-569-8	53460-46-1	258-583-4	53488-15-6
1,3,3-trimetyl-6- azabicyklo[3.2.1]oktán C10H19N		[(2-etylhexyl)oxy]acetaldehyd C10H20O2	
258-570-3	53461-82-8	258-585-5	53496-34-7
2,2'-oxydietyl-tetrakis(2-chlóretyl)- bis(fosfát) C12H24Cl4O9P2		3-chlórbután-1,2-diol C4H9ClO2	
258-571-9	53461-86-2	258-586-0	53498-32-1
bis[(5-etyl-1,3-dioxán-5-yl)metyl]- disulfándiyl-di(karbonotioát) C16H26O6S4		2-izobutyl-4,5-dimetyltiazol C9H15NS	
258-572-4	53463-68-6	258-587-6	53500-83-7
10-brómdekán-1-ol C10H21BrO		izopropyl-[3-(4-izobutylfenyl)-3- metyloxirán-2-karboxylát] C17H24O3	
258-574-5	53464-72-5	258-588-1	53503-86-9
dietyl[8-[(3,4,5- trimetoxibenzoyl)oxy]oktyl]amónium- chlorid C22H37NO5.ClH		2,5-dimetylpiperazín-1,4-dietanol C10H22N2O2	
258-575-0	53473-28-2	258-589-7	53503-90-5
hexakálium-dihydrogen-[hexán-1,6- diylbis(nitrilobismetylén)]tetrakisfos- fonát C10H28N2O12P4.6K		α,α',2,5-tetrametylpiperazín-1,4- etanol C12H26N2O2	
258-576-6	53475-15-3	258-590-2	53505-74-1
DL-3-(metylsulfanyl)butanón C5H10OS		N-[3-[(3- aminopropyl)amino]propyl]oktadekánamid , monoacetát C24H51N3O.C2H4O2	
258-577-1	53478-57-2	258-591-8	53510-39-7
18,18'- [(dibutylstanándiyl)dioxy]bis(18- oxooktadekán-7-ol) C44H88O6Sn		4-(1-metylvinyl)cyklohex-1-én-1- propanál C12H18O	
258-578-7	53478-61-8	258-592-3	53510-40-0
[R-(Z)]-18-oxo-18- [(tributylstanyl)oxy]oktadec-9-én-7-ol C30H60O3Sn		α-metyl-4-(1-metylvinyl)cyklohex-1-én- 1-propanál C13H20O	
		258-593-9	53512-10-0
		kyselina 4-hydroxy-1,5-naftyridín-3- karboxylová C9H6N2O3	

258-594-4	53512-20-2	258-611-5	53531-34-3
<i>N</i> -(4-hydroxy-1,5-naftyridín-3-karboxyloxy) sukcinimid	C13H9N3O5	(-)-1-(9-antryl)-2,2,2-trifluóretanol	C16H11F3O
258-596-5	53517-95-6	258-612-0	53531-57-0
3-allyl-5,5-dimetyl-2-tioxoimidazolidín-4-ón	C8H12N2OS	2,6-difenyl-4-metyl-pyridín	C18H15N
258-597-0	53518-00-6	258-613-6	53533-25-8
trimetyl-3-[(nonafluórbután-1-sulfonyl) amino]propylamónium-chlorid	C10H16F9N2O2S.Cl	1-(2,2-dimetoxyetoxy)-2-etylhexán	C12H26O3
258-598-6	53518-14-2	258-614-1	53535-08-3
7-(dimetylamino)-4-(trifluórmetyl)benzopyrán-2-ón	C12H10F3NO2	nátrium-4-brómbután-1-sulfonát	C4H9BrO3S.Na
258-599-1	53518-15-3	258-615-7	53535-33-4
7-amino-4-(trifluórmetyl)benzopyrán-2-ón	C10H6F3NO2	heptán-1-ol	C7H16O
258-600-5	53518-18-6	258-616-2	53537-62-5
9-(trifluórmetyl)-2,3,6,7-tetrahydro-1 <i>H</i> ,5 <i>H</i> ,11 <i>H</i> -[1]benzopyrano[6,7,8- <i>ij</i>]chinolizín-11-ón	C16H14F3NO2	3(a)lebo 5)-chlór[1,1'-bifenyl]-2-ol	C12H9ClO
258-601-0	53518-19-7	258-617-8	53542-36-2
9-metyl-4-(trifluórmetyl)-6,7,8,9-tetrahydro-2 <i>H</i> -pyrano[3,2- <i>g</i>]chinolín-2-ón	C14H12F3NO2	kyselina 2-[(3-fluórfenyl) sulfanyl]-5-(trifluórmetyl)benzoová	C14H8F4O2S
258-602-6	53520-66-4	258-618-3	53542-37-3
3-ikozylsukcínanhydrid	C24H44O3	6-fluór-2-(trifluórmetyl)-9 <i>H</i> -tioxantén-9-ón	C14H6F4OS
258-603-1	53520-67-5	258-619-9	53542-42-0
3-ikozenylsukcínanhydrid	C24H42O3	4-[3-[6-fluór-2-(trifluórmetyl)-9 <i>H</i> -tioxantén-9-yl]propyl]piperazín-1- <i>etanol</i> , dihydrochlorid	C23H26F4N2OS.2ClH
258-604-7	53521-34-9	258-620-4	53542-48-6
metyldioktylfosfán-oxid	C17H37OP	6-fluór-9-(3-chlórpropyl)-2-(trifluórmetyl)-9 <i>H</i> -tioxantén	C17H13ClF4S
258-605-2	53523-90-3	258-622-5	53543-44-5
tetralítium-5,5'-[vinylénbis[(3-sulfonáto-1,4-fenylén) diazéndiyl]]bis(2-hydroxy-3-metylbenzoát)	C30H24N4O12S2.4Li	(<i>Z</i>)-5-chlórpent-2-én	C5H9Cl
258-606-8	53524-27-9	258-623-0	53554-24-8
2-amino-4-chlór-5-metylfenol	C7H8ClNO	trinátrium-4-amino-6-(fenyldiazenyl)-5-hydroxy-3-[[4-[(2-hydroxy-6-sulfonáto-1-naftyl) diazenyl]fenyl] diazenyl]naftalé	C32H23N7O11S3.3Na
258-607-3	53525-50-1	258-624-6	53554-75-9
tetrakis(2-etylhexyl)-bicyklo[2.2.2]okt-7-én-2,3,5,6-tetrakarboxylát	C44H76O8	metyl-3-[4-[bis[2-(acetyloxy)etyl] amino]-2-metylfenyl]-2-kyanoakrylát	C20H24N2O6
258-609-4	53531-31-0		
1-(9-antryl)-2,2,2-trifluóretanol	C16H9F3O		

258-625-1	53555-23-0	258-639-8	53580-47-5
[N,N,N',N',N',N'-hexametyl-29H,31H-ftalocyanintrimetylamináto(2-)-N ²⁹ ,N ³⁰ ,N ³¹ ,N ³²]mednatý komplex		2,2-dimetyldisilán-1,1,1,2-tetrayl-tetraacetát	C10H18O8Si2
258-626-7	53558-25-1	258-640-3	53580-48-6
1-(4-nitrofenyl)-3-(3-pyridylmetyl)močovina	C13H12N4O3	2,2,2-trimetyldisilán-1,1,1-triyl-triacetát	C9H18O6Si2
258-627-2	53560-21-7	258-641-9	53583-79-2
kyselina 2-amino-N-(7-chlórchinolín-4-yl)benzoová, hydrochlorid		sultoprid	C17H26N2O4S
C16H11ClN2O2.xClH		258-642-4	53584-15-9
258-628-8	53562-86-0	dibutanál-O,O'-(1,1,3,3-tetrabutyl-distanoxán-1,3-diyl)dioxím	C24H52N2O3Sn2
metyl-(S)-3-hydroxybutanoát		258-644-5	53584-20-6
C5H10O3		N-(2-aminoetyl)etyléndiamín, mono[2-hydroxy-3-(oktyloxy)propyl]derivát	C15H35N3O2
258-629-3	53563-63-6	258-645-0	53584-21-7
di(tetradekanoát) glycerolu		N-(2-aminoetyl)etyléndiamín, tris[2-hydroxy-3-(oktyloxy)propyl]derivát	C37H79N3O6
C31H60O5		258-646-6	53584-22-8
258-630-9	53566-35-1	terc-butylbenzéntiol	C10H14S
dinátrium-4-hydroxyizoftalát		258-647-1	53584-57-9
C8H6O5.2Na		(1 α ,2 α ,3 β ,6 β)-metyl-3,6-metano-1,2,3,6-tetrahydroftalanhydrid	C10H10O3
258-631-4	53566-76-0	258-648-7	53585-52-7
terc-butyl-2,2-dimetylperoxybutanoát		N-[2-[(2-hydroxyetyl)amino]etyl]oktadecénamid-monoacetát	C22H44N2O2.C2H4O2
C10H20O3		258-649-2	53585-53-8
258-633-5	53568-81-3	dibenzylbenzén, ar-metylderivát	C21H20
kyselina ftalová, ester s propán-1,2,3-triolom		258-650-8	53587-11-4
258-634-0	53570-56-2	O-benzyl-L-tyrozin, 4-metylbenzénsulfonát	C16H17NO3.C7H8O3S
karbonátdehydratáza (ľudský erythrocyt C)		258-651-3	53587-44-3
258-635-6	53571-63-4	kyselina trihydrogenboritá, zlúčenina s 1,3,5-triazín-2,4,6-triamínom	C3H6N6.xBH3O3
[1-(2-amino-4-imino-5(4H)-tiazolylidén)-1H-izoinol-3-amin]dichlorozinočnatý komplex		258-652-9	53588-93-5
C11H9Cl2N5S2Zn		metyl-(3-acetoxy)akrylát	C6H8O4
258-636-1	53576-49-1	258-653-4	53591-79-0
kyselina N-dodekanoyl-L-glutámová, zlúčenina s 2,2',2''-nitriiltrisetanolom (1:1)		1-(2',4'-difluór[1,1'-bifenyl]-4-yl)etán-1-ón	C14H10F2O
C17H31NO5.C6H15NO3			
258-637-7	53578-90-8		
kalciium-bis(dibutyl-naftalénsulfonát)			
C18H24O3S.1/2Ca			
258-638-2	53580-45-3		
kyselina-hydrogen-tri(kyano-C)paládnatá	C3N3Pd.H		

258-655-5	53591-98-3	258-670-7	53622-39-2
2-brom-4-fluor[1,1'-bifenyl] C12H8BrF		N-izopropylnaftalén-2-amin C13H15N	
258-656-0	53595-56-5	258-671-2	53625-25-5
(2-metylnonyl)-hydrogen-hexándioát C16H30O4		(R)-1-fenyl-5-metyl-3,4,5,6-tetrahydro-1H-2,5-benzoxazocín, hydrochlorid C17H19NO.C1H	
258-657-6	53602-84-9	258-672-8	53627-29-5
kyselina (S)-5-[(4-amino-4-karboxybutanoyl)amino]-2-nitrobenzoová C12H13N3O7		15,15-dimetyl-2,5,8,11,14-pentaoxaheksadekán C13H28O5	
258-658-1	53605-94-0	258-673-3	53632-09-0
butyl-3-hydroxybutanoát C8H16O3		2,2-bis[(alyloxy)metyl]butyl-hydrogenmaleát C16H24O6	
258-659-7	53608-75-6	258-674-9	53632-65-8
pankrelipáza		tris(2-etoxyetanolato-O,O')hlinitý komplex C12H27AlO6	
258-660-2	53608-79-0	258-675-4	53632-66-9
tetrakis(síran) tetradraselno-zirkoničitý H2O4S.K.1/4Zr		bis(2-etoxyetanolato-O,O')-[etyl-3-oxobutanoáto-O ¹ ,O ³]hlinitý komplex C14H27AlO7	
258-661-8	53608-93-8	258-677-5	53633-35-5
dietyl-(cyklopent-1-enyl)malonát C12H18O4		6-metyl-2-(3-oxobenzo[b]tién-2(3H)-ylidén)benzo[b]tiofén-3(2H)-ón C17H10O2S2	
258-662-3	53611-16-8	258-678-0	53633-39-9
(+)-cis-2-[(dimetylamino)metyl]-1-(3-metoxifyfenyl)cyklohexán-1-ol, hydrochlorid C16H25NO2.C1H		2-[[4-(dimetylamino)fenyl]imino]benzo[b]tiofén-3(2H)-ón C16H14N2OS	
258-663-9	53611-17-9	258-679-6	53640-38-3
dinátrium-8-hydroxy-7-[(4-sulfonáto-1-naftyl) diazenyl]chinolín-5-sulfonát C19H13N3O7S2.2Na		6-etyl-5-(4-chlórfenyl)pirimidín-2,4-diamónium-sulfát C12H13ClN4.H2O4S	
258-664-4	53620-50-1	258-680-1	53641-60-4
triacetoxý(3-chlórpropyl)silán C9H15ClO6Si		[fenyl(kyano)metyl]amónium-chlorid C8H8N2.C1H	
258-666-5	53620-54-5	258-681-7	53643-07-5
N,N'-[etylénbis(iminoetylén)]dioktadekánamid C42H86N4O2		4,4a-dimetyl-6-(1-metylvinyl)-2,3,4,4a,5,6,7,8-oktahydro-2-naftol C15H24O	
258-667-0	53620-55-6	258-682-2	53643-48-4
N,N'-[etylénbis(iminoetylén)]dioktadekánamid-monoacetát C42H86N4O2.C2H4O2		vindezín C43H55N5O7	
258-668-6	53621-34-4	258-683-8	53648-05-8
amónium-2-metyl-2-(sulfonátooxy)etylpropenoát C6H10O6S.H3N		ibuproxám C13H19NO2	
258-669-1	53622-12-1	258-684-3	53648-31-0
bis(chlórbutyl)éter C8H16Cl2O		(S)-1-fenyl-5-metyl-3,4,5,6-tetrahydro-1H-2,5-benzoxazocín, hydrochlorid C17H19NO.C1H	

258-685-9	53651-62-0	258-700-9	53683-45-7
2,6-dimetyltiomorfolín	C6H13NS	trinátrium-7-hydroxynaftalén-1,3,6-trisulfonát	C10H8O10S3.3Na
258-686-4	53651-67-5	258-701-4	53684-56-3
magnézium-etán-1,2-diolát		4,5-difenyl-1,5-dihydro-2H-imidazol-2-ón	C15H12N2O
C2H6O2.Mg		258-703-5	53684-61-0
258-688-5	53654-12-9	ferium(2+) -dikalcium-bis(2-hydroxypropán-1,2,3-trikarboxylát)	C6H8O7.Ca.1/2Fe
4-morfolinopiperidín-4-karboxamid		258-704-0	53685-26-0
C10H19N3O2		nátrium-2-amino-5-chlórbenzénsulfonát	C6H6ClNO3S.Na
258-689-0	53655-17-7	258-705-6	53685-77-1
2-[2-[2-(difenylamino)-3-[(3-etyl-5-chlór-3H-benzotiazol-2-ylidén)etylidén]cyklopent-1-én-1-yl]vinyl]-3-etyl-5-chlórbenzotiazólium-perchlorát		heptadekán-4-ón	C17H34O
C39H34Cl2N3S2.ClO4		258-706-1	53700-79-1
258-690-6	53659-00-0	kyselina acenaftén-5-sulfónová	C12H10O3S
[2-(dimetylamino)etyl]-[5-hydroxy-4-(hydroxymetyl)-6-metylpyridín-3-yl]metyl-sukcinát, soľ s kyselinou maleínovou (1:2)		258-707-7	53704-10-2
C16H24N2O6.2C4H4O4		2,2'-(etyléndiimino)di(bután-1-ol), dihydrochlorid	C10H24N2O2.2ClH
258-691-1	53666-79-8	258-708-2	53705-85-4
3-amino-1H-pyrazol-5-ol	C3H5N3O	amónium-O-metyl-N-acetylfosforamidotioát	C3H8NO3PS.H3N
258-692-7	53667-62-2	258-709-8	53714-39-9
metyl-11-[dichlór(metyl)silyl]undekanoát		2,2'-[sulfonylbis[(2,6-dibróm-4,1-fenylén)oxy]]diatanol	C16H14Br4O6S
C13H26Cl2O2Si		258-710-3	53716-43-1
258-693-2	53669-45-7	11β,17-dihydroxypregn-4-én-3,20-dión,	
trinátrium-4-[(2-arzónofenyl)diazenyl]-3-oxidonaftalén-2,7-disulfonát		21-[(1-benzyl-1H-indazol-3-yl)oxy]acetát	C37H42N2O7
C16H13AsN2O10S2.3Na		258-711-9	53716-44-2
258-694-8	53676-18-9	rociverín	C20H37NO3
2,5-dichlórfenyl-fosforodichloridát		258-712-4	53716-49-7
C6H3Cl4O2P		karprofén	C15H12ClNO2
258-695-3	53678-20-9	258-714-5	53716-50-0
kyselina (E)-dec-3-énová	C10H18O2	oxfendazol	C15H13N3O3S
258-696-9	53678-77-6	258-715-0	53718-26-6
N ² -[N-(N-acetylmuramoyl)-L-alanyl]-D-α-glutamín	C19H32N4O11	1,1,3,3-tetrametylindán-5-ol	C13H18O
258-697-4	53681-47-3	258-716-6	53718-27-7
6-amino-1-propyluracil	C7H11N3O2	6-terc-butyl-1,1,3,3-tetrametylindán-5-ol	C17H26O
258-699-5	53683-41-3		
2-(N-etyl-4-formylanilino)etyl-benzoát			
C18H19NO3			

258-717-1	53718-28-8	258-732-3	53735-50-5
1,1,3,3,6-pentametylindán-4-ol C14H20O		2-propylhept-2-enyl-acetát C12H22O2	
258-718-7	53718-29-9	258-733-9	53735-71-0
1,1,3,3,7-pentametylindán-5-ol C14H20O		(3 β ,5 β ,16 β)-3-[(2,6-dideoxy- β -D-ribo- hexopyranozyl)oxy]-14,16- dihydroxykard-20(22)-enolid-16-acetát C31H46O9	
258-719-2	53718-30-2	258-734-4	53735-73-2
1-etyl-1,3,3-trimetylindán-5-ol C14H20O		(3 β ,5 β ,16 β)-3-[(2,6-dideoxy- β -D-ribo- hexopyranozyl)oxy]-14,16- dihydroxykard-20(22)-enolid-16-formiát C30H44O9	
258-720-8	53718-32-4	258-736-5	53735-98-1
1-fenyl-1,3,3-trimetyl-indán-5-ol C18H20O		1,2:5,6-di-O-izopropylidén-D-glucitol C12H22O6	
258-721-3	53718-33-5	258-737-0	53736-45-1
3',3'-dimetylspiro-2',3'- dihydro[cyklohexán-1,1'-[1H]indén]-5'- ol C16H22O		[6-(etylamino)-4-chlór-1,3,5-triazín- 2-yl]kvanamid C6H7ClN6	
258-722-9	53718-34-6	258-738-6	53742-07-7
6'-terc-butyl-3',3'-dimetyl-2',3'- dihydrospiro[cyklohexán-1,1'- [1H]indén]-5'-ol C20H30O		nonachlór[1,1'-bifenyl] C12HCl9	
258-723-4	53718-35-7	258-739-1	53743-11-6
6-chlór-1,1,3,3-tetrametylindán-5-ol C13H17ClO		2-[2-[2-[2- (metylfenoxy)etoxy]etoxy]etoxy]etanol C15H24O5	
258-725-5	53718-37-9	258-740-7	53744-42-6
1,1,3,3,6,6,8,8-oktametyl-1,2,3,6,7,8- hexahydro-as-indacén-4-ol C20H30O		dinátrium-4,4'-(1,10-fenantrolín-4,7- diyl)di(benzénsulfonát) C24H16N2O6S2.2Na	
258-726-0	53720-80-2	258-741-2	53745-18-9
1,3-bis(3-chlórphenyl)-2- (trichlórmetyl)imidazolidín C16H13Cl5N2		pyrimidín-1-tiol C4H4N2S	
258-727-6	53721-10-1	258-742-8	53749-20-5
kuprium-dimetakrylát C4H6O2.1/2Cu		tris(heptán-3,5-dionáto-O,O')chromitý komplex C21H33CrO6	
258-728-1	53723-88-9	258-743-3	53751-40-9
kyselina [(5-tioxo-4,5-dihydro-1,3,4- tiadiazol-2-yl)sulfanyl]octová C4H4N2O2S3		3,4-dimetoxybenzyl-acetát C11H14O4	
258-729-7	53731-35-4	258-744-9	53754-48-6
difosforečnan mangánatý H4O7P2.Mn		lítium-naftalén-2-sulfonát C10H8O3S.Li	
258-730-2	53732-41-5	258-745-4	53754-71-5
(-)-(4S,5S)-5-fenyl-2-metyl-2- oxazolín-4-metanol C11H13NO2		1,1-dimetyl-3,5- dimetylidénpiperidinium-chlorid C9H16N.Cl	
258-731-8	53733-94-1	258-747-5	53759-83-4
metyl-N-fenyl-N-(3-metoxy-3- oxopropyl)- β -alaninát C14H19NO4		6'-N-acetylsizomicín C21H39N5O8	

258-748-0	53760-27-3	258-763-2	53778-73-7
4,4'-iminodianilínium-sulfát C12H13N3.H2O4S		1-metoxibután-2-ol C5H12O2	
258-749-6	53761-50-5	258-764-8	53779-39-8
1-etyl-2-chinolón C11H11NO		2,5,5,8a-tetrametyldekahydronaftalén- 1-acetaldehyd C16H28O	
258-750-1	53767-86-5	258-765-3	53779-41-2
7-metoxi-3,7-dimetylokt-1-én C11H22O		2,5,5,8a-tetrametyldekahydronaftalén- 1-etanol C16H30O	
258-751-7	53767-93-4	258-766-9	53780-33-9
2,6-dimetylokt-7-én-2-yl-acetát C12H22O2		N-(5-amino-2,4-dimetylfenyl)acetamid C10H14N2O	
258-752-2	53770-51-7	258-767-4	53780-34-0
bis[2-hydroxy-4',5-bis(1-fenyl-1- metyletyl)[1,1'-bifenyl]-3- karboxyláto-O ² ,O ³]zinočnatý komplex C62H58O6Zn		2',4'-dimetyl-5'- (trifluórmétánsulfónamido)acetanilid C11H13F3N2O3S	
258-753-8	53770-52-8	258-769-5	53780-44-2
zinkium-3,5-bis(1-fenyletyl)-2- hydroxybenzoát C46H42O6Zn		2,3-difluór-1-chlór-5-nitrobenzén C6H2ClF2NO2	
258-754-3	53771-60-1	258-770-0	53783-83-8
(E)-3,7-dimetylokt-1,5,7-tri-én-3-yl- acetát C12H18O2		tromantadín C16H28N2O2	
258-755-9	53771-94-1	258-771-6	53786-28-0
(R)-2-izopropyl-5-metylcyklohex-1- enyl-acetát C12H20O2		5-chlór-1-(piperidín-4-yl)-1,3- dihydro-2H-benzimidazol-2-ón C12H14ClN3O	
258-756-4	53772-82-0	258-772-1	53786-42-8
(Z)-4-[3-[2-(trifluórmetyl)-9H- tioantén-9-ylidén]propyl]piperazín-1- etanol C23H25F3N2OS		etyl-4-(hydroxyimino)piperidín-1- karboxylát C8H14N2O3	
258-758-5	53772-83-1	258-773-7	53786-43-9
zukupentixol C22H25ClN2OS		etyl-4-aminopiperidín-1-karboxylát, monohydrochlorid C8H16N2O2.ClH	
258-759-0	53772-85-3	258-774-2	53786-44-0
(E)-4-[3-[2-(trifluórmetyl)-9H- tioantén-9-ylidén]propyl]piperazín-1- etanol C23H25F3N2OS		etyl-4-[(4-chlór-2- nitrofenyl)amino]piperidín-1- karboxylát C14H18ClN3O4	
258-760-6	53778-50-0	258-775-8	53786-45-1
pentajodid bizmutito-disodný BiI5.2Na		etyl-4-[(2-amino-4- chlórfenyl)amino]piperidín-1- karboxylát C14H20ClN3O2	
258-761-1	53778-51-1	258-776-3	53786-46-2
dinátrium-1-fenyl-3-[[4-[(2- pyridylamino)sulfonyl]fenyl]amino]prop- án-1,3-disulfonát C20H21N3O8S3.2Na		etyl-4-(5-chlór-2-oxo-2,3-dihydro-1H- benzimidazol-1-yl)piperidín-1- karboxylát C15H18ClN3O3	
258-762-7	53778-71-5	258-777-9	53786-47-3
3-chlórbutánnitril C4H6ClN		etyl-4-(2-oxo-2,3-dihydro-1H- benzimidazol-1-yl)piperidín-1- karboxylát C15H19N3O3	

258-778-4	53788-22-0	258-794-1	53813-83-5
[6-(5-chlór-1,8-naftyridín-2-yl)-7-oxo-2,3,6,7-tetrahydro-5H-1,4-ditiino[2,3-c]pyrol-5-yl]-4-metylpiperazín-1-karboxylát		suriklón	C20H20ClN5O3S2
258-780-5	53788-25-3	258-795-7	53814-86-1
7-hydroxy-6-(7-chlór-1,8-naftyridín-2-yl)-2,3,6,7-tetrahydro-5H-1,4-ditiino[2,3-c]pyrol-5-ón		[2-[2-[2-(2-hydroxyetoxy)etoxy]etoxy]etyl]-2-etylhexanoát	C16H32O6
258-781-0	53790-47-9	258-796-2	53815-74-0
nátrium-(2-hydroxy-3-sulfonátopropyl)-hydrogen-4-hexyl-5-karboxylátocyklohex-2-én-1-oktanoát		kyselina 3-amino-2,1-benzizotiazol-5-sulfónová	C7H6N2O3S2
258-782-6	53792-62-4	258-797-8	53815-85-3
[6-chlór-4-[[4-[(2-kyanoetyl)etylamino]fenyl]diazenyl]-1,3-dimetyl-1H-benzimidazólium]-metyl-sulfát		2-[2-(1-naftylamino)etoxy]etanol	C14H17NO2
258-783-1	53797-35-6	258-798-3	53816-99-2
ribostamycín-sulfát		1,5-bis(1-fenyletyl)-2,4-dimetylbenzén	C24H26
258-784-7	53801-45-9	258-799-9	53817-09-7
oxid zirkónia		4-amino-N-(2-etylhexyl)benzénsulfónamid	C14H24N2O2S
258-785-2	53801-47-1	258-800-2	53817-16-6
α-glukanáza		1H-1,2,3-triazol-4,5-dikarbonitril	C4HN5
258-786-8	53801-77-7	258-801-8	53817-39-3
oxid bizmutu a vanádu		N-butyl-N-(2-chlóretyl)anilín	C12H18ClN
258-787-3	53807-64-0	258-802-3	53817-44-0
kyselina fosforečná, zásaditá olovnatá soľ		2,2,4,7-tetrametyl-3,4-dihydro-2H-chinolín-1-etanol	C15H23NO
258-788-9	53807-65-1	258-803-9	53817-54-2
oxid zinočnato-zirkoničitý		diizononyl-maleát	C22H40O4
258-789-4	53808-87-0	258-804-4	53817-59-7
tetroxoprim	C16H22N4O4	diizotridecyl-maleát	C30H56O4
258-791-5	53808-88-1	258-806-5	53817-61-1
lonazolak	C17H13ClN2O2	diizodecyl-maleát	C24H44O4
258-792-0	53810-32-5	258-807-0	53818-41-0
hexahydroxid-tris(síran) tetrahlinitý		5 (alebo 6) - (2-chlóretánsulfonyl)bicyklo[2.2.1]heptán-2-karbonylchlorid	C10H14Cl2O3S
258-793-6	53810-90-5	258-808-6	53823-28-2
N-(1-fenyl-4-metyl-5-oxo-4,5-dihydro-1H-pyrazol-3-yl)-2-metylakrylamid		diizooktylbenzén-1,4-diol	C22H38O2
		258-809-1	53823-60-2
		hexachloropaladičitan disodný	C16Pd.2Na

258-810-7	53823-68-0	258-825-9	53861-57-7
nátrium-hydrogen-2- (fosfonátooxy) akrylát	C3H5O6P.Na	kyselina (S)-3-aminopropán-1,1,3- trikarboxylová	C6H9NO6
258-811-2	53823-70-4	258-826-4	53863-23-3
fruktóza-1- (bárium-fosfát)		4- (fenylamino)benzéndiazónium- volframát-fosfát	C12H10N3.xW99
258-812-8	53823-71-5	258-828-5	53864-01-0
α-d-glukopyranóza-1- (kálium-hydrogen- fosfát)	C6H13O9P.K	bis[(1,1- dimetylalyl) oxy] (fenyl)metylsilán	C17H22O2Si
258-813-3	53823-72-6	258-829-0	53866-20-9
bárium-hydrogen-2- (fosfonátooxy) -3- hydroxypropanoát	C3H7O7P.Ba	21- (etoxykarbonyl) -3-oxopregna-4, 6- dién-21, 17α-karbolaktón	C25H32O5
258-814-9	53824-77-4	258-830-6	53866-28-7
propán-1, 2-diyl-didekanoát		7α- (acetylsulfanyl) -21- (etoxykarbonyl) -3-oxopregn-4-én- 21, 17α-karbolaktón	C27H36O6S
258-815-4	53833-30-0	258-831-1	53874-66-1
2-etyl-4, 5-dimetyloxazol	C7H11NO	1-fenoxi-3- (chlórmetyl) benzén	C13H11ClO
258-817-5	53833-32-2	258-832-7	53874-67-2
4, 5-dimetyl-2-propyloxazol		1- (dibrómmetyl) -3-fenoxibenzén	C13H10Br2O
258-818-0	53834-70-1	258-833-2	53874-68-3
(E) -3, 7-dimetylocta-1, 5, 7-trién-3-ol		1- (dichlórmetyl) -3-fenoxibenzén	C13H10Cl2O
258-819-6	53837-34-6	258-834-8	53880-51-6
6, 10-dimetylundeka-5, 9-dién-2-ol		(8E, 10E) -dodeka-8, 10-dienyl-acetát	C14H24O2
258-820-1	53841-35-3	258-835-3	53880-86-7
nátrium-5-fenyl-2- [2- [[5-fenyl-3- (4- sulfonátobutyl) -3H-benzoxazol-2- ylidén]metyl]but-1-enyl] -3- (4- sulfonátobutyl) benzoxazólium		kyselina difenyldimetyltioperoxydikarbámová	C16H16N2S4
258-821-7	53841-40-0	258-836-9	53881-02-0
nátrium-hydrogen-1-etyl-2- [3- [1-etyl- 5, 6-dichlór-3- (4-sulfonátobutyl) -1, 3- dihydro-2H-benzimidazol-2-ylidén]prop- 1-enyl] -5, 6-dichlór-3- (4- sulfonátobutyl) -1H-benzimidazólium		hexahydrido-hexakis [μ3- [izopropylamido (2-)]] hexahlinitý komplex	C18H48Al6N6
258-822-2	53850-34-3	258-837-4	53885-35-1
proteíny, taumatíny		5- (2-chlórbenzyl) -4, 5, 6, 7- tetrahydrotieno [3, 2-c]pyridínium- chlorid	C14H14ClNS.ClH
258-823-8	53859-10-2	258-839-5	53887-44-8
1- [2- [2- (2-hydroxyetoxy) etoxy] etyl] -4- (4-chlórbenzhydryl) piperazindiýlium- maleát	C23H31ClN2O3.C4H4O4	(dinonylnaftalén-1-sulfonáto- O) hydroxybárium	C28H44BaO4S
258-824-3	53859-67-9	258-840-0	53889-39-7
propyl-etylditiokarbamát	C6H13NS2	[4- (4-metylpent-3-én-1-yl) cyklohex-3- én-1-yl]metyl-acetát	C15H24O2

258-841-6	53890-13-4	258-857-3	53911-35-6
3-[(2-ethylhexyl)oxy]-2-hydroxypropyl-hexadekanoát	C27H54O4	3-fenyl-4-propylpyridín	C14H15N
258-842-1	53890-72-5	258-858-9	53911-68-5
lítium-nikotinát	C6H5NO2.Li	4-(4-chlórphenyl)dihydro-2H-pyrán-2,6(3H)-dión	C11H9ClO3
258-843-7	53891-22-8	258-859-4	53914-83-3
kyselina 3-amino-5-hydroxynaftalén-2,7-disulfónová, sodná soľ	C10H9NO7S2.xNa	3,6,9,12,15-pentaoxabicyklo[15.3.1]henikoza-1(21),17,19-trién	C16H24O5
258-844-2	53892-20-9	258-861-5	53915-72-3
4-[fenyl(2-tienylmetyl)amónio]-1-metylpiperidínium-maleát	C17H22N2S.C4H4O4	2,7-bis(1,1,3,3-tetrametylbutyl)-10H-fenotiazín	C28H41NS
258-845-8	53892-69-6	258-862-0	53918-03-9
4-metyl-6-(2,6,6-trimetylcyklohex-1-enyl)hexa-2,4-dienál	C16H24O	nátrium-2-tioxo-2,3-dihydro-1H-benzimidazol-5-sulfonát	C7H6N2O3S2.Na
258-846-3	53892-71-0	258-863-6	53918-53-9
2,6-dimetyl-8-(2,6,6-trimetylcyklohex-1-enyl)okta-2,4,6-trienál	C19H28O	kyselina 4-[1-[[[5-[[4-[2,4-bis(terc-pentyl)fenoxy]butanoyl]amino]-2-chlórphenyl]amino]karbonyl]-3,3-dimetyl-2-oxobutoxy]benzoová	C40H51ClN2O7
258-847-9	53894-23-8	258-864-1	53924-03-1
tris(2-metyloktyl)-benzén-1,2,4-trikarboxylát	C36H60O6	N-cyklohexyl-1H-indol-3-metylamin	C15H20N2
258-848-4	53894-28-3	258-865-7	53924-05-3
[(2-aminoetyl)amino]metyl]fenol	C9H14N2O	7-chlór-1H-indol	C8H6ClN
258-850-5	53894-37-4	258-866-2	53926-30-0
bis(fenylamid) horečnatý	C6H7N.1/2Mg	bis[3-metyl-1-(2-metylpropyl)butyl]-maleát	C22H40O4
258-851-0	53896-07-4	258-867-8	53926-87-7
etán-1,1,1-triyltrimetyl-tris(2-metylpentadekanoát)	C54H104O6	kyselina benzoová, zlúčenina s 2,2'-iminobisetanolom (1:1)	C7H6O2.C4H11NO2
258-852-6	53896-08-5	258-868-3	53928-30-6
metylidintrimetyl-tris(2-metylpentadekanoát)	C69H132O8	3,5,6-tri-O-benzyl-1,2-O-izopropylidén- α -D-glukofuranóza	C30H34O6
258-853-1	53897-32-8	258-869-9	53930-22-6
2-etyl-3-propyloxirán	C7H14O	2-[2-metoxo-4-(metylsulfanyl)fenyl]-1H-imidazo[4,5-b]pyridín, monohydrochlorid	C14H13N3OS.ClH
258-854-7	53899-86-8	258-870-4	53930-42-0
diamin-dichloropaládny anión	C12H6N2Pd	2-[2-metoxo-4-(metylsulfinyl)fenyl]-1H-imidazo[4,5-b]pyridín, monohydrochlorid	C14H13N3O2S.ClH
258-855-2	53905-78-5		
1,4-anhydro-D-glucitol-tetraacetát	C14H20O9		
258-856-8	53907-46-3		
metyl-2-sulfanylpropanoát	C4H8O2S		

258-872-5	53933-48-5	258-886-1	53955-46-7
hydroxylamónium-4-metylbenzénsulfonát C7H8O3S.H3NO		(1 <i>R</i> - <i>cis</i>)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropánkarbonylchlorid C10H15ClO	
258-873-0	53933-60-1	258-887-7	53956-04-0
kyselina (+-)-(E)-5-fluór-2-metyl-1- [[4-(metylsulfinyl)fenyl]metylidén]- 1 <i>H</i> -indén-3-octová C20H17FO3S		amónium-glycyrhizát C42H62O16.H3N	
258-874-6	53934-41-1	258-888-2	53957-33-8
3-chlór-4-(pyrolidín-1-yl)benzéndiazónium-tetrafluoroborát C10H11ClN3.BF4		2,5-dimetylbenzylalkohol C9H12O	
258-875-1	53939-27-8	258-889-8	53957-34-9
(<i>Z</i>)-tetradec-9-enál C14H26O		etylbenzylalkohol C9H12O	
258-876-7	53939-28-9	258-890-3	53963-07-8
(<i>Z</i>)-hexadec-11-enál C16H30O		(<i>E</i>)-dec-5-én-1-ín C10H16	
258-877-2	53939-81-4	258-891-9	53963-10-3
fenetyl-4-oxopentanoát C13H16O3		2-[(6-brómhexyl)oxy]tetrahydro-2 <i>H</i> - pyrán C11H21BrO2	
258-878-8	53940-49-1	258-892-4	53970-35-7
2-metoxy-4-(oxiranylmetyl)fenol C10H12O3		1,4-bis(brómmetoxy)bután C6H12Br2O2	
258-879-3	53943-88-7	258-894-5	53971-11-2
letostein C10H17NO4S2		DL-1-acetyl-5-oxoprolín C7H9NO4	
258-880-9	53950-14-4	258-895-0	53971-30-5
L-lyzín, mono[[6 <i>R</i> -[6 α ,7 β (<i>R</i> *)]]-7- [(aminofenylacetyl)amino]-3-metyl-8- oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én- 2-karboxylát] C16H17N3O4S.C6H14N2O2		kálium-dietyl-fosfát C4H11O4P.K	
258-881-4	53950-28-0	258-896-6	53973-02-7
<i>N</i> -[2-[(2-bróm-4,6-dinitrofenyl)diazenyl]-4-metoxy-5- (metylamino)fenyl]acetamid C16H15BrN6O6		4,6-bis(alyloxy)- <i>N</i> -butyl-1,3,5- triazín-2-amin C13H20N4O2	
258-883-5	53950-33-7	258-897-1	53980-88-4
<i>N</i> -[2-[(2-bróm-4,6-dinitrofenyl)diazenyl]-5-[(2- kyanoetyl)amino]-4-metoxyfenyl]acetamid C18H16BrN7O6		kyselina 4-hexyl-5(alebo 6)-karboxy- cyklohex-2-én-1-oktánová C21H36O4	
258-884-0	53950-58-6	258-898-7	53983-00-9
[<i>R</i> -[<i>R</i> *, <i>R</i> *-(<i>E</i>)]]-3,7,11,15- tetrametylhexadec-2-enyl-hexadekanoát C36H70O2		nibroxán C5H8BrNO4	
258-885-6	53955-19-4	258-899-2	53986-44-0
titánium-tetrakis(2-fenyletanolát) C8H10O.1/4Ti		oxid céru a molybdénu	
		258-900-6	53987-32-9
		<i>N</i> -(2-amino-4-nitrofenyl)acetamid C8H9N3O3	
		258-901-1	53988-05-9
		kalcium-diizononanoát C9H18O2.1/2Ca	
		258-902-7	53988-06-0
		zinkium-diizononanoát C9H18O2.1/2Zn	
		258-903-2	53988-07-1
		kyselina dekánová, diester s glycerolom C23H44O5	

258-904-8	53988-10-6	258-918-4	54009-78-8
4 (alebo 5)-metyl-1,3-dihydro-2H-benzimidazol-2-tión	C8H8N2S	[2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,13,13,13-tetrakozafluór-12-(trifluórmetyl)tridecyl]oxirán	
258-905-3	53989-67-6	C16H5F27O	
N-[2-[(2-hydroxyetyl)amino]etyl]tetradekánamid		258-920-5	54009-79-9
C18H38N2O2		[2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,17,17,17-dotriakontafluór-16-(trifluórmetyl)heptadecyl]oxirán	
258-906-9	53991-48-3	C20H5F35O	
androst-5-én-3 β ,17 α -diyl-iacetát		258-921-0	54010-71-8
C23H34O4		D-glukóza-6- (nátrium-hydrogen-fosfát)	
258-907-4	53994-69-7	C6H13O9P.Na	
kyselina (6R-trans)-7-amino-3-chlór-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová	C7H7ClN2O3S	258-922-6	54010-75-2
258-909-5	53994-73-3	zinkium-trifluórmétánsulfonát	
cefaklór	C15H14ClN3O4S	CHF3O3S.1/2Zn	
258-910-0	53994-83-5	258-923-1	54013-18-2
(4-nitrobenzyl)-(6R-trans)-7-amino-3-chlór-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylát		5-chlór-2-(1H-tetrazol-5-yl)anilín	
C14H12ClN3O5S		C7H6ClN5	
258-911-6	54003-27-9	258-924-7	54013-55-7
streptotricín		4,4-dimetyloxazolidín-2-tión	
258-912-1	54004-34-1	C5H9NOS	
2,5-dimetyl-3,4-dihydro-2H-pyrán-2-metanol	C8H14O2	258-925-2	54016-70-5
258-913-7	54004-38-5	3-etyl-5-(2-hydroxyetyl)-4-metyltiazólium-bromid	C8H14NOS.Br
7-metylizochinolín	C10H9N	258-926-8	54022-77-4
258-914-2	54004-41-0	(4-butoxyfenoxy)acetylchlorid	
4-metyl-2-propylpentán-1-ol		C12H15ClO3	
C9H20O		258-927-3	54023-75-5
258-915-8	54004-46-5	6,7-dihydroxynaftalén-2-sulfónamid	
2,5-dimetyltetrahydro-2H-pyrán-2-metanol	C8H16O2	C10H9NO4S	
258-916-3	54009-73-3	258-928-9	54023-77-7
4,4,5,5,6,6,7,7,8,8,9,9,10,11,11,11-hexadekafluór-2-hydroxy-10-(trifluórmetyl)undecyl-dihydrogen-fosfát	C12H8F19O5P	3-hydroxy-N-(3-hydroxyfenyl)naftalén-2-karboxamid	C17H13NO3
258-917-9	54009-77-7	258-929-4	54024-22-5
[2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,15,15,15-oktakozafluór-14-(trifluórmetyl)pentadecyl]oxirán		dezogestrel	C22H30O
C18H5F31O		258-931-5	54029-45-7
258-932-0		4-amino-3-nitrofenyltiokyanát	
6,7-dimetyl-2-tioxo-2,3-dihydro-1H-pteridín-4-ón	C8H8N4OS	C7H5N3O2S	
258-933-6		258-932-0	54030-51-2
1-[(1,1-dimetyletyl)diazenyl]cyklohexán-1-ol		6,7-dimetyl-2-tioxo-2,3-dihydro-1H-pteridín-4-ón	
C10H20N2O		C8H8N4OS	

258-934-1	54043-73-1	258-948-8	54060-94-5
5-(1-metylvinyl)- β ,2-dimetylcyklopent-1-én-1-propyl-acetát	C15H24O2	2-[2-[4-[(2-kyanoetyl)etylamo]fenyl]vinyl]-1,3,3-trimetyl-3 <i>H</i> -indólium-chlorid	C24H28N3.Cl
258-935-7	54046-89-8	258-949-3	54061-21-1
[4 <i>S</i> -(4 α ,4 α ,5 α ,5 α ,11 α ,12 α)]-4-(dimetylamino)-3,5,10,12a-tetrahydroxy-11a-chlór-6-metylidén-1,11,12-trioxo-1,4,4a,5,5a,6,11,11a,12,12a-dekahydronaftacén-2-karboxamid, mono(4-metylbenzénsulfonát) (sol)	C22H21ClN2O8.C7H8O3S	dimetyl[spiro[dibenz[b,e]oxepín-11(6 <i>H</i>),2'-[1,3]dioxolán]-4'-metyl]amónium-maleát	C19H21NO3.xC4H4O4
258-936-2	54048-10-1	258-950-9	54061-90-4
(17 α)-13-etyl-17-hydroxy-11-metylidén-18,19-dinorpregn-4-én-20-ín-3-ón	C22H28O2	trimetoxibenzaaldehyd	C10H12O4
258-937-8	54052-67-4	258-951-4	54063-25-1
6-amino-1-izobutyl-3-metyl-5-nitrózouracil	C9H14N4O3	amiterol	C12H20N2O
258-938-3	54054-83-0	258-953-5	54063-32-0
6-metyl-1,2,3-oxatiazín-4(3 <i>H</i>)-ón-2,2-dioxid, vápenatá sol	C4H5NO4S.1/2Ca	klobetazón	C22H26ClFO4
258-939-9	54056-51-8	258-954-0	54063-35-3
butyl-3-metylbut-2-enoát	C9H16O2	dofámium-chlorid	C25H44N3O2.Cl
258-940-4	54057-95-3	258-955-6	54063-53-5
kyselina 1-aminoškoricová, hydrochlorid	C9H9NO2.ClH	propafenón	C21H27NO3
258-942-5	54060-09-2	258-956-1	54063-54-6
<i>N</i> -[3-[(2-metyloktyl)oxy]propyl]propán-1,3-diamín	C15H34N2O	reproterol	C18H23N5O5
258-943-0	54060-15-0	258-957-7	54063-56-8
2,2'-(metylimino)diatanol, hydrochlorid	C5H13NO2.ClH	suloktidil	C20H35NOS
258-944-6	54060-30-9	258-958-2	54063-57-9
3-etylnilín	C8H7N	suxetónium-chlorid	C16H34N2O4.2Cl
258-945-1	54060-31-0	258-959-8	54074-74-7
1,3-bis(3-nitrofenoxy)benzén	C18H12N2O6	butyl-3-hydroxy-3,5-dimetylhex-4-enoát	C12H22O3
258-946-7	54060-92-3	258-960-3	54075-76-2
[2-[[4-metoxifyfenyl)metylhydrazono]metyl]-1,3,3-trimetyl-3 <i>H</i> -indólium]-metyl-sulfát	C20H24N3O.CH3O4S	hexachloroantimoničnan trimetyloxónia	C3H9O.Cl6Sb
258-947-2	54060-93-4	258-961-9	54076-72-1
5-metoxi-1,3,3-trimetyl-2-[2-(2-fenyl-1-metyl-1 <i>H</i> -indol-3-yl)vinyl]-3 <i>H</i> -indólium-chlorid	C29H29N2O.Cl	tris(4-dodecylfenyl)-fosfit	C54H87O3P
		258-962-4	54077-86-0
		tetrakálium-(,16-dichlór-6,15-dihydroantrazín-5,9,14,18-tetrayl-tetrakis(sulfát)	C28H16Cl2N2O16S4.4K
		258-964-5	54079-53-7
		[[4-[[2-(4-cyklohexylfenoxy)etyl]etylamo]-2-metylfenyl]metylidén]malononitril	C27H31N3O

258-965-0	54079-60-6	258-981-8	54112-23-1
[[4-[[2-(2-cyklohexylfenoxy)etyl]etylamo]-2-metylfenyl]metylidén]malononitril C27H31N3O		<i>N,N'</i> -[metyléndi(4,1-fenylén)]bis(2-oxo-hexahydro-1 <i>H</i> -azepin-1-karboxamid) C27H32N4O4	
258-966-6	54082-68-7	258-982-3	54118-66-0
2,6,10-trimetylundeka-5,9-dienál C14H24O		1-[4,4-difenyl-(4-hydroxy)but-2-iny]pyrolidinium-dihydrogen-fosfát C20H21NO.H3O4P	
258-967-1	54083-02-2	258-983-9	54119-29-8
kyselina (6 <i>R</i> - <i>cis</i>)-3-(acetoxymetyl)-7-amino-7-metoxo-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová C11H14N2O6S		2,5-dietylpyridín C9H13N	
258-968-7	54088-65-2	258-984-4	54120-61-5
2,6-dimetylhept-5-énnitril C9H15N		prostalén C22H36O5	
258-969-2	54089-83-7	258-986-5	54127-58-1
5-fenyl-3-metylpentánnitril C12H15N		3-(benzylamino)propán-1,2-diol C10H15NO2	
258-970-8	54090-41-4	258-987-0	54132-75-1
2-nitro-4-metylbenzénsulfonylchlorid C7H6ClNO4S		(3,5-dimetyl)fenylizokyanát C9H9NO	
258-971-3	54091-78-0	258-988-6	54135-54-5
dietyl-[(etylsulfanyl)metyl]fosfonát C7H17O3PS		dietyl(2-hydroxyetyl)metylamónium-metyl-sulfát C7H18NO.CH3O4S	
258-972-9	54092-09-0	258-989-1	54135-60-3
kálium-hydrogen-1,3,4-tiadiazol-2,5-ditiolát C2H2N2S3.K		2,2'-metylénbis(cyklohexán-1,3-dión) C13H16O4	
258-973-4	54094-08-5	258-990-7	54135-80-7
(4-hydroxy-3,5-dimetoxifenyl)(4-chlórfenyl)ketón C15H13ClO4		2,3,4-trichlóranizol C7H5Cl3O	
258-975-5	54095-53-3	258-991-2	54139-41-2
cyklopent-1-én-1,2-dikarbonitril C7H6N2		6-(dietylamino)- <i>N,N,N',N'</i> -tetraetyl-1,3,5-triazín-2,4-disulfénamid C15H30N6S2	
258-976-0	54105-66-7	258-992-8	54140-12-4
undecylcyklohexán C17H34		1,3-difenylbután, didehydroderivát C16H16	
258-977-6	54106-40-0	258-993-3	54140-17-9
2-(2-nitrofenoxy)toluén C13H11NO3		trimetylhexyl-formiát C10H20O2	
258-978-1	54110-25-7	258-994-9	54140-20-4
pirozadil C27H29NO10		anhydro-D-glucitol-trihexadekanoát C54H102O8	
258-979-7	54110-97-3	258-995-4	54143-54-3
etyl-(2-benzylidén)butanoát C13H16O2		sepazónium-chlorid C26H23Cl4N2O.Cl	
258-980-2	54111-93-2	258-997-5	54143-56-5
kyselina hexadecenylbutándiová C20H36O4		<i>N</i> -(piperidín-2-ylmetyl)-2,5-bis(2,2,2-trifluóretoxy)benzamid-monoacetát C17H20F6N2O3.C2H4O2	

258-998-0	54145-81-2	259-014-2	54175-07-4
(1 α , 3 β , 6 α)- α , α , 6-trimetyl-7-oxabicyklo[4.1.0]heptán-3-metanol C10H18O2		dioxid-sulfid diskanditý	O2SSc2
258-999-6	54148-08-2	259-015-8	54179-01-0
(R)-4-[4-[(trimetylsilyl)oxy]fenyl]oxazolidín-2,5-dión C12H15NO4Si		nátrium-4,5-dihydroxynaftalén-1-sulfonát C10H8O5S.Na	
259-000-6	54149-17-6	259-016-3	54179-10-1
1-bróm-3,6-dioxaheptán C5H11BrO2		4-amino-2,5-dimetoxybenzénsulfónamid C8H12N2O4S	
259-001-1	54149-83-6	259-017-9	54181-64-5
2,2-dietoxy-1-(4-chlórfenyl)etán-1-ón C12H15ClO3		nátrium-nonylfenolát C15H24O.Na	
259-002-7	54152-47-5	259-018-4	54182-58-0
2,2-dimetylpiperidín C7H15N		sukralfát C12H54Al16O75S8	
259-003-2	54163-66-5	259-020-5	54187-03-0
dinátrium-oktenylsukcinát C12H20O4.2Na		1-[(dicyklopropyl)metyl]-3-(2-chlóretyl)močovina C10H17ClN2O	
259-004-8	54164-87-3	259-021-0	54187-04-1
(1 α , 3 α , 6 α)- α , α , 6-trimetyl-7-oxabicyklo[4.1.0]heptán-3-metanol C10H18O2		N-[(dicyklopropyl)metyl]-4,5-dihydrooxazol-2-amin C10H16N2O	
259-005-3	54164-89-5	259-022-6	54188-79-3
cis-2-(5-hydroxy-4-metylcyklohex-3-enyl)propán-2-ol C10H18O2		nátrium-3-fenyl-6-chlóropyridazin-4-olát C10H7ClN2O.Na	
259-006-9	54164-90-8	259-023-1	54196-62-2
trans-2-(4-hydroxy-4-metylcyklohex-2-enyl)propán-2-ol C10H18O2		[2-(3-hydroxymetyl-5-metyl-4H-1,2,4-triazol-4-yl)-5-chlórfenyl](5-chlórfenyl)ketón C17H13Cl2N3O2	
259-007-4	54164-91-9	259-024-7	54196-77-9
cis-2-(4-hydroxy-4-metylcyklohex-2-enyl)propán-2-ol C10H18O2		kyselina α -fenyl-1,3,5,7-tetraazatricyklo[3.3.1.1 ^{3,7}]dekán-2-octová C14H18N4O2	
259-009-5	54167-06-5	259-025-2	54200-50-9
bis(2,6-dimetylfenyl)acetonitril C18H19N		[1R-(1 α , 4 $\alpha\beta$, 4 $\beta\alpha$, 10 $\alpha\alpha$)]-(7-izopropyl-1,4a-dimetyl-1,2,3,4,4a,4b,5,6,10,10a-dekahydrofenantrén-1-yl)metyl-acetát C22H34O2	
259-010-0	54170-19-3	259-026-8	54208-63-8
2,2-dietoxyetyl(metyl)amónium-chlorid C7H17NO2.ClH		2,2'-[metylénbis(2,1-fenylénoxymetylé)]bisoxirán C19H20O4	
259-011-6	54172-18-8	259-027-3	54209-61-9
dietyl-sulfát, zlúčenina s hexahydro-1H-azepín-1-karbaldehydom (1:1) C7H13NO.C2H6O4S		2-formyl-2-metyletyl-acetát C6H10O3	
259-012-1	54172-97-3	259-028-9	54211-46-0
1,5-anhydro-D-glucitol-3,4,6-tridodekanoát C42H78O8		4''-pentyl-1,1':4',1''-terfenyl-4-karbonitril C24H23N	
259-013-7	54173-03-4		
dinátrium-D-glukarát C6H10O8.2Na			

259-029-4	54212-89-4	259-042-5	54243-74-2
[R- (R*, S*)]-1-fenyl-2- [(2-hydroxyetyl)metyl]amino]propán-1-ol, hydrochlorid	C12H19NO2.ClH	5-oxo-L-prolín, zlúčenina s 2-aminoetanolom (1:1)	C5H7NO3.C2H7NO
259-031-5	54223-07-3	259-043-0	54245-33-9
bis(1-aminoimidazolidín-2,4-dión), sol s kyselinou sírovou (2:1)	C3H5N3O2.1/2H2O4S	3-brómnaftalén-2-amín	C10H8BrN
259-032-0	54227-68-8	259-044-6	54247-25-5
[4-[4-[[2-hydroxy-5-[2-(sulfooxy)etánsulfonyl]fenyl]diazenyl]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfonáto(4-)]mednatan disodný	C18H14CuN4O11S3.2Na	1-(terc-butylamino)-3-(2,5-dichlórfenoxy)propán-2-ol, hydrochlorid	C13H19Cl2NO2.ClH
259-033-6	54229-13-9	259-045-1	54256-33-6
(2-hydroxypropyl) [2-[[4-[(2-chlór-4-nitrofenyl) diazenyl] fenyl]etyl]amino]etyl]dimetylamónium-chlorid	C21H29ClN5O3.Cl	(R)-5-fenyl-1,3-dioxolán-2,4-dión	C9H6O4
259-034-1	54230-59-0	259-046-7	54256-43-8
(2,4,6-trimetylfenyl)-1,2,4-triazol-1-sulfonát	C11H13N3O2S	4-decylbenzoylchlorid	C17H25ClO
259-035-7	54230-60-3	259-047-2	54260-89-8
1-[(2,4,6-triizopropyl)fenyl]sulfonyl]-1H-1,2,4-triazol	C17H25N3O2S	metyl-(E)-3-(1H-imidazol-4-yl)akrylát, monohydrochlorid	C7H8N2O2.ClH
259-036-2	54234-59-2	259-048-8	54261-67-5
(3,4-dihydroxyfenyl)acetylchlorid	C8H7ClO3	zinkium-bis[bis(dodecylfenyl)]-bis(fosforoditioát)	C36H59O2PS2.1/2Zn
259-037-8	54235-66-4	259-049-3	54262-78-1
stanium(4+)-tetrakis[2-[(2-metylheptyl)oxy]-2-oxoetán-1-tiolát]	C10H20O2S.1/4Sn	bis(2-etylhexanoáto-O)-μ-oxodizinkium	C16H30O5Zn2
259-038-3	54241-45-1	259-050-9	54266-38-5
5-amino-2-(2-chlór-4,6-dimetylfenyl)-2,4-dihydro-3H-pyrazol-3-ón	C11H12ClN3O	(2-hydroxyetyl)amónium-2-sulfanylpropanoát	C3H6O2S.C2H7NO
259-039-9	54243-49-1	259-051-4	54267-10-6
kyselina (1S)-7,7-dimetyl-2-oxo-bicyklo[2.2.1]heptán-1-metánsulfónová, zlúčenina s [7S-(7α,7α,14α,14αβ)]-dodekahydro-7,14-metano-2H,6H-dipyrido[1,2-a:1',2'-e][1,5]diazocínom (1:1)	C15H26N2.C10H16O4S	11β,17,21-trihydroxypregna-1,4-dién-3,20-dión, 21-hexadekanoát	C37H58O6
259-040-4	54243-60-6	259-053-5	54267-12-8
1-amino-4-hydroxy-2-(4-metoxyfenoxy)antrachinón	C21H15NO5	bis(metylsulfinyl)metán	C3H8O2S2
		259-054-0	54268-66-5
		2-[[2-[4-(dimetylamino)fenyl]vinyl]-1,3,3-trimetyl-3H-indólium-chlorid	C21H25N2.Cl
		259-055-6	54268-69-8
		2-[4,4-bis[4-(dimetylamino)fenyl]buta-1,3-dienyl]-1,3,3-trimetyl-3H-indólium-chlorid	C31H36N3.Cl
		259-056-1	54268-90-5
		4,4'-[4-(1,3,3-trimetyl-2,3-dihydro-1H-indol-2-yl)buta-1,3-dienylidén]bis(N,N-dimetylanilín)	C31H37N3

259-057-7	54272-29-6	259-071-3	54291-12-2
trietylamónium-hydrogen-sulfát C6H15N.xH2O4S		kyselina 4-amino-3-[(4-aminofenyl) diazenyl]-6-(fenyldiazenyl)-5-hydroxynaftalén-2,7-disulfónová C22H18N6O7S2	
259-058-2	54272-30-9	259-072-9	54292-17-0
trimetylamín, soľ s kyselinou sírovou C3H9N.xH2O4S		N-[5-(dietylamino)-2-[(2-jód-4,6-dinitrofenyl) diazenyl]-4-(metoxy) fenyl]acetamid C19H21IN6O6	
259-059-8	54274-15-6	259-073-4	54292-18-1
kyselina 4-amino-3-[[4-[[[4-[(8-amino-1-hydroxy-5-sulfo-2-naftyl) diazenyl] fenyl] amino] karbonyl] fenyl] diazenyl]-6-(fenyldiazenyl)-5-hydroxynaftalén-2,7-disulfónová C39H29N9O12S3		N-[5-(dietylamino)-2-[(2-jód-4,6-dinitrofenyl) diazenyl] fenyl]acetamid C18H19IN6O5	
259-060-3	54280-90-9	259-075-5	54295-90-8
1-(2-hydroxyetyl)-2-izopropyl-5-metylcyklohexán-1-ol C12H24O2		tetrakis (acetáto-O) [μ ⁴ -(3',6'-dihydroxy-3-oxospiro [izobenzofurán-1(3H),9'-[9H] xantén]-2',4',5',7'-tetrayl)] tetrahydrargýrium C28H20Hg4O13	
259-061-9	54283-76-0	259-076-0	54300-08-2
(4-amónio-2-hydroxyfenyl) amónium-sulfát C6H8N2O.H2O4S		1-(3,5-dimetylpyrazín-2-yl) etán-1-ón C8H10N2O	
259-062-4	54286-89-4	259-077-6	54300-09-3
1,1,6,6-tetrametoxyhexán C10H22O4		1-(3,6-dimetylpyrazín-2-yl) etán-1-ón C8H10N2O	
259-064-5	54287-24-0	259-078-1	54300-24-2
kyselina 2-(3,6-dihydroxyxantén-9-yl)benzoová, sodná soľ C20H12O5.xNa		(2-hydroxyetyl) amónium-acetát C2H7NO.C2H4O2	
259-065-0	54288-02-7	259-079-7	54300-32-2
5-(fenyldiazenyl) pyrimidín-4,6-diamín C10H10N6		fenylbis (4-fluórfenyl) fosfán-oxid C18H13F2OP	
259-066-6	54288-69-6	259-080-2	54300-33-3
2-(chlórmetyl)-1-metylpyrolidínium-chlorid C6H12ClN.ClH		fenylbis (4-chlórfenyl) fosfán-oxid C18H13Cl2OP	
259-067-1	54288-95-8	259-081-8	54303-30-9
1,3-dibrómnaftalén-2-amín C10H7Br2N		2-(etylsulfanyl) etylamín, hydrochlorid C4H11NS.ClH	
259-068-7	54288-96-9	259-082-3	54303-31-0
N-(1,3-dibróm-2-naftyl)-4-metylbenzénsulfónamid C17H13Br2NO2S		3-(2-metoxyetoxy) propylamín C6H15NO2	
259-069-2	54289-82-6	259-083-9	54305-97-4
3,3'-oxydibután-1-ol C8H18O3		1,1,3-trietoxyheptán C13H28O3	
259-070-8	54290-64-1	259-084-4	54305-98-5
3,7-bis (dietylamino) fenoxazín-5-ium-chlorid, zlúčenina s chloridom zinočnatým C20H26N3O.xCl2Zn.Cl		1,1,3-trietoxyoktán C14H30O3	
		259-086-5	54306-00-2
		1,1-dietoxyhex-2-én C10H20O2	

259-087-0	54306-01-3	259-103-6	54324-65-1
1,1-dietoxyokt-2-én	C12H24O2	dinátrium-hexadecenylsukcinát	C20H36O4.2Na
259-088-6	54306-27-3	259-104-1	54325-12-1
4-nitrofenyl-dihydrogen-fosfát, sodná sol	C6H6NO6P.xNa	3,7,11-trimetyldodeka-6,10-dién-1-ín-3-ol	C15H24O
259-089-1	54306-63-7	259-105-7	54326-11-3
hydroxo-[8-[(5-chlór-2-oxidofenyl) diazenyl]-7-oxidonaftalén-1,3-disulfonáto(4-)]chromitan disodný	C16H8ClCrN2O9S2.2Na	(benzoáto-O,O')hydroxo(oktadekanoáto-O,O')hlinitý komplex	C25H41AlO5
259-090-7	54307-21-0	259-106-2	54326-16-8
4-[[3-metyl-4-[[4-[2-(sulfooxy)etoxy]fenyl]diazenyl]fenyl]diazenyl]fenol	C21H20N4O6S	5-chlór-1H-pyrimidín-2-ón	C4H3ClN2O
259-091-2	54317-11-2	259-107-8	54333-75-4
nátrium-(+)-7-[(3-chlór-6-metyl-6,11-dihydrodibenzo[c,f][1,2]tiazepín-11-yl)amino]heptanoát, S,S-dioxid	C21H25ClN2O4S.Na	N,N-dietyl-2-chlórpropánamid	C7H14ClNO
259-092-8	54321-79-8	259-108-3	54333-94-7
4-amino-3,5-dinitrobenzamid	C7H6N4O5	kyselina (6R-cis)-3-(hydroxymetyl)-7-metoxo-8-oxo-7-(2-tienylacetamido)-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová	C15H16N2O6S2
259-093-3	54322-29-1	259-109-9	54340-58-8
2-etylnonán-1-ol	C11H24O	meptazinol	C15H23NO
259-094-9	54322-31-5	259-110-4	54340-60-2
kyselina 4-(2-brómetyl)benzénsulfónová	C8H9BrO3S	4-[N-[2,4-dibróm-6-[[[cyklohexylmetyl]amino]metyl]fenyl]karbamoyl]-3-metoxofenyl-acetát, monohydrochlorid	C24H28Br2N2O4.ClH
259-095-4	54322-32-6	259-112-5	54340-62-4
etyl-N-(2,4-dinitrofenoxy)etántioát	C10H11N3O6	bufuralol	C16H23NO2
259-097-5	54322-33-7	259-113-0	54340-70-4
kyselina metántrisulfónová	CH4O9S3	etyl-(E)-hept-4-enoát	C9H16O2
259-098-0	54322-38-2	259-114-6	54340-90-8
7-[(6-deoxy- α -L-galaktopyranozyl)oxy]-4-metyl-2H-1-benzopyrán-2-ón	C16H18O7	1-(1-metoxyetoxy)hexán	C9H20O2
259-099-6	54322-81-5	259-115-1	54341-01-4
2-(3-fenylpropylidén)cyklopentán-1-ón	C14H16O	metyl-(3 α ,14 β ,16 α)-14-hydroxy-14,15-dihydroeburnamenín-14-karboxylát, 2-oxopentándioát (1:1)	C21H26N2O3.C5H6O5
259-101-5	54323-26-1	259-116-7	54344-61-5
(4-metylpent-3-én-1-yl)cyklohexénkarbaldehyd	C13H20O	2,6,10,10-tetrametyl-1-oxaspiro[4.5]deka-3,6-dién	C13H20O
259-102-0	54323-50-1	259-117-2	54344-92-2
kyselina (R)-3-acetyltiazolidín-4-karboxylová	C6H9NO3S	4-metoxo-2,3,6-trimetylbenzaldehyd	C11H14O2

259-118-8	54346-87-1	259-132-4	54381-08-7
5-metoxibenzotiazol-2-amín		4-[(2-nitrofenyl)amino]fenol	
C ₈ H ₈ N ₂ O ₂ S		C ₁₂ H ₁₀ N ₂ O ₃	
259-119-3	54350-48-0	259-134-5	54381-16-7
etretinát	C ₂₃ H ₃₀ O ₃	(4-amóniofenyl)bis(2-hydroxyetyl)amónium-sulfát	
		C ₁₀ H ₁₆ N ₂ O ₂ .H ₂ O ₄ S	
259-120-9	54354-14-2	259-135-0	54381-53-2
2-sulfanylpropanál	C ₃ H ₆ O ₂ S	2,2-bis(hydroxymetyl)propán-1,3-diyl-ditetradekanoát	C ₃₃ H ₆₄ O ₆
259-121-4	54362-72-0	259-136-6	54384-48-4
metyl-2-[4-[(2-metylalyl)amino]fenyl]propanoát		tris[2-(2-hydroxyetoxy)etyl]amín	
C ₁₄ H ₁₉ N ₂ O ₂		C ₁₂ H ₂₇ N ₃ O ₆	
259-123-5	54363-41-6	259-137-1	54388-43-1
kyselina 2 (alebo 5)-hydroxy-5 (alebo 2)-(4-hydroxybenzénsulfonyl)benzénsulfónová		1,1'-(6-oxido-1,3,5-triazín-2,4-diyl)bis(1-metylpiperidinium)-tetrafluoroborát	C ₁₅ H ₂₆ N ₅ O.BF ₄
C ₁₂ H ₁₀ O ₇ S ₂			
259-124-0	54363-79-0	259-138-7	54389-17-2
kyselina 5-[(4-amino-1-naftyl)diazenyl]-2-anilinobenzénsulfónová		dihydrogendifosforečnan zinočnatý	H ₄ O ₇ P ₂ .Zn
C ₂₂ H ₁₈ N ₄ O ₃ S			
259-125-6	54364-05-5	259-139-2	54390-81-7
(8 <i>S</i> - <i>cis</i>)-10-[(3-amino-2,3,6-trideoxy- α -L-lyxo-hexopyranozyl)oxy]-6,8,11-trihydroxy-8-[2-hydroxy-1-(hydroxyimino)etyl]-1-metoxo-7,8,9,10-tetrahydro-naftacén-5,12-dión, monohydrochlorid	C ₂₇ H ₃₀ N ₂ O ₁₁ .ClH	D-glucitol-1,6-didokozanoát	C ₅₀ H ₉₈ O ₈
259-126-1	54364-60-2	259-140-8	54391-01-4
(7 <i>Z</i> ,9 <i>E</i>)-dodeka-7,9-dienol	C ₁₂ H ₂₂ O	N,N-dialylcyklohexylamín	C ₁₂ H ₂₁ N
259-127-7	54364-62-4	259-141-3	54392-27-7
(7 <i>Z</i> ,9 <i>E</i>)-dodeka-7,9-dién-1-yl-acetát		sorbitan-triizooktadekanoát	
C ₁₄ H ₂₄ O ₂			
259-128-2	54369-24-3	259-142-9	54393-89-4
dietyl-(2,3-dietyl)-but-2-éndioát		2-nitro-4-(propylsulfanyl)anilín	
C ₁₂ H ₂₀ O ₄		C ₉ H ₁₂ N ₂ O ₂ S	
259-129-8	54375-47-2	259-143-4	54395-52-7
kyselina [(4-metyl-2-oxochromén-6-yl)metyl]iminodioctová	C ₁₅ H ₁₅ N ₂ O ₇	4,4'-[(izopropylidén)bis(4,1-fenylénoxy)]bis(N-metylfthalimid)	C ₃₃ H ₂₆ N ₂ O ₆
259-130-3	54380-33-5	259-145-5	54396-44-0
2-(2-metylakryloyloxy)etyl-hydrogen-(2-hydroxy-3-chlórpropyl)ftalát		2-metyl-3-(trifluórmetyl)anilín	C ₈ H ₈ F ₃ N
C ₁₇ H ₁₉ ClO ₇			
259-131-9	54380-67-5	259-146-0	54396-97-3
3-(2-aminoetoxy)propylamín		(2-etoxyetyl)-2-metylpropanoát	C ₈ H ₁₆ O ₃
C ₅ H ₁₄ N ₂ O			
		259-147-6	54398-08-2
		2-[[2-(2-metoxymetyletoxy)metyletoxy]metyl]etyl-akrylát	C ₁₃ H ₂₄ O ₅

259-148-1	54398-65-1	259-164-9	54439-51-9
[cyklopropyl (4-metoxyfenyl)metyl]amín		kálium-2-hexyldekanoát	C16H32O2.K
C11H15NO			
259-149-7	54398-84-4	259-165-4	54444-01-8
3-amino-5-metylcyklohex-2-enón		kyselina 5-[5-(1,3-dietyl-6-hydroxy-2,4-dioxo-1,2,3,4-tetrahydropyrimidín-5-yl)penta-2,4-dienylidén]-1,3-dietylbarbiturová	C21H26N4O6
C7H11NO			
259-150-2	54401-85-3	259-167-5	54449-74-0
etyl-pyridín-4-acetát	C9H11NO2	4-(1-fenyl-1-metyletyl)fenyl-akrylát	C18H18O2
259-151-8	54401-87-5	259-168-0	54450-67-8
antra[9,1-bc]naft[3,2,1-kl]akridín-5,13-dión	C31H15NO2	nátrium-[2 <i>S</i> -[2 α ,5 α ,6 β (<i>S</i> *)]]-6-(4-fenyl-2,2-dimetyl-5-oxoimidazolidín-1-yl)-3,3-dimetyl-7-oxo-4-tia-1-azabicyklo[3.2.0]heptán-2-karboxylát	C19H23N3O4S.Na
259-152-3	54405-27-5	259-169-6	54453-03-1
22-L-leucín-22-34-gastrín I (bravčový)		kyselina dihydrogen-[[<i>N,N'</i> -etylénbis[<i>N</i> -(karboxymetyl)aminoacetáto]](4-)- <i>N,N',O,O',ON,ON'</i>]mednatá	C10H12CuN2O8.2H
C74H99N15O26S			
259-153-9	54405-64-0	259-170-1	54454-88-5
3-(tetradec-2-enyl)dihydrofuran-2,5-dión	C18H30O3	1-(7-oktyl-9,10-dihydro-2-fenantryl)bután-1-ón	C26H34O
259-154-4	54406-48-3	259-171-7	54454-95-4
(1-etinyl-2-metylpent-2-enyl)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropánkarboxylát		1-(7-oktyl-9,10-dihydro-2-fenantryl)hexán-1-ón	C28H38O
C18H26O2			
259-156-5	54410-94-5	259-172-2	54459-71-1
(3-metylbut-3-enyl)-3-metylbutanoát		1-butoxyhexán	C10H22O
C10H18O2			
259-157-0	54411-20-0	259-173-8	54464-54-9
2-(dimetylfenoxy)etanol	C10H14O2	1-[1,6-dimetyl-3-(4-metylpent-3-enyl)cyklohex-3-enyl]etán-1-ón	C16H26O
259-158-6	54413-02-4	259-174-3	54464-57-2
oxid draslíka a nióbu		1-(2,3,8,8-tetrametyl-1,2,3,4,5,6,7,8-oktahydro-2-naftyl)etán-1-ón	C16H26O
259-159-1	54419-21-5	259-175-9	54464-59-4
1-(3,4-dimetoxifenyl)bután-1-ón	C12H16O3	1-(2,3,5,5-tetrametyl-1,2,3,4,5,6,7,8-oktahydro-2-naftyl)etán-1-ón	C16H26O
259-160-7	54423-67-5	259-176-4	54471-44-2
vinyl-neononanoát	C11H20O2	sek-oktyl-5-oxo-L-prolinát	C13H23NO3
259-161-2	54424-26-9	259-178-5	54476-55-0
1,3,4-trimetyl-2-oxo-2,3-dihydropyrimidín-sulfát		4-tolylhydrazínium-sulfát	C7H10N2.H2O4S
C7H11N2O.HO4S			
259-162-8	54436-08-7		
metyl-[8-metyl-2-(2-morfolinoetyl)-1,2,3,7-tetrahydropyrol[3.2-f][1,3]benzoxazín-9-karboxylát]			
C19H25N3O4			
259-163-3	54437-56-8		
kyselina adipová, soľ s kobaltom			
C6H10O4.xCo			

259-179-0	54478-82-9	259-195-8	54515-77-4
benzéndiazónium-hydroxid		sek-oktyl-acetát	C10H20O2
C6H5N2.OH			
259-180-6	54480-58-9	259-196-3	54518-41-1
kyselina 2-[[3-metyl-5-oxo-1-(4-sulfofenyl)-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]benzoová	C17H14N4O6S	kyselina 5-hydroxy-4-[[3-(2-chlóretánsulfonyl)benzoyl]amino]-6-[(2-sulfofenyl)diazenyl]naftalén-1,7-disulfónová	C25H20ClN3O13S4
259-181-1	54481-26-4	259-197-9	54527-65-0
dietyl-2,2'-disulfándiylidibenzoát		2-[benzyl(metyl)amino]etyl-acetoacetát	C14H19NO3
C18H18O4S2			
259-182-7	54481-30-0	259-198-4	54527-84-3
nátrium-hydrogen-propán-1,3-diolát		[2-[benzyl(metyl)amino]etyl]-metyl-2,6-dimetyl-4-(3-nitrofenyl)-1,4-dihydropyridín-3,5-dikarboxylát, monohydrochlorid	C26H29N3O6.ClH
C3H8O2.Na			
259-183-2	54484-66-1	259-200-3	54527-89-8
(E)-1-(1-etoxyetoxy)hex-2-én		(2-chlóretyl)-metyl-2,6-dimetyl-4-(3-nitrofenyl)-1,4-dihydropyridín-3,5-dikarboxylát	C18H19ClN2O6
C10H20O2			
259-184-8	54484-73-0	259-201-9	54528-00-6
1-(1-etoxyetoxy)hexán	C10H22O2	hexahydrocyklopenta[c]pyrol-2(1H)-amín	C7H14N2
259-185-3	54491-17-7	259-202-4	54530-88-0
3-etylhexahydro-3H-benzofurán-2-ón		tridecyl-D-glukozid	C19H38O6
C10H16O2			
259-186-9	54494-56-3	259-204-5	54533-29-8
(2,3-dihydroxypropyl)-2-[[8-(trifluórmetyl)sulfanyl]chinolín-4-yl]amino]benzoát, hydrochlorid		1-(2-metylbut-2-enoyl)piperidín	C10H17NO
C20H17F3N2O4S.xClH			
259-187-4	54502-37-3	259-205-0	54537-30-3
2-etylbutánanhydrid	C12H22O3	nátrium-(4-hydroxyfenyl)oxoacetát	C8H6O4.Na
259-189-5	54503-10-5	259-206-6	54540-58-8
terc-butyl-2-(aminokarbonyl)pyrolidín-1-karboxylát	C10H18N2O3	1-fluór-4-(4-chlórbutyl)benzén	C10H12ClF
259-190-0	54503-61-6	259-207-1	54541-18-3
5-bróm-2',3'-O-izopropylidénuridín		2-hydroxy-1-metyletyl-propionát	C6H12O3
C12H15BrN2O6			
259-191-6	54504-70-0	259-208-7	54541-19-4
etofylín-klofibrát	C19H21ClN4O5	2-hydroxypropyl-propionát	C6H12O3
259-192-1	54510-09-7	259-209-2	54541-47-8
kyselina 2-hydroxy-ar-chlórbenzoová		(2-hydroxypropyl)dimetylamónium-chlorid	C5H13NO.ClH
C7H5ClO3			
259-193-7	54512-75-3	259-210-8	54546-26-8
1-bróm-5-chlórpentán	C5H10BrCl	2-butyl-4,4,6-trimetyl-1,3-dioxán	C11H22O2
259-194-2	54513-47-2		
(E)-1-butyl-4-[2-(4-etoxyfenyl)-1-chlórvinyl]benzén	C20H23ClO		

259-211-3	54546-51-9	259-227-0	54554-36-8
1-fenyl-3-metyl-2,3-dihydro-1 <i>H</i> -fosfol-1-oxid C11H13OP		1,3,5-triazín-2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-trión, soľ s olovom C3H3N3O3.xPb	
259-212-9	54546-95-1	259-228-6	54554-39-1
α -metylidén-1,3-benzodioxol-5-propionaldehyd C11H10O3		2-[[[3-(izokyanátometyl)fenyl]amino]karbonyl]oxy]etyl-akrylát C14H14N2O5	
259-213-4	54547-81-8	259-229-1	54561-96-5
1-(7-hexyl-9,10-dihydro-2-fenantryl)oktán-1-ón C28H38O		<i>N,N</i> ,2,4-tetrametylpentán-3-amin C9H21N	
259-215-5	54548-23-1	259-230-7	54561-97-6
dibenzyl-hydrogén-fosforoditioát C14H15O2PS2		<i>N,N</i> -diizobutyl-2,4-dimetylpentán-3-amin C15H33N	
259-216-0	54549-23-4	259-231-2	54566-73-3
oktyl-D-glukozid C14H28O6		oxid boritý	
259-217-6	54549-24-5	259-232-8	54567-65-6
hexyl-D-glukozid C12H24O6		5-[(6,7,8-trimetoxychinazolín-4-yl)amino]pentyl-nitrát, soľ s kyselínou maleínovou C16H22N4O6.C4H4O4	
259-218-1	54549-25-6	259-233-3	54571-66-3
decyl-D-glukozid C16H32O6		metyl-5-oxo-DL-prolinát C6H9NO3	
259-219-7	54549-26-7	259-234-9	54571-67-4
tetradecyl-D-glukozid C20H40O6		nátrium-5-oxo-DL-prolinát C5H7NO3.Na	
259-220-2	54549-27-8	259-235-4	54571-68-5
hexadecyl-D-glukozid C22H44O6		5-oxo-L-prolín, zlúčenina s trimetylamínom (1:1) C5H7NO3.C3H9N	
259-221-8	54551-83-6	259-237-5	54574-01-5
metyl-(2,6-dichlórfenyl)acetát C9H8Cl2O2		6'-(dietylamino)-2'-(oktylamino)spiro[izobenzofurán-1(3 <i>H</i>),9'-[9 <i>H</i>]xantén]-3-ón C32H38N2O3	
259-222-3	54553-87-6	259-238-0	54574-07-1
kyselina benzén-1,2,4-trikarboxylová, zlúčenina s 2-fenyl-4,5-dihydro-1 <i>H</i> -imidazolom (1:1) C9H10N2.C9H6O6		6'-(dietylamino)-2'-(dioktylamino)spiro[izobenzofurán-1(3 <i>H</i>),9'-[9 <i>H</i>]xantén]-3-ón C40H54N2O3	
259-223-9	54553-88-7	259-239-6	54574-23-1
kyselina benzén-1,2,4-trikarboxylová, zlúčenina s 2-fenyl-4,5-dihydro-1 <i>H</i> -imidazolom (1:2) C9H10N2.1/2C9H6O6		4-metoxy- <i>N,N</i> -dioktylanilín C23H41NO	
259-224-4	54553-90-1	259-240-1	54575-17-6
kyselina benzén-1,2,4,5-tetrakarboxylová, zlúčenina s 2-fenyl-4,5-dihydro-1 <i>H</i> -imidazolom (1:1) C10H6O8.C9H10N2		izooktyl-[(2,3-dihydroxypropyl)sulfanyl]acetát C13H26O4S	
259-226-5	54553-91-2		
kyselina benzén-1,2,4,5-tetrakarboxylová, zlúčenina s 2-fenyl-4,5-dihydro-1 <i>H</i> -imidazolom (1:2) C10H6O8.2C9H10N2			

259-241-7	54575-49-4	259-256-9	54617-22-0
kálium-tri (sek-butyl)hydridoborát C12H28B.K		kyselina 2-metylidénjantárová, draselná soľ C5H6O4.xK	
259-242-2	54577-99-0	259-257-4	54618-06-3
leupeptín		uridin-5'-benzoát C16H16N2O7	
259-243-8	54581-48-5	259-259-5	54619-29-3
3-etyl-2-metylnafto[2,1-d]tiazólium- jodid C14H14NS.I		(2-chlórpropyl)-4-metylbenzénsulfonát C10H13ClO3S	
259-244-3	54581-55-4	259-260-0	54628-06-7
2,2'-[(6-chlór-1,3,5-triazín-2,4- diyl)diimino]dietanol C7H12ClN5O2		nátrium-4-nonylfenolát C15H24O.Na	
259-245-9	54581-65-6	259-261-6	54628-89-6
dibutylbis (etyl-3-oxobutanoáto- O ¹ ,O ³)stanium C20H36O6Sn		1-(4-aminofenyl)-1,3,3-trimetyl-1,3,3- dihydro-1H-indén-5-amin C18H22N2	
259-246-4	54582-01-3	259-262-1	54629-96-8
kyselina (R)-(4- hydroxyfenyl) (fenylacetamido) octová C16H15NO4		3-fenoxy-4-metylpyridin C12H11NO	
259-248-5	54589-71-8	259-263-7	54630-47-6
2,4,8-trichlórdibenzofurán C12H5Cl3O		bis(peroxoboritan) vápenatý BHO3.1/2Ca	
259-249-0	54590-52-2	259-264-2	54631-12-8
kyselina 4-dodecylbenzénsulfónová, zlúčenina s 1-aminopropán-2-olom (1:1) C18H30O3S.C3H9NO		kyselina [1R-(1 α ,2 β ,5 α)]-6,6- dimetylbicyklo[3.1.1]heptán-2-octová C11H18O2	
259-250-6	54593-27-0	259-265-8	54634-94-5
3,6-bis[2-(dimetylamino)etoxy]-9H- xantén-9-ón, dihydrochlorid C21H26N2O4.2ClH		2-etylhexyl-[3- (izokyanátometyl)fenyl]-karbamát C17H24N2O3	
259-251-1	54596-69-9	259-266-3	54636-84-9
2-(hexylamino)etanol C8H19NO		N-[4-chlór-3-[[5-oxo-1-(2,4,6- trichlórfenyl)-4,5-dihydro-1H-pyrazol- 3-yl]amino]fenyl]tetradekánamid C29H36Cl4N4O2	
259-252-7	54605-45-7	259-267-9	54639-52-0
bis[1-(metylamónio)-1-deoxy-D- glucitol]-3,3'- (hexándioyldiimino)bis[2,4,6-trijód-5- (N-metylkarbamoyl)benzoát] C24H20I6N4O8.2C7H17NO5		difenylmetyl-(6R-trans)-7- (fenoxyacetamido)-3-metoxy-8-oxo-5- tia-1-azabicyklo[4.2.0]okt-2-én-2- karboxylát C29H26N2O6S	
259-253-2	54609-15-3	259-268-4	54641-19-9
2,4-dimetyl-1H-pyrol-1-propán-1-ol C9H15NO		nátrium-(S)-2-hydroxy-3-metylbutanoát C5H10O3.Na	
259-254-8	54614-69-6	259-270-5	54641-21-3
nátrium-4'-hydroxybifenyl-4-olát C12H10O2.Na		nátrium-(S)-2-hydroxy-4-methylpentanoát C6H12O3.Na	
259-255-3	54617-20-8	259-271-0	54641-22-4
hexán-1,6-diamín, soľ s kyselinou octovou C6H16N2.xC2H4O2		nátrium-[S-(R*,R*)]-2-hydroxy-3- methylpentanoát C6H12O3.Na	

259-272-6	54641-24-6	259-287-8	54664-98-1
2- [[bis(dimetylamino)fosforyl]oxy]etyl- metakrylát	C10H21N2O4P	(<i>E,E</i>)-tetradeka-9,11-dienyl-acetát	C16H28O2
259-273-1	54641-86-0	259-288-3	54669-98-6
nátrium- <i>S</i> -(2-aminoetyl)-sulfurotioát	C2H7NO3S2.Na	kyselina 2-(acetylamino)-5- aminobenzoová	C9H10N2O3
259-274-7	54647-77-7	259-289-9	54673-07-3
<i>N</i> -[(benzyloxy)karbonyl]- <i>L</i> -valín, zlúčenina s dicyklohexylamínom (1:1)	C13H17NO4.C12H23N	kyselina 3-(3-hydroxyfenyl)-2- kyanoakrylová	C10H7NO3
259-275-2	54648-79-2	259-290-4	54675-76-2
<i>N,N'</i> -diizopropyl- <i>O</i> -metylizomočovina	C8H18N2O	mangánium-abietát	C20H30O2.xMn
259-276-8	54649-24-0	259-292-5	54678-23-8
kálium-hexyl-sulfát	C6H14O4S.K	bromo(dimetylsulfán)mednatý komplex	C2H6BrCuS
259-277-3	54649-97-7	259-293-0	54684-71-8
kyselina boritá, zlúčenina s 1,3,5- triazín-2,4,6-triamínom	C3H6N6.xW99	(<i>Z</i>)-2-metylokt-5-én-2-ol	C9H18O
259-278-9	54651-57-9	259-294-6	54687-44-4
hemoglobín A0		3-[[etyl(fenyl)amino]metyl]- <i>N,N</i> - dimetylbenzénsulfónamid	C17H22N2O2S
259-279-4	54654-71-6	259-295-1	54689-35-9
3-etyl-2-metyl-4,5-dihydrothiazólium- jodid	C6H12NS.I	sacharóza-pentaoktadekanoát	C102H192O16
259-281-5	54661-52-8	259-296-7	54693-46-8
6,6'-sulfándiylbis(1,1,3,3-tetrametyl- 2,3-dihydro-1 <i>H</i> -indén-5-ol)	C26H34O2S	4-hydroxy-4-metylpentán-2-ón, peroxid	
259-282-0	54661-53-9	259-297-2	54696-41-2
6,6'-metylénbis(1,1,3,3- tetrametylindán-5-ol)	C27H36O2	kyselina <i>N</i> -[(7-hydroxy-4-metyl-2-oxo- 2 <i>H</i> -1-benzopyrán-8-yl)metyl]- <i>N</i> - metylaminoctová	C14H15NO5
259-283-6	54661-54-0	259-298-8	54707-83-4
6,6'-(2-metylpropylidén)bis(1,1,3,3- tetrametyl-2,3-dihydro-1 <i>H</i> -indén-5-ol)	C30H42O2	2-[(2,4,6-trimetylfenyl)metyl]-4,5- dihydro-1 <i>H</i> -imidazol, monohydrochlorid	C13H18N2.ClH
259-284-1	54663-47-7	259-299-3	54711-21-6
tibezónium-jodid	C28H32N3S2.I	5-amino-4-kyano-1 <i>H</i> -pyrazol-3- acetonitril	C6H5N5
259-285-7	54664-77-6	259-300-7	54713-12-1
(<i>E</i>)-2-(tetradec-11-én-9-inyloxy)- tetrahydro-2 <i>H</i> -pyrán	C19H32O2	kyselina (+-)-(fenylacetamido)(4- hydroxyfenyl)octová	C16H15NO4
259-286-2	54664-97-0	259-301-2	54714-11-3
(<i>Z,Z</i>)-tetradeka-9,11-dienyl-acetát	C16H28O2	4,6-difenyltieno[3,4- <i>d</i>]-1,3-dioxol-2- ón, 5,5-dioxid	C17H10O5S
		259-302-8	54714-50-0
		hexahydro-1 <i>H</i> -azepín-1-acetonitril	C8H14N2

259-303-3	54716-02-8	259-319-0	54749-86-9
etyl- (E) -3- (pyrolidín-1-yl)but-2-enoát C10H17NO2		4-butyl-1,2-difenyropyrazolidín-3,5- dión, zlučenina s 4,5-dihydrotiazo-2- amínom (1:1) C19H20N2O2.C3H6N2S	
259-304-9	54718-99-9	259-320-6	54750-08-2
1- (dimetylamo)propán-1,3-diol C5H13NO2		(1 α ,3 β ,4 β ,6 α)-4,7,7- trimetylbicyklo[4.1.0]heptán-3-ol C10H18O	
259-305-4	54723-19-2	259-321-1	54750-09-3
butyl-5-oxohexanoát C10H18O3		(1 α ,3 β ,4 α ,6 α)-4,7,7- trimetylbicyklo[4.1.0]heptán-3-ol C10H18O	
259-307-5	54723-39-6	259-322-7	54750-10-6
pentaoxid dibárnato-diskanditý Ba.1/2O5Sc2		L-1,2-dihydroxy-4- [(1-hydroxy-2- (izopropylamo)etyl]benzén, soľ s kyselinou D-vinnou C11H17NO3.C4H6O6	
259-308-0	54729-42-9	259-323-2	54757-48-1
4- [[1- (3-fenylpropyl) -4- piperidyl]amino]benzopyrán-2-ón C23H26N2O2		1- (4-metoxy-2,3,6-trimetylfenyl) -3- metylpenta-1,4-dién-3-ol C16H22O2	
259-309-6	54729-80-5	259-324-8	54759-71-6
N- [(trietyloxysilyl)metyl]butylamín C11H27NO3Si		5- (etylsulfanyl) -N-metyl-1,3,4- tiadiazol-2-amín C5H9N3S2	
259-310-1	54731-72-5	259-325-3	54761-91-0
dimetyl-2-hydroxyetylfosfonát C4H11O4P		4- (6-amino-4-oxo-1,4-dihydro-1,3,5- triazín-2-yl) -4-metylmorfolínium- tetrafluoroborát C8H14N5O2.BF4	
259-311-7	54735-60-3	259-326-9	54762-86-6
2'-deoxy-cytidín-5' - (dinátrium- hydrogen-difosfát) C9H15N3O10P2.2Na		endo-1- [4- (bicyklo[2.2.1]heptán-2- yl) fenyl]etán-1-ón C15H18O	
259-312-2	54735-61-4	259-327-4	54764-32-8
inozín-5' - (dinátrium-hydrogen- difosfát) C10H14N4O11P2.2Na		kyselina [² H]hydrogenhexafluoroantimoničná D.F6Sb	
259-313-8	54736-47-9	259-329-5	54767-44-1
1- [[2- (piperazín-1- yl)etyl]amino]propán-2-ol C9H21N3O		(R*,R*) - [4- (izopropylsulfanyl) fenyl] [1- (oktylamino)etyl]metanol C20H35NOS	
259-314-3	54736-56-0	259-330-0	54767-71-4
bis[2- [2- [(2- metylakryloyl)oxy]etoxy]etyl]- cyklohex-4-én-1,2-dikarboxylát C24H34O10		(R*,S*) - [4- (izopropylsulfanyl) fenyl] [1- (oktylamino)etyl]metanol, hydrochlorid C20H35NOS.ClH	
259-315-9	54745-92-5	259-331-6	54767-74-7
chinoxalín-2-karbonylchlorid C9H5ClN2O		(R*,R*) - [4- (izopropylsulfanyl) fenyl] [1- (oktylamino)etyl]metanol, hydrochlorid C20H35NOS.ClH	
259-316-4	54746-52-0		
N-butanoyl-L-metionín C9H17NO3S			
259-318-5	54749-11-0		
N-etyl-N- (4-hydroxybutyl) -N,N'-1,4- fenyléndiamónium-sulfát C12H20N2O.H2O4S			

259-332-1	54767-75-8	259-348-9	54786-86-6
(R*, S*) - [4-(izopropylsulfanyl)fenyl] [1-(oktylamino)etyl]metanol		2-nitrózooktahydrocyklopenta [c]pyrol	
C20H35NOS		C7H12N2O	
259-333-7	54769-24-3	259-349-4	54789-92-3
etyl-N-[1-[(benzyloxy)karbonyl]-L-prolyl]-L-leucinát	C21H30N2O5	[R-(R*, R*)]-tartarohydrazid	
		C4H10N4O4	
259-334-2	54770-27-3	259-351-5	54790-01-1
1,2-vinylénbis(trifenylfosfónium)-dibromid	C38H32P2.2Br	2-bróm-1-[4-[(1-metyletyl)sulfanyl]fenyl]propán-1-ón	
		C12H15BrOS	
259-335-8	54771-30-1	259-352-0	54792-07-3
(dinonylfenyl)-bis(nonylfenyl)-fosfit		3-izopropyl-1H-2,1,3-benzotiadiazín-4(3H)-ón, 2,2-dioxid, zlučenina s 2,2'-iminodi(etanolom) (1:1)	
C54H87O3P		C10H12N2O3S.C4H11NO2	
259-336-3	54773-19-2	259-353-6	54792-21-1
1,2-dichlór-3-(trifluórmetyl)benzén		kyselina 4-(2,4-dichlórfenoxy)butánová, zlučenina s 2,2'-iminodi(etanolom) (1:1)	
C7H3Cl2F3		C10H10Cl2O3.C4H11NO2	
259-337-9	54773-20-5	259-354-1	54798-28-6
1,3-dichlór-5-(trifluórmetyl)benzén		5-amino-6-kyanopyrazín-2-yl-acetát	
C7H3Cl2F3		C8H8N4O2	
259-338-4	54773-21-6	259-355-7	54804-85-2
2,4,6-trioktylfenol	C30H54O	dinátrium-4-amino-3-[[4'-[(2,4-diaminofenyl)diazenyl]-3,3'-dimetyl[1,1'-bifenyl]-4-yl]diazenyl]-6-(fenyldiazenyl)-5-hydroxynaftalén-2,7-disulfonát	C36H31N9O7S2.2Na
259-340-5	54773-22-7	259-356-2	54805-02-6
2,6-dinonylfenol	C24H42O	4-[(1-butyl-6-hydroxy-5-kyano-4-metyl-2-oxo-1,2-dihydro-3-pyridyl)diazenyl]-N-(2-etylhexyl)benzénsulfónamid	
259-341-0	54773-98-7	C25H35N5O4S	
kyselina [4S-(4 α , 5 β , 6 α)]-6-(fenylacetamido)-3,3-dimetyl-7-oxo-4-tia-1-azabicyklo[3.2.0]heptán-2-karboxylová, 4-oxid	C16H18N2O5S	259-357-8	54812-56-5
259-342-6	54778-36-8	(3-chlór-4-metylfenyl)hydrazín, monohydrochlorid	C7H9ClN2.C1H
(2,2,2-trichlóretyl)-5-oxo-L-prolinát		259-358-3	54812-66-7
C7H8Cl3NO3		4-[[2-(dietylamónio)etoxy]karbonyl]anilínium-hydrogen-fosfát	C13H20N2O2.H3O4P
259-343-1	54778-37-9	259-359-9	54814-64-1
(2,2,2-tribrómetyl)-5-oxo-L-prolinát		6-pentyl-5,6-dihydro-2H-pyrán-2-ón	
C7H8Br3NO3		C10H16O2	
259-344-7	54783-25-4	259-360-4	54815-13-3
etyl-3-(4,8-dimetyl-nonyl)-3-metyloxirán-2-karboxylát	C17H32O3	1,1-dietoxynonán	C13H28O2
259-345-2	54783-36-7		
2-hydroxy-3-izopropyl-6-metylcyklohex-2-enón	C10H16O2		
259-346-8	54784-12-2		
4-(hexyloxy)naftalén-1-karbaldehyd			
C17H20O2			
259-347-3	54785-02-3		
adamexín	C20H26Br2N2O		

259-362-5	54817-63-9	259-376-1	54854-14-7
kyselina 2-(3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-1-yl)benzén-1,4-disulfónová		9-[2-(etoxykarbonyl)fenyl]-3,6-bis(etylamino)-2,7-dimetyl xantýlium -tetrafluoroborát	C28H31N2O3.BF4
C10H10N2O7S2			
259-363-0	54819-86-2	259-377-7	54856-23-4
butyl-2-chlórpropanoát	C7H13ClO2	2-(etylamónio)- <i>N</i> -metyl pyridínium -dimetánsulfonát	C8H12N2.2CH4O3S
259-364-6	54827-17-7	259-378-2	54863-80-8
3,3',5,5'-tetrametylbenzidín		(<i>Z</i>)-nonakoz-14-én	C29H58
C16H20N2			
259-365-1	54828-63-6	259-379-8	54864-61-8
6-bróm-1-metoxynaftalén	C11H9BrO	3-(3,5-dichlórfenyl)-5-(metoxymetyl)-5-metyloxazolidín-2,4-dión	C12H11Cl2NO4
259-366-7	54830-47-6	259-380-3	54865-40-6
13,14-dihydrobisbenzotiazolo[3,2- <i>d</i> :2',3'- <i>g</i>][1,4]diazepín-12-ium-bromid		kalcium-bis(3-fenyl-2-oxopropanoát)	C18H14CaO6
C17H13N2S2.Br			
259-367-2	54830-99-8	259-381-9	54868-48-3
3a,4,5,6,7,7a-hexahydro-4,7-metano-1 <i>H</i> -indenyl-acetát	C12H16O2	(<i>E</i>)-5-izopropyl-8-metylnona-6,8-dién-2-ón	C13H22O
259-368-8	54831-37-7	259-382-4	54874-20-3
(+)-(Z)-3,7-dimetylokta-1,5,7-trién-3-ol	C10H16O	zinkium-bis(metylbenzoát)	C8H8O2.1/2Zn
259-369-3	54839-22-4	259-384-5	54884-84-3
fenyl-4-chlórbutanoát	C10H11ClO2	dekán-5,6-diol	C10H22O2
259-370-9	54839-24-6	259-385-0	54889-48-4
2-etoxy-1-metyletyl-acetát		1,1-dietoxyoktán	C12H26O2
C7H14O3			
259-371-4	54839-25-7	259-386-6	54894-37-0
2-(izopropoxy-1-metyletyl-acetát)		[(2-fenyletoxy)metyl]benzén	C15H16O
C8H16O3			
259-373-5	54849-16-0	259-387-1	54897-59-5
dinátrium-1-[2-(karboxymetoxy)etyl]-1-(karboxymetyl)-2-nonyl-4,5-dihydro-1 <i>H</i> -imidazólium-hydroxid		kyselina (+-)-2,3-diaminopropánová, hydrochlorid	C3H8N2O2.ClH
C18H33N2O5.HO.2Na			
259-374-0	54849-38-6	259-388-7	54903-12-7
triizooktyl-2,2',2''-[metylstanylidín]tris(sulfándiyl)]triacetát		6-benzoylbenzoxazol-2(3 <i>H</i>)-ón	C14H9NO3
C31H60O6S3Sn			
259-375-6	54849-69-3	259-389-2	54903-50-3
2-[2-[3-[[1,1-dimetyl-3-(3-sulfopropyl)-1,3-dihydro-2 <i>H</i> -benz[e]indol-2-ylidén]etylidén]-2-[4-(etoxykarbonyl)piperazín-1-yl]cyklopent-1-enyl]etenyl]-1,1-dimetyl-3-(3-sulfopropyl)-1 <i>H</i> -benz[e]indólium-hydroxid, vnútorná soľ, zlúčenina s <i>N,N</i> -dietyletánamínom (1:1)		4,5,6,7-tetrahydro tieno [3,2- <i>c</i>]pyridín	C7H9NS
C50H58N4O8S2.C6H15N			
		259-390-8	54910-51-9
		(2 <i>S</i> - <i>cis</i>)-2-metyl-7,8-epoxyoktadekán	C19H38O

259-391-3	54911-32-9	259-403-7	54946-80-4
<i>O</i> -2-amino-2,3-dideoxy- α -D-ribohexopyranozyl-(1->4)- <i>O</i> -[<i>O</i> - α -D-manopyranozyl-(1->4)- <i>O</i> -2,6-diamino-2,6-dideoxy- β -D-idopyranozyl-(1->3)- β -D-ribofuranozyl-(1->5)]-2-deoxy-D-streptamín, soľ s kyselinou sírovou C29H55N5O18.xH2O4S		1-amino-4-[(2-metoxifyfenyl)amino]antrachinón C21H16N2O3	
259-392-9	54912-87-7	259-404-2	54947-74-9
1,1,1,7,7,7-hexafluór-2,6-bis(trifluórmetyl)hept-3-én-2,6-diol C9H6F12O2		kyselina 4-metyloktánová C9H18O2	
259-393-4	54914-37-3	259-405-8	54949-74-5
1,3,3-trimetyl- <i>N</i> -(2-metylpropylidén)-5-[(2-metylpropylidén)amino]cyklohexán-1-metylamin C18H34N2		3,3,4,4,4-pentafluórbután-1-ol C4H5F5O	
259-395-5	54914-38-4	259-406-3	54950-04-8
<i>N,N</i> -bis(2-hydroxypropyl)dodekánamid C18H37NO3		3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadekafluórdecyl-hydrogen-maleát C14H7F17O4	
259-396-0	54914-98-6	259-407-9	54950-05-9
trinátrium-7-aminonaftalén-1,3,6-trisulfonát C10H9NO9S3.3Na		nátrium-1,4-bis(3,3,4,4,5,5,6,6,7,7,8,8,8-tridekafluóroktyl)-sulfonátosukcinát C20H12F26O7S.Na	
259-397-6	54925-33-6	259-408-4	54951-54-1
cytidín, cyklický 3',5'-(nátriumfosfát) C9H12N3O7P.Na		<i>N</i> -[4-[(dimetylamino)sulfonyl]fenyl]acetamid C10H14N2O3S	
259-398-1	54925-64-3	259-410-5	54951-59-6
1-[<i>tert</i> -butyl(dimetyl)silyl]-1 <i>H</i> -imidazol C9H18N2Si		3-(fenylmetylidén)oktán-2-ón C15H20O	
259-399-7	54935-04-5	259-411-0	54959-35-2
dinátrium-4,4'-(7-metyl-2-oxo-1,3-dihydro-2 <i>H</i> -indol-3,3-diyl)difenylbis(sulfát) C21H17NO9S2.2Na		[[<i>N,N'</i> -etylénbis[<i>N</i> -(karboxymetyl)aminoacetát]]- <i>N,N',O,O',ON,ON'</i>]železitan draselný C10H12FeN2O8.K	
259-400-0	54939-53-6	259-412-6	54962-75-3
<i>N</i> -[2-(<i>N</i> -etylanilino)etyl]ftalimid C18H18N2O2		3-bróm-5-(trifluórmetyl)anilín C7H5BrF3N	
259-401-6	54944-56-8	259-413-1	54965-01-4
kyselina [2 <i>S</i> -[2 α ,5 α ,6 β (<i>S</i> *)]]-3,3-dimetyl-6-[[[(4-metyl-3-oxo-2,3-dihydro-1 <i>H</i> -pyrazol-1-yl)karbonyl]amino](fenyl)acetyl]amino]-3,3-oxo-4-tia-1-azabicyklo[3.2.0]heptán-2-karboxylová, monosodná soľ C21H23N5O6S.Na		1,2-dichlór-4-(1-chlóretyl)benzén C8H7Cl3	
259-402-1	54946-60-0	259-414-7	54965-21-8
kyselina 1-amino-4-[(4-metoxifyfenyl)amino]-9,10-dioxo-9,10-dihydroantracén-2-sulfónová C21H16N2O6S		albendazol C12H15N3O2S	
		259-415-2	54965-24-1
		(<i>Z</i>)-[2-[4-(1,2-difenylbut-1-enyl)fenoxy]etyl](dimetyl)amóniumdihydrogen-2-hydroxypropán-1,2,3-trikarboxylát C26H29NO.C6H8O7	
		259-416-8	54970-72-8
		nátrium-2-hydroxy-3,5-dichlórbenzénsulfonát C6H4Cl2O4S.Na	

259-417-3	54971-26-5
2-brómhexanoylbromid	C6H10Br2O
259-418-9	54977-77-4
etyl-3-	
[(aminokarbonyl)hydrazono]propanoát	
C6H11N3O3	
259-419-4	54978-55-1
fenyl-1,4-dihydroxy-2-naftoát	
C17H12O4	