

278-124-1	75203-51-9	278-133-0	75214-65-2
bis[2,3,5-trichlór-6- [(pentyloxy)karbonyl]fenyl]-oxalát C26H24Cl6O8		[6-[(2-anilino-1-naftyl) diazenyl]-2,4- dinitrofenoláto(2-)]-[3-hydroxy-4-[(2- hydroxy-1-naftyl) diazenyl]naftalén-1- sulfonáto(3-)]chromitan disodný C42H24CrN7O10S.2Na	
278-125-7	75208-40-1	278-134-6	75214-66-3
kyselina chinuklidín-3-karboxylová C8H13NO2		[4-hydroxy-3-[(2-hydroxy-5- sulfofenyl) diazenyl]-5-[[4-chlór-6-(4- sulfonanilino)-1,3,5-triazín-2- yl]amino]naftalén-2,7-disulfonáto(6- )]mednatan tetrasodný C25H12ClCuN7O14S4.4Na	
278-126-2	75214-56-1	278-135-1	75214-67-4
[3-hydroxy-4-[(2-hydroxy-1- naftyl) diazenyl]naftalén-1- sulfonáto(3-)]-[1-[(2-hydroxy-5- chlórfenyl) diazenyl]-2-naftoláto(2- )]chromitan disodný C36H20ClCrN4O7S.2Na		bis[3-[[1-(2,5-dichlórfenyl)-3-metyl- 5-oxo-4,5-dihydro-1H-pyrazol-4- yl] diazenyl]-4- hydroxybenzénsulfónamidáto(2- )]kobaltitan sodný C32H22Cl4CoN10O8S2.Na	
278-127-8	75214-58-3	278-136-7	75214-68-5
bis[3-hydroxy-4-[(2-hydroxy-1- naftyl) diazenyl]naftalén-1- sulfonáto(3-)]chromitan trisodný C40H22CrN4O10S2.3Na		bis[4-[(2-hydroxy-5- chlórfenyl) diazenyl]nafto[2,1-d]-1,3- oxatiazol-5-ol-3,3-dioxidáto(2- )]chromitan sodný C34H18Cl2CrN4O10S2.Na	
278-128-3	75214-59-4	278-137-2	75214-69-6
[[[[3-[(4-amino-6-chlór-1,3,5-triazín- 2-yl) amino]-4- sulfofenyl]amino]sulfonyl]bis(sulfamoyl)- 29H,31H-ftalocyanínsulfonáto(4-)- N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]mednatan disodný C41H23ClCuN16O12S5.2Na		bis[4-[(1-fenyl-3-metyl-5-oxo-4,5- dihydro-1H-pyrazol-4-yl) diazenyl]-3- hydroxy-N,N- dimetylbenzénsulfónamidáto(2- )]chromitan sodný C36H34CrN10O8S2.Na	
278-129-9	75214-61-8	278-138-8	75214-70-9
[2-[[4- (dimetylamino)fenyl]metylidén]benzo[b] tién-3(2H)-ylidén]malónnitril, S,S- dioxid C20H15N3O2S		bis[N-[8-[[5-(etylsulfonyl)-2- hydroxyfenyl] diazenyl]-7-hydroxy-1- naftyl]metánsulfónamidáto(2- )]chromitan sodný C38H34CrN6O12S4.Na	
278-130-4	75214-63-0	278-139-3	75214-71-0
5'-[[4-[[4-[(6'-hydroxy-3,4'-dimetyl- 2'-oxo-1',2'-dihydro[1,3'- bipyridínium]-5'- yl) diazenyl]benzoyl]amino]fenyl]diazenyl]- 6'-hydroxy-3,4'-dimetyl-2'-oxo- 1',2'-dihydro-1,3'-bipyridínium, , soľ s kyselínou 2-hydroxypropánovou (1:2) C37H33N9O5.2C3H5O3		bis[4-[3-metyl-4-[[4-[[3-[[3-metyl-5- oxo-1-(4-sulfofenyl)-4,5-dihydro-1H- pyrazol-4-yl] diazenyl]-4- hydroxybenzénsulfonyl]amino]fenyl]diazenyl]- 5-oxo-4,5-dihydro-1H-pyrazol-1- yl]benzénsulfonáto(4-)]kobaltitan pentasodný C64H46CoN18O22S6.5Na	
278-132-5	75214-64-1		
[μ-[7-[[4'-[[6-benzamido-1-hydroxy-3- sulfo-2-naftyl] diazenyl]-3,3'- dihydroxy[1,1'-bifenyl]-4- yl] diazenyl]-8-hydroxynaftalén-1,6- disulfonáto(7-)]dimednatan trisodný C39H20Cu2N5O14S3.3Na			

278-140-9	75214-72-1	278-151-9	75247-19-7
bis[4-[4-[[4-[4-[[5-(aminosulfonyl)-2-hydroxyfenyl] diazenyl]-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-1-yl]fenyl] diazenyl]-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-1-yl]benzénsulfonáto(3-)]kobaltitan trisodný	C52H40CoN18O16S4.3Na	kálium-[[2-[[4-(cyklohexylamino)-9,10-dioxo-9,10-dihydro-1-antryl]amino]cyklohexyl]metyl][(chlóra cetamido)metyl]benzénsulfonát	C36H40ClN3O6S.K
278-141-4	75219-49-7	278-152-4	75251-87-5
alyl-tetraetylfosforodiamidoát	C11H25N2O2P	(2-chlórfenyl)-(2-kyanoetyl)- <i>N</i> -benzoyl-5'- <i>O</i> -[fenylbis(4-metoxifyenyl)metyl]- <i>P</i> -(2-chlórfenyl)-2'-deoxycytidylyl-(3'→5')- <i>N</i> -benzoyl-2'-deoxycytidín-3'-monofosfát	C68H61Cl2N7O17P2
278-143-5	75227-97-3	278-154-5	75268-65-4
11β-hydroxypregn-4-én-3,20-dión, 17-acetát-21-(2-acetoxipropanoát)	C28H38O9	dinátrium-2-[(1-etyl-2-hydroxy-5-karbamoyl-4-metyl-6-oxo-1,6-dihydro-3-pyridyl) diazenyl]-4-[[6-fluór-4-[(2-chlór-5-sulfonátofenyl)amino]-1,3,5-triazín-2-yl]amino]benzénsulfonát	C24H21ClFN9O9S2.2Na
278-144-0	75232-44-9	278-155-0	75268-66-5
<i>N</i> -etylkarbazol-3-karbaldehyd-[(fenylmetyl)hydrazón]	C22H21N3	dinátrium-6-[[4-[[3-[[5-(aminokarbonyl)-1-etyl-2-hydroxy-4-metyl-6-oxo-1,6-dihydro-3-pyridyl] diazenyl]-4-sulfonátofenyl]amino]-6-fluór-1,3,5-triazín-2-yl]amino]naftalén-2-sulfonát	C28H24FN9O9S2.2Na
278-145-6	75234-41-2	278-156-6	75268-67-6
bis[2-[[2,4-dihydroxy-3-[(2-metyl-4-sulfofenyl) diazenyl]fenyl] diazenyl]benzoáto(3-)]chromitan trisodný	C40H26CrN8O14S2.3Na	dinátrium-8-[[5-(benzoylamino)-2-sulfonátofenyl] diazenyl]-9-hydroxy-1-[(2-chlórfenyl)amino]-2-pentyl-1 <i>H</i> -nafto[1,2- <i>d</i> ]imidazol-7-sulfonát	C35H31ClN6O8S2.2Na
278-146-1	75234-42-3	278-157-1	75268-68-7
bis[4-[4-[[4-[[3-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-4-yl) diazenyl]-4-hydroxybenzénsulfonyl]amino]fenyl] diazenyl]-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-1-yl]benzénsulfonáto(3-)]kobaltitan trisodný	C64H48CoN18O16S4.3Na	nátrium-1-amino-4-[[3-[(chlóracetyl)amino]fenyl]amino]-9,10-dioxo-9,10-dihydroantracén-2-sulfonát	C22H16ClN3O6S.Na
278-147-7	75237-14-8	278-158-7	75268-69-8
11β-hydroxy-17,21-(tetrahydro-2 <i>H</i> -pyrán-2-ylidénperoxy)pregn-4-én-3,20-dión	C26H36O6	hexanátrium-8,8'-[karbonylbis[imino(5-metoxo-2-metyl-4,1-fenylén) diazéndiyl]]bis(naftalén-2,3,6-trisulfonát)	C37H32N6O21S6.6Na
278-148-2	75238-79-8		
<i>N</i> -etylkarbazol-3-karbaldehyd-(benzylfenylhydrazón)	C28H25N3		
278-149-8	75239-49-5		
nátrium-bis(2-butoxyetyl)-fosfát	C12H27O6P.Na		
278-150-3	75247-18-6		
[ <i>N,N,N',N',N'',N'''</i> ]-hexaetyl-29 <i>H</i> ,31 <i>H</i> -ftalocyanintrimetylamínáto(2-)- <i>N</i> <sup>29</sup> , <i>N</i> <sup>30</sup> , <i>N</i> <sup>31</sup> , <i>N</i> <sup>32</sup> ]mednatý komplex, zlúčenina s kyselinou dodecylbenzénsulfónovou (1:1)	C47H49CuN11.3C18H30O3S		

278-159-2	75268-71-2	278-167-6	75269-16-8
pentanátrium-2-hydroxy-5-[[4-[[4-[[8-hydroxy-7-[[4-[[8-hydroxy-3,6-disulfonaftalén-1-yl] diazenyl]-2-metoxi-5-metylfenyl] diazenyl]-3,6-disulfonaftalén-1-yl] amino]-6-fenyl(metyl) amino]-1,3,5-triazín-2-yl] amino] fenyl] diazenyl] benzoová		(2-chlórfenyl)-(2-kyanoetyl)- <i>N</i> -benzoyl-5'- <i>O</i> -[fenylbis(4-metoxifenylyl)metyl]- <i>P</i> -(2-chlórfenyl)-2'-deoxyadenylyl-(3'->5')- <i>N</i> -benzoyl-2'-deoxyadenozín-3'-monofosfát	
C51H40N12O18S4.5Na		C70H61Cl2N11O15P2	
278-160-8	75268-73-4	278-168-1	75269-18-0
trinátrium-2-hydroxy-5-[[4-[[3-[[[4-(4-hydroxy-3-karboxylát)fenyl] diazenyl] fenyl] amino] karbonyl] amino] benzoyl] amino]-5-metoxi-2-metylfenyl] diazenyl]-3-sulfonátobenzoát		(2-chlórfenyl)-(2-kyanoetyl)- <i>N</i> -benzoyl-5'- <i>O</i> -[fenylbis(4-metoxifenylyl)metyl]- <i>P</i> -(2-chlórfenyl)-2'-deoxyadenylyl-(3'->5')- <i>N</i> -benzoyl-2'-deoxycytidín-3'-monofosfát	
C36H29N7O12S.3Na		C69H61Cl2N9O16P2	
278-161-3	75268-74-5	278-169-7	75277-39-3
[7-amino-4-hydroxy-8-[(2-hydroxy-4-nitrofenyl) diazenyl]-3-[(4-sulfofenyl) diazenyl] naftalén-2-sulfonáto(4-)] chromitan sodný		nátrium-[4-(2-hydroxyetyl) piperazín-1-yl] etánsulfonát	
C22H12CrN6O10S2.Na		C8H18N2O4S.Na	
278-162-9	75268-75-6	278-170-2	75279-29-7
bis[4-[[6-[[6-anilino-4-chlór-1,3,5-triazín-2-yl] amino]-1-hydroxy-3-sulfo-2-naftyl] diazenyl]-3-hydroxy-7-nitronaftalén-1-sulfonáto(4-)] chromitan pentasodný		4,4-bis[( <i>terc</i> -butyl) peroxy]-2,2,6,6-tetrametyl piperidín	
C58H30Cl2CrN16O20S4.5Na		C17H35NO4	
278-163-4	75268-76-7	278-171-8	75279-55-9
bis[1-[(2-hydroxyfenyl) diazenyl]-2-naftoláto(2-)] chromitan sodný		(2-fluór-6-chlórfenyl) acetonitril	
C32H20CrN4O4.Na		C8H5ClFN	
278-165-5	75268-77-8	278-172-3	75281-86-6
[μ-[7-[[4'-[[8-acetamido-1-hydroxy-3-sulfo-2-naftyl] diazenyl]-3,3'-dihydroxy[1,1'-bifenyl]-4-yl] diazenyl]-8-hydroxynaftalén-1,6-disulfonáto(7-)] dimednatan trisodný		(+-)-4-(dimetylamino)-2,2-difenylpentánnitril	
C34H18Cu2N5O14S3.3Na		C19H22N2	
278-166-0	75268-78-9	278-173-9	75284-34-3
[2-fenyl-4-[[5-(fenyldiazenyl)-2-hydroxyfenyl] diazenyl]-5-metyl-2,4-dihydro-3 <i>H</i> -pyrazol-3-onáto(2-)]-[3-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-4-yl) diazenyl]-4-hydroxy-5-nitrobenzénsulfonáto(3-)] chromitan disodný		1,2,3-trimetyl-5-[(1-metyl-1 <i>H</i> -indol-3-yl) diazenyl]-1 <i>H</i> -pyrazólium-metyl-sulfát	
C38H26CrN11O9S.2Na		C15H18N5.CH3O4S	
		278-174-4	75284-35-4
		[μ-[3-[[4'-[[6-benzamido-1-hydroxy-3-sulfo-2-naftyl] diazenyl]-3,3'-dihydroxy[1,1'-bifenyl]-4-yl] diazenyl]-4,5-dihydroxynaftalén-2,7-disulfonáto(7-)] dimednatan trisodný	
		C39H20Cu2N5O15S3.3Na	
		278-176-5	75284-36-5
		bis[4-[[6-[[6-anilino-4-chlór-1,3,5-triazín-2-yl] amino]-1-hydroxy-3-sulfo-2-naftyl] diazenyl]-3-hydroxy-7-nitronaftalén-1-sulfonáto(4-)] kobaltitan pentasodný	
		C58H30Cl2CoN16O20S4.5Na	

278-177-0	75284-37-6	278-185-4	75311-81-8
[ $\mu$ -[2-[1-[4-[2-[4-[4-[6-(acetylamino)-1-hydroxy-3-sulfonaftalén-2-yl]diazetyl]-3-hydroxy-7-sulfonaftalén-1-yl]diazetyl]-2-sulfofenyl]etenyl]-3-sulfofenyl]-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-4-yl]diazetyl]-5-sulfobenzoáto(9-)]dimednatan pentasodný	C47H26Cu2N9O21S5.5Na	<i>N,N'</i> -(9,10-dioxo-9,10-dihydroantracén-1,5-diyl)bis(4-metoxibenzamid)	C30H22N2O6
278-178-6	75292-29-4	278-187-5	75313-88-1
3-amino-2-chlórbuténamid	C4H7ClN2O	kyselina 1-amino-4-[(2-metoxifenyl)amino]-9,10-dioxo-9,10-dihydroantracén-2-sulfónová	C21H16N2O6S
278-179-1	75292-41-0	278-188-0	75314-26-0
nátrium-2,4-dimetyl-1 <i>H</i> -pyrol-3-karboxylát	C7H9NO2.Na	1,1'-oxybis(metylbenzén), sulfónovaný, amónne soli	
278-180-7	75299-82-0	278-189-6	75314-27-1
<i>N</i> -[4-(benzoylamino)-9,10-dioxo-9,10-dihydro-1-antryl]-4-[(dimetylamino)sulfonyl]benzamid	C30H23N3O6S	[6-amino-5-[(2-hydroxy-4-nitrofenyl)diazetyl]- <i>N</i> -metyl-naftalén-2-sulfónamidáto(2-)]-[6-amino-5-[(2-hydroxy-4-nitrofenyl)diazetyl]naftalén-2-sulfonáto(3-)]kobaltitan disodný	C33H22CoN9O11S2.2Na
278-181-2	75300-75-3	278-190-1	75348-33-3
[4-[4-[4-[3-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-4-yl)diazetyl]-4-hydroxybenzénsulfonyl]amino]fenyl]diazetyl]-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-1-yl]benzénsulfonáto]-[4-[4-[4-[3-[(3-metyl-5-oxo-1-(4-sulfofenyl)-4,5-dihydro-1 <i>H</i> -pyrazol-4-yl]diazetyl]-4-hydroxybenzénsulfonyl]amino]fenyl]diazetyl]-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-1-yl]benzénsulfonátové]		1-(3-chlórfenyl)-2-metyl-piperazín	C11H15ClN2
komplexy kobaltu, sodné soli		278-191-7	75355-65-6
278-182-8	75300-76-4	278-192-2	75365-76-3
29 <i>H</i> ,31 <i>H</i> -ftalocyanináto(2-)- <i>N</i> <sup>29</sup> , <i>N</i> <sup>30</sup> , <i>N</i> <sup>31</sup> , <i>N</i> <sup>32</sup> ]mednatý komplex, aminosulfonyl- a sulfoderiváty, amónno-sodné soli, zlúčeniny s 2-(dietylamino)etanolom		fenyl[4-(fenylmetoxy)fenyl]diazén	C19H16N2O
278-183-3	75300-78-6	278-193-8	75376-45-3
2,2'-iminodietanol, zlúčenina so sulfónovaným 1,1'-oxybis(metylbenzénom)		nátrium-2,4-di- <i>terc</i> -butylfenolát	C14H22O.Na
278-184-9	75306-60-4	278-194-3	75383-79-8
3,4-dimetoxi- <i>N</i> -[2-(1,1-dimetyloxy)-2-(4-metoxifenyl)etyl]-2-chlórfenetylamin	C23H32ClNO4	<i>N</i> <sup>2</sup> -butanoyl- <i>L</i> -lyzín	C10H20N2O3
		278-195-9	75383-81-2
		<i>N</i> <sup>2</sup> -dekanoyl- <i>L</i> -lyzín	C16H32N2O3
		278-196-4	75391-51-4
		( <i>E</i> )-1-(2,2-dimetoxietoxy)-3,7-dimetylokta-2,6-dién	C14H26O3
		278-198-5	75396-06-4
		( <i>Z,Z</i> )- <i>N,N'</i> '-(naftalén-1,5-diyl)bis[ <i>N'</i> -(oktadec-9-én-1-yl)močovina]	C48H80N4O2
		278-199-0	75411-49-3
		3-metylcyklohex-2-én-1-yl-acetát	C9H14O2

278-200-4	75413-96-6	278-213-5	75444-65-4
8- ( <i>terc</i> -butyl) chinolín	C13H15N	pirenperón	C23H24FN3O2
278-202-5	75413-98-8	278-214-0	75457-52-2
6- ( <i>terc</i> -butyl)-1,2,3,4-tetrahydrochinolín	C13H19N	(2-etylhexyl)-4-[2-(butoxykarbonyl)etyl]-10-etyl-4-[[[(2-etylhexyl)oxy]karbonyl]metyl]sulfanyl]-7-oxo-8-oxa-4-stana-3,5-ditiatetradekanoát	C37H70O8S3Sn
278-203-0	75413-99-9	278-215-6	75458-20-7
8- ( <i>terc</i> -butyl)-1,2,3,4-tetrahydrochinolín	C13H19N	1-chlór-1-metylcyklododekán	C13H25Cl
278-204-6	75422-19-4	278-216-1	75462-59-8
[29 <i>H</i> ,31 <i>H</i> -ftalocyanináto(2-)- <i>N</i> <sup>29</sup> , <i>N</i> <sup>30</sup> , <i>N</i> <sup>31</sup> , <i>N</i> <sup>32</sup> ]mednatý komplex, aminosulfonyl-, [[2-[[4-chlór-6-[(2,5-disulfofenyl)amino]-1,3,5-triazín-2-yl]amino]etyl]amino]sulfonyl- a sulfoderiváty, sodné soli		1-(chlórmetyl)-3,5-bis(trifluórmetyl)benzén	C9H5ClF6
278-205-1	75422-20-7	278-217-7	75472-91-2
[29 <i>H</i> ,31 <i>H</i> -ftalocyanináto(2-)- <i>N</i> <sup>29</sup> , <i>N</i> <sup>30</sup> , <i>N</i> <sup>31</sup> , <i>N</i> <sup>32</sup> ]mednatý komplex, aminosulfonyl-, [[3-[[4-chlór-6-[[4-[[4-chlór-6-(1-metyloxy)-1,3,5-triazín-2-yl]amino]-2,5-disulfofenyl]amino]-1,3,5-triazín-2-yl]amino]fenyl]amino]sulfonyl-, sulfoderiváty, sodné soli		(2 <i>S</i> - <i>cis</i> )-5-[2-(dimetylamo)etyl]-3-hydroxy-2-(4-metoxifenyl)-2,3-dihydro-1,5-benzotiazepín-4(5 <i>H</i> )-ón, monohydrochlorid	C20H24N2O3S.ClH
278-206-7	75430-97-6	278-218-2	75476-93-6
1-(4-nitrofenyl)-1,2-dihydro-5 <i>H</i> -tetrazol-5-ón	C7H5N5O3	kyselina 7-(3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-1-yl)-3-hydroxynaftalén-1-sulfónová	C14H12N2O5S
278-207-2	75431-69-5	278-219-8	75476-94-7
aluminium-tris(7,14-dioxo-5,7,12,14-tetrahydrochino[2,3- <i>b</i> ]akridín-2-sulfonát)	C20H12N2O5S.1/3Al	1-[(2-etylhexyl)amino]-4-(metylamo)antrachinón	C23H28N2O2
278-208-8	75437-13-7	278-220-3	75476-99-2
3,3-difenyl- <i>N</i> -(4-pyridyl)propánamid	C20H18N2O	kyselina 5-amino-3-[[4-[2-[4-[(7-amino-1-hydroxy-3-sulfonaftalén-2-yl)diazenyl]-2-sulfofenyl]etenyl]-3-sulfofenyl]diazenyl]-4-hydroxynaftalén-2,7-disulfónová, zlúčenina s 2,2',2''-nitriлотrietanolom (1:5)	C34H26N6O17S5.5C6H15NO3
278-209-3	75443-99-1	278-221-9	75489-87-1
metyl-[[1 <i>R</i> -(1 $\alpha$ ,2 $\beta$ ,4 $\beta$ )]-2-etyl-2,5,7-trihydroxy-6,11-dioxo-4-[[2,3,6-trideoxy-4- <i>O</i> -[2,6-dideoxy-4- <i>O</i> -[(2 <i>R</i> - <i>trans</i> )-6-metyl-5-oxotetrahydro-2 <i>H</i> -pyrán-2-yl]- $\alpha$ - <i>L</i> -lyxo-hexopyranozyl]-3-(dimetylamo)- $\alpha$ - <i>L</i> -lyxo-hexopyranozyl]oxy]-1,2,3,4,6,11-hexahidronaftacén-1-karboxylát], hydrochlorid	C42H53NO15.ClH	3'-deoxycytidín, soľ s kyselinou sírovou	C9H13N3O4.xH2O4S
278-210-9	75444-31-4	278-222-4	75507-25-4
dodecyl-5-oxo-DL-prolinát	C17H31NO3	1,4,7,10,13-pentaoxacyklopentadekán-2-metanol	C11H22O6
278-211-4	75444-64-3	278-224-5	75507-26-5
flumeridón	C22H23ClFN5O2	1,4,7,10-tetraoxacyklododekán-2-metanol	C9H18O5

278-225-0	75507-68-5	278-236-0	75522-94-0
ethyl-[2-amino-6-[(4-fluórbenzyl)amino]pyridín-3-karbamát], zlúčenina s kyselinou maleínovou (1:1) C15H17FN4O2.C4H4O4		trisodná soľ kyseliny 2-[[2-amino-5-hydroxy-6-[[4'-[[1-hydroxy-8-[[4-metylfenyl)sulfonyl]amino]-3,6-disulfonaftalén-2-yl]diazetyl]-3,3'-dimetoxyl[1,1'-bifenyl]-4-yl]diazetyl]-7-sulfonaftalén-1-yl]diazetyl]-5-nitrobenzoovej C48H37N9O19S4.3Na	
278-226-6	75508-31-5	278-237-6	75522-97-3
N,N'-[(9,10-dioxo-9,10-dihydroantracén-1,4-diyl)bis(imino-4,1-fenylén)]di(acetamid) C30H24N4O4		adenozín-5'-(hexahydrogen-pentafosfát), 5'->5'-ester s adenozínom, trilitna soľ C20H29N10O22P5.3Li	
278-227-1	75508-33-7	278-238-1	75523-88-5
dikálium-4,4'-bis[(4-hydroxyfenyl)diazetyl]stilbén-2,2'-disulfonát C26H20N4O8S2.2K		bis(dimetyl-3-oxopentándioáto-O <sup>1</sup> ,O <sup>3</sup> )mednatý komplex C14H18CuO10	
278-228-7	75508-35-9	278-239-7	75529-20-3
3(alebo 5)-[[4-(dietylamino)fenyl]diazetyl]-1,4-dimetyl-1H-1,2,4-triazólium-acetát C14H21N6.C2H3O2		pentaboritan lantanito-horečnatý BHO2.1/5La.1/5Mg	
278-229-2	75508-38-2	278-240-2	75529-21-4
3(alebo 5)-[[4-(dietylamino)fenyl]diazetyl]-1,4-dimetyl-1H-1,2,4-triazólium-metyl-sulfát C14H21N6.CH3O4S		pentaboritan cerito-horečnatý BHO2.1/5Ce.1/5Mg	
278-230-8	75511-81-8	278-241-8	75529-26-9
N,N-dietyl-4-[2,5-dimetoxyl-4-(4-nitrofenyldiazetyl)fenyldiazetyl]-3-(6-fluór-4-metoxyl-1,3,5-triazín-2-yl)aminoanilín C28H29FN10O5		pentaboritan gadolinito-horečnatý BHO2.1/5Gd.1/5Mg	
278-231-3	75512-00-4	278-242-3	75529-27-0
2-(fenylamino)akridín-9(10H)-ón C19H14N2O		pentaboritan horečnato-terbitý BHO2.1/5Mg.1/5Tb	
278-232-9	75514-28-2	278-243-9	75531-54-3
5-(aminosulfonyl)-2-metoxyl-N-[(1-metylpyrolidín-2-yl)metyl]benzamid, monohydrochlorid C14H21N3O4S.ClH		10-metoxyl-1,5,10-trimetyldodeka-1,5-dién C16H28O	
278-233-4	75520-41-1	278-244-4	75531-55-4
acetylkoenzým A, trilitna soľ C23H38N7O17P3S.3Li		10-etoxy-1,5,10-trimetylcyklododekadién C17H30O	
278-235-5	75522-93-9	278-246-5	75532-27-3
tetrasodná soľ kyseliny 2-[[2-amino-6-[[4'-[[5-[(2,5-disulfofenyl)diazetyl]-6-(fenylamino)-1-hydroxy-3-sulfonaftalén-2-yl]diazetyl]-3,3'-dimetoxyl[1,1'-bifenyl]-4-yl]diazetyl]-5-hydroxy-7-sulfonaftalén-1-yl]diazetyl]-5-nitrobenzoovej C53H39N11O20S4.4Na		L-arginín-mono[3-(1H-imidazol-4-yl)akrylát] C6H14N4O2.C6H6N2O2	
		278-247-0	75535-12-5
		N,N'-bis(dimetylfenyl)guanidín C17H21N3	
		278-248-6	75535-16-9
		2-[2-[4-(dietylamino)fenyl]vinyl]-1,3,3-trimetyl-3H-indólium-dihydrogen-fosfát C23H29N2.H2O4P	

278-249-1	75535-20-5	278-260-1	75577-70-7
3-[(1,3-dialyl-1,3-dihydro-2H-imidazo[4,5-b]chinoxalín-2-ylidén)etylidén]-2,4-dimetyl-9-oxo-3,9-dihydropyrazolo[5,1-b]chinazolinium-(4-metylbenzénsulfonát) C29H26N7O.C7H7O3S		2,2',2''-[propylidíntris(metylénoxy)]trietyl-triakrylát C21H32O9	
278-250-7	75535-23-8	278-261-7	75578-77-7
3-[1-etyl-1,2,3,4-tetrahydro-6-chinoly]metylidén]-2,3-dihydro-4H-1-benzopyrán-4-ón C21H21NO2		3-benzoyl-6-hydroxy-1,2-fenylén-bis(6-diazo-5-oxo-5,6-dihydronaftalén-1-sulfonát) C33H18N4O10S2	
278-251-2	75535-27-2	278-262-2	75578-78-8
C > 10-alk-1-ény, produkty reakcie s maleínanhydridom a izopropyl-hydrogenmaleátom		(3-benzoyl-2,6-dihydroxyfenyl)-6-diazo-5-oxo-5,6-dihydronaftalén-1-sulfonát C23H14N2O7S	
278-252-8	75535-31-8	278-263-8	75578-79-9
chlorid-tris(fosforečnan) pentavápenatý (Ca5Cl(PO4)3), tuhý roztok s fluoridom-tris(fosforečnanom) pentavápenatým (Ca5F(PO4)3)		(6-benzoyl-2,3-dihydroxyfenyl)-6-diazo-5-oxo-5,6-dihydronaftalén-1-sulfonát C23H14N2O7S	
278-253-3	75536-36-6	278-264-3	75593-59-8
1-(4-chlórfoxy)-2-(1H-imidazol-1-yl)-4-metylpentanol, monohydrochlorid C15H19ClN2O2.ClH		kálium-3-(4-nitrofoxy)propán-1-sulfonát C9H11NO6S.K	
278-254-9	75543-77-0	278-265-9	75594-10-4
3(a)lebo 5)-[[4-(dietylamino)fenyl]diazenyl]-1,4-dimetyl-1H-1,2,4-triazólium-4-nitrobenzoát C14H21N6.C7H4NO4		4-[(4,5-dihydro-1H-imidazol-2-yl)amino]benzén-1,2-diol, monohydrobromid C9H11N3O2.BrH	
278-255-4	75543-79-2	278-266-4	75601-56-8
9,9(a)lebo 10,10)-bis(hydroxymetyl)oktadekán-1-ol C20H42O3		4-[(1-amino-4-hydroxy-9,10-dioxo-9,10-dihydro-2-antryl)oxyl]-N-(3-metoxypopyl)benzénsulfónamid C24H22N2O7S	
278-257-5	75551-82-5	278-268-5	75624-75-8
1-[[4,6-bis(fenyl(metyl)amino)-1,3,5-triazín-2-yl]amino]antrachinón C31H24N6O2		trifenyl[(3-metylizoxazol-5-yl)metyl]fosfónium-chlorid C23H21NOP.Cl	
278-258-0	75559-05-6	278-269-0	75626-98-1
amónium-trinátrium-7-[[6-[[6-(fenyl(metyl)amino)-4-chlór-1,3,5-triazín-2-yl]amino]-1-hydroxy-3-sulfonáto-2-naftyl]diazenyl]naftalén-1,3,6-trisulfonát C30H22ClN7O13S4.H3N.3Na		[2-[2-[4-[(4-chlór)fenyl]benzyl]piperazín-1-yl]etoxy]etyl]-2-(3-benzoylfenyl)propanoát C37H39ClN2O4	
278-259-6	75568-92-2	278-270-6	75627-12-2
bis[2-(2,2,6,6-tetrametylpiperidyl)etyl]-[[3,5-bis(1,1-dimetyl)etyl]-4-hydroxyfenyl]metyl](butyl)malonát C44H76N2O5		kremičitano-molybdénan 3,6-bis(etylamino)-9-[2-(metoxykarbonyl)fenyl]-2,7-dimetyl-xantýlia C27H29N2O3.xW99	
		278-271-1	75627-15-5
		nátrium-2-[4-[[4-[[4-etyl(2-kyanoetyl)amino]fenyl]diazenyl]-2-metylfenyl]diazenyl]fenoxyetyl-sulfát C26H28N6O5S.Na	

278-272-7	75627-17-7	278-283-7	75641-00-8
nátrium-3-[[4-[(2-metoxi-5-metylfenyl) diazenyl]-1-naftyl] diazenyl] benzénsulfonát C24H20N4O4S.Na		kálium-dihexyl-fosfát C12H27O4P.K	
278-273-2	75627-18-8	278-284-2	75641-02-0
sodná soľ kyseliny 3-[(4-amino-2-metoxifenyl) diazenyl]-4-hydroxy-6-[(3-sulfofenyl) amino] naftalén-2-sulfónovej C23H20N4O8S2.xNa		2-[ (1,3-dioxo-1,3-dihydro-2 <i>H</i> -izoindol-2-yl) metyl]-5,12-dihydrochino[2,3- <i>b</i> ] akridín-7,14-dión C29H17N3O4	
278-274-8	75627-20-2	278-285-8	75641-06-4
sodná soľ kyseliny 3-[[4-[[4-[(6-amino-1-hydroxy-3-sulfo-2-naftyl) diazenyl]-6-sulfo-1-naftyl] diazenyl]-1-naftyl] diazenyl] naftalén-1,5-disulfónovej C40H27N7O13S4.xNa		1-(pentafluórbenzoyl)-1 <i>H</i> -imidazol C10H3F5N2O	
278-275-3	75627-21-3	278-286-3	75654-98-7
sodná soľ kyseliny 7-amino-4-hydroxy-3-[(7-sulfo-1-naftyl) diazenyl] naftalén-2-sulfónovej C20H15N3O7S2.xNa		<i>N,N</i> -dietyl-4-fenyltiazol-2-amin C13H16N2S	
278-276-9	75627-22-4	278-287-9	75655-06-0
sodná soľ kyseliny 7-amino-4-hydroxy-3-[[4-(1-naftyl diazenyl)-7-sulfo-1-naftyl] diazenyl] naftalén-2-sulfónovej C30H21N5O7S2.xNa		2-[3-[[4-(1,3-dioxo-1,3-dihydro-2 <i>H</i> -izoindol-2-yl) fenyl] amino]-1 <i>H</i> -izoindol-1-ylidén]-2-kyanoacetamid C25H15N5O3	
278-277-4	75627-23-5	278-288-4	75656-48-3
nátrium-8-amino-5-(naftyl diazenyl) naftalén-2-sulfonát C20H15N3O3S.Na		[ (+-) -6-fenyl-2,3,5,6-tetrahydroimidazo[2,1- <i>b</i> ] tiazol, soľ s kyselinou fosforečnou C11H12N2S.xH3O4P	
278-279-5	75627-24-6	278-290-5	75660-25-2
kyselina 8-amino-5-(naftyl diazenyl) naftalén-1-sulfónová C20H15N3O3S		4-(fenyl diazenyl) benzén-1,3-diamín, soľ s kyselinou octovou (1:1) C12H12N4.C2H4O2	
278-280-0	75627-29-1	278-291-0	75693-75-3
kálium-2-[[4-[[3-metyl-4-[(benzénsulfonyl) oxy] fenyl] diazenyl] fenyl] amino]-5-nitrobenzénsulfonát C25H20N4O8S2.K		kyselina 3-(3-cyklohexyl-3-hydroxypropyl)-2,5-dioxoimidazolidín-4-heptánová C19H32N2O5	
278-281-6	75637-30-8	278-292-6	75701-30-3
5-acetyl-2-(fenylmetoxy) benzamid C16H15NO3		nátrium-3,6-bis (dietyl amino)-9-(2,5-dikarboxylát ofenyl) xantýlium C29H30N2O5.Na	
278-282-1	75639-30-4	278-293-1	75701-34-7
<i>N</i> -acetyl- <i>L</i> -cystein, ester s [ <i>R</i> -( <i>R</i> *, <i>R</i> *)]-2-(dichlóracetamido)-3-hydroxy-2-metoxi-3-[4-(metánsulfonyl) fenyl] propyl-aminoacetátom C19H25Cl2N3O8S2		kyselina 3,3'-[vinylénbis[(3-sulfo-4,1-fenylén) diazéndiyl]] bis (6-amino-4-hydroxy naftalén-2-sulfónová), zlúčenina s 2,2',2''-nitriлотrietanolom (1:4) C34H26N6O14S4.4C6H15NO3	
		278-294-7	75701-36-9
		kyselina 3,3'-[etylénbis[(3-sulfo-4,1-fenylén) diazéndiyl]] bis (5-amino-4-hydroxy naftalén-2,7-disulfónová), zlúčenina s 2,2',2''-nitriлотrietanolom (1:6) C34H26N6O20S6.6C6H15NO3	

278-295-2	75703-13-8	278-308-1	75783-22-1
(-)- <i>N</i> -(1-cyklohexyl-2,2,2-trifluóretyl)-4,5-dihydrooxazol-2-amin	C11H17F3N2O	nafténové kyseliny, produkty reakcie s dietyléntriáminom a trietyléntetraminom	
278-296-8	75718-12-6	278-309-7	75783-30-1
C9-11-aldehydy		sulfóniové zlúčeniny, C11-14-alkylbis(hydroxyetyl)sulfónium-sulfáty (1:1) (soli)	
278-297-3	75722-29-1	278-310-2	75784-65-5
dinátrium-1-amino-4-[[4-metoxy-3-[[2-(sulfonátooxy)etyl]sulfonyl]fenyl]amino]-9,10-dioxo-9,10-dihydroantracén-2-sulfonát	C23H20N2O12S3.2Na	terc-butyl-4-(dimetylamino)benzoát	C13H19NO2
278-298-9	75734-94-0	278-311-8	75790-83-9
3-(pentabromfenoxy)propán-1,2-diol	C9H7Br5O3	5-[(4-aminofenyl)metyl]-2-metylanilín	C14H16N2
278-299-4	75738-58-8	278-312-3	75790-84-0
kyselina [6 <i>R</i> -[6 <i>α</i> ,7 <i>β</i> ( <i>Z</i> )]]-7-[[2-aminotiazol-4-yl(metoxymino)acetyl]amino]-3-[[1-metyl-1 <i>H</i> -tetrazol-5-yl]sulfonyl]metyl]-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová, hydrochlorid (2:1)	C16H17N9O5S3.1/2ClH	5-(4-izokyanátobenzyl)-2-metylfenylizokyanát	C16H12N2O2
278-300-8	75742-13-1	278-313-9	75790-87-3
bis(3-azidofenyl)sulfón	C12H8N6O2S	2-[(4-izokyanátofenyl)sulfonyl]fenylizokyanát	C14H8N2O2S
278-301-3	75747-77-2	278-314-4	75797-21-6
dichloro-tetrakis[ <i>N</i> -propyl- <i>N</i> -(2-(2,4,6-trichlórfenoxy)etyl)-1 <i>H</i> -imidazol-1-karboxamid]mangánatý komplex	C60H64Cl14MnN12O8	1,2,4-tris(2-hydroxyetyl)-1,2,4-triazolidín-3,5-dión	C8H15N3O5
278-302-9	75752-30-6	278-316-5	75800-63-4
bis[1-[(2-hydroxyfenyl)diazenyl]naftalén-2-oláto(2-)]kobaltitan sodný	C32H20CoN4O4.Na	kyselina diizononylnaftalénsulfónová, zlúčenina s 2,2',2''-nitriлотrietanolom (1:1)	C28H44O3S.C6H15NO3
278-303-4	75762-43-5	278-317-0	75801-91-1
1,1'-[propán-1,3-diylbis(oxy)]bis(2,4-dinitrobenzén)	C15H12N4O10	9 (alebo 10) - (hydroxymetyl)oktadekán-1-ol	C19H40O2
278-305-5	75768-65-9	278-318-6	75805-17-3
benzyltrifenylfosfónium, soľ s 4,4'-[2,2,2-trifluór-1-(trifluórmetyl)etán-1,1-diyl]difenolom (1:1)	C25H22P.C15H9F6O2	3-[4-(dietylamino)fenyl]-3-(1-etyl-2-metyl-1 <i>H</i> -indol-3-yl)ftalid	C29H30N2O2
278-306-0	75782-86-4	278-319-1	75806-94-9
C12-13-alkylalkoholy		kyselina 3-[[5-(dimetylamino)naftalén-1-sulfonyl]amino]fenylborónová	C18H19BN2O4S
278-307-6	75783-06-1	278-320-7	75815-22-4
4,4-difenyl-6-(piperidín-1-yl)heptán-3-ón, hydrochlorid	C24H31NO.ClH	2-brom-1-(2-chlórfenyl)propán-1-ón	C9H8BrClO
		278-321-2	75820-08-5
		zidapamid	C16H16ClN3O3S

278-322-8	75821-71-5	278-336-4	75890-68-5
kalci <span>u</span> m-bis[1-fenyl-3-(4-chl <span>o</span> r <span>o</span> fenyl)-1H-pyrazol-4-acet <span>á</span> t] C17H13ClN2O2.1/2Ca		kyselina 2-formamidotiazol-4-octov <span>á</span> C6H6N2O3S	
278-323-3	75837-23-9	278-338-5	75902-86-2
metyl-1-metyl-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indol-1-karboxyl <span>á</span> t C14H16N2O2		4-[[4-(dietylamino)fenyl]diazenyl]-1-[(4-nitrofenyl)metyl]pyridinium-bromid C22H24N5O2.Br	
278-324-9	75839-68-8	278-339-0	75905-36-1
[(dodecyloxy)metyl]tris(2-hydroxyetyl)am <span>o</span> nium-chlorid C19H42NO4.Cl		2-(dimetox <span>y</span> fosfan <span>y</span> l)etyl-dodekano <span>á</span> t C16H33O5P	
278-325-4	75853-20-2	278-340-6	75908-73-5
2,5-diflu <span>o</span> rbenzylalkohol C7H6F2O		kyselina 2-(4-flu <span>o</span> r <span>o</span> fenyl)prop <span>á</span> nov <span>á</span> C9H9FO2	
278-327-5	75854-68-1	278-341-1	75908-83-7
etyl-4-metyl <span>n</span> onano <span>á</span> t C12H24O2		dik <span>á</span> lium-oxybis[(1,1,3,3-tetrametylbutyl)benz <span>é</span> nsulfon <span>á</span> t] C28H42O7S2.2K	
278-328-0	75858-92-3	278-342-7	75908-85-9
monosodn <span>á</span> so <span>l</span> metyl-2,4-dioxopentano <span>á</span> tu C6H7O4.Na		[2-[(2-kyanoetyl)[4-[(4-nitrofenyl)diazenyl]fenyl]amino]etyl]-2-metylprop <span>á</span> no <span>á</span> t C21H23N5O4	
278-329-6	75867-00-4	278-343-2	75911-79-4
(2,3,4,5,6-pentaflu <span>o</span> rbenzyl)-(1R-trans)-3-(2,2-dichl <span>o</span> r <span>o</span> vinyl)-2,2-dimetylcykloprop <span>á</span> nk <span>o</span> boxyl <span>á</span> t C15H11Cl2F5O2		1,5-dimetyl <span>b</span> icyklo[3.2.1]okt <span>á</span> n-8-yl-acet <span>á</span> t C12H20O2	
278-330-1	75869-37-3	278-344-8	75920-34-2
5,7-bis(1,1-dimetyl <span>e</span> tyl)-3-(4-metox <span>y</span> fenyl)-(3H)-benzofur <span>á</span> n-2- <span>o</span> n C23H28O3		bis[4-[[4-(etylsulfon <span>y</span> l)-2-hydroxyfenyl]diazenyl]-2-fenyl-5-metyl-2,4-dihydro-3H-pyrazol-3- <span>o</span> n <span>á</span> to(2-)]chromitan sodn <span>y</span> C36H32CrN8O8S2.Na	
278-331-7	75872-99-0	278-345-3	75926-51-1
[2-[(2-metylakryloyl)oxy]etyl]-3,3-difenyl-2-kyanoakryl <span>á</span> t C22H19NO4		8-hydroxy-5,6,7,8-tetrahydro-2-chinol <span>o</span> n C9H11NO2	
278-332-2	75877-08-6	278-346-9	75931-61-2
kyselina trihydrogenborit <span>á</span> , zl <span>u</span> čenina s 1,1'-iminodiprop <span>á</span> n-2-olom C6H15NO2.xBH3O3		2-sek-pentylantrachin <span>o</span> n C19H18O2	
278-333-8	75881-23-1	278-347-4	75935-42-1
chl <span>o</span> r <span>o</span> metyl <span>o</span> van <span>é</span> produkty reakcie ftalocyaninmedn <span>á</span> t <span>é</span> ho komplexu a tiomočoviny T <span>á</span> to l <span>á</span> tka je identifikovan <span>á</span> v Indexe farieb pod identifikačn <span>y</span> m čís <span>l</span> om Indexu farieb, C.I. 74240.		N <sup>1</sup> -butyl-8-hydroxy-N <sup>6</sup> -(4-chl <span>o</span> r <span>o</span> fenyl)naftal <span>é</span> n-1,6-disulf <span>o</span> namid C20H21ClN2O5S2	
278-334-3	75885-58-4	278-349-5	75935-43-2
(S)-2,2-dimetylcykloprop <span>á</span> nk <span>o</span> boxamid C6H11NO		N <sup>1</sup> -butyl-N <sup>6</sup> -fenyl-8-hydroxynaftal <span>é</span> n-1,6-disulf <span>o</span> namid C20H22N2O5S2	
278-335-9	75888-21-0	278-350-0	75956-48-8
tris[2-(2-etox <span>y</span> etox <span>y</span> )etyl]am <span>i</span> n C18H39NO6		izobutylmalonyldichlorid C7H10Cl2O2	

278-351-6	75966-17-5	278-366-8	76058-49-6
dinátrium-4-acetamidofenyl-fosfát		2-propylheptanál	C10H20O
C8H10NO5P.2Na			
278-352-1	75970-53-5	278-367-3	76064-23-8
1-benzyl-N-(piperidín-4-yl)-1H-benzimidazol-2-amín, dihydrobromid		3-kyanoprop-1-énoxid sodný	
C19H22N4.2BrH		C3H3NO.Na	
278-353-7	75970-64-8	278-368-9	76075-07-5
1-(4-fluórbenzyl)-N-(piperidín-4-yl)-1H-benzimidazol-2-amín, dihydrobromid		etyl-[benzyl(formyl)amino]acetát	
C19H21FN4.2BrH		C12H15NO3	
278-354-2	75975-86-9	278-369-4	76075-15-5
fenol, produkty reakcie s metylpropénom, styrénom a 2,2,4-trimetylpenténom		metyl-3-(fenylmetyl)-2-tioxo-2,3-dihydro-1H-imidazol-4-karboxylát	
		C12H12N2O2S	
278-355-8	75980-60-8	278-371-5	76088-46-5
difenyl(2,4,6-trimetylbenzoyl)fosfán-oxid	C22H21O2P	2,2'-[(3-metoxypropyl)imino]dietanol	
		C8H19NO3	
278-356-3	75983-36-7	278-372-0	76091-71-9
4,8-dimetyldekanál	C12H24O	6,7-dihydroxy-N-(4-chlórfenyl)naftalén-2-sulfónamid	
		C16H12ClNO4S	
278-357-9	76002-91-0	278-373-6	76092-58-5
3-[4-[1-metyl-1-[4-(oxiranylmetoxy)fenyl]etyl]fenoxy]propán-1,2-diol	C21H26O5	tioboritan vápenatý	BHS2.1/2Ca
278-358-4	76009-37-5	278-374-1	76092-59-6
diester hexaglycerolu s kyselinou olejovou	C54H102O15	tioboritan horečnatý	BHS2.1/2Mg
278-360-5	76014-78-3	278-375-7	76095-16-4
[3-[benzofuro[2,3-c][1]benzoxepín-12(6H)-ylidén]propyl]dimetylamónium-hydrogen-fumarát	C21H21NO2.C4H4O4	[(S)-1-[N-[1-(etoxykarbonyl)-3-fenylpropyl]-L-alanyl]-L-prolín-maleát	
		C20H28N2O5.C4H4O4	
278-361-0	76019-86-8	278-376-2	76123-09-6
1-cyklohexylpropán-2-ol	C9H18O	4-vinylcyklohexán-1-ol	C8H14O
278-362-6	76019-91-5	278-377-8	76125-60-5
3-cyklohexyl-1-metylpropanol	C10H20O	pentakozaoxid tetradekahlinito-tetrastrontnatý	Al14O25.4Sr
278-363-1	76020-62-7	278-378-3	76128-33-1
N-(2-aminoetyl)-N-[2-(4-vinylfenyl)etyl]etyléndiamín		kyselina 4-(3,4-dimetyl-5-oxo-2,5-dihydro-1H-pyrazol-1-yl)benzénsulfónová	C11H12N2O4S
C14H23N3			
278-364-7	76034-19-0	278-379-9	76134-83-3
ferium-diakrylát	C3H4O2.1/2Fe	(-)-2-metyl-1,2,3,4,4a,9-hexahydrodibenzo[c,f]pyrimido[1,6-a]azepín, soľ s kyselinou fumarovou (1:1)	C18H20N2.C4H4O4
278-365-2	76054-78-9	278-380-4	76134-84-4
6-amino-6-deoxy-D-alóza, hydrochlorid	C6H13NO5.ClH	(+)-2-metyl-1,2,3,4,4a,9-hexahydrodibenzo[c,f]pyrimido[1,6-a]azepín, soľ s kyselinou fumarovou (1:1)	C18H20N2.C4H4O4

278-382-5	76138-33-5	278-394-0	76233-81-3
bis[dihydrido-bis(2-metylpropán-1-oláto)]hlinitan vápenatý C8H20AlO2.1/2Ca		4-[[4-(benzoylamino)-2-metoxo-5-metylfenyl]diazenyl]- <i>N</i> -fenyl-3-hydroxynaftalén-2-karboxamid C32H26N4O4	
278-383-0	76146-27-5	278-395-6	76234-43-0
2-amino-1-etyl-1,5-dihydro-4 <i>H</i> -imidazol-4-ón C5H9N3O		(11β,17-dihydroxy-3,20-dioxopregn-4-én-21-yl)-5-oxo- <i>L</i> -prolinát C26H35NO7	
278-384-6	76148-13-5	278-396-1	76236-22-1
stanium-dimetakrylát C4H6O2.1/2Sn		( <i>E</i> )-[2-metoxo-4-(prop-1-én-1-yl)fenyl]-2-metylbutanoát C15H20O3	
278-385-1	76154-40-0	278-397-7	76238-22-7
5-(jódmetyl)-2-furaldehyd C6H5IO2		( <i>Z</i> )-non-6-én-1-yl-acetát C11H20O2	
278-386-7	76172-68-4	278-398-2	76241-79-7
3-(4-metoxofenyl)-1-(2,4,6-trihydroxyfenyl)propán-1-ón C16H16O5		3-chlórbenzén-1,2-dikarbonitril C8H3ClN2	
278-387-2	76186-07-7	278-399-8	76245-86-8
kyselina 6-[(2,4-diaminofenyl)diazenyl]-3-[[4-[[4-[[7-[(2,4-diaminofenyl)diazenyl]-1-hydroxy-3-sulfo-2-naftyl]diazenyl]fenyl]amino]-3-sulfofenyl]diazenyl]-4-hydroxynaftalén-2-sulfónová C44H35N13O11S3		1,2,2,6,6-pentametyl-4-(vinyloxy)piperidín C12H23NO	
278-388-8	76199-85-4	278-400-1	76247-39-7
2-kyano- <i>N</i> -metyl-2-[3-(2,4,6-trioxo-tetrahydro-2 <i>H</i> -pyrimidín-5-ylidén)-2,3-dihydro-1 <i>H</i> -izoidol-1-ylidén]acetamid C16H11N5O4		jódmetyl-(2 <i>S</i> - <i>cis</i> )-3,3-dimetyl-7-oxo-1-aza-4-tiabicyklo[3.2.0]heptán-2-karboxylát, 4,4-dioxid C9H12INO5S	
278-389-3	76213-48-4	278-401-7	76247-40-0
5-fenyl-3-metyl-2-[2-[[3-(3-sulfonátobutyl)-3 <i>H</i> -benzoselenazol-2-ylidén]metyl]but-1-én-1-yl]benzoxazólium C30H30N2O4SSe		chlórmetyl-(2 <i>S</i> - <i>cis</i> )-3,3-dimetyl-7-oxo-1-aza-4-tiabicyklo[3.2.0]heptán-2-karboxylát, 4,4-dioxid C9H12ClNO5S	
278-390-9	76213-76-8	278-402-2	76250-40-3
kyselina 7-[[2-[(aminokarbonyl)amino]-4-[(4,6-dichlór-1,3,5-triazín-2-yl)amino]fenyl]diazenyl]naftalén-1,3,6-trisulfónová C20H14Cl2N8O10S3		(3β,24. xi.)-stigmasta-5,22-dién-3-ol C29H48O	
278-391-4	76213-94-0	278-403-8	76252-06-7
<i>N</i> -[2-[(6-chlórbenzotiazol-2-yl)diazenyl]-5-[(2-kyanoetyl)(pentyl)amino]fenyl]acetamid C23H25ClN6OS		8-[2-hydroxy-3-(izopropylamino)propoxy]-1-(3-pyridylkarbonyl)-1,2,3,4-tetrahydrochinolín C21H27N3O3	
278-393-5	76214-58-9	278-404-3	76253-60-6
kyselina etylnaftalénsulfónová C12H12O3S		dichlór[(dichlórfenyl)metyl]metylbenzén C14H10Cl4	
		278-405-9	76258-20-3
		dimetyl-2,6-dimetyl-4-(3-nitrofenyl)pyridín-3,5-dikarboxylát C17H16N2O6	

278-406-4	76260-42-9	278-423-7	76333-71-6
[4-(2-metylbutyl)fenyl]-4'-(2-metylbutyl)[1,1'-bifenyl]-4-karboxylát		etyl-(S)-[3-metyl-4-oxo-5-(piperidin-1-yl)tiazolidin-2-ylidén]acetát	
C29H34O2		C13H20N2O3S	
278-408-5	76260-93-0	278-424-2	76345-76-1
lítium-etyl-fumarát	C6H8O4.Li	izopropyl-[2-(tiazol-4-yl)-1H-benzimidazol-5-yl]karbamát,	
		monohydrochlorid	C14H14N4O2S.ClH
278-409-0	76261-45-5	278-425-8	76350-35-1
5,6,7-trichlórbenzo[b]tiofén-3-ol		kálium-(2S-cis)-3,3-dimetyl-7-oxo-1-aza-4-tiabiciklo[3.2.0]heptán-2-karboxylát, 4,4-dioxid	
C8H3Cl3OS		C8H11NO5S.K	
278-410-6	76268-89-8	278-426-3	76350-50-0
magnézium-galaktarát	C6H10O8.Mg	kálium-(2S-cis)-6,6-dibróm-3,3-dimetyl-7-oxo-1-aza-4-tiabiciklo[3.2.0]heptán-2-karboxylát	
		C8H9Br2NO3S.K	
278-411-1	76274-44-7	278-427-9	76364-73-3
N-[2-[(2-aminoetyl)amino]etyl]-2-hydroxybenzamid	C11H17N3O2	N,N'-bis(3-aminopropyl)oktahydro-4,7-metano-1H-indéni(metylamin)	
		C18H36N4	
278-412-7	76283-09-5	278-428-4	76364-76-6
4-bróm-1-(brómmetyl)-2-fluórbenzén		oktahydro-4,7-metano-1H-indén-5,X-di(metylamin)	
C7H5Br2F		C12H22N2	
278-413-2	76291-91-3	278-430-5	76371-04-5
(R)-5-tridecylfurán-2(5H)-ón		N-[2-[(2-aminoetyl)amino]etyl]tetradekánamid	
C17H30O2		C18H39N3O	
278-414-8	76293-13-5	278-431-0	76372-58-2
2,4-dimetyltioxantén-9-ón		7-(dietylamino)-1,3-dihydroxyfenoxazin-5-ium-chlorid	
C15H12OS		C16H17N2O3.Cl	
278-415-3	76293-69-1	278-432-6	76386-11-3
oxacyklopentadec-11-én-2-ón		kyselina(dec-1-én-1-yl)jantárová	
C14H24O2		C14H24O4	
278-416-9	76311-89-2	278-433-1	76386-13-5
3-brómfurán-2(5H)-ón	C4H3BrO2	kyselina(tetradec-1-én-1-yl)jantárová	
		C18H32O4	
278-417-4	76311-90-5	278-434-7	76397-85-8
3-bróm-5-metylfurán-2(5H)-ón		6,7-dihydroxy-3-(4-metoxifenyl)-2,3-dihydro-4H-1-benzopyrán-4-ón	
C5H5BrO2		C16H14O5	
278-419-5	76311-91-6	278-435-2	76397-87-0
3-bróm-5-oktylfurán-2(5H)-ón		3-(4-metoxifenyl)-3,4-dihydro-2H-1-benzopyrán-6,7-diol	
C12H19BrO2		C16H16O4	
278-420-0	76315-50-9		
2-amino-N-[2-[4-(4-fluórbenzoyl)piperidino]etyl]benzamid			
C21H24FN3O2			
278-421-6	76326-67-5		
tetrahexyl-disulfánbis(fosfonotioát)			
C24H52O4P2S4			
278-422-1	76330-71-7		
altanserín	C22H22FN3O2S		

278-436-8	76404-13-2	278-445-7	76408-65-6
kyselina 2,2'-[(9,10-dioxo-9,10-dihydro-1,5-antrylén)bis(sulfándiyl)]dibenzoová C28H16O6S2		[2-[[[4-(fenyldiazenyl)fenyl]metyl]sulfonyl]etyl]-S-(acetamidometyl)-N-[N-(N-3-fenyl-L-alanyl-L-treonyl)-L-seryl]-L-cysteinát, soľ s kyselinou trifluóroctovou (1:1) C37H47N7O10S2.C2HF3O2	
278-437-3	76408-54-3	278-446-2	76408-66-7
[2-[[4-(fenyldiazenyl)benzyl]sulfonyl]etyl]-S-(acetamidometyl)-N-(terc-butoxykarbonyl)-L-cysteinát C26H34N4O7S2		[2-[[[4-(fenyldiazenyl)fenyl]metyl]sulfonyl]etyl]-S-(acetamidometyl)-N-[N-[N-[N-(terc-butoxykarbonyl)-L-treonyl]-3-fenyl-L-alanyl]-L-treonyl]-L-seryl]-L-cysteinát C46H62N8O14S2	
278-438-9	76408-55-4	278-447-8	76408-68-9
[2-[[4-(fenyldiazenyl)benzyl]sulfonyl]etyl]-S-(acetamidometyl)-L-cysteinát, monohydrochlorid C21H26N4O5S2.C1H		[2-[[[4-(fenyldiazenyl)fenyl]metyl]sulfonyl]etyl]-S-(acetamidometyl)-N-[N-(N-L-treonyl-3-fenyl-L-alanyl)-L-treonyl]-L-seryl]-L-cysteinát, soľ s kyselinou trifluóroctovou (1:1) C41H54N8O12S2.C2HF3O2	
278-439-4	76408-56-5	278-448-3	76408-69-0
[2-[[4-(fenyldiazenyl)benzyl]sulfonyl]etyl]-S-(acetamidometyl)-N-[N-(terc-butoxykarbonyl)-L-seryl]-L-cysteinát C29H39N5O9S2		S-[ (acetylamino)metyl]-N-[N-[N-[N-[N <sup>2</sup> -[(1,1-dimetyloxy)karbonyl]-N <sup>6</sup> -[[2-(metylsulfonyl)etoxy]karbonyl]-L-lyzyl]-L-treonyl]-L-fenylalanyl]-L-treonyl]-L-seryl]-L-cystein, 2-[[[4-(fenyldiazenyl)fenyl]metyl]sulfonyl]etyl ester C56H80N10O19S3	
278-441-5	76408-58-7	278-449-9	76408-71-4
[2-[[4-(fenyldiazenyl)benzyl]sulfonyl]etyl]-S-(acetamidometyl)-N-L-seryl-L-cysteinát, soľ s kyselinou trifluóroctovou (1:1) C24H31N5O7S2.C2HF3O2		S-[ (acetylamino)metyl]-N-[N-[N-[N-[N <sup>6</sup> -[[2-(metylsulfonyl)etoxy]karbonyl]-L-lyzyl]-L-treonyl]-L-fenylalanyl]-L-treonyl]-L-seryl]-L-cystein, 2-[[[4-(fenyldiazenyl)fenyl]metyl]sulfonyl]etyl ester, soľ s kyselinou trifluóroctovou (1:1) C51H72N10O17S3.C2HF3O2	
278-442-0	76408-60-1	278-450-4	76408-72-5
[2-[[[4-(fenyldiazenyl)fenyl]metyl]sulfonyl]etyl]-S-(acetamidometyl)-N-[N-[N-(terc-butoxykarbonyl)-L-treonyl]-L-seryl]-L-cysteinát C33H46N6O11S2		S-[ (acetylamino)metyl]-N-[N-[N-[N-[N <sup>2</sup> -[N-[(1,1-dimetyloxy)karbonyl]-L-tryptofyl]-N <sup>6</sup> -[[2-(metylsulfonyl)etoxy]karbonyl]-L-lyzyl]-L-treonyl]-L-fenylalanyl]-L-treonyl]-L-seryl]-L-cystein, 2-[[[4-(fenyldiazenyl)fenyl]metyl]sulfonyl]etyl ester C67H90N12O20S3	
278-443-6	76408-62-3		
[2-[[[4-(fenyldiazenyl)fenyl]metyl]sulfonyl]etyl]-S-(acetamidometyl)-N-(N-L-treonyl-L-seryl)-L-cysteinát, soľ s kyselinou trifluóroctovou (1:1) C28H38N6O9S2.C2HF3O2			
278-444-1	76408-63-4		
[2-[[[4-(fenyldiazenyl)fenyl]metyl]sulfonyl]etyl]-S-(acetamidometyl)-N-[N-[N-[N-(terc-butoxykarbonyl)-3-fenyl-L-alanyl]-L-treonyl]-L-seryl]-L-cysteinát C42H55N7O12S2			

278-452-5	76408-79-2	278-456-7	76408-92-9
<i>S</i> -[(acetylamino)metyl]- <i>N</i> -[ <i>N</i> -[ <i>N</i> -[ <i>N</i> -[ <i>N</i> -[ <i>N</i> <sup>2</sup> -[ <i>N</i> -[ <i>N</i> -[ <i>N</i> -[(1,1-dimetyloxy)karbonyl]- <i>L</i> -fenylalanyl]- <i>L</i> -fenylalanyl]- <i>L</i> -tryptofyl]- <i>N</i> <sup>6</sup> -[[2-(metylsulfonyl)etoxy]karbonyl]- <i>L</i> -lyzyl]- <i>L</i> -treonyl]- <i>L</i> -fenylalanyl]- <i>L</i> -treonyl]- <i>L</i> -seryl]- <i>L</i> -cystein, 2-[[[4-(fenyldiazenyl)fenyl]metyl]sulfonyl]etyl ester C85H108N14O22S3		<i>N</i> -[(1,1-dimetyloxy)karbonyl]-3-[ <i>S</i> -[(acetylamino)metyl]- <i>L</i> -cystein]-4-[ <i>N</i> <sup>6</sup> -[[2-(metylsulfonyl)etoxy]karbonyl]- <i>L</i> -lyzín]-9-[ <i>N</i> <sup>6</sup> -[[2-(metylsulfonyl)etoxy]karbonyl]- <i>L</i> -lyzín]-14-[ <i>S</i> -[(acetylamino)metyl]- <i>L</i> -cystein]somatostatín (redukovaný ovčí), 2-[[[4-(fenyldiazenyl)fenyl]metyl]sulfonyl]etyl ester C110H150N22O33S5	
278-453-0	76408-83-8	278-457-2	76412-88-9
<i>S</i> -[(acetylamino)metyl]- <i>N</i> -[ <i>N</i> -[ <i>N</i> -[ <i>N</i> -[ <i>N</i> -[ <i>N</i> <sup>2</sup> -[ <i>N</i> -[ <i>N</i> -[ <i>N</i> -[(1,1-dimetyloxy)karbonyl]- <i>L</i> -asparaginylyl]- <i>L</i> -fenylalanyl]- <i>L</i> -fenylalanyl]- <i>L</i> -tryptofyl]- <i>N</i> <sup>6</sup> -[[2-(metylsulfonyl)etoxy]karbonyl]- <i>L</i> -lyzyl]- <i>L</i> -treonyl]- <i>L</i> -fenylalanyl]- <i>L</i> -treonyl]- <i>L</i> -seryl]- <i>L</i> -cystein, 2-[[[4-(fenyldiazenyl)fenyl]metyl]sulfonyl]etyl ester C89H114N16O24S3		4,4'-[(3,3'-dimetoxyl,1,1'-bifenyl]-4,4'-diyl)bis(diazendiyl)]bis[3-hydroxy- <i>N</i> -(1-naftyl)naftalén-2-karboxamid] C56H40N6O6	
278-454-6	76408-86-1	278-458-8	76418-49-0
1-de- <i>L</i> -alanín-2-deglycín-3-de- <i>L</i> -cystein-4-[ <i>N</i> <sup>2</sup> -[(1,1-dimetyloxy)karbonyl]- <i>N</i> <sup>6</sup> -[[2-(metylsulfonyl)etoxy]karbonyl]- <i>L</i> -lyzín]-9-[ <i>N</i> <sup>6</sup> -[[2-(metylsulfonyl)etoxy]karbonyl]- <i>L</i> -lyzín]-14-[ <i>S</i> -[(acetylamino)metyl]- <i>L</i> -cystein]somatostatín (redukovaný ovčí), 2-[[[4-(fenyldiazenyl)fenyl]metyl]sulfonyl]etyl ester C99H132N18O29S4		<i>N,N'</i> -bis[(6-metyl-2-pyridyl)metylidén]etyléndiamín C16H18N4	
278-455-1	76408-89-4	278-459-3	76420-72-9
1-de- <i>L</i> -alanín-2-deglycín-3-[ <i>S</i> -[(acetylamino)metyl]- <i>N</i> -[(1,1-dimetyloxy)karbonyl]- <i>L</i> -cystein]-4-[ <i>N</i> <sup>6</sup> -[[2-(metylsulfonyl)etoxy]karbonyl]- <i>L</i> -lyzín]-9-[ <i>N</i> <sup>6</sup> -[[2-(metylsulfonyl)etoxy]karbonyl]- <i>L</i> -lyzín]-14-[ <i>S</i> -[(acetylamino)metyl]- <i>L</i> -cystein]somatostatín (redukovaný ovčí), 2-[[[4-(fenyldiazenyl)fenyl]metyl]sulfonyl]etyl ester C105H142N20O31S5		enalaprilát C18H24N2O5	
		278-460-9	76420-75-2
		( <i>S</i> )-1-[ <i>N</i> -[1-(etoxykarbonyl)-3-fenylpropyl]- <i>L</i> -alanyl]- <i>L</i> -prolín-maleát C20H28N2O5.xC4H4O4	
		278-461-4	76431-30-6
		[2 <i>R</i> -[2 <i>α</i> ,3 <i>β</i> ( <i>R</i> <sup>*</sup> )]]-1-[2-[[2-(etylsulfanyl)tiokarbonyl]sulfanyl]-4-oxoazetidín-3-yl]etyl-(2,2,2-trichlóretyl)-karbonát C11H14Cl3NO4S3	
		278-463-5	76431-34-0
		metyl-[2 <i>S</i> -[2 <i>α</i> ,5 <i>α</i> ,6 <i>α</i> ( <i>S</i> <sup>*</sup> )]]-3,3-dimetyl-7-oxo-6-[1-[[2,2,2-trichlóretoxy)karbonyl]oxy]etyl]-1-aza-4-tiabicyklo[3.2.0]heptán-2-karboxylát C14H18Cl3NO6S	
		278-464-0	76431-35-1
		metyl-[2 <i>α</i> ,3 <i>β</i> ( <i>R</i> <sup>*</sup> )]-2-chlór- <i>α</i> -izopropylidén-4-oxo-3-[1-[[2,2,2-trichlóretoxy)karbonyl]oxy]etyl]azetidín-1-acetát C14H17Cl4NO6	
		278-465-6	76431-36-2
		metyl-[2 <i>α</i> ,3 <i>β</i> ( <i>R</i> <sup>*</sup> )]-2-chlór- <i>α</i> ,4-dioxo-3-[1-[[2,2,2-trichlóretoxy)karbonyl]oxy]etyl]azetidín-1-acetát C11H11Cl4NO7	
		278-466-1	76444-23-0
		(+)-3,7-dimetylokt-6-én-1-yl-propionát C13H24O2	

278-467-7	76444-24-1	278-481-3	76508-25-3
(+)-3,7-dimetylokt-6-én-1-yl-butyrát		(+)-3-bróm-5-oktylfurán-2 (5H)-ón	
C14H26O2		C12H19BrO2	
278-468-2	76444-94-5	278-482-9	76508-26-4
3-hydroxy-4-metyl-1-(4-tolyl)-4,5-dihidropirazol-4-metanol		(+)-3-bróm-5-etylfurán-2 (5H)-ón	
C12H16N2O2		C6H7BrO2	
278-469-8	76454-48-3	278-483-4	76513-69-4
nátrium-(2S-cis)-6,6-dibróm-3,3-dimetyl-7-oxo-1-aza-4-tiabicyklo[3.2.0]heptán-2-karboxylát		(2-chlórmetyl) [2-(trimetylsilyl)etyl]éter	
C8H9Br2NO3S.Na		C6H15ClOSi	
278-470-3	76461-14-8	278-485-5	76526-43-7
2,4,6-tribrómfenyl-propionát		metyl-3,3-dimetoxy-2-metylpropanoát	
C9H7Br3O2		C7H14O4	
278-471-9	76461-84-2	278-486-0	76535-71-2
2,2'-[[[bis(2-(butoxykarbonyl)etyl)stanándiyl]bis(sulfándiyl)]dietyl-distearát		[6-(7-chlór-1,8-naftyridín-2-yl)-7-oxo-2,3,6,7-tetrahydro-5H-1,4-ditiino[2,3-c]pyrol-5-yl]-4-propanoylpiperazin-1-karboxylát	
C54H100O8S2Sn		C22H22ClN5O4S2	
278-472-4	76462-82-3	278-487-6	76541-44-1
5-fluór-5'-deoxyuridín-2',3'-diacetát		3-(difluórmetyl)pyridín	
C13H15FN2O7		C6H5F2N	
278-474-5	76464-67-0	278-488-1	76547-98-3
4-(2,5-dioxo-2,5-dihydro-1H-pyrol-1-yl)benzénsulfonylazid	C10H6N4O4S	lizinopril	C21H31N3O5
278-475-0	76471-94-8	278-489-7	76551-64-9
[(4-fluórfenyl)amino]acetonitril		3,7-dihydroxy-N <sup>47</sup> -metyl-5-oxo-40-demetyl-3,7-dideoxokandicidín D, cyklický 15,19-hemiacetál	
C8H7FN2		C59H86N2O19	
278-476-6	76475-75-7	278-490-2	76551-65-0
3-(dietylamino)-1-(4-fluórfenyl)propán-1-ón, hydrochlorid		3,7-dihydroxy-5-oxo-40-demetyl-3,7-dideoxokandicidín D, cyklický 15,19-hemiacetál	
C13H18FNO.ClH		C58H84N2O19	
278-477-1	76483-21-1	278-491-8	76552-35-7
1-metyletylester kyseliny fosforečnej		kyselina 4-[3-[5-hydroxy-3-karboxy-1-(2,2,2-trifluóretyl)-1H-pyrazol-4-yl]alylidén]-5-oxo-1-(2,2,2-trifluóretyl)-4,5-dihydro-1H-pyrazol-3-karboxylová	
278-478-7	76489-66-2	278-492-3	76579-17-4
4-(4-metylpentyl)cyklohexánkarbaldehyd		6'-(dietylamino)-2'-[(2-etoxyetyl)amino]-3'-chlórspiro[izobenzofurán-1 (3H), 9'-(9H)xantén]-3-ón	
C13H24O		C28H29ClN2O4	
278-479-2	76496-44-1	278-493-9	76581-81-2
alyl-[5R-[5 $\alpha$ , 6 $\alpha$ (R*)]]-3-(etylsulfanyl)-6-(1-hydroxyetyl)-7-oxo-1-aza-4-tia-bicyklo[3.2.0]hept-2-én-2-karboxylát	C13H17NO4S2	metyl-[2S-[2 $\alpha$ , 5 $\alpha$ , 6 $\alpha$ (S*)]]-6-(1-hydroxyetyl)-3,3-dimetyl-7-oxo-1-aza-4-tiabicyklo[3.2.0]heptán-2-karboxylát	
278-480-8	76497-39-7		
kyselina (S)-3-(acetylsulfanyl)-2-metylpropánová	C6H10O3S		

278-494-4	76596-57-1	278-509-4	76649-16-6
1-(3-brómizoxazol-5-yl)-2-[(1,1-dimetyletyl)amino]etanol		etyl-(E)-dec-4-enoát	C12H22O2
C9H15BrN2O2		278-511-5	76649-17-7
278-496-5	76596-58-2	[(Z)-hex-3-én-1-yl]-2-metylpent-2-enoát	C12H20O2
1-(3-brómizoxazol-5-yl)-2-[(1,1-dimetyletyl)amino]etanol, monohydrochlorid	C9H15BrN2O2.ClH	278-512-0	76649-19-9
278-497-0	76608-49-6	1,2-dimetyl-3-(2,6,6-trimetylcyklohex-1-enyl)prop-1-én-1-yl-acetát	C16H26O2
1-cyklohexyl-4,4-dimetyl-2-(1H-1,2,4-triazol-1-yl)pent-1-én-3-ol		278-513-6	76649-20-2
C15H25N3O		3-metyl-2-pentylcyklopentán-1-ol	C11H22O
278-498-6	76608-88-3	278-514-1	76649-21-3
(E)-1-cyklohexyl-4,4-dimetyl-2-(1H-1,2,4-triazol-1-yl)pent-1-én-3-ol		3-metyl-2-pentylcyklopentyl-acetát	C13H24O2
C15H25N3O		278-515-7	76649-22-4
278-499-1	76611-16-0	3-metylbut-2-én-1-yl-hexanoát	C11H20O2
1-chlór-4-izopropyl-3-nitrobenzén		278-516-2	76649-23-5
C9H10ClNO2		(3-metylbut-2-én-1-yl)-2-metylpropanoát	C9H16O2
278-500-5	76617-38-4	278-517-8	76649-24-6
5-fenyl-3,3-dichlórdihydrofuran-2(3H)-ón	C10H8Cl2O2	1-(2,6,6-trimetylcyklohex-1-enyl)pentán-1-ón	C14H24O
278-501-0	76617-42-0	278-518-3	76649-25-7
5-hexyl-3-chlór-3-metyldihydrofuran-2(3H)-ón	C11H19ClO2	nona-3,6-dién-1-ol	C9H16O
278-502-6	76619-89-1	278-519-9	76649-26-8
5-amino-3-metylfenol	C7H9NO	nona-3,6-dién-1-yl-acetát	C11H18O2
278-503-1	76622-74-7	278-520-4	76656-36-5
kálium-(Z)-[metyl(oktadec-9-enoyl)amino]acetát	C21H39NO3.K	dinátrium-3,3'-karbonylbis(4-hydroxy-6-metoxibenzénsulfonát)	C15H14O11S2.2Na
278-504-7	76625-10-0	278-522-5	76668-05-8
bis[2-[(2-hydroxyetyl)(metyl)amino]acetátó-N,O,ON]nikelnatý komplex		N,N-dietyl-2-[(4,5-dichlórtiazol-2-yl)oxy]acetamid	C9H12Cl2N2O2S
C10H20N2NiO6		278-523-0	76673-66-0
278-505-2	76632-99-0	3-etyl-3,4,6,7,12,12b-hexahidropirimido[1',6':1,2]pyrido[3,4-b]indol-2(1H)-ón	C16H19N3O
hemoglobín Flb		278-524-6	76690-81-8
278-506-8	76636-10-7	tris[(3-etyloxetán-3-yl)metoxy](metyl)silán	C19H36O6Si
3-(dimetylamino)-6-(1,1-dimetyletyl)-4-metyl-1,2,4-triazín-5(4H)-ón		278-525-1	76697-43-3
C10H18N4O		1-nitro-2-(propylsulfonyl)benzén	C9H11NO4S
278-507-3	76643-49-7		
4,5-diamino-1,8-dihydroxy-2,7-bis(2-metylpropyl)antrachinón			
C22H26N2O4			
278-508-9	76649-14-4		
okt-3-én-2-ol	C8H16O		

278-526-7	76697-58-0	278-541-9	76752-82-4
2-(propylsulfonyl)anilín C9H13NO2S		heptadekafluóroktán-1-sulfónamid, zlúčenina s trietylaminom (1:1) C8H2F17NO2S.C6H15N	
278-527-2	76704-28-4	278-542-4	76756-35-9
(1 <i>S</i> - <i>cis</i> )-2-metyl-5-(1-metylvinyl)cyklohex-2-én-1-yl-acetát C12H18O2		etyl-hydrogen-(+)- <i>cis</i> -cyklohexán-1,2-dikarboxylát C10H16O4	
278-528-8	76713-19-4	278-544-5	76759-26-7
kyselina dodekánová, zlúčenina s benzylaminom (1:1) C12H24O2.C7H9N		2-naftylpyridín C15H11N	
278-529-3	76716-56-8	278-545-0	76762-27-1
(trichlórmetyl)benzoylchlorid C8H4Cl4O		[5-[[1-(anilinokarbonyl)-2-oxopropyl]diazenyl]-4-hydroxy-3-nitrobenzénsulfonáto(3-)]-[ <i>N</i> -fenyl-2-[(2-hydroxy-5-nitrofenyl)diazenyl]-3-oxobutánamidáto(2-)]kobaltitan disodný C32H23CoN8O13S.2Na	
278-530-9	76721-60-3	278-546-6	76765-60-1
lítium-butyltrioktylaluminát C28H60Al.Li		fenyl-3-amino-4-metylbenzoát C14H13NO2	
278-531-4	76732-75-7	278-547-1	76774-43-1
pikartamid C11H14N2S2		neutrálna proteínáza, <i>Bacillus neutral</i>	
278-533-5	76732-76-8	278-548-7	76783-35-2
2-(tetrahydro-2-tienyl)pyridín C9H11NS		benzhydryl-5-oxo-L-prolinát C18H17NO3	
278-534-0	76733-35-2	278-549-2	76784-40-2
1-[(hydroxymetyl)amino]propán-2-ol C4H11NO2		1-[2,5-bis(2,2,2-trifluóretoxy)fenyl]etán-1-ón C12H10F6O3	
278-535-6	76734-38-8	278-550-8	76784-42-4
izobutyl-[3-(acetyloxy)-3-kyanopropyl]metylfosfinát C11H20NO4P		1-[2,5-bis(2,2,2-trifluóretoxy)fenyl]-2,2,2-trichlóretán-1-ón C12H7Cl3F6O3	
278-536-1	76736-66-8	278-551-3	76788-46-0
hydroxydodecyl-metakrylát C16H30O3		2-etyl-4,5-dimetyl-2,5-dihydrotiazoľ C7H13NS	
278-537-7	76738-96-0	278-552-9	76798-27-1
(11 $\beta$ ,17 $\alpha$ )-11,17-dihydroxy-17-propanoylandrost-4-én-3-ón-17-yl-butyrát C26H38O5		metyl- $\alpha$ , $\gamma$ , $\epsilon$ -trioxobenzénhexanoát C13H12O5	
278-538-2	76740-20-0	278-553-4	76806-14-9
(+)- <i>S</i> -[2-(chlórkarbonyl)propyl]-benzénkarbotioát C11H11ClO2S		2-[(6-izokyanátohexyl)sulfanyl]fenylizokyanát C14H16N2O2S	
278-539-8	76742-53-5	278-555-5	76820-35-4
2-[(tetrahydro-3-furyl)metoxy]tetrahydro-2 <i>H</i> -pyrán C10H18O3		5-amino- <i>N,N'</i> -bis(2,3-dihydroxypropyl)izoftaldiamid C14H21N3O6	
278-540-3	76751-08-1		
<i>N</i> -[3-(dietylamo)fenyl]butánamid C14H22N2O			

278-556-0	76823-79-5	278-568-6	76897-80-8
[2-[2-[4-[(4-chlórphenyl)benzyl]piperazín-1-yl]etoxy]etyl]-2-(3-benzoylphenyl)butanoát, dihydrochlorid	C37H39ClN2O4.2ClH	[[4-[[6-[[4-(2,2-dikyanovinyl)-3-metylfenyl] (etyl) amino]hexyl] (metyl) amino]-2-metylfenyl]metylidén]malónnitril	C31H34N6
278-557-6	76823-80-8	278-569-1	76899-34-8
[2-[2-[4-[(4-chlórphenyl)benzyl]piperazín-1-yl]etoxy]etyl]-2-(3-benzoylphenyl)propanoát, zlúčenina s 2,4,6-trinitrofenolom (1:2)	C37H39ClN2O4.2C6H3N3O7	kyselina hydrogenchlorochromová, zlúčenina s 2,2'-bipyridínom (1:1)	C10H8N2.ClCrO3.H
278-558-1	76823-83-1	278-570-7	76903-88-3
[2-(3-benzoylphenyl)propanoát]-[2-[2-[4-[(4-chlórphenyl)benzyl]piperazín-1-yl]etoxy]etyl]-maleát	C37H39ClN2O4.C4H4O4	3,4-difluórbenzoylchlorid	C7H3ClF2O
278-559-7	76835-05-7	278-571-2	76905-54-9
1-(2-chlórphenyl)piperazín, dihydrochlorid	C10H13ClN2.2ClH	2,2'-[hexán-1,6-diylbis[(metylimino)(2-metyl-4,1-fenylén)metylidín]]bis(malónnitril)	C30H32N6
278-560-2	76835-20-6	278-572-8	76907-21-6
N-(5-chlór-2-metylfenyl)piperazín	C11H15ClN2	N-etyl-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indol-1-acetamid	C15H19N3O
278-561-8	76835-64-8	278-573-3	76909-19-8
metyl-3-oxododekanoát	C13H24O3	tetrabutylamónium, soľ s kyselinou [2S-[2 $\alpha$ ,5 $\alpha$ ,6 $\beta$ (S*)]]-6-[[amino(4-hydroxyfenyl)acetyl]amino]-3,3-dimetyl-1-aza-7-oxo-4-tiabicyklo[3.2.0]heptán-2-karboxylovou (1:1)	C16H36N.C16H18N3O5S
278-562-3	76836-02-7	278-574-9	76917-23-2
dinátrium-piperazín-1,4-di(etánsulfonát)	C8H18N2O6S2.2Na	(2E,6Z)-okta-2,6-dienál	C8H12O
278-563-9	76860-22-5	278-575-4	76918-62-2
[2-[2-[4-[(4-chlórphenyl)benzyl]piperazín-1-yl]etoxy]etyl]-2-(3-benzoylphenyl)propanoát, soľ s kyselinou sírovou (1:2)	C37H39ClN2O4.2H2O4S	3-hydroxy-N-(2-oxo-2,3-dihydro-1H-benzimidazol-5-yl)naftalén-2-karboxamid, monosodná soľ	C18H13N3O3.Na
278-564-4	76891-00-4	278-577-5	76918-64-4
2,2'-(2,5-piperazín-1,4-diyl)dietyl-bis[3-(3,5-di-terc-butyl-4-hydroxyfenyl)propanoát]	C44H70N2O6	etyl-4-amino-3-nitrobenzoát	C9H10N2O4
278-566-5	76897-39-7	278-578-0	76928-37-5
4,4-dimetyl-3,4-dihydro-2H-pyrán-2-ón	C7H10O2	6,8-dibróm-1,4-dihydro-2H-3,1-benzoxazín-2-ón	C8H5Br2NO2
278-567-0	76897-74-0	278-579-6	76937-05-8
2,2'-[hexán-1,6-diylbis[(etylimino)(2-metyl-4,1-fenylén)metylidín]]bis(malónnitril)	C32H36N6	2-[2-(2,2,3-trimetylcyklopent-3-én-1-yl)etyliden]pentán-1-ol	C15H26O
		278-580-1	76939-66-7
		[oxybis(etán-2,1,1,1-tetrayl)]hexametyl-hexa(heptanoát)	C52H94O13

278-581-7	76940-61-9	278-594-8	77020-84-9
zinkium-diizohexadekanoát C16H32O2.1/2Zn		2-chlór-10-[3-(1 <i>H</i> -imidazol-1-yl)propanoyl]-10 <i>H</i> -fenotiazín-5,5-dioxid, monohydrochlorid C18H14ClN3O3S.ClH	
278-582-2	76965-49-6	278-595-3	77020-88-3
1,3-bis[(fenylsulfonyl)metyl]močovina C15H16N2O5S2		3-izopropyl-1,5,5a,6,9,9a-hexahydro-6,9-metanobenzo-2,4-dioxepín C13H20O2	
278-583-8	76977-79-2	278-596-9	77031-64-2
bis(2-ethylhexyl)-(hexán-1,6-diyl)bis(karbamát) C24H48N2O4		nátrium-hydrogen- <i>N,N'</i> -[3 <i>H</i> -2,1-benzoxatiol-3,3-diylbis[(6-hydroxy-5-metyl-3,1-fenylén)metylé]]bis(aminoacetát), <i>S,S</i> -dioxid C27H28N2O9S.Na	
278-584-3	76989-89-4	278-597-4	77056-22-5
kyanomočovina, monosodná soľ C2H3N3O.Na		nátrium-[[2-[(2-hydroxyetyl)(tetradekanoyl)amino]etyl]amino]acetát C20H40N2O4.Na	
278-585-9	76994-37-1	278-599-5	77056-23-6
[4-[[4-(diethylamino)fenyl](fenyl)metylidén]cyklohexa-2,5-dién-1-ylidén]dietylamónium-acetát C27H33N2.C2H3O2		dinátrium-2,2'-[[2-[(2-hydroxyetyl)(tetradekanoyl)amino]etyl]imino]diacetát C22H42N2O6.2Na	
278-586-4	76995-02-3	278-600-9	77061-50-8
benzotiazol-2(3 <i>H</i> )-tión, zlúčenina s 2,2',2''-nitrilotrietanolom (1:1) C7H5NS2.C6H15NO3		6-amino-7-brómnafto[2,3- <i>i</i> ]akridín-5,8,14(13 <i>H</i> )-trión C21H11BrN2O3	
278-588-5	77000-13-6	278-601-4	77061-58-6
neutrálna proteínáza, <i>Aspergillus neutral</i>		2-[[4-(dimethylamino)fenyl]diazenyl]-1,3-dimetyl-1 <i>H</i> -imidazólium-chlorid C13H18N5.Cl	
278-589-0	77001-54-8	278-603-5	77076-13-2
5-[[4-(dimethylamino)fenyl)metylidén]-1-(2-hydroxyetyl)-4-metyl-2,6-dioxo-1,2,5,6-tetrahydronikotinonitril C18H19N3O3		nátrium-[4-(fenyloxoacetyl)fenyl]metánsulfonát C15H12O5S.Na	
278-590-6	77001-81-1	278-604-0	77078-22-9
bis[3-(propenoyloxy)-2,2-bis[(propenoyloxy)metyl]propyl]-(hexán-1,6-diyl)biskarbamát C36H48N2O16		2-[2-(2-metoxyetoxy)etoxy]propán C8H18O3	
278-591-1	77011-74-6	278-605-6	77084-33-4
divinylcyklohexán C10H16		metyl-9-oxo-9 <i>H</i> -tiochantén-1-karboxylát C15H10O3S	
278-592-7	77015-05-5	278-606-1	77084-52-7
kyselina 5,10-dioxo-5 <i>H</i> ,10 <i>H</i> -diimidazo[1,5- <i>a</i> :1',5'- <i>d</i> ]pyrazín-1,6-dikarboxylová C10H4N4O6		etyl-7-metyl-9-oxo-9 <i>H</i> -tiochantén-3-karboxylát C17H14O3S	
278-593-2	77017-20-0	278-607-7	77085-57-5
16 $\alpha$ ,17,21-trihydroxypregna-1,4,9(11)-trién-3,20-dión-21-yl-acetát C23H28O6		( <i>E</i> )-5-undecylidénfuran-2(5 <i>H</i> )-ón C15H24O2	

278-608-2	77085-59-7	278-620-8	77097-86-0
(E)-5-nonylidénfurán-2 (5H)-ón C13H20O2		kyselina hydrogen-[29H,31H- ftalocyanínsulfonáto (3-)- N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]mednatá, zlúčenina s N,N'-di-o-tolylguanidínom (1:1) C32H15CuN8O3S.C15H17N3.H	
278-609-8	77085-61-1	278-621-3	77099-06-0
(E)-5-tridecyliidénfurán-2 (5H)-ón C17H28O2		(+)-(5-metyl-10,11-dihydro-5H- dibenzo[a,d]cykloheptén-5,10- diyl) amónium-hydrogen-[S-(R*,R*)]-2,3- bis(4-metylfenylkarbonyloxy) sukcinát C20H18O8.C16H15N	
278-610-3	77085-63-3	278-622-9	77101-52-1
(Z)-5-undecyliidénfurán-2 (5H)-ón C15H24O2		1-tetradecylchinolínium-bromid C23H36N.Br	
278-611-9	77085-64-4	278-623-4	77104-99-5
(Z)-5-nonylidénfurán-2 (5H)-ón C13H20O2		3-[4-(1,1-dimetyletyl) fenyl]propenyl- acetát C15H20O2	
278-612-4	77085-65-5	278-625-5	77117-62-5
(Z)-5-tridecyliidénfurán-2 (5H)-ón C17H28O2		(3 $\alpha$ ,16 $\alpha$ )-eburnamenín-14 (15H)-ón, zlúčenina s kyselinou fosforečnou C19H22N2O.xH3O4P	
278-614-5	77086-22-7	278-626-0	77118-93-5
(+)-5-metyl-10,11-dihydro-5H- dibenzo[a,d]cykloheptén-5,10- diyl diamónium-maleát C16H15N.C4H4O4		metyl-(R)-3-acetoxyhexanoát C9H16O4	
278-615-0	77087-96-8	278-627-6	77128-35-9
metyl-3-amino-N-kyano-3- metoxyakrylimidoát C6H9N3O2		(+)-7-metylcyklopentadekán-1,5-dión C16H28O2	
278-616-6	77092-83-2	278-628-1	77129-48-7
dibutyl-2,5,8,11-tetraoxadodekándioát C16H30O8		7,11-dimetyl-3-metylidéndodeka-1,6,10- trién C15H24	
278-617-1	77093-20-0	278-629-7	77129-49-8
kyselina 2-[[4-chlór-6-[[8-hydroxy- 3,6-disulfo-7-[(2- sulfofenyl) diazenyl]-1-naftyl]amino]- 1,3,5-triazín-2-yl]amino]-5- sulfobenzoová C26H18ClN7O15S4		1-(2,6-dihydroxy-4-metoxifyenyl)-3- fenylprop-2-én-1-ón C16H14O4	
278-618-7	77093-96-0	278-630-2	77130-83-7
3-(2-brómetyl) chinazolín-2,4 (1H,3H)- dión C10H9BrN2O2		4-amino-6-fluór-3,5-dichlórpyridín- 2 (1H)-ón, monosodná soľ C5H3Cl2FN2O.Na	
278-619-2	77097-78-0	278-631-8	77154-16-6
benzín, pyrolýza Komplexná zmes uhľovodíkov, najmä etén a propén, získaných destiláciou produktov pochádzajúcich z výroby alkénov pri procesoch termického krakovania a krakovania parou. Frakcia vrie v rozmedzí približne 30 °C až 200 °C a pozostáva prevažne z nenасыtených uhľovodíkov. Obsahuje pravdepodobne 10 alebo viac objemových % benzénu a jeho alkylderivátov.		N-[3-chlór-4-[(4-hydroxy[1,1'- bifenyl]-3-yl) diazenyl] fenyl]acetamid C20H16ClN3O2	
		278-632-3	77154-18-8
		(2-furanylmetyl)-4-[(1-butyl-2- hydroxy-5-kyano-4-metyl-6-oxo-1,6- dihydropyridín-3-yl) diazenyl]benzoát C23H22N4O5	

278-633-9	77164-02-4	278-649-6	77253-67-9
2-metylizourónium-acetát C2H6N2O.C2H4O2		2,2,2-trifluór[1,1- <sup>2</sup> H <sub>2</sub> ]etán-1-[ <sup>2</sup> H]ol C2D3F3O	
278-634-4	77164-68-2	278-650-1	77256-87-2
4-chlór- <i>N</i> -( <i>N</i> -propylkarbamoyl)benzénsulfónamid, monoamónna soľ C10H13ClN2O3S.H3N		(+)- <i>syn</i> -7-[ (fenylmetoxy)metyl]bicyklo[2.2.1]hept-5-én-2-ón C15H16O2	
278-636-5	77182-82-2	278-651-7	77259-34-8
amónium-2-amino-4-(hydroxymetylfosforyl)butanoát C5H12NO4P.H3N		tetrabromoplatnatan diamónny Br4Pt.2H4N	
278-637-0	77189-04-9	278-652-2	77264-80-3
2,6-bis(2-etylhexyl)cyklohexán-1-ol C22H44O		(4-aminofenyl)-dimetylamidosulfát C8H12N2O3S	
278-638-6	77194-15-1	278-653-8	77265-63-5
zinkium-bis(nonylfenolát) C15H24O.1/2Zn		nátrium-( <i>R</i> )-2-chlórpropanoát C3H5ClO2.Na	
278-639-1	77203-01-1	278-654-3	77269-11-5
(1,1-dimetyloxy)cyklododekán C16H32O		dimetyl-1,1'-metylénbis(5-oxo- <i>L</i> -prolinát) C13H18N2O6	
278-640-7	77207-01-3	278-655-9	77280-84-3
etyl-5-[2-chlór-4-(trifluórmetyl)fenoxy]-2-nitrobenzoát C16H11ClF3NO5		kyselina hydrogen-[ <i>L</i> -glutamáto(2-)- <i>N</i> , <i>O</i> <sup>1</sup> ]železná C5H7FeNO4.H	
278-641-2	77208-07-2	278-656-4	77284-30-1
2,2-dimetylpropán-1,3-diyl-bis(sulfanylacetát) C9H16O4S2		<i>terc</i> -butyl-aminoacetát, zlučienina s bis(benzénsulfonyl)amínom (1:1) C12H11NO4S2.C6H13NO2	
278-642-8	77223-49-5	278-658-5	77287-29-7
2,2,4-trimetylpentán-1,3-diyl-bis(sulfanylacetát) C12H22O4S2		metyl-( <i>R</i> )-2-chlórpropanoát C4H7ClO2	
278-643-3	77234-90-3	278-659-0	77294-15-6
2-[4-(fenetyl)fenyl]-2-(1 <i>H</i> -imidazol-1-yl)etanol, monohydrochlorid C19H20N2O.ClH		1-fluór-4-(4-chlór-1-metylbut-1-én-1-yl)benzén C11H12ClF	
278-644-9	77237-89-9	278-660-6	77297-00-8
<i>N</i> -decylakrylamid C13H25NO		<i>N,N</i> -dietylguanidinium-sulfát (2:1) C5H13N3.1/2H2O4S	
278-645-4	77242-30-9	278-661-1	77323-41-2
2-amino-5-nitrobenzylalkohol C7H8N2O3		hemoglobín Fla	
278-647-5	77249-07-1	278-662-7	77337-70-3
[5-metoxo-2-[(metylsulfanyl)metyl]pyrimidín-4-yl]-dimetylkarbamát C10H15N3O3S		nátrium-3-(acetylamino)propán-1-sulfonát C5H11NO4S.Na	
278-648-0	77253-52-2	278-663-2	77337-71-4
2,2'-(metylimino)dietyl-bis(fenylkarbamát) C19H23N3O4		kálium-3-(acetylamino)propán-1-sulfonát C5H11NO4S.K	
		278-664-8	77337-72-5
		lítium-3-(acetylamino)propán-1-sulfonát C5H11NO4S.Li	

278-665-3	77337-73-6	278-680-5	77390-62-6
kalci <span>u</span> m-bis[3-(acetylamino)prop <span>á</span> n-1-sulfon <span>á</span> t]	C5H11NO4S.1/2Ca	4-[(2-chl <span>o</span> r-4,6-dinitrofenyl)diazenyl]-N-(3-metox <span>y</span> propyl)naftal <span>é</span> n-1-amin	C20H18ClN5O5
278-666-9	77337-74-7	278-681-0	77394-54-8
magn <span>é</span> zi <span>u</span> m-bis[3-(acetylamino)prop <span>á</span> n-1-sulfon <span>á</span> t]	C5H11NO4S.1/2Mg	5-[(9,10-dioxo-9,10-dihydro-1-antryl)diazenyl]-6-hydroxy-4-metyl-2-oxo-1,2-dihydro <span>n</span> ikotinonitril	C21H12N4O4
278-667-4	77337-76-9	278-682-6	77394-55-9
kyselina 3-(acetylamino)prop <span>á</span> n-1-sulfon <span>á</span> v <span>á</span>	C5H11NO4S	kyselina 4-[(3-fosfonofenyl)diazenyl]-5-oxo-1-(4-sulfofenyl)-4,5-dihydro-1H-pyrazol-3-karboxylov <span>á</span>	C16H13N4O9PS
278-669-5	77337-82-7	278-683-1	77403-77-1
2-br <span>o</span> m-5-nitroanizol	C7H6BrNO3	prop <span>á</span> n-1,3-diyl-bis(br <span>o</span> macet <span>á</span> t)	C7H10Br2O4
278-670-0	77344-61-7	278-684-7	77411-70-2
1-[2,4-bis(1-metyletyl)fenyl]et <span>á</span> n-1- <span>o</span> n	C14H20O	1-fenyletylam <span>o</span> nium-(R)-[(2-fenyl-6,7-dichl <span>o</span> r-2-metyl-1-oxo-2,3-dihydro-1H-ind <span>é</span> n-5-yl)oxy]acet <span>á</span> t	C18H14Cl2O4.C8H11N
278-671-6	77352-27-3	278-685-2	77426-96-1
(metoxymetyl)cyklododek <span>á</span> n	C14H28O	kyselina N-(terc-butoxykarbonyl)-L-aspar <span>á</span> gov <span>á</span> , zl <span>u</span> čenina s dicyklohexylaminom (1:2)	C12H23N.1/2C9H15NO6
278-672-1	77352-28-4	278-686-8	77440-06-3
(etoxymetyl)cyklododek <span>á</span> n	C15H30O	(Z)-N-(karbamimidoyl)oktadec-9- <span>é</span> namid	C19H37N3O
278-673-7	77365-26-5	278-687-3	77440-12-1
kyselina 2-[[6-[(4-amino-6-chl <span>o</span> r-1,3,5-triazin-2-yl)(metyl)amino]-1-hydroxy-3-sulfo-2-naftyl]diazenyl]naftal <span>é</span> n-1,5-disulfon <span>á</span> v <span>á</span>	C24H18ClN7O10S3	N-(karbamimidoyl)hexad <span>é</span> k <span>á</span> namid	C17H35N3O
278-674-2	77365-64-1	278-688-9	77442-41-2
pentan <span>á</span> t <span>ri</span> um-2-[[1-hydroxy-8-[[4-chl <span>o</span> r-6-[[3-[[2-(sulfon <span>á</span> tooxy)etyl]sulfonyl]fenyl]amino]-1,3,5-triazin-2-yl]amino]-3,6-disulfon <span>á</span> to-2-naftyl]diazenyl]naftal <span>é</span> n-1,5-disulfon <span>á</span> t	C31H24ClN7O19S6.5Na	dicyklohexylam <span>o</span> nium-[2S-(2 <span>α</span> ,5 <span>α</span> ,6 <span>β</span> )]-6-br <span>o</span> m-3,3-dimetyl-7-oxo-1-aza-4-tiabicyklo[3.2.0]hept <span>á</span> n-2-karboxyl <span>á</span> t	C12H23N.C8H10BrNO3S
278-675-8	77372-61-3	278-689-4	77442-84-3
valpro <span>á</span> t-pivoxil	C14H26O4	6,6'-(dek <span>á</span> n-1,10-diyl)bis(1,3,5-triazin-2,4-diamin)	C16H28N10
278-676-3	77375-50-9	278-691-5	77465-45-3
kyselina (E)-2-(3-fenylprop-2-enoyl)-5-metylbenz <span>é</span> nkarboxylov <span>á</span>	C17H14O4	farbivo zo s <span>é</span> p <span>ie</span> T <span>á</span> to l <span>á</span> tka je identifikovan <span>á</span> ako l <span>á</span> tka z <span>í</span> skan <span>á</span> z farbivov <span>y</span> ch vakov s <span>é</span> p <span>ie</span> oby <span>č</span> ajnej, ktor <span>á</span> obsahuje predov <span>š</span> etk <span>y</span> m melanin, uhli <span>č</span> itan v <span>á</span> penat <span>y</span> a uhli <span>č</span> itan hore <span>č</span> nat <span>y</span> .	
278-677-9	77376-18-2		
1-[(alyloxy)metyl]etyl <span>é</span> n-bis(acetoacet <span>á</span> t)	C14H20O7		
278-678-4	77387-64-5		
1,2-bis[4-(1,1-dimetyletyl)fenyl]-2-hydroxyet <span>á</span> n-1- <span>o</span> n	C22H28O2		

278-692-0	77481-12-0	kyselina (+-)-2-[[[5-(dimetylamino)-1-naftyl]sulfonyl]amino]butánová C16H20N2O4S	278-704-4	77514-26-2	metyl-3,3-dimetyl-5-oxopentanoát C8H14O3
278-693-6	77486-75-0	etyl-5-[4-[(4,6-dichlórbenzotiazol-2-yl) diazenyl]fenyl]-9-oxo-5-aza-2,8,10-trioxadodekanoát C23H24Cl2N4O6S	278-706-5	77514-27-3	kyselina 3,3-dimetyl-5-oxopentánová C7H12O3
278-694-1	77488-84-7	N-(2,6-dimetylfenyl)-2-metoxo-N-[2-(metoxyimino)-1-metyletyl]acetamid C15H22N2O3	278-707-0	77516-53-1	N-cyklohexyl-2-nitrobenzénsulfónamid C12H16N2O4S
278-695-7	77488-89-2	N-(2,6-dimetylfenyl)-2-metoxo-N-[2-(metoxyimino)etyl]acetamid C14H20N2O3	278-708-6	77516-54-2	2-amino-N-cyklohexylbenzénsulfónamid C12H18N2O2S
278-696-2	77495-40-0	metyl-4-(acetylamino)-5-amino-2-metoxybenzoát C11H14N2O4	278-709-1	77522-86-2	3β,17α-dihydroxy-D-homopregn-5-én-20-ón C22H34O3
278-697-8	77496-01-6	kyselina hydrogenbis[4-[[2-hydroxy-5-(metylsulfonyl)fenyl] diazenyl]-2-(3-chlórphenyl)-5-metyl-2,4-dihydro-3H-pyrazol-3-onáto(2-)]chromitá, zlučenina s [1R-(1α,4αβ,10α)]-1,4a-dimetyl-7-(1-metyletyl)-1,2,3,4,4a,9,10,10a-oktahydrofenantrén-1-metánaminom (1:1) C34H26Cl2CrN8O8S2.C20H31N.H	278-710-7	77528-64-4	etyl-2-metyl-4,5,6,7-tetrahydrobenzotiazol-5-karboxylát C11H15NO2S
278-698-3	77497-42-8	(difenylmetyl)-2-bróm-2-metylpropanoát C17H17BrO2	278-711-2	77528-65-5	2-metyl-4,5,6,7-tetrahydrobenzotiazol-5-metanol C9H13NOS
278-699-9	77497-44-0	(difenylmetyl)-2-(aminooxy)-2-metylpropanoát C17H19NO3	278-712-8	77528-66-6	(2-metyl-4,5,6,7-tetrahydrobenzotiazol-5-metyl)-4-metylbenzénsulfonát C16H19NO3S2
278-700-2	77497-47-3	kyselina 2-amino-α-[[1-[(difenylmetoxy)karbonyl]-1-metyletoxy]imino]tiazol-4-octová C22H21N3O5S	278-713-3	77528-67-7	manozodil C10H16N2S
278-701-8	77498-98-7	kyselina 2-fenyl-1H-imidazol-4-karboxylová C10H8N2O2	278-714-9	77528-68-8	dimetyl(2-metyl-4,5,6,7-tetrahydrobenzotiazol-5-yl)amónium-chlorid C10H16N2S.xClH
278-702-3	77502-96-6	1-[4-(dimetylamino)-2-metylfenyl]propán-2-amín C12H20N2	278-715-4	77536-70-0	2-[(4H-1,3-benzodioxin-6-ylmetylhydrazono)metyl]-1,3,3-trimetyl-3H-indólium-metyl-sulfát C21H24N3O2.CH3O4S
278-703-9	77513-58-7	etyl-(+-)-2-oxotetrahydro-3-furoát C7H10O4	278-717-5	77538-19-3	ester propán-1,2,3-triolu s kyselinou dokozánovou
			278-718-0	77542-06-4	(+-)-(R*,S*)-1-[4-[2-(dimetylamino)etoxy]fenyl]-1-etyl-1,2-difenylbután-1-ol C26H31NO2

278-719-6	77542-07-5	278-733-2	77614-49-4
(+)-(R*,R*)-1-[4-[2-(dimetylamino)etoxy]fenyl]-1-etyl-1,2-difenylobután-1-ol	C26H31NO2	4-fenylpentán-2-ol	C11H16O
278-720-1	77546-81-7	278-734-8	77628-62-7
20-aminopregna-1,4-dién-3-ón	C21H31NO	1-(1,1,3-trimetyl-2,3,3a,4,5,6-hexahydro-1H-indén-5-yl)etán-1-ón	C14H22O
278-721-7	77549-03-2	278-735-3	77633-47-7
2,4-bis(2-fluórfenyl)-6-chlór-3-(4-chlórfenyl)-3,4-dihydrochinazolín-4-ol	C26H16Cl2F2N2O	7-metyl-1,4-dioxacyklohexadecán-5,16-dión	C15H26O4
278-722-2	77549-04-3	278-736-9	77635-32-6
6-chlór-2,4-bis(2-chlórfenyl)-3-(4-chlórfenyl)-3,4-dihydrochinazolín-4-ol	C26H16Cl4N2O	5-dodecyl-2-hydroxybenzaldehyd-oxím	C19H31NO2
278-723-8	77550-10-8	278-737-4	77638-04-1
2,4,6-tribenzyl-1,3,5-trioxán	C24H24O3	2-etyl-2-(hydroxymetyl)propán-1,3-diyl-bis[(R)-12-hydroxyoktadec-9-enoát]	C42H78O7
278-724-3	77562-07-3	278-739-5	77646-75-4
1-(2,4-dichlórfenyl)-2-(1H-1,2,4-triazol-1-yl)etán-1-ón-O-(fenylmetyl)oxím	C17H14Cl2N4O	kyselina (R*,S*)-2-amino-3-hydroxy-3-(4-nitrofenyl)propánová, monohydrochlorid	C9H10N2O5.ClH
278-725-9	77573-84-3	278-740-0	77646-84-5
17-hydroxy-3,6,9,12,15-pentaoksaheptadecyl-akrylát	C15H28O8	nátrium-[5R-[5 $\alpha$ ,6 $\alpha$ (R*)]]-3-(etylsulfanyl)-6-(1-hydroxyetyl)-7-oxo-1-aza-4-tiabicyklo[3.2.0]hept-2-én-2-karboxylát	C10H13NO4S2.Na
278-726-4	77582-39-9	278-741-6	77647-23-5
nátrium-2-pentadecyl-1H-benzimidazol-5-karboxylát	C23H36N2O2.Na	nátrium-1 (alebo 18)-acetoxýoktadecán-9-yl-sulfát	C20H40O6S.Na
278-728-5	77585-94-5	278-742-1	77655-25-5
2-(6-chlóropyridazín-3-yl)fenol	C10H7ClN2O	N,N'-di(tiazol-2-yl)etyléndiamín	C8H10N4S2
278-729-0	77590-95-5	278-743-7	77656-52-1
2-[2-[3-[(1,1-dimetyletyl)amino]-2-hydroxypropoxy]fenoxy]-N-metylacetamid, monohydrochlorid	C16H26N2O4.ClH	1-(hydroxymetyl)etán-1,2-diyl-bis(2-propylpentanoát)	C19H36O5
278-730-6	77594-94-6	278-744-2	77656-58-7
3-(3-hydroxypropyl)-1-(2-chlór-5-nitrofenyl)tiomočovina	C10H12ClN3O3S	2-hydroxypropán-1,3-diyl-bis(2-propylpentanoát)	C19H36O5
278-731-1	77595-04-1	278-745-8	77658-97-0
3-[(5-nitrobenzotiazol-2-yl)amino]propán-1-ol	C10H11N3O3S	anaxirón	C11H15N3O5
278-732-7	77595-20-1	278-746-3	77666-73-0
7-nitro-3,4-dihydro-2H-pyrimido[2,1-b]benzotiazol, hydrochlorid	C10H9N3O2S.ClH	kyselina 4-[4-[(4-hydroxyfenyl)metylidén]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzoová	C18H14N2O4
		278-747-9	77668-42-9
		(2,3-dichlórfenyl)oxoacetonitril	C8H3Cl2NO

278-748-4	77680-44-5	278-762-0	77758-68-0
<i>N</i> -izopropyl-3-vinylfenetylamin C13H19N		2-[1-(4-metylcyklohexyl)etyl]propenál C12H20O	
278-750-5	77691-34-0	278-763-6	77769-98-3
2-hydroxy-5-chlór-3-nitrobenzylalkohol C7H6ClNO4		4-[2-[4- [benzyl(etyl)amino]fenyl]vinyl]-1-(2- hydroxyetyl)pyridinium-chlorid C24H27N2O.Cl	
278-751-0	77698-73-8	278-764-1	77771-02-9
( <i>E,E</i> )-1,5-(hexa-2,4-dién-1-ylimino)- 1,5-dideoxy-D-glucitol C12H21NO4		3-bróm-4-fluórbenzaldehyd C7H4BrFO	
278-752-6	77698-96-5	278-765-7	77771-22-3
kyselina [1 <i>R</i> -[1 $\alpha$ ( <i>Z</i> ),2 $\beta$ ( <i>E</i> ),3 $\alpha$ ,5 $\alpha$ ]]-7- [2-[2-[2-(fenoxymetyl)-1,3-dioxolán-2- yl]etenyl]-3,5- dihydroxycyklopentyl]hept-5-énová, zlúčenina s 2-amino-2- (hydroxymetyl)propán-1,3-diolom (1:1) C24H32O7.C4H11NO3		1-(3-pyridylkarbonyl)-1,2,3,4- tetrahydrochinolín-8-ol C15H14N2O2	
278-753-1	77704-55-3	278-766-2	77772-06-6
L-lyzín, zlúčenina s kyselinou L- askorbovou a (2 <i>R-trans</i> )-2-(3,4- dihydroxyfenyl)-3,4-dihydro-2 <i>H</i> -1- benzopyrán-3,5,7-triolom C15H14O6.C6H14N2O2.xC6H8O6		3-metylundekanál C12H24O	
278-754-7	77709-02-5	278-767-8	77772-07-7
pyrimidín-4,6-diamínium-dihydrogen- bis(sulfát) C4H6N4.1/2H2O4S		3-metyldekanál C11H22O	
278-755-2	77731-56-7	278-768-3	77794-93-5
4-metyl-2-propylhex-2-enál C10H18O		benzyltrietylammónium-tetrafluoroborát C13H22N.BF4	
278-756-8	77737-19-0	278-769-9	77795-25-6
3-etyl-2-[2-[(3-etyl-3 <i>H</i> -benzotiazol-2- ylidén)metyl]but-1-én-1- yl]benzotiazólium-(4- metylbenzénsulfonát) C23H25N2S2.C7H7O3S		(2,4,6-trinitrofenyl)-5-oxo-L-prolinát C11H8N4O9	
278-757-3	77743-24-9	278-770-4	77804-81-0
[2-[[[(3-amino-2-hydroxy-5- sulfofenyl)diazenyl](fenyl)metyl]diaz- enyl]-4-sulfobenzoáto(5-)]mednatan trisodný C20H12CuN5O9S2.3Na		2,2'-[etylénbis(oxyfenyl-2,1- éndiazéndiyl)]bis[3-oxo- <i>N</i> -(2-oxo-2,3- dihydro-1 <i>H</i> -benzimidazol-5- yl)butánamid] C36H32N10O8	
278-758-9	77745-66-5	278-772-5	77816-14-9
triizotridecyl-fosfit C39H81O3P		kyselina trihydrogenboritá, zlúčenina s fluoridom draselným (1:1) BH3O3.FK	
278-759-4	77753-71-0	278-773-0	77816-15-0
vinyl-9-oxo-2,5,8,10-tetraoxadodec-11- enoát C10H14O7		kyselina difenylloctová, zlúčenina s (+)-3-[2-fenyl-1- metyletyl)amino]propánnitriolom (1:1) C14H12O2.C12H16N2	
278-761-5	77758-65-7	278-774-6	77822-80-1
2-[1-(4-metylcyklohex-3-én-1- yl)etyl]propenál C12H18O		etyl-3-[[2-(2-fluórbenzoyl)-4- chlórfenyl]amino]-3-oxoalaninát, monohydrobromid C18H16ClFN2O4.BrH	
		278-775-1	77841-36-2
		(+)- <i>cis</i> -2,6,10,10-tetrametyl-1- oxaspiro[4.5]dec-6-én-8-ón C13H20O2	

278-776-7	77851-07-1	278-790-3	77911-27-4
etyl-2,3,6,6-tetrametylcyklohex-2-én-1-karboxylát	C13H22O2	2-[4-(dibutylamino)-2-metylfenyl]diazenyl]-1-(kyanometyl)-1 <i>H</i> -imidazol-4,5-dikarbonitril	C22H26N8
278-777-2	77851-17-3	278-791-9	77916-77-9
fenetyl (izopropyl)benzén	C17H20	bis(1-butylpentyl)-adipát	C24H46O4
278-778-8	77858-21-0	278-792-4	77923-28-5
kyselina 5-(2-formyl-3-hydroxyfenoxy)pentánová	C12H14O5	(2-metoxyetoxy)cyklododekán	C15H30O2
278-779-3	77862-96-5	278-794-5	77923-82-1
1 <i>H</i> -1,2,3-triazolo[4,5- <i>e</i> ][1,2,4]triazolo[1,5- <i>a</i> ]pyrimidín-4(5 <i>H</i> )-ón, monosodná soľ	C5H3N7O.Na	2,5,5-trimetylhexahydro-2,4 <i>a</i> -metano-2 <i>H</i> -naftalén-1(5 <i>H</i> )-ón	C14H22O
278-780-9	77881-13-1	278-795-0	77923-83-2
(17 $\alpha$ )-17-hydroxy-3-oxoandrost-4-én-17-karbonitril	C20H27NO2	3,5,5-trimetylhexahydro-2,4 <i>a</i> -metano-2 <i>H</i> -naftalén-1(5 <i>H</i> )-ón	C14H22O
278-781-4	77883-50-2	278-796-6	77928-59-7
1-(hexahydro-1 <i>H</i> -azepín-1-yl)propán-2-ol	C9H19NO	triacetoxo (oktyl) stanán	C14H26O6Sn
278-783-5	77887-88-8	278-797-1	77936-23-3
1,4,7,10-tetraoxacyklotridekán-12-ol	C9H18O5	3,3'-[karbonylbis(imino(5-metoxy-2-metyl-4,1-fenylén)diazéndiyl)]bis( <i>N,N,N</i> -trimetylanilínium)-dichlorid	C35H44N8O3.2Cl
278-784-0	77887-91-3	278-798-7	77946-10-2
1,4,7,10,13,16-hexaoxacyklononadekán-18-ol	C13H26O7	2'-[bis(2-fenoxetyl)amino]-6'-(diethylamino)spiro[izobenzofurán-1(3 <i>H</i> )-9'(9 <i>H</i> )-xantén]-3-ón	C40H38N2O5
278-785-6	77889-87-3	278-799-2	77946-99-7
dietyl-[[6-chlórhexyl)amino]karbonyl]fosfonát	C11H23ClNO4P	1-(cyklohexylamino)-4-[(4-etoxyfenyl)amino]antrachinón	C28H28N2O3
278-786-1	77890-71-2	278-800-6	77956-39-9
bis(2-hydroxyetyl)amónium-3-[[2-etylhexyl)amino]sulfonyl]propanoát	C11H23NO4S.C6H15NO3	3-(metylamino)-1-benzoxepín-5(2 <i>H</i> )-ón	C11H11NO2
278-787-7	77891-29-3	278-801-1	77956-93-5
4-etoxy-3-metoxyfenetylalkohol	C11H16O3	(+)- <i>cis</i> -3-(metylamino)-2,3,4,5-tetrahydro-1-benzoxepín-5-ol, hydrochlorid	C11H15NO2.ClH
278-788-2	77898-96-5	278-802-7	77956-95-7
1,3-dibróm-2-(2,3-dibrómpropoxy)-5-metylbenzén	C10H10Br4O	(+)-3-(metylamino)-3,4-dihydro-1-benzoxepín-5(2 <i>H</i> )-ón	C11H13NO2
278-789-8	77902-86-4	278-803-2	77963-82-7
kyselina sírová, zlučienina s 2 <i>H</i> -1-benzopyrán-2-ómom (1:1)	C9H6O2.H2O4S	kálium-diizononyl-fosfát	C18H39O4P.K

278-804-8	77967-46-5	278-817-9	78014-16-1
5-[[4-(benzylmetylamino)fenyl]diazenyl]-1,2,3-trimetyl-1 <i>H</i> -pyrazólium-metylsulfát	C20H24N5.CH3O4S	<i>N,N</i> -dimetyl- <i>N'</i> -(2,2,6,6-tetrametylpiperidin-4-yl)propán-1,3-diamín	C14H31N3
278-805-3	77981-80-7	278-818-4	78014-22-9
tetrakoza- $\mu$ -oxo-dodekaoxo-[ $\mu$ 2-[tetraoxosilikáto(4-)-O:O:O:O':O':O':O':O':O':O':O':O':O':O']]]dodekavolfráman(4-) tetraamónny	H4N.1/4O4OSiW12	<i>N</i> -(3-metoxypropyl)-2,2,6,6-tetrametylpiperidin-4-amin	C13H28N2O
278-806-9	77984-95-3	278-820-5	78015-65-3
<i>N</i> -(2-chlór-6-metylfenyl)pyrolidín-1-acetamid, monohydrochlorid	C13H17ClN2O.ClH	1-[3-chlór-4-(trifluórmetyl)fenyl]-3-[3-(trifluórmetyl)fenyl]močovina	C15H9ClF6N2O
278-807-4	77992-29-1	278-821-0	78020-32-3
1-[3-(trifluórmetyl)fenyl]-4,5-dihydro-1 <i>H</i> -pyrazol-3-amin, monohydrochlorid	C10H10F3N3.ClH	undecénitril	C11H19N
278-809-5	77997-18-3	278-822-6	78056-67-4
4-[(2-oxo-1,2-dihydrooxazolo[5,4- <i>d</i> ]pyrimidín-5-yl)amino]benzénsulfónamid	C11H9N5O4S	1-benzylpiperidin-4-acetonitril	C14H18N2
278-810-0	78000-30-3	278-823-1	78062-15-4
L-lyzín-mono(3-metyl-2-oxobutanoát)	C6H14N2O2.C5H8O3	3-(4-izokyanátobenzyl)-4-metylfenyilizokyanát	C16H12N2O2
278-811-6	78000-31-4	278-824-7	78062-19-8
L-lyzín-mono[(+)-3-metyl-2-oxopentanoát]	C6H14N2O2.C6H10O3	5-(2-izokyanátobenzyl)-2-metylfenyilizokyanát	C16H12N2O2
278-812-1	78000-32-5	278-825-2	78078-51-0
L-lyzín-mono(4-metyl-2-oxopentanoát)	C6H14N2O2.C6H10O3	( <i>Z</i> )-1-(1,3-dioxán-2-yl)non-6-én-3-ón	C13H22O3
278-813-7	78000-36-9	278-826-8	78082-46-9
L-lyzín-mono(3-fenyl-2-oxopropanoát)	C9H8O3.C6H14N2O2	1,1'-oxybis(2,2-dimetoxyetán)	C8H18O5
278-814-2	78000-38-1	278-827-3	78084-30-7
L-histidín-mono[(+)-3-metyl-2-oxopentanoát]	C6H10O3.C6H9N3O2	3-(4-izokyanátobenzyl)-2-metylfenyilizokyanát	C16H12N2O2
278-815-8	78000-39-2	278-828-9	78087-36-2
L-histidín-mono(3-metyl-2-oxobutanoát)	C6H9N3O2.C5H8O3	3,3,7-trimetyl-4,9-dioxatricyklo[3.3.1.0 <sup>2,7</sup> ]nonán	C10H16O2
278-816-3	78000-40-5	278-829-4	78092-07-6
L-histidín-mono(4-metyl-2-oxopentanoát)	C6H10O3.C6H9N3O2	dietyl-2,2-dimetylpentándioát	C11H20O4
		278-831-5	78098-91-6
		kyselina <i>N</i> -benzoyl-5'- <i>O</i> -[fenylbis(4-metoxifyenyl)metyl]- <i>P</i> -(2-chlórfenyl)-2'-deoxyadenylyl-(3'->5')-3'-tymidylová, 2-chlórfenyl- a 2-kyanoetyler	C63H58Cl2N8O16P2

278-832-0	78098-92-7	278-842-5	78111-50-9
kyselina 5'-O-[fenylbis(4-metoxifenyl)metyl]-P-(2-chlórfenyl)-N-(2-metylpropanoyl)-2'-deoxyguanylyl-(3'->5')-3'-tymidylová, 2-chlórfenyl-a 2-kyanoetyléster C60H60Cl2N8O17P2		(2-chlórfenyl)-(2-kyanoetyl)-5'-O-[fenylbis(4-metoxifenyl)metyl]-N-benzoyl-P-(2-chlórfenyl)-2'-deoxycytidylyl-(3'->5')-N-benzoyl-2'-deoxyadenozín-3'-monofosfát C69H61Cl2N9O16P2	
278-833-6	78098-93-8	278-843-0	78111-51-0
(2-chlórfenyl)-(2-kyanoetyl)-5'-O-[fenylbis(4-metoxifenyl)metyl]-P-(2-chlórfenyl)-N-(2-metylpropanoyl)-2'-deoxyguanylyl-(3'->5')-N-benzoyl-2'-deoxycytidín-3'-monofosfát C66H63Cl2N9O17P2		(2-chlórfenyl)-(2-kyanoetyl)-N-benzoyl-5'-O-[fenylbis(4-metoxifenyl)metyl]-P-(2-chlórfenyl)-2'-deoxycytidylyl-(3'->5')-N-(2-metylpropanoyl)-2'-deoxyguanozín-3'-monofosfát C66H63Cl2N9O17P2	
278-834-1	78098-94-9	278-844-6	78111-52-1
(2-chlórfenyl)-(2-kyanoetyl)-5'-O-[fenylbis(4-metoxifenyl)metyl]-P-(2-chlórfenyl)-N-(2-metylpropanoyl)-2'-deoxyguanylyl-(3'->5')-N-(2-metylpropanoyl)-2'-deoxyguanozín-3'-monofosfát C64H65Cl2N11O17P2		(2-chlórfenyl)-(2-kyanoetyl)-N-benzoyl-5'-O-[fenylbis(4-metoxifenyl)metyl]-P-(2-chlórfenyl)-2'-deoxyadenylyl-(3'->5')-N-(2-metylpropanoyl)-2'-deoxyguanozín-3'-monofosfát C67H63Cl2N11O16P2	
278-835-7	78101-25-4	278-845-1	78111-53-2
2-[2-[2-(hexadekanoyloxy)etoxy]etox]etyl-distearát C40H78O6		(2-chlórfenyl)-(2-kyanoetyl)-5'-O-[fenylbis(4-metoxifenyl)metyl]-P-(2-chlórfenyl)-N-(2-metylpropanoyl)-2'-deoxyguanylyl-(3'->5')-N-benzoyl-2'-deoxyadenozín-3'-monofosfát C67H63Cl2N11O16P2	
278-836-2	78101-74-3	278-846-7	78129-27-8
2'-deoxyguanozín-5'-(dinátrium-hydrogen-difosfát) C10H15N5O10P2.2Na		(2-chlórfenyl)-(2-kyanoetyl)-5'-O-[fenylbis(4-metoxifenyl)metyl]-P-(2-chlórfenyl)tymidylyl-(3'->5')-N-(2-metylpropanoyl)-2'-deoxyguanozín-3'-monofosfát C60H60Cl2N8O17P2	
278-837-8	78103-84-1	278-847-2	78129-28-9
4,4-dimetyl-1,2,3,4-tetrahydronaftalén-1-karbonitril C13H15N		kyselina N-benzoyl-5'-O-[fenylbis(4-metoxifenyl)metyl]-P-(2-chlórfenyl)-2'-deoxycytidylyl-(3'->5')-3'-tymidylová, 2-chlórfenyl-a 2-kyanoetyléster C62H58Cl2N6O17P2	
278-838-3	78108-20-0	278-848-8	78137-46-9
2-(2-hydroxypropyl)-9-metoxy-1H-xanteno[2,1,9-def]izochinolín-1,3(2H)-dión C22H17NO5		2-etylhexán-1,2,3-triol C8H18O3	
278-839-9	78110-38-0	278-849-3	78144-01-1
aztreonám C13H17N5O8S2		kyselina [6R-[6 $\alpha$ ,7 $\beta$ (R*)]]-7-[amino(4-hydroxyfenyl)acetamido]-3-metyl-8-oxo-1-aza-5-tiabicyklo[4.2.0]okt-2-én-2-karboxylová, monohydrochlorid C16H17N3O5S.ClH	
278-840-4	78111-49-6	278-850-9	78144-04-4
(2-chlórfenyl)-(2-kyanoetyl)-5'-O-[fenylbis(4-metoxifenyl)metyl]-P-(2-chlórfenyl)tymidylyl-(3'->5')-N-benzoyl-2'-deoxyadenozín-3'-monofosfát C63H58Cl2N8O16P2		butyl-2,3,4,4-tetrachlórbut-2-enoát C8H10Cl4O2	

278-851-4	78150-04-6	278-864-5	78184-67-5
metyl-2,5-dichlórbenzénsulfonát C7H6Cl2O3S		(4-nitrofenyl)metyl-[2S- [2 $\alpha$ ,5 $\beta$ ,6 $\beta$ (S*)]]-6-(1-hydroxyetyl)-3,7- dioxo-1-azabicyklo[3.2.0]heptán-2- karboxylát C16H16N2O7	
278-853-5	78150-12-6	278-865-0	78186-33-1
(2-chlórphenyl)-(2-kyanoetyl)-5'-O- [fenylbis(4-metoxifenyl)metyl]-P-(2- chlórphenyl)tymidylyl-(3'->5')-N- benzoyl-2'-deoxycytidín-3'-monofosfát C62H58Cl2N6O17P2		fumoxicilín C21H21N3O6S	
278-854-0	78168-93-1	278-866-6	78186-85-3
1-amino-6-(etylsulfanyl)-3-neopentyl- 1,3,5-triazín-2,4(1H,3H)-dión C10H18N4O2S		4-etyl-1,3-ditiolán-2-tión C5H8S3	
278-855-6	78169-20-7	278-867-1	78194-84-0
sulfóniové zlúčeniny, C11-14- alkylbis(hydroxyetyl)sulfónium-(2- hydroxyetyl)-sulfáty (soli)		dodecyl-hydrogen-adipát C18H34O4	
278-856-1	78169-47-8	278-868-7	78197-01-0
aspartát-proteináza		N-fenyl-12-oxo-12H-ftaloperín-6- sulfónamid C24H15N3O3S	
278-857-7	78180-90-2	278-869-2	78197-02-1
[1S-(1 $\alpha$ ,4 $\alpha$ ,5 $\beta$ ,6 $\alpha$ )]-1,5,6-trideoxy-3-O- $\beta$ -D-glukopyranozyl-5-(hydroxymetyl)-1- [[4,5,6-trihydroxy-3- (hydroxymetyl)cyklohex-2-én-1- yl]amino]-D-chiro-inozitol C20H35NO13		N-fenyl-12-oxo-12H-ftaloperín-4- sulfónamid C24H15N3O3S	
278-858-2	78181-07-4	278-870-8	78204-54-3
[3-[[4-[[5-[[[(2,3-dichlórchinoxalín- 6-yl)karbonyl](metyl)amino]metyl]-2- sulfofenyl]diazetyl]-2-hydroxy-5- metylfenyl]diazetyl]-4- hydroxynaftalén-2,7-disulfonáto(5- )]medňatan trisodný C34H20Cl2CuN7O12S3.3Na		nátrium-2-oktyldodecyl-sulfát C20H42O4S.Na	
278-859-8	78181-99-4	278-871-3	78210-35-2
[2-[[[3-[4-(dietylamo)fenyl]-2- kyanopropenoyl]oxy]etyl][3-[[[3-[4- (dietylamo)fenyl]-2- kyanopropenoyl]oxy]propyl]dimetylamóni- um-chlorid C35H46N5O4.Cl		2-(2-naftyl)fenol C16H12O	
278-860-3	78182-00-0	278-872-9	78235-79-7
(2-hydroxyetyl)(3- hydroxypropyl)dimetylamónium-chlorid C7H18NO2.Cl		3-[2-chlór-2-(4-chlórphenyl)vinyl]-2,2- dimetylcyklopropánkarbonylchlorid C14H13Cl3O	
278-861-9	78182-14-6	278-873-4	78239-66-4
N-(7-hydroxy-1-naftyl)metánsulfónamid C11H11NO3S		3-bróm-4-fluórbenzoylbromid C7H3Br2FO	
278-862-4	78182-42-0	278-875-5	78260-87-4
trimetyl-(oktylstanántriyl)-trismaleát C23H32O12Sn		2,2'-[(1-metyletylidén)bis[cyklohexán- 4,1-diyloxykarbonylimino(metyl-3,1- fenylén)iminokarbonyloxy]]dietyl- bis(metakrylát) C45H60N4O12	
		278-876-0	78265-88-0
		kyselina 2,2'-[(2,4-dihydroxy-1,3- fenylén)bis(diazéndiyl-4,1- fenylénimino)]bis(5- nitrobenzénsulfónová) C30H22N8O12S2	
		278-877-6	78266-06-5
		mebrofenín C15H19BrN2O5	

278-878-1	78268-31-2	278-890-7	78290-48-9
(3-metylbutyl) - (E) -8- [2-hydroxy-3- [4- [3- (3,4,5-trimetoxyfenyl)propenoyl]piperazín-1-yl]propoxy]-2,3-dihydro-1,4-benzodioxin-5-karboxylát, monohydrochlorid	C33H44N2O10.ClH	1- (2-hydroxyetyl) -3- (2-chlór-5-nitrofenyl) tiomočovina	C9H10ClN3O3S
278-879-7	78273-62-8	278-891-2	78291-25-5
2- (dichlórmetyl)benzoylchlorid	C8H5Cl3O	2- [ (5-nitrobenzotiazol-2-yl) amino]etanol	C9H9N3O3S
278-880-2	78276-26-3	278-892-8	78291-99-3
2,2,7,7,9,9-hexametyl-3- (oxiranylmetyl) -1-oxa-3,8-diazaspiro [4.5]dekán-4-ón	C16H28N2O3	2,3-dihydroimidazo [2,1-b]benzotiazol-6-amin	C9H9N3S
278-881-8	78276-45-6	278-893-3	78306-53-3
2,2-dietyl-7,7,9,9-tetrametyl-3- (oxiranylmetyl) -1-oxa-3,8-diazaspiro [4.5]dekán-4-ón	C18H32N2O3	N- (3-karboxypropanoyl) -DL-metionín	C9H15NO5S
278-882-3	78276-61-6	278-894-9	78314-10-0
2,2,4,4-tetrametyl-14- (oxiranylmetyl) -7-oxa-3,14-diazadispiro [5.1.5.2]pentadekán-15-ón	C19H32N2O3	1,4-dibrómbután-2,3-diyl-diacetát	C8H12Br2O4
278-883-9	78276-66-1	278-895-4	78324-76-2
2,2,4,4-tetrametyl-20- (oxiranylmetyl) -7-oxa-3,20-diazadispiro [5.1.11.2]henikozán-21-ón	C25H44N2O3	1H-antra [2,3-d] triazol-5,10-dión	C14H7N3O2
278-884-4	78277-99-3	278-897-5	78326-97-3
kálium-1,3-dichlór-2,4-dioxo-1,2,3,4-tetrahydrochinazolín-6-sulfonát	C8H4Cl2N2O5S.K	N,N'-bis [2- [ (4,6-diamino-1,3,5-triazín-2-yl) amino]etyl] -1,3,5-triazín-2,4,6-triamín	C13H22N18
278-886-5	78278-06-5	278-898-0	78333-60-5
nátrium-1,3-dichlór-2,4-dioxo-1,2,3,4-tetrahydrochinazolín-6-sulfonát	C8H4Cl2N2O5S.Na	metyl-2- (3-hydroxy-2-chinolyl) -1,3-dioxo-2,3-dihydro-1H-indén-5-karboxylát	C20H13NO5
278-887-0	78285-90-2	278-899-6	78348-24-0
kyselina (3 $\beta$ ,16 $\alpha$ ) -3- ( $\beta$ -D-glukopyranozyloxy) -16-hydroxyoleán-12-én-28-ová	C36H58O9	kyselina indolín-2-karboxylová	C9H9NO2
278-888-6	78286-02-9	278-901-5	78350-78-4
amónium-2,3-disulfanylpropán-1-sulfonát	C3H8O3S3.H3N	izopropyl-sek-butyl-peroxydikarbonát	C9H16O6
278-889-1	78286-03-0	278-902-0	78355-52-9
kálium-2,3-disulfanylpropán-1-sulfonát	C3H8O3S3.K	močovina, produkty reakcie s etán-1,2-diolom a oxiránom	
		278-903-6	78415-72-2
		milrinón	C12H9N3O
		278-904-1	78420-14-1
		kyselina [S- (R*,R*)] -3- (3-cyklohexyl-3-hydroxypropyl) -2,5-dioxoimidazolidín-4-heptánová	C19H32N2O5

278-905-7	78420-15-2	278-918-8	78479-05-7
kyselina [R-(R*,R*)]-3-(3-cyklohexyl-3-hydroxypropyl)-2,5-dioxoimidazolidín-4-heptánová C19H32N2O5		(+)-[1 $\alpha$ ,3 $\beta$ (Z)]-3-[2-chlór-2-(4-chlórphenyl)vinylyl]-2,2-dimetylcyklopropánkarbonylchlorid C14H13Cl3O	
278-906-2	78420-16-3	278-919-3	78480-14-5
kyselina [S-(R*,S*)]-3-(3-cyklohexyl-3-hydroxypropyl)-2,5-dioxoimidazolidín-4-heptánová C19H32N2O5		dikrezulén C15H16O8S2	
278-907-8	78430-43-0	278-920-9	78480-15-6
cyklooktán-1,2,3,4-tetrol C8H16O4		decyltrimetylamónium-izopropyl-sulfát C13H30N.C3H7O4S	
278-908-3	78430-44-1	278-921-4	78480-16-7
oktahydropentalén-1,2-diol C8H14O2		dodecyltrimetylamónium-izopropyl-sulfát C15H34N.C3H7O4S	
278-909-9	78441-62-0	278-923-5	78480-17-8
4-[[2-aminoetyl)sulfanyl]metyl]-N,N-dimetyltiazol-2-metylamin C9H17N3S2		hexadecyltrimetylamónium-izopropyl-sulfát C19H42N.C3H7O4S	
278-910-4	78448-41-6	278-924-0	78480-18-9
[3-(dimetylamino)-2-(4-pyridyl)alylidén]dimetylamónium-chlorid, monohydrochlorid C12H18N3.ClH.Cl		trimetyl(oktadecyl)amónium-izopropyl-sulfát C21H46N.C3H7O4S	
278-912-5	78448-48-3	278-925-6	78480-19-0
6-etyl-4,6,8,8-tetrametyl-1,3,4,6,7,8-hexahydrocyklopenta[g][2]benzopyrán C18H26O		trimetyl(oktyl)amónium-izopropyl-sulfát C11H26N.C3H7O4S	
278-913-0	78448-49-4	278-926-1	78480-20-3
8-etyl-4,6,6,8-tetrametyl-1,3,4,6,7,8-hexahydrocyklopenta[g][2]benzopyrán C18H26O		trimetyl(tetradecyl)amónium-izopropyl-sulfát C17H38N.C3H7O4S	
278-914-6	78473-00-4	278-927-7	78480-23-6
4-amino-3,5-dichlórbenzonitril C7H4Cl2N2		(2-etylhexyl)-4-[[[[4-[[2-etylhexyl)oxy]karbonyl]fenyl]amino]metyliden]amino]benzoát C31H44N2O4	
278-915-1	78473-06-0	278-928-2	78491-02-8
2-[3-(dimetylamino)-2,2-dimetylpropyl]-6-metoxi-1H-benzo[de]izochinolín-1,3(2H)-dión C20H24N2O3		1-[1,3-bis(hydroxymetyl)-2,5-dioxoimidazolidín-4-yl]-1,3-bis(hydroxymetyl)močovina C8H14N4O7	
278-916-7	78476-44-5	278-929-8	78504-61-7
6-tioxodihydro-2H-1,3,5-tiadiazín-2,4(3H)-dión C3H2N2O2S2		4-(dimetylamino)-3-(4-pyridyl)but-3-én-2-ón C11H14N2O	
278-917-2	78479-03-5	278-930-3	78510-27-7
kyselina (+)-[1 $\alpha$ ,3 $\beta$ (Z)]-3-[2-chlór-2-(4-chlórphenyl)vinylyl]-2,2-dimetylcyklopropánkarboxylová C14H14Cl2O2		nátrium-1-amino-4-(2-metoxyanilino)-9,10-dioxo-9,10-dihydroantracén-2-sulfonát C21H16N2O6S.Na	
		278-931-9	78510-28-8
		nátrium-1-amino-4-[(3-metoxyfenyl)amino]-9,10-dioxo-9,10-dihydroantracén-2-sulfonát C21H16N2O6S.Na	

278-932-4	78520-83-9	278-946-0	78548-53-5
3-[[4-[(6,7-dichlórbenzotiazol-2-yl) diazenyl]-3-metylfenyl] (etyl) amino]propánitрил		<i>endo</i> -1,7,7-trimetylbicyklo[2.2.1]heptán-2-yl-propionát	C13H22O2
278-934-5	78521-39-8	278-947-6	78560-45-9
kyselina 6-[(4-metylbenzénsulfonyl) amino]hexánová		trichlór(3,3,4,4,5,5,6,6,7,7,8,8,8-tridekafluóroktyl) silán	C8H4Cl3F13Si
278-935-0	78525-16-3	278-948-1	78564-59-7
5-oxo-DL-prolín, zlúčenina s etyl- <i>N</i> <sup>2</sup> -undekanoyl-L-argininátom (1:1)		dodecylester kyseliny fosforečnej, zlúčenina s 2-aminoetanolom	C2H7NO.xW99
278-936-6	78527-62-5	278-949-7	78564-92-8
3-[2-[2-[[4-[(2-chlór-4,6-dinitrofenyl) diazenyl]-1-naftyl] amino]etoxy]etoxy]propánitрил		hemoglobín Y4	
278-937-1	78527-63-6	278-950-2	78568-45-3
3-[2-[2-(1-naftylamino)etoxy]etoxy]propánitрил		dodecyl-dihydrogen-(2-hydroxypropán-1,2,3-trikarboxylát)	C18H32O7
278-938-7	78527-98-7	278-951-8	78568-66-8
bis[2-hydroxybenzoáto(2-)- <i>O</i> <sup>1</sup> , <i>O</i> <sup>2</sup> ]boritan 2-[2-(2,4-dimetoxyanilino) vinyl]-1,3,3-trimetyl-3 <i>H</i> -indólia		tris(2-hydroxyetyl) amónium-(2-etylhexyl)-sulfát	C8H18O4S.C6H15NO3
278-939-2	78532-50-0	278-952-3	78579-74-5
<i>N</i> -cyklohexyl-6-chlór-1,3,5-triazín-2,4-diamín		3 (alebo 5)-[[4-(dibutylamino) fenyl] diazenyl]-1,4-dimetyl-1 <i>H</i> -1,2,4-triazólium-acetát	C18H29N6.C2H3O2
278-940-8	78535-49-6	278-953-9	78608-97-6
5-oxo-DL-prolín, zlúčenina s etyl- <i>N</i> <sup>2</sup> -dodekanoyl-L-lyzinátom (1:1)		[1 <i>R</i> -(1 $\alpha$ ,2 $\alpha$ ,4 $\alpha$ ,5 $\alpha$ )]-4,6,6-trimetylbicyklo[3.1.1.]heptán-2-yl-acetát	C12H20O2
278-941-3	78539-88-5	278-954-4	78616-19-0
(4-metylfenyl) (2-pyridyl) ketón		diester glycerolu s kyselinou 12-hydroxyoktadekánovou	C39H76O7
278-942-9	78543-06-3	278-956-5	78617-13-7
dietyl-(3-fluór-4-nitrofenyl) (metyl) malonát		[2-[2-(hexadekanoyloxy)etoxy]etyl]-stearát	C38H74O5
278-943-4	78543-08-5	278-957-0	78619-37-1
dietyl-(4-amino-3-fluórfenyl) (metyl) malonát		3,6-dimetoxy-17-metyl-6,7,8,14-tetradehydro-4,5 $\alpha$ -epoxymorfinán-acetát	C19H21NO3.C2H4O2
278-945-5	78543-31-4	278-958-6	78619-84-8
bis(2-etylhexyl)-hydrogen-fosfát, zlúčenina s morfolínom (1:1)		4,4'-bipiperidín, dihydrochlorid	C10H20N2.2ClH
		278-959-1	78641-40-4
		[(4-metoxyfenyl) metyl]-hydrogen-(4-hydroxyfenyl) malonát	C17H16O6

278-960-7	78641-41-5	278-974-3	78710-55-1
(4-metoxibenzyl) - [[ (2,5-dioxopyrolidin-1-yl) oxy] karbonyl] (4-hydroxyfenyl) acetát	C21H19NO8	3,5-dimetylbenzylamin	C9H13N
278-961-2	78641-42-6	278-975-9	78718-56-6
kyselina [[ (2,5-dioxopyrolidin-1-yl) oxy] karbonyl] (4-hydroxyfenyl) octová	C13H11NO7	2-[[3-(dimetylamino)propyl] (2-metylpropyl) amino] etanol	C11H26N2O
278-962-8	78649-43-1	278-976-4	78725-46-9
nátrium- (3-fenoxi-4-fluórfenyl) hydroxymetánsulfonát	C13H11FO5S.Na	3-[(3'-trifluórmetyl) fenoxi] benzaldehyd	C14H9F3O2
278-963-3	78649-62-4	278-978-5	78731-97-2
2-butyl-1,4-dioxaspiro[4.4]nonán	C11H20O2	S-[(acetylamino)metyl]-N-[N-[N-[N-[N <sup>2</sup> -[N-[N-[(1,1-dimetyloxy) karbonyl]-L-fenylalanyl]-L-tryptofyl]-N <sup>6</sup> [[2-(metylsulfonyl) etoxy] karbonyl]-L-lyzyl]-L-treonyl]-L-fenylalanyl]-L-treonyl]-L-seryl]-L-cystein, 2-[[[4-(fenyldiazenyl) fenyl] metyl] sulfonyl] etylester	C76H99N13O21S3
278-964-9	78651-48-6	278-979-0	78739-59-0
kyselina (E)-dec-2-én-4-ínová	C10H14O2	nátrium-N-[(4-aminofenyl) sulfonyl]-3-metylbut-2-énamid	C11H14N2O3S.Na
278-965-4	78682-09-4	278-980-6	78749-58-3
1-[4-(difluórmetyloxy) fenyl]-2-metylpropán-1-ón	C11H12F2O2	4-sulfanylanilínium-chlorid	C6H7NS.ClH
278-967-5	78684-19-2	278-981-1	78752-11-1
(+)-cis-3-metylidénhexahydrobenzofurán-2(3H)-ón	C9H12O2	1-(alyloxy)-3-(dimetylamino)propán-2-ol	C8H17NO2
278-968-0	78684-62-5	278-982-7	78761-59-8
(R)-2-metyl-1,2,3,4,10,14b-hexahydrodibenzo[c,f]pyrazino[1,2-a]azepín, monohydrochlorid	C18H20N2.ClH	11 $\alpha$ ,17,21-trihydroxy-16 $\alpha$ -metylpregna-1,4-dién-3,20-dión	C22H30O5
278-969-6	78697-20-8	278-983-2	78806-60-7
nátrium-(4-benzoylfenyl)metánsulfonát	C14H12O4S.Na	11 $\beta$ ,21-dihydroxy-16 $\alpha$ ,17-(izopropylidénperoxy)pregna-1,4-dién-3,20-dión, 21-butykrát	C28H38O7
278-970-1	78697-23-1	278-984-8	78806-68-5
[4-(fenyloxoacetyl)benzyl]trimetylamónium-bromid	C18H20NO2.Br	11 $\beta$ ,21-dihydroxy-16 $\alpha$ ,17-(izopropylidénperoxy)pregna-1,4-dién-3,20-dión, 21-(2,2-dimetylpropanoát)	C29H40O7
278-971-7	78697-24-2	278-985-3	78806-74-3
(4-benzoylbenzyl)trimetylamónium-bromid	C17H20NO.Br	(11 $\beta$ ,21-dihydroxy-16 $\alpha$ ,17-(izopropylidénperoxy)pregna-1,4-dién-3,20-dión, 21-(hydrogen-sukcinát)	C28H36O9
278-972-2	78697-25-3	278-973-8	78699-78-2
(4-benzoylbenzyl)trimetylamónium-chlorid	C17H20NO.Cl	N-benzoyl-5'-O-(9-fenyl-9H-xantén-9-yl)-2'-deoxyadenozín	C36H29N5O5

278-986-9	78806-75-4	279-002-0	78902-43-9
(11 $\beta$ ,16 $\alpha$ )-11-hydroxy-21-(3-karboxypropanoyloxy)-16,17-[(1-metyletylidén)bis(oxy)]pregna-1,4-dién-3,20-dión, monosodná soľ		kyselina 5-[5-(1,3-dimetyl-2,4,6-trioxohexahydropyrimidin-5-yl)penta-2,4-dienylidén]-1,3-dimetylbarbiturová, zlúčenina s trietylaminom (1:1)	
C28H36O9.Na		C17H18N4O6.C6H15N	
278-987-4	78824-82-5	279-003-6	78902-47-3
metyl-(5Z,13E,15S)-11 $\alpha$ ,15-bis[[ <i>tert</i> -butyl)dimetylsilyl]oxy]-6,9 $\alpha$ -epoxyprosta-5,13-dién-1-oát		kyselina 5-[5-(1,3-dietyl-2,4,6-trioxohexahydropyrimidin-5-yl)penta-2,4-dienylidén]-1,3-dietylbarbiturová, zlúčenina s trietylaminom (1:1)	
C33H62O5Si2		C21H26N4O6.C6H15N	
278-989-5	78833-03-1	279-004-1	78902-53-1
2-[2-(diizopropylamino)etyl]-4-metyl-2-(pyridín-2-yl)pentánamid		3-etyl-[4-[3-(1,3-dimetyl-2,4,6-trioxohexahydropyrimidin-5-yl)alylidén]-5-oxo-1-(4-sulfofenyl)-4,5-dihydro-1 <i>H</i> -pyrazol-3-karboxylát], zlúčenina s trietylaminom (1:2)	
C19H33N3O		C21H20N4O9S.2C6H15N	
278-990-0	78833-04-2	279-005-7	78904-51-5
4-metyl-2-(pyridín-2-yl)pentánnitril		2,2,3-trimetylcyklopent-3-énbutánnitril	
C11H14N2		C12H19N	
278-991-6	78833-05-3	279-006-2	78904-55-9
2-[2-(diizopropylamino)etyl]-4-metyl-2-(pyridín-2-yl)pentánnitril		etyl- $\alpha$ -kyano-2,2,3-trimetylcyklopent-3-énbutanoát	
C19H31N3		C15H23NO2	
278-992-1	78834-75-0	279-007-8	78923-50-9
etyl-7-chlór-2-oxoheptanoát		6'-(dietylamino)-2'-[metyl[3-(trifluórmetyl)fenyl]amino]spiro[izobenzofurán-1(3 <i>H</i> ),9'-(9 <i>H</i> )xantén]-3-ón	
C9H15ClO3		C32H27F3N2O3	
278-993-7	78840-97-8	279-008-3	78925-22-1
vinyl-2,2,3-trifluór-3,3-dichlórpropanoát		kyselina 3,10-bis[(4-amino-2,5-disulfofenyl)amino]-6,13-dichlórtrifenodioxazín-4,11-disulfónová	
C5H3Cl2F3O2		C30H20Cl2N6O2S6	
278-994-2	78841-03-9	279-009-9	78940-05-3
<i>N,N'</i> -(hexán-1,6-diyl)bis(D-glukónamid)		dichlórántra[2,1,9- <i>mna</i> ]nafto[2,3- <i>h</i> ]akridín-5,10,15(16 <i>H</i> )-trión	
C18H36N2O12		C31H13Cl2NO3	
278-995-8	78844-79-8	279-010-4	78946-83-5
3,3'-oxybis(4-metylbenzénsulfonohydrazid)		(14 <i>R</i> *,18 <i>R</i> *)-14,18-dimetyl-1,4,7,10,13-pentaoxa-16-azacyklooktadekán	
C14H18N4O5S2		C14H29NO5	
278-996-3	78851-23-7	279-012-5	78946-84-6
izooktadekanoylchlorid		(11 <i>R</i> *,15 <i>R</i> *)-11,15-dimetyl-1,4,7,10-tetraoxa-13-azacyklopentadekán	
C18H35ClO		C12H25NO4	
278-997-9	78880-63-4	279-001-5	78899-79-3
10-nitro-5 <i>H</i> -dibenzo[ <i>b,f</i> ]azepín-5-karbonitril		nátrium-4-oktylfenolát	
C15H9N3O2		C14H22O.Na	
278-998-4	78880-65-6		
10-oxo-10,11-dihydro-5 <i>H</i> -dibenzo[ <i>b,f</i> ]azepín-5-karbonitril			
C15H10N2O			

279-013-0	78948-87-5	279-026-1	78974-41-1
kyselina dihydrogen- bis[monoperoxyftaláto (2-)- O <sup>1</sup> , O <sup>1</sup> ]horečnatá C16H8MgO10.2H		bis[3,3,4,4,5,5,6,6,7,7,8,8,9,10,10,10 -hexadekafluór-9- (trifluórmetyl) decyl]-hydrogen-fosfát C22H9F38O4P	
279-014-6	78951-27-6	279-027-7	78974-42-2
9-hydroxyundeka-4,10-dienál C11H18O2		3,3,4,4,5,5,6,6,7,7,8,8,9,10,10,10- hexadekafluór-9- (trifluórmetyl) decyl- dihydrogen-fosfát C11H6F19O4P	
279-015-1	78952-61-1	279-028-2	78980-33-3
sodná soľ kyseliny 4-hydroxy-5-[[4- chlór-6-[(3-sulfofenyl)amino]-1,3,5- triazín-2-yl]amino]-3-[[4-[[2- (sulfooxy)etyl]sulfonyl]fenyl]diazenyl ]naftalén-2,7-disulfónovej C27H22ClN7O16S5.xNa		undekán-1,11-diyldiizokyanát C13H22N2O2	
279-016-7	78952-69-9	279-029-8	78984-88-0
kyselina 4,4'-bis[[1-[[[(2,4- dimetylfenyl)amino]karbonyl]-2- oxopropyl]diazenyl][1,1'-bifenyl]- 2,2'-disulfónová C36H36N6O10S2		5- (hydroxymetyl) -4,4- dimetyldihydrofurán-2 (3H) -ón C7H12O3	
279-017-2	78952-72-4	279-030-3	78987-76-5
2-[[4'-[[1-[[[(2,4- dimetylfenyl)amino]karbonyl]-2- oxopropyl]diazenyl]-3,3'-dichlór[1,1'- bifenyl]-4-yl]diazenyl]-3-oxo-N- (2- tolyl)butánamid C35H32Cl2N6O4		1- (4-fluórfenyl) -N-metylcyklohexylamín C13H18FN	
279-018-8	78964-85-9	279-031-9	78987-79-8
kyselina (2R-cis) - (3- metyloxiranyl)fosfónová, zlúčenina s 2-amino-2- (hydroxymetyl)propán-1,3- diolom (1:1) C4H11NO3.C3H7O4P		etyl- [fenylmetyl] [2- (metoxykarbonyl)propyl]amino]acetát C17H25NO4	
279-019-3	78969-81-0	279-032-4	78987-80-1
bis(izopropyl-3-oxobutanoáto- O <sup>1</sup> , O <sup>3</sup> )medhatý komplex C14H22CuO6		1,1'- (3-chlórpropylidén)bis (4- fluórbenzén) C15H13ClF2	
279-020-9	78970-14-6	279-034-5	78987-81-2
tris (5,7-dichlórchinolín-8-oláto- N <sup>1</sup> , O <sup>8</sup> )hlinitý komplex C27H12AlCl6N3O3		cyklopropyl (2,5-dimetylfenyl)metanol C12H16O	
279-021-4	78971-81-0	279-035-0	78989-37-4
1,1,2,2,3,3,4,4,5,5,6,6-dodekafluór-7- (vinyloxy)heptán C9H6F12O		etyl- (E) -okt-4-enoát C10H18O2	
279-023-5	78972-27-7	279-036-6	79015-29-5
2,6-ditioxotetrahydro-4H-1,3,5- tiadiazín-4-ón C3H2N2OS3		kyselina 4,4'-bis[ (4-hydroxy-3- metylfenyl) diazenyl]stilbén-2,2'- disulfónová C28H24N4O8S2	
279-024-0	78972-35-7	279-037-1	79025-97-1
6- (fenylsulfonyl) -2-tioxo-2,3-dihydro- 4H-1,3,5-tiadiazín-4-ón C9H6N2OS3		kyselina 2- [ (benzénsulfonyl) amino]benzoová, zlúčenina s 2,2',2''- nitriлотrietanolom (1:1) C13H11NO4S.C6H15NO3	
279-025-6	78972-51-7	279-038-7	79026-03-2
6-metoxy-2-tioxo-2,3-dihydro-4H-1,3,5- tiadiazín-4-ón C4H4N2O2S2		2-[2-[4-[2- (3- kyanofenyl) vinyl]fenyl]vinyl]benzonitril C24H16N2	
		279-039-2	79034-12-1
		1-fenyl-1-metyllindán C16H16	

279-040-8	79044-52-3	279-051-8	79082-97-6
etyl-5-[3-chlór-4-[(5-nitrotiazol-2-yl) diazenyl]fenyl]-9-oxo-2,8,10-trioxa-5-azadodekanoát		(+)-[R*,S*-(E)]-2-metyl-3-(3,7,11,15-tetrametylhexadec-2-én-1-yl)-1,4-naftochinón	C31H46O2
C19H22ClN5O8S			
279-041-3	79044-53-4	279-052-3	79083-00-4
metyl-[[4-[(6,7-dichlórbenzotiazol-2-yl) diazenyl]-3-metylfenyl][2-(metoxykarbonyl)etyl]amino]acetát		(+)-[R*,R*-(E)]-2-metyl-3-(3,7,11,15-tetrametylhexadec-2-én-1-yl)-1,4-naftochinón	C31H46O2
C22H22Cl2N4O4S			
279-042-9	79044-54-5	279-053-9	79084-83-6
metyl-[[4-[(5,6-dichlórbenzotiazol-2-yl) diazenyl]-3-metylfenyl][2-(metoxykarbonyl)etyl]amino]acetát		1-(fenylamino)-6-hydroxy-4-metyl-2-oxo-1,2-dihydronikotinonitril	C13H11N3O2
C22H22Cl2N4O4S			
279-043-4	79044-55-6	279-054-4	79084-84-7
etyl-1-fenyl-5-oxo-4-[[4-[[[(tetrahydro-2-furyl)metoxy]karbonyl]fenyl]diazenyl]-4,5-dihydro-1H-pyrazol-3-karboxylát		N-etyl-N-(2-fenoxyetyl)anilín, hydrochlorid	C16H19NO.ClH
C24H24N4O6			
279-045-5	79044-56-7	279-056-5	79089-13-7
2,4-diizopropyl-9H-tioxantén-9-ón		N-hydroxy-sek-butylamónium-chlorid	C4H11NO.ClH
C19H20OS			
279-046-0	79050-06-9	279-057-0	79093-71-3
7-hydroxy-N-(2-hydroxyetyl)-2-oxo-2H-1-benzopyrán-3-karboxamid		amónium-2-hydroxy-4-metylbenzénsulfonát	C7H8O4S.H3N
C12H11NO5			
279-047-6	79057-88-8	279-058-6	79093-72-4
trinátrium-6-[(4-amino-2-hydroxyfenyl) diazenyl]-3-[[4-[[4-[[7-[(4-amino-2-hydroxyfenyl) diazenyl]-1-hydroxy-3-sulfonáto-2-naftyl] diazenyl]fenyl]amino]-3-sulfonátofenyl] diazenyl]-4-hydroxynaftalén-2-sulfonát		N,N,N',N'-tetrametyletyléndiamónium-bis(2-hydroxy-4-metylbenzénsulfonát)	C7H8O4S.1/2C6H16N2
C44H33N11O13S3.3Na			
279-048-1	79064-86-1	279-059-1	79094-65-8
2-metyl-1,4-dioxacyklohexadekán-5,16-dión		di-terc-butyl-[metylénbis(cyklohexán-4,1-diyl)]bis(peroxykarbamát)	C23H42N2O6
C15H26O4			
279-049-7	79064-89-4	279-060-7	79102-62-8
2-metyl-1,4-dioxacykloheptadekán-5,17-dión		kyselina tetrahydrogen-[[[(3-amino-4-sulfofenyl)amino]sulfonyl]-29H,31H-ftalocyaníntrisulfonáto(6-)-N <sup>29</sup> ,N <sup>30</sup> ,N <sup>31</sup> ,N <sup>32</sup> ]nikelnatá	C38H18N10NiO14S5.4H
C16H28O4			
279-050-2	79069-96-8	279-061-2	79102-65-1
kálium-nátrium-4,4'-bis[(4-hydroxyfenyl) diazenyl]stilbén-2,2'-disulfonát		4-[[4-[(dimetylamino) sulfonyl]-2,5-dichlórfenyl] diazenyl]-3-hydroxy-N-(2-metoxifenyl)naftalén-2-karboxamid	C26H22Cl2N4O5S
C26H20N4O8S2.xK.xNa			
		279-062-8	79102-66-2
		dimetyl-2-[[1-[[[4-[[2-[[2-(metoxykarbonyl)fenyl] diazenyl]-3-oxobutanoyl]amino]fenyl]amino]karbonyl]-2-oxopropyl] diazenyl] tereftalát	C32H30N6O10

279-063-3	79102-67-3	279-072-2	79135-21-0
dimetyl-2,2'-[1,4-fenylénbis(imino(1-acetyl-2-oxoetán-2,1-diy) diazéndiy)]dibenzoát C30H28N6O8		bis[1-[5-[[3-[4-[[5-(aminosulfonyl)-2-hydroxyfenyl] diazenyl]-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-1-yl]fenyl] diazenyl]-1-[3-(dimetylamino)propyl]-6-hydroxy-4-metyl-2-oxo-1,2-dihydropyridín-3-yl]pyridiniumáto(2-)]železitý(1+) katión, soľ s kyselinou 2-hydroxypropánovou (1:3) C64H66FeN20O12S2.2C3H6O3.C3H5O3	
279-064-9	79102-69-5	279-073-8	79135-24-3
hexakis(2-chlóretyl)-2,2',2''-(2,4,6-trioxo-1,3,5-triazín-1,3,5(2 <i>H</i> ,4 <i>H</i> ,6 <i>H</i> )-triy) trietyl-tris(fosfát) C21H36Cl6N3O15P3		bis[1-[5-[[4-[4-[(2-hydroxy-4-nitrofenyl) diazenyl]-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-1-yl]fenyl] diazenyl]-1-[3-(dimetylamino)propyl]-6-hydroxy-4-metyl-2-oxo-1,2-dihydropyridín-3-yl]pyridiniumáto(2-)]železitý(1+) katión, soľ s kyselinou 2-hydroxypropánovou (1:3) C64H62FeN20O12.2C3H6O3.C3H5O3	
279-065-4	79111-59-4	279-074-3	79135-27-6
$\alpha, \alpha'$ - [(izotridecylimino)bis(metylen)]bis(1 <i>H</i> -imidazol-1-etanol) C25H45N5O2		bis[1-[1-[3-(dimetylamino)propyl]-6-hydroxy-5-[[4-[4-[(2-hydroxy-5-nitrofenyl) diazenyl]-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-1-yl]fenyl] diazenyl]-4-metyl-2-oxo-1,2-dihydropyridín-3-yl]pyridiniumáto(2-)]železitý(1+) katión, soľ s kyselinou 2-hydroxypropánovou (1:3) C64H62FeN20O12.2C3H6O3.C3H5O3	
279-067-5	79121-51-0	279-075-9	79135-28-7
bis(4-benzoyl-2-fenyl-5-metyl-2,4-dihydro-3 <i>H</i> -pyrazol-3-onáto- <i>O, O'</i> )-(2,2,4,4-tetrametyl-7-oxa-3,20-diazadispiro[5.1.11.2]henikozán-21-ón- <i>O</i> <sup>21</sup> )nikelnatý komplex C56H66N6NiO6		bis[4-[4-[(2-hydroxy-5-nitrofenyl) diazenyl]-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-1-yl]benzénsulfonáto(3-)]kobaltitan trisodný C32H20CoN10O14S2.3Na	
279-068-0	79124-75-7	279-076-4	79135-30-1
3-(4-metylfenoxy)benzaldehyd C14H12O2		kyselina dihydrogen[ $\mu$ -[[3,3'-[(3,3'-dihydroxy[1,1'-bifenyl]-4,4'-diy)bis(diazéndiy)]bis[7-[[4,6-bis[3-(dietylamino)propyl]amino]-1,3,5-triazín-2-yl]amino]-4-hydroxy-2-naftalénsulfonáto]](6-)]dimeďnatá, soľ s kyselinou octovou (1:2) C66H84Cu2N20O10S2.2C2H4O2.2H	
279-069-6	79124-76-8	279-078-5	79135-78-7
3-(3,4-dichlórfenoxy)benzaldehyd C13H8Cl2O2		nátrium-5-[[9,10-dioxo-4-[(3,3,5-trimetylcyklohexyl)amino]-9,10-dihydro-1-antryl]amino]-2-hydroxybenzénsulfonát C29H30N2O6S.Na	
279-070-1	79135-15-2		
[1-[(2-hydroxy-5-chlór-4-nitrofenyl) diazenyl]-2-naftoláto(2-)]-[3-hydroxy-4-[(2-hydroxy-1-naftyl) diazenyl]naftalén-1-sulfonáto(3-)]chromitan disodný C36H19ClCrN5O9S.2Na			
279-071-7	79135-18-5		
bis[1-[1-[3-(dimetylamino)propyl]-6-hydroxy-5-[[3-[4-[(2-hydroxy-4-nitrofenyl) diazenyl]-3-metyl-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-1-yl]fenyl] diazenyl]-4-metyl-2-oxo-1,2-dihydropyridín-3-yl]pyridiniumáto(2-)]železitý(1+) katión, soľ s kyselinou 2-hydroxypropánovou (1:3) C64H62FeN20O12.2C3H6O3.C3H5O3			

279-079-0	79135-79-8	279-087-4	79135-87-8
nátrium-5-[[9,10-dioxo-4-[(3,3,5-trimethylcyklohexyl)amino]-9,10-dihydro-1-antril]amino]-2-etoxybenzénsulfonát C31H34N2O6S.Na		hexanátrium-2,2'-[vinylénbis[(3-sulfonáto-4,1-fenylén)imino[6-[(2-kyanoetyl)[2-(2-hydroxyetoxy)etyl]amino]-1,3,5-triazín-4,2-diyl]imino]]bis(benzén-1,4-disulfonát) C46H50N14O22S6.6Na	
279-080-6	79135-80-1	279-089-5	79135-88-9
trinátrium-7-[[4-[[3-(aminosulfonyl)fenyl]amino]-6-anilino-1,3,5-triazín-2-yl]amino]-4-hidroxy-3-[[2-sulfonáto-4-[(4-sulfonátófenyl)diazenyl]fenyl]diazenyl]naftalén-2-sulfonát C37H29N11O12S4.3Na		7,7'-vinyléndi(benzopyrán-2-ón) C20H12O4	
279-081-1	79135-81-2	279-090-0	79135-89-0
trinátrium-7-[[4'-[[6-(benzoylamino)-1-hidroxy-3-sulfonáto-2-naftyl]diazenyl]-3,3'-dimetoxy[1,1'-bifenil]-4-yl]diazenyl]-8-hidroxy-naftalén-1,6-disulfonát C41H31N5O14S3.3Na		7,7'-vinylénbis(4-metylbenzopyrán-2-ón) C22H16O4	
279-082-7	79135-82-3	279-091-6	79135-90-3
N-fenyl-N-metyl-3-nitro-4-[[4-[(1,1,3,3-tetrametylbutyl)fenoxi]fenyl]amino]benzénsulfonamid C33H37N3O5S		trinátrium-trihydrogen-5,5',5''-[[1,3,5-triazín-2,4,6-triyl]tris(imino)]tris(2-hidroxy-5-sulfonátobenzoát) C24H18N6O18S3.3Na	
279-083-2	79135-83-4	279-092-1	79135-91-4
N-fenyl-4-[[4'-[(1-fenyl-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)diazenyl]-3,3'-dimetoxy[1,1'-bifenil]-4-yl]diazenyl]-3-hidroxy-naftalén-2-karboxamid C41H33N7O5		dinátrium-5-[[4-[[[4-[[6-(benzoylamino)-1-hidroxy-3-sulfonáto-2-naftyl]diazenyl]fenyl]amino]karbonyl]fenyl]diazenyl]-2-hidroxybenzoát C37H26N6O9S.2Na	
279-084-8	79135-84-5	279-093-7	79135-92-5
N-(2,5-dimetoxyfenyl)-4-[[5-[(dimetyl-amino)sulfonyl]-2-hidroxyfenyl]diazenyl]-3-hidroxy-naftalén-2-karboxamid C27H26N4O7S		trinátrium-4-amino-3-[[4-[[1-(fenylamino)karbonyl]-2-oxo-propyl]diazenyl]fenyl]diazenyl]-5-hidroxy-6-[(4-sulfonáto-1-naftyl)diazenyl]naftalén-2,7-disulfonát C36H28N8O12S3.3Na	
279-085-3	79135-85-6	279-094-2	79135-93-6
4-[[5-[(dimetyl-amino)sulfonyl]-2-metylfenyl]diazenyl]-3-hidroxy-N-(2-metoxyfenyl)naftalén-2-karboxamid C27H26N4O5S		dikálium-2-[(2,6-difluór-5-chlórpyrimidin-4-yl)amino]-4-[[1-(3-chlór-4-sulfonátófenyl)-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]-5-metylbenzénsulfonát C21H15Cl2F2N7O7S2.2K	
279-086-9	79135-86-7	279-095-8	79135-94-7
N,N'-(2-metoxy-9,10-dioxo-9,10-dihydroantracén-1,4-diyl)di(benzamid) C29H20N2O5		dikálium-4-[(2,6-difluór-5-chlórpyrimidin-4-yl)amino]-2-[[1-(3-chlór-4-sulfonátófenyl)-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]-5-metylbenzénsulfonát C21H15Cl2F2N7O7S2.2K	

279-096-3	79135-95-8	279-107-1	79181-90-1
dinátrium-5-[(5-acetamido-2-sulfonátofenyl) diazenyl]-6-[(2,6-dimetylfenyl) amino]-4-hydroxynaftalén-2-sulfonát	C26H24N4O8S2.2Na	7-(β-D-galaktopyranozyloxy)-2-oxo-N-[3-(1,3-dimetyl-2,6-dioxo-2,3,6,7-tetrahydro-1H-purin-8-yl)propyl]-2H-1-benzopyrán-3-karboxamid	C26H29N5O11
279-097-9	79146-63-7	279-108-7	79181-95-6
1-[2-(2,4-dichlórfenyl)-2-oxoetyl]-1H-imidazol, soľ s kyselinou 4-metylbenzénsulfónovou (1:1)	C11H8Cl2N2O.C7H8O3S	7-(β-D-galaktopyranozyloxy)-N-[4-(5-fenyl-2,4,6-trioxohexahydropyrimidín-5-yl)butyl]-2-oxo-2H-1-benzopyrán-3-karboxamid	C30H31N3O12
279-098-4	79152-56-0	279-109-2	79199-84-1
[5'-[[3-[4-[(2-hydroxy-5-nitrofenyl) diazenyl]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]fenyl] diazenyl]-1'-[3-(dimetylamino)propyl]-6'-hydroxy-4'-metyl-2'-oxo-1',2'-dihydro-1,3'-bipyridiniumáto(2-)]medný komplex, soľ s kyselinou 2-hydroxypropánovou (1:2)	C32H31CuN10O6.C3H6O3.C3H5O3	(+)-(1α,2β,5β)-2-izopropyl-5-metylcyklohexyl-acetát	C12H22O2
279-100-3	79152-58-2	279-110-8	79211-10-2
kyselina dihydrogen[μ-[[7,7'-iminobis[3-[[4-[[4,6-bis[[3-(dietylamino)propyl]amino]-1,3,5-triazin-2-yl]amino]-2-hydroxyfenyl] diazenyl]-4-hydroxy-2-naftalénsulfonáto]](6-)]dimednatá, soľ s kyselinou octovou (1:2)	C66H85Cu2N21O10S2.2C2H4O2.2H	iozimid	C21H30I3N3O9
279-101-9	79154-84-0	279-111-3	79211-40-8
2-[4-[(2,6-dichlór-4-nitrofenyl) diazenyl]-N-(2-kyanoetyl)-3-metylanilino]etyl-acetát	C20H19Cl2N5O4	2,4,6-trijódbenzén-1,3,5-tri(karbonylchlorid)	C9Cl3I3O3
279-102-4	79156-94-8	279-112-9	79211-41-9
9-(2-kyanoetyl)-9H-fluorén-9-karboxamid	C17H14N2O	kyselina 2,4,6-trijódbenzén-1,3,5-trikarboxylová	C9H3I3O6
279-104-5	79181-59-2	279-113-4	79211-46-4
tetrabutylamónium, soľ s kyselinou (2S-cis)-3,3-dimetyl-7-oxo-1-aza-4-tiabicyklo[3.2.0]heptán-2-karboxylovou (1:1)	C16H36N.C8H10NO3S	kyselina 2,4,6-trijód-5-karbamoylizoftalová	C9H4I3NO5
279-105-0	79181-61-6	279-115-5	79215-59-1
morfolínium-(2S-cis)-3,3-dimetyl-7-oxo-1-aza-4-tiabicyklo[3.2.0]heptán-2-karboxylát	C8H11NO3S.C4H9NO	bis(6-metylheptán-2,4-dionáto-O,O')kobaltnatý komplex	C16H26CoO4
279-106-6	79181-75-2	279-116-0	79234-33-6
7-(β-D-galaktopyranozyloxy)-N-[4-(5-fenyl-4,6-dioxohexahydropyrimidín-5-yl)butyl]-2-oxo-2H-1-benzopyrán-3-karboxamid	C30H33N3O11	4-(fenyldiazenyl)benzén-1,3-diamín, soľ s kyselinou octovou	C12H12N4.xC2H4O2
		279-117-6	79234-36-9
		dinátrium-5-(benzoylamino)-3-[[2-(4-cyklohexylfenoxy)fenyl] diazenyl]-4-hydroxynaftalén-2,7-disulfonát	C35H31N3O9S2.2Na
		279-118-1	79241-89-7
		(6α-hydroxy-3-etoxy-17-metyl-7,8-didehydro-4,5α-epoxymorfinán)-(1S)-7,7-dimetyl-2-oxobicyklo[2.2.1]heptán-1-metánsulfonát	C19H23NO3.C10H16O4S
		279-119-7	79243-67-7
		17β-hydroxy-1α-metyl-17α-propyl-5α-androstán-3-ón	C23H38O2

279-120-2	79245-95-7	279-132-8	79317-10-5
tetradekán-1-ol, ester s kyselinou fosforečnou, zlúčenina s 2,2',2''-nitriлотrietanolom	C6H15NO3.xW99	bis(2,2,6,6-tetrametyl-4-piperidyl)-hexán-1,6-diylbis[(2,2,6,6-tetrametyl-4-piperidyl)karbamát]	C44H84N6O4
279-121-8	79260-71-2	279-133-3	79321-04-3
1-(dichlóracetyl)-3,3,8a-trimetylhexahydropyrol[1,2-a]pyrimidin-6(2H)-ón	C12H18Cl2N2O2	neodýmium-trioktanoát	C8H16O2.1/3Nd
279-122-3	79261-49-7	279-134-9	79330-84-0
kálium-2-(4-izobutylfenyl)propanoát	C13H18O2.K	ditetradecyl-2,2'-[(dioktylstanándiyl)bis(sulfándiyl)]diacetát	C48H96O4S2Sn
279-123-9	79270-78-3	279-135-4	79347-73-2
(2-etylhexyl)-2-(2,4-dichlórfenoxy)propanoát	C17H24Cl2O3	2-metyl-4-(4-trimetylcyklohex-3-én-1-yl)pentanál	C13H22O
279-124-4	79271-56-0	279-137-5	79356-91-5
trietylsilyl-trifluórmétánsulfonát	C7H15F3O3SSi	(9Z,12Z,15Z)-oktadeka-9,12,15-triénamid	C18H31NO
279-126-5	79276-19-0	279-138-0	79357-73-6
20,20'-(hexán-1,6-diyl)bis(2,2,4,4-tetrametyl-7-oxa-3,20-diazadispiro[5.1.11.2]henikozán-21-ón)	C50H90N4O4	C18-22-terc-alkylamíny, soli s kyselinou (chlórmetyl)fosfónovou (2:1)	
279-127-0	79285-13-5	279-139-6	79357-83-8
α-(2,2-dimetylpropanoyl)-N-[5-[[4-(2,4-di-terc-pentylfenoxy)butanoyl]amino]-2-chlórphenyl]-3-(hexylsulfanyl)-1H-1,2,4-triazol-1-acetamid	C41H60ClN5O4S	tuhý odpad, mosadzný, pokovovaný Pokovovaný mosadzný výrobný odpad nevyužitelný na roztavenie a legovanie.	
279-128-6	79288-94-1	279-140-1	79371-81-6
3-(dimetylamino)-7-(metylamino)fenotiazín-5-ium-tetrafluoroborát	C15H16N3S.BF4	[3-hydroxy-4-[(2-hydroxy-1-naftyl)diazenyl]-7-nitronaftalén-1-sulfonáto(3-)]-[1-[(2-hydroxy-5-nitrofenyl)diazenyl]-2-naftoláto(2-)]chromitan disodný	C36H19CrN6O11S.2Na
279-129-1	79295-92-4	279-141-7	79392-36-2
N-[5-[alyl(2-kyanoetyl)amino]-2-[(2-chlór-4,6-dinitrofenyl)diazenyl]-4-metoxifyenyl]acetamid	C21H20ClN7O6	amónium-2-amino-5-(4-cyklohexylfenoxy)benzénsulfonát	C18H21NO4S.H3N
279-130-7	79295-96-8	279-142-2	79392-37-3
N-[5-[etyl(2-kyanoetyl)amino]-2-[(2-chlór-4,6-dinitrofenyl)diazenyl]-4-metoxifyenyl]acetamid	C20H20ClN7O6	N-[4-(3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl)fenyl]akrylamid	C13H13N3O2
279-131-2	79295-99-1	279-143-8	79392-38-4
N-[5-(dietylamino)-2-[(2-chlór-4,6-dinitrofenyl)diazenyl]-4-metoxifyenyl]acetamid	C19H21ClN6O6	kyselina 4-amino-4'-[[decyloxy)karbonyl]amino]-3',6-dimetyl[1,1'-bifenyl]-3-sulfónová	C25H36N2O5S
		279-144-3	79392-39-5
		kyselina 5-amino-8-anilinonaftalén-1-sulfónová	C16H14N2O3S

279-145-9	79392-40-8	279-160-0	79449-97-1
kyselina 3-(2-amino-4-metylfenoxy)propán-1-sulfónová C10H15NO4S		6-[2-[4-(1 <i>H</i> -indol-3-yl)piperidín-1-yl]etyl]-3,7-dimetyl-5 <i>H</i> -tiazolo[3,2- <i>a</i> ]pyrimidín-5-ón C23H26N4OS	
279-146-4	79392-41-9	279-161-6	79449-99-3
kyselina 4,4'-diamino-2',6-dimetyl[1,1'-bifenyl]-3-sulfónová C14H16N2O3S		ikospiramid C28H31F2N5O2	
279-148-5	79398-16-6	279-162-1	79455-63-3
butyl-( <i>R</i> )-2-chlórpropanoát C7H13ClO2		2-fluór-6-chlórbenzoylchlorid C7H3Cl2FO	
279-149-0	79403-36-4	279-163-7	79458-55-2
( <i>E,E</i> )-tributyl(hexa-2,4-dienoyloxy)stanán C18H34O2Sn		4-hydroxy-1-(hydroxymetyl)-5,5-dimetyl-tetrahydro-1 <i>H</i> -pyrimidín-2-ón C7H14N2O3	
279-150-6	79410-64-3	279-164-2	79458-68-7
nátrium-4-hydroxy-6-(propenoylamino)naftalén-2-sulfonát C13H11NO5S.Na		DL-lyzín, zlúčenina s <i>S</i> -(karboxymetyl)-L-cysteinom (1:1) C6H14N2O2.C5H9NO4S	
279-151-1	79416-27-6	279-165-8	79473-12-4
metyl-5-amino-4-oxopentanoát, hydrochlorid C6H11NO3.ClH		3-(4-izopropyl-3-metylfenyl)-1,1-dimetylmočovina C13H20N2O	
279-152-7	79416-54-9	279-166-3	79489-99-9
nátrium-dihydrogen-triacetát C2H4O2.1/3Na		(1-metylpropyl)pentylmagnézium C9H20Mg	
279-153-2	79416-55-0	279-167-9	79495-74-2
etylén-di(dokozanoát) C46H90O4		1-metylpropán-1,3-diyl-di(laktát) C10H18O6	
279-154-8	79419-72-0	279-168-4	79495-97-9
<i>N</i> -cyklohexylbután-1,4-diamín C10H22N2		7,16-didecyl-1,4,10,13-tetraoxa-7,16-diazacyklooktadekán C32H66N2O4	
279-155-3	79430-84-5	279-170-5	79502-95-7
4-(benzylamino)butánamid, monohydrochlorid C11H16N2O.ClH		kyselina hydrogenbis[ <i>N</i> -[7-hydroxy-8-[[2-hydroxy-5-sulfamoylfenyl]diazenyl]-1-naftyl]acetamidáto(2-)]chromitá C36H28CrN8O10S2.H	
279-156-9	79438-66-7	279-171-0	79505-37-6
butyl-2-[4-[(5-jód-2-pyridyl)oxy]fenoxy]propanoát C18H20INO4		difenyl-[(2,2-dimetylpropyl)imido]dikarbonát C19H21NO4	
279-157-4	79441-22-8	279-172-6	79516-40-8
<i>N</i> <sup>5</sup> -fenylpyridín-2,5-diamín C11H11N3		2,3,5,6-tetrametylcyklohexán-1,4-diamín C10H22N2	
279-159-5	79449-96-0	279-173-1	79516-67-9
3-[2-[4-(4-fluórbenzoyl)piperidino]etyl]-2-tioxo-2,3-dihydrochinazolin-4(1 <i>H</i> )-ón, soľ s kyselinou [ <i>R</i> -( <i>R</i> *, <i>R</i> *)]-vinnou (1:1) C22H22FN3O2S.C4H6O6		kyselina (+)-[1-( <i>cis</i> ),3 $\alpha$ ,4 $\beta$ ]-4-fenyl-1-[4-(4-fluórfenyl)-4-kyanocyklohexyl]-3-metyl-piperidín-4-karboxylová, monohydrochlorid C26H29FN2O2.ClH	

279-174-7	79520-77-7	279-188-3	79570-08-4
kyselina 5,5'-[[1,1'-bifenyl]-2,5-diylbis(oxy)]bis(2,2-dimethylpentánová)	C26H34O6	3-(6,6-dimethylbicyklo[3.1.1]heptán-2-yl)akrylonitril	C12H17N
279-175-2	79524-20-2	279-189-9	79570-11-9
4-(4-nitrofenyl)bután-1-ol	C10H13NO3	3-(4,8,8-trimethyldekahydro-1,4-metanoazulén-9-yl)akrylonitril	C17H25N
279-176-8	79542-42-0	279-190-4	79574-98-4
4,8-diamino-1,5-dihydroxy-2,6-bis(4-metoxyfenyl)antrachinón	C28H22N2O6	(4-tolyl)guanidinium-nitrát	C8H11N3.HNO3
279-177-3	79542-46-4	279-192-5	79594-96-0
N-[5-[(3-fenoxy-2-hydroxypropyl)amino]-4-chlór-2-[2-(2-chlór-4-nitrofenyl)diazenyl]fenyl]acetamid	C23H21Cl2N5O5	dihydrogen-bis[2-hydroxy-5-sulfobenzoáto(3-)-O <sup>1</sup> ,O <sup>2</sup> ]samaritan sodný	C14H6O12S2Sm.2H.Na
279-178-9	79544-31-3	279-193-0	79596-31-9
3,4-dinitrobenzylalkohol	C7H6N2O5	dodekabromterfenyl	C18H2Br12
279-179-4	79547-07-2	279-194-6	79606-05-6
metyl-3-(2-nitrofenyl)-2-oxopropanoát	C10H9NO5	(4-pentylfenyl)-4-heptylbenzoát	C25H34O2
279-181-5	79562-37-1	279-195-1	79606-06-7
2-(2-methylbutyl)pyridín	C10H15N	(4-heptylfenyl)-4-heptylbenzoát	C27H38O2
279-182-0	79569-92-9	279-196-7	79614-51-0
etyl-3-(3,3-dimethylbicyklo[2.2.1]heptán-2-yl)-2-kyanoakrylát	C15H21NO2	etyl-2-etoxy-8-etyl-5-oxo-5,8-dihydropyrido[2,3-d]pyrimidín-6-karboxylát	C14H17N3O4
279-183-6	79569-93-0	279-197-2	79614-52-1
etyl-4-(3,3-dimethylbicyklo[2.2.1]heptán-2-yl)-2-kyanobut-2-enoát	C16H23NO2	etyl-2-etoxy-4-chlórpyrimidín-5-karboxylát	C9H11ClN2O3
279-184-1	79569-97-4	279-198-8	79626-11-2
etyl-2-kyano-4-(2,2,3-trimethyl-3-cyklopentén-1-yl)but-2-enoát	C15H21NO2	(3R-cis)-6-metoxy-4-[3-(3-vinyl-4-piperidyl)propyl]chinolín, monohydrochlorid	C20H26N2O.ClH
279-185-7	79569-98-5	279-199-3	79629-13-3
etyl-2-kyano-3-(4,8,8-trimethyldekahydro-1,4-metanoazulén-9-yl)akrylát	C20H29NO2	2,2'-diazéndiylbis(2-methylpropánimidamid), soľ s kyselinou octovou (1:2)	C8H18N6.2C2H4O2
279-186-2	79570-01-7	279-200-7	79630-23-2
kyselina 3-(6,6-dimethylbicyklo[3.1.1]heptán-2-yl)-2-kyanoakrylová	C13H17NO2	3-brom-4-fluórbenzonitril	C7H3BrFN
279-187-8	79570-06-2	279-201-2	79637-86-8
3-(3,3-dimethylbicyklo[2.2.1]heptán-2-yl)akrylonitril	C12H17N	4-(benzoylamino)-2,5-dibutoxybenzéndiazónium-hexafluorofosfát	C21H26N3O3.F6P

279-202-8	79641-12-6	279-213-8	79665-26-2
<i>N</i> -(2,5-dimetoxyfenyl)-3-hydroxy-4-[[5-[(2-hydroxyetyl) sulfonyl]-2-metoxyfenyl] diazenyl] naftalén-2-karboxamid C28H27N3O8S		kyselina 3,3'-[(9,10-dioxo-9,10-dihydro-1,4-antrylén) diimino]bis(2,4,6-trimetylbenzénsulfónová), zlučénina s hexán-1,6-diaminom (1:1) C32H30N2O8S2.C6H16N2	
279-203-3	79641-13-7	279-214-3	79665-27-3
[2-[[[4-[2- <i>N</i> -(2,5-dimetoxyfenyl) karbamoyl]-3-hydroxynaftyl] diazenyl]-2-metoxyfenyl] sulfonyl]etyl]-acetát C30H29N3O9S		3-hydroxy-4-[(2-metyl-4-nitrofenyl) diazenyl]- <i>N</i> -(4-tolyl) naftalén-2-karboxamid C25H20N4O4	
279-204-9	79641-28-4	279-215-9	79665-28-4
kyselina 1-amino-4-[[5-[(2-hydroxyetyl) sulfonyl]-2-metoxyfenyl] amino]-9,10-dioxo-9,10-dihydroantracén-2-sulfónová C23H20N2O9S2		4-[(2,3-dichlórfenyl) diazenyl]-3-hydroxy- <i>N</i> -(2-metylfenyl) naftalén-2-karboxamid C24H17Cl2N3O2	
279-205-4	79641-29-5	279-216-4	79665-29-5
1-amino-4-[[5-[(2-hydroxyetyl) sulfonyl]-2-metoxyfenyl] amino] antrachinón C23H20N2O6S		4-[[4-(benzoylamino)-2-metoxy-5-metylfenyl] diazenyl]-3-hydroxy- <i>N</i> -(4-chlórfenyl) naftalén-2-karboxamid C32H25ClN4O4	
279-207-5	79641-31-9	279-218-5	79665-30-8
[2-[[3-[(4-acetamido-9,10-dioxo-9,10-dihydro-1-antryl) amino]-4-metoxyfenyl] sulfonyl]etyl]-acetát C27H24N2O8S		<i>N</i> -[4-(benzoylamino) fenyl]-3-hydroxy-4-[[5-[[2-chlór-5-(trifluórmetyl) fenyl] amino] karbonyl]-2-metoxyfenyl] diazenyl] naftalén-2-karboxamid C39H27ClF3N5O5	
279-208-0	79641-34-2	279-219-0	79665-31-9
2-[[4-[(4-hydroxy-1-metyl-2-oxo-3(1 <i>H</i> )-chinolyl) diazenyl] fenyl] sulfonyl]etyl]-acetát C20H19N3O6S		kyselina 4-[[3-metyl-1-(4-metylfenyl)-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-4-yl] diazenyl]-4'-[[1-[(2,4-dimetylfenyl) amino] karbonyl]-2-oxopropyl] diazenyl] [1,1'-bifenyl]-2,2'-disulfónová C35H33N7O9S2	
279-209-6	79645-28-6	279-220-6	79665-32-0
4,8,8-trimetyldekahydro-1,4-metanoazulén-9-karbaldehyd C15H24O		kyselina 4,4'-bis[[3-metyl-1-(4-metylfenyl)-5-oxo-4,5-dihydro-1 <i>H</i> -pyrazol-4-yl] diazenyl] [1,1'-bifenyl]-2,2'-disulfónová C34H30N8O8S2	
279-210-1	79660-76-7	279-221-1	79665-33-1
<i>N</i> -hydroxy-5,6-dimetoxy-2,3-dihydro-1 <i>H</i> -indén-2-karboximidamid, monohydrochlorid C12H16N2O3.ClH		2-[[3,3'-dichlór-4'-[[3-metyl-5-oxo-1-(4-tolyl)-4,5-dihydro-1 <i>H</i> -pyrazol-4-yl] diazenyl] [1,1'-bifenyl]-4-yl] diazenyl]- <i>N</i> -(2,4-dimetylfenyl)-3-oxobutánamid C35H31Cl2N7O3	
279-211-7	79665-24-0	279-222-7	79665-34-2
<i>N,N'</i> -(2,5-dimetyl-1,4-fenylén)bis[4-[(5-chlór-2-metylfenyl) diazenyl]-3-hydroxynaftalén-2-karboxamid] C44H34Cl2N6O4		kyselina 4,4'-bis[[1-[(2-metylfenyl) amino] karbonyl]-2-oxopropyl] diazenyl] [1,1'-bifenyl]-2,2'-disulfónová C34H32N6O10S2	
279-212-2	79665-25-1		
etyl-4-chlór-3-[[2-oxo-1-[[2-oxo-2,3-dihydro-1 <i>H</i> -benzimidazol-5-yl) amino] karbonyl] propyl] diazenyl] benz oát C20H18ClN5O5			

---

279-223-2 79665-35-3

1,1'-[(4-metyl-1,3-  
fenylén) diimino]di (antrachinón)  
C35H22N2O4

279-224-8 79665-37-5

1-[4-([1,1'-bifenyl]-4-  
ylkarbonyl) anilino]antrachinón,  
monobrómderivát C33H20BrNO3