

256-120-0	43154-85-4	256-135-2	43192-10-5
dinátrium-1-[1-metyl-2-(oktadec-9-enoylamino)etyl]-2-sulfonátosukcinát		<i>N</i> -(2,4-dichlórfenyl)hydroxylamín	
C25H45NO8S.2Na		C6H5Cl2NO	
256-121-6	43156-47-4	256-136-8	43192-32-1
2-nitro-5-(fenylsulfanyl)anilín		2-bróm-5-etoxybenzaldehyd	
C12H10N2O2S		C9H9BrO2	
256-122-1	43156-48-5	256-137-3	43193-60-8
4-(fenylsulfanyl)benzén-1,2-diamín		kyselina pyrazíntetrakarboxylová	
C12H12N2S		C8H4N2O8	
256-123-7	43161-97-3	256-138-9	43200-80-2
<i>N,N'</i> -(iminodietylidén)bis(dodekánamid)		zopiklón	C17H17ClN6O3
C28H57N3O2		256-139-4	43200-81-3
256-124-2	43161-98-4	6-(5-chlór-2-pyridyl)-7-hydroxy-6,7-dihydro-5 <i>H</i> -pyrolo[3,4- <i>b</i>]pyrazín-5-ón	
<i>N,N'</i> [[iminobis(etán-2,1-diyliminoetán-2,1-diyl)]bishexadekánamid		C11H7ClN4O2	
C40H83N5O2		256-141-5	43200-82-4
256-125-8	43165-51-1	6-(5-chlór-2-pyridyl)-5 <i>H</i> -pyrolo[3,4- <i>b</i>]pyrazín-5,7(6 <i>H</i>)-dión	
nátrium-2-fenyl-2-oxoacetát		C11H5ClN4O2	
C8H6O3.Na		256-142-0	43204-63-3
256-126-3	43168-33-8	bis(2-brómetyl)amónium-bromid	
magnézium-didokozanoát		C4H9Br2N.BrH	
C22H44O2.1/2Mg		256-143-6	43208-90-8
256-127-9	43170-88-3	hydrogen-5-fenyl-2-[2-[[5-fenyl-3-[3-(sulfonátooxy)propyl]-3 <i>H</i> -benzoxazol-2-ylidén]metyl]but-2-enyl]-3-[3-(sulfonátooxy)propyl]benzoxazólium	
dietyl- <i>N</i> -[4-[[2,4-diaminopteridín-6-yl)metyl]metylamino]benzoyl]-L-glutamát	C24H30N8O5	C37H36N2O10S2	
256-128-4	43177-42-0	256-144-1	43208-98-6
nátrium-1,2,4-triazol	C2H2N3.Na	<i>N,N'</i> -bis[iminobis(etyléniminoetylén)]bis(dodekánamid)	C32H67N5O2
256-130-5	43182-10-1	256-145-7	43210-67-9
2-amino-1-(fenylmetyl)-1 <i>H</i> -benzimidazol		fenbendazol	C15H13N3O2S
C14H13N3		256-146-2	43212-87-9
256-131-0	43184-65-2	kyselina jantárová, soľ so železom	
tetrakis(etyl-acetoacetáto- <i>O</i> ¹ , <i>O</i> ³)titáničitý komplex		C4H6O4.xFe	
C24H36O12Ti		256-147-8	43218-35-5
256-132-6	43184-66-3	kyselina 3-(benzoylamino)-2-metylpropánová	C11H13NO3
tris(pentán-2,4-dionáto- <i>O,O'</i>)(propán-2-oláto)titáničitý komplex		C18H28O7Ti	
256-133-1	43189-32-8	256-148-3	43218-56-0
metyl-DL-metionát	C6H13NO2S	2-amino- <i>N</i> -[2-hydroxyetyl-2-(2,5-dimetoxyfenyl)]acetamid,	
256-134-7	43189-45-3	monohydrochlorid	C12H18N2O4.ClH
(<i>S</i>)-2-tienylglycín	C6H7NO2S		

256-149-9	43218-58-2	256-166-1	44860-68-6
[N-(2-hydroxyetyl)-[N-[2-bis(karboxymetyl)amino]etyl]glycináto(3-)]železnatan	C10H15FeN2O7	2,2'-[metylénbis(sulfándiyl)]bisetanol	C5H12O2S2
256-150-4	43219-68-7	256-167-7	44870-96-4
1-(1,4-dimetylcyklohex-3-én-1-yl)etán-1-ón	C10H16O	nátrium-1-hydroxy-2,2-dimetylpropánsulfonát	C5H12O4S.Na
256-152-5	43222-48-6	256-168-2	44898-13-7
3,5-difenyl-1,2-dimetylpyrazólium-metyl-sulfát	C17H17N2.CH3O4S	(prop-2-inyl)-2-kyanoakrylát	C7H5NO2
256-153-0	43224-02-8	256-169-8	44912-22-3
(1,2,2,6,6-pentametyl-4-piperidyl)-akrylát	C13H23NO2	vinyl-hydrogen-sukcinát	C6H8O4
256-154-6	43224-82-4	256-170-3	44914-03-6
2,2',2''-[metylidintris(4,1-fenylénoxymetylén)]trioxirán	C28H28O6	(2-metylbutyl)-akrylát	C8H14O2
256-155-1	43229-65-8	256-171-9	44958-25-0
benzyl[2-(4-metoxifyenyl)-1-metyletyl]amín	C17H21NO	[2-[(2-hydroxyetyl)amino]etyl]-acetát	C6H13NO3
256-156-7	43230-06-4	256-172-4	44980-51-0
4-nitrózofenylhydrazín	C6H7N3O	N-(vinyloxykarbonyl)-L-alanín	C6H9NO4
256-157-2	44307-07-5	256-174-5	44981-48-8
etán-1,1,2,2-tetrol	C2H6O4	alyl-hydrogen-but-2-éndioát	C7H8O4
256-158-8	44513-97-5	256-175-0	44987-75-9
dichlór(dinitrozy) molybdénium	C12MoN2O2	izopropyl-hexa-2,4-dienoát	C9H14O2
256-159-3	44628-70-8	256-176-6	44992-01-0
kyselina hydrogen-pentachlorometoxoantimoničná	CH3Cl5OSb.H	[2-(akryloyloxy)etyl]trimetylamónium-chlorid	C8H16NO2.Cl
256-160-9	44641-39-6	256-177-1	44995-78-0
3-hydroxy-2,4-dichlórbutanál	C4H6Cl2O2	3,3'-oxydipropanoyldichlorid	C6H8Cl2O3
256-161-4	44641-43-2	256-178-7	45014-14-0
metyl-DL-cysteinát	C4H9NO2S	N-(vinyloxykarbonyl)-L-serín	C6H9NO5
256-163-5	44742-89-4	256-179-2	45019-22-5
amónium-hydrogen-maleát	C4H4O4.H3N	(2-metylhexyl)-akrylát	C10H18O2
256-164-0	44805-33-6	256-180-8	45019-28-1
L-ornitín, monohydrobromid	C5H12N2O2.BrH	kyselina 4-metylnonánová	C10H20O2
256-165-6	44816-77-5	256-181-3	45021-77-0
N-(2-amino-1-metyletyl)propán-1,2-diamín	C6H17N3	trimetyl-3-(akryloylamino)propylamónium-chlorid	C9H19N2O.Cl
		256-182-9	45022-27-3
		terc-butyl-hydrogen-maleát	C8H12O4

256-183-4	45023-48-1	256-200-5	45173-37-3
(2-propoxyetyl)-2-metylakrylát		<i>N,N,N',N'</i> -tetraalyletyléndiamín	
C9H16O3		C14H24N2	
256-185-5	45024-21-3	256-201-0	45173-95-3
5-metylnonán-1,9-diamín	C10H24N2	2-etylhexyl-hydrogen-but-2-éndioát	
		C12H20O4	
256-186-0	45037-67-0	256-202-6	45180-55-0
dekándiál	C10H18O2	decyl-3-sulfanylpropanoát	
		C13H26O2S	
256-187-6	45077-13-2	256-203-1	45180-95-8
5-amino-1,1-dimetylhexyl-acetát		[2-[2-(2-etoxyetoxy)etoxy]etyl]	
C10H21NO2		akrylát	C11H20O5
256-188-1	45083-20-3	256-204-7	45189-99-9
<i>N</i> -(vinyloxykarbonyl)- <i>L</i> -treonín		triacetyloxy(3-sulfanylpropyl)silán	
C7H11NO5		C9H16O6SSi	
256-189-7	45102-52-1	256-205-2	45206-91-5
(2,2,3,3-tetrafluórpropyl)-2-metylakrylát	C7H8F4O2	hexadekán-7-ón	C16H32O
256-190-2	45103-58-0	256-206-8	45210-10-4
[2-(2-metoxyetoxy)etyl]-2-metylakrylát		15-amino-4,7,10,13-tetraazapentadekán-2-ol	C11H29N5O
C9H16O4			
256-191-8	45115-53-5	256-207-3	45217-53-6
[2,2,3,3,3-pentafluórpropyl]-2-metylakrylát	C7H7F5O2	bis(2-etoxyetyl)-fumarát	C12H20O6
256-192-3	45117-69-9	256-208-9	45233-61-2
6-metyl-6-vinyl-2,5,7,10-tetraoxa-6-silaundekán	C9H20O4Si	<i>N,N</i> -bis(2-hydroxyetyl)undekánamid	
		C15H31NO3	
256-193-9	45117-80-4	256-209-4	45234-42-2
dietyl(metyl)[2-(2-metylakryloyloxy)etyl]amónium-chlorid		1,1,3,3-tetrabutylidistanoxán	
C11H22NO2.Cl		C16H38OSn2	
256-194-4	45124-23-0	256-211-5	45236-96-2
(2-etylhexyl)-(E)-but-2-enoát		alyl-tetradekanoát	C17H32O2
C12H22O2			
256-196-5	45127-97-7	256-212-0	45244-49-3
[2-(2-etoxyetoxy)etyl]-2-metylakrylát		<i>N</i> -[2-[(2-aminoetyl)amino]etyl]dodekánamid	
C10H18O4		C16H35N3O	
256-197-0	45158-84-7	256-213-6	45244-68-6
kyselina 2-etylundekánová		3-[1,3,3,3-tetrametyl-1-[(trimetylsilyl)oxy]disiloxanyl]propyl-hydrogen-sulfát	C10H28O6SSi3
C13H26O2			
256-198-6	45163-99-3	256-214-1	45267-19-4
decyl-sulfanylacetát	C12H24O2S	<i>N</i> -[3-(dimetylamino)propyl]tetradekánamid	
		C19H40N2O	
256-199-1	45168-72-7	256-215-7	45267-59-2
[2-(akryloyloxy)etyl](karboxymetyl)dietyl amónium-chlorid, sodná sol		tetradecyl-hydrogen-fumarát	
C11H20NO4.Cl.Na		C18H32O4	

256-216-2	45275-74-9	256-235-6	45323-23-7
<i>N,N</i> -dimetylikozylamín	C22H47N	<i>N,N'</i> -[karbonylbis[(2-hydroxyetyl)imino]etán-1,2-diyl]distearamid	C45H90N4O5
256-217-8	45280-68-0	256-236-1	45325-73-3
(oktadec-9-enyl)-2-metylakrylát	C22H40O2	[[[2-[(2-hydroxyetyl)[2-(oktadekanoyloxy)etyl]amino]etyl]imino]diétán-2,1-diyl]-distearát	C64H126N2O7
256-218-3	45280-69-1	256-237-7	45326-01-0
(oktadeka-9,12-dienyl)-2-metylakrylát	C22H38O2	2-(hydroxymetyl)-2-[(dokozyloxy)metyl]propán-3,1-diyl-didokozanoát	C71H138O7
256-219-9	45290-16-2	256-238-2	45378-62-9
kyselina 2-oleoylpropánová	C21H38O4	[(metylsulfanyl)metyl]oxirán	C4H8OS
256-220-4	45294-18-6	256-239-8	45497-73-2
ikozyl-2-metylakrylát	C24H46O2	anilínium-jodid	C6H7N.HI
256-222-5	45294-21-1	256-240-3	45521-09-3
henikozyl-akrylát	C24H46O2	kyselina L-tiazolidín-4-karboxylová	C4H7NO2S
256-223-0	45296-12-6	256-241-9	45529-92-8
[2-(dietylamo)etyl]-oleát	C24H47NO2	4,5-dimetyloxazol-2-amín	C5H8N2O
256-224-6	45296-31-9	256-242-4	45534-08-5
henikozyl-2-metylakrylát	C25H48O2	5-(metylsulfanyl)-1 <i>H</i> -1,2,4-triazol-3-ylamín	C3H6N4S
256-225-1	45298-00-8	256-244-5	45631-61-6
(2-etylhexyl)-(9 <i>Z</i> ,12 <i>Z</i>)-oktadeka-9,12-dienoát	C26H48O2	butoxyoxirán	C6H12O2
256-226-7	45298-06-4	256-245-0	45791-36-4
didecyl-maleát	C24H44O4	(<i>R</i>)-1-(4-brómfenyl)etylamín	C8H10BrN
256-227-2	45300-87-6	256-246-6	45810-08-0
3,6,9,12-tetraoxatetrakozyldihydrogen-fosfát	C20H43O8P	kyselina 4-pyridylditiokarbámová	C6H6N2S2
256-228-8	45302-46-3	256-247-1	45828-32-8
dokozyl-hydrogen-fumarát	C26H48O4	9-oxabicyklo[6.1.0]nonán-2-ol	C8H14O2
256-229-3	45302-49-6	256-248-7	45867-11-6
tetrakozyl-2-metylakrylát	C28H54O2	kyselina 2-amino-5-chlórpyrimidín-4-karboxylová	C5H4ClN3O2
256-230-9	45310-14-3	256-249-2	45977-24-0
<i>N</i> -hexadecyloktadecylamín	C34H71N	<i>N</i> -(oxiranylmetyl)- <i>N</i> -metylmorfolíniumchlorid	C8H16NO2.Cl
256-231-4	45319-57-1	256-250-8	46032-98-8
metyl(dioktadecyl)(3-sulfopropyl)amónium-hydroxid	C40H83NO3S	[<i>R</i> (<i>R</i> *, <i>R</i> *)]-2-amino-1-fenylpropán-1,3-diol	C9H13NO2
256-233-5	45320-65-8		
<i>N,N'</i> -[(metylimino)dipropán-3,1-diyl]dioleamid	C43H83N3O2		
256-234-0	45322-31-4		
didokozyl-fumarát	C48H92O4		

256-251-3	46034-20-2	256-268-6	46383-56-6
1-(2-metylbutyl)piperidín C10H19NO		5-oxo-1-(trifluóracetyl)-L-prolín C7H6F3NO4	
256-252-9	46038-83-9	256-269-1	46409-23-8
N-etoxy-N-etylanilín C10H15NO		dialyl(4,6-dichlór-1,3,5-triazín-2-yl)amín C9H10Cl2N4	
256-253-4	46118-95-0	256-270-7	46460-24-6
kyselina [(4-metylpyrimidín-2-yl)sulfanyl]octová C7H8N2O2S		etyl-(+)-2-amino-4-fenylbutanoát C12H17NO2	
256-255-5	46142-17-0	256-271-2	46495-66-3
bis(2-etoxyetanoláto-O,O')horečnatý komplex C8H18MgO4		1,2,4-trifluór-6-chlór-3,5-diizokyanátobenzén C8ClF3N2O2	
256-256-0	46155-70-8	256-272-8	46498-17-3
3,5-dibróm-2-hydroxybenzohydrazid C7H6Br2N2O2		9-metyl-9H-karbazol-3,6-diamín C13H13N3	
256-257-6	46170-85-8	256-273-3	46503-52-0
6-terc-butyl-2,3-dimetylfenol C12H18O		1-(2,4-dichlórphenyl)-2-(1H-imidazol-1-yl)etán-1-ón C11H8Cl2N2O	
256-258-1	46181-30-0	256-274-9	46506-88-1
6-fenyl-2-metylpyridín C12H11N		nátrium-2-hydroxy-3,5-dinitrobenzoát C7H4N2O7.Na	
256-259-7	46190-62-9	256-275-4	46728-75-0
2,4-dichlór-N-izopropylbenzylamín C10H13Cl2N		lítium-dihydrogen-5-sulfonátoizoftalát C8H6O7S.Li	
256-260-2	46235-93-2	256-277-5	46729-07-1
[2-(oxazolidín-3-yl)etyl]-2-metylakrylát C9H15NO3		[4-(1,1-dimetyletyl)cyklohexyl]-2-metylakrylát C14H24O2	
256-261-8	46300-01-0	256-278-0	46765-03-1
4-kyano-2,5-dimetoxybenzéndiazónium C9H8N3O2		3,3'-sulfonylbisfenol C12H10O4S	
256-262-3	46319-71-5	256-279-6	46813-44-9
3-fenylbutyl-acetát C12H16O2		5-chlór-2-(4-chlórfenoxy)benzéndiazónium C12H7Cl2N2O	
256-263-9	46341-50-8	256-280-1	46814-61-3
cyklohexyl-hydrogen-but-2-éndioát C10H14O4		N-[2-(dimetylamino)etyl]-N-fenyl-N',N'-dimetyletyléndiamín C14H25N3	
256-264-4	46365-05-3	256-281-7	46817-91-8
kyselina 4,7,7-trimetyl-3-oxobicyklo[2.2.1]heptán-2-sulfónová C10H16O4S		viloxazín C13H19NO3	
256-266-5	46365-22-4	256-282-2	46827-90-1
kyselina (1S-endo)-4,7,7-trimetyl-3-oxobicyklo[2.2.1]heptán-2-sulfónová C10H16O4S		3-fenyl-N-(vinyloxykarbonyl)-L-alanín C12H13NO4	
256-267-0	46383-55-5	256-283-8	46830-22-2
5-oxo-1-(trifluóracetyl)prolín C7H6F3NO4		benzyl(dimetyl)[2-(akryloyloxy)etyl]amónium-chlorid C14H20NO2.Cl	

256-284-3	46857-11-8	5-oxo-1-(benzénsulfonyl)-L-prolín C11H11NO5S	256-300-9	47165-57-1	3-tetradecyldihydrofuran-2,5-dión C18H32O3
256-285-9	46874-41-3	[5-(acetylamino)-1-naftyl]-acetát C14H13NO3	256-301-4	47177-66-2	tris(pentán-2,4-dionáto-O,O')germanitý komplex C15H21GeO6
256-286-4	46895-13-0	kyselina [(6-hydroxy-4-metyl-2-oxo-2H-1-benzopyrán-7-yl)oxy]octová C12H10O6	256-303-5	47244-76-8	kyselina 3-(2-hydroxyoktyl)oxirán-2- oktánová C18H34O4
256-288-5	46917-07-1	benzyl(dimetyl)[2-(2- metylakryloyloxy)etyl]amónium-chlorid C15H22NO2.Cl	256-304-0	47254-05-7	spiroxepín C19H21NO3
256-289-0	46948-72-5	kyselina 6- [metyl(benzénsulfonyl)amino]hexánová C13H19NO4S	256-305-6	47265-07-6	mangánium-di(4-metylbenzénsulfonát) C7H8O3S.1/2Mn
256-290-6	46989-59-7	kyselina (R)-[(3-etoxy-1-metyl-3- oxoprop-1-enyl)amino]fenyloctová C14H17NO4	256-306-1	47300-91-4	2-metoxo-5-metyl-4-[(4-metyl-2- nitrofenyl)diazenyl]benzéndiazónium C15H14N5O3
256-291-1	47003-30-5	4,4'-metylidénbis[2- (metylsulfanyl)anilín] C15H18N2S2	256-307-7	47307-06-2	kyselina 3,5-dihydroxy-4-[(3,4,5- trihydroxybenzoyl)oxy]benzoová C14H10O9
256-292-7	47029-84-5	dazadrol C15H14ClN3O	256-308-2	47310-94-1	1,1'-[metylénbis(4,1- fenylénoxy)]dipropán-2-ol C19H24O4
256-293-2	47034-01-5	benzyl(dietyl)[2-(2- metylakryloyloxy)etyl]amónium-chlorid C17H26NO2.Cl	256-309-8	47346-96-3	(E)-N,N-dimetyl-3-[2-(trifluórmetyl)- 9H-tioxantén-9-ylidén]propylamin C19H18F3NS
256-294-8	47083-56-7	3-[[4-(dietylamo)fenyl]diazenyl]- 1,4-dimetyl-1H-1,2,4-triazólium C14H21N6	256-310-3	47346-97-4	(Z)-N,N-dimetyl-3-[2-(trifluórmetyl)- 9H-tioxantén-9-ylidén]propylamin C19H18F3NS
256-295-3	47086-45-3	2,2'-(bután-1,4-diyl)bis(4,5-dihydro- 1H-imidazol-1-etanol) C14H26N4O2	256-311-9	47377-16-2	kyselina 4-tetradecylbenzénsulfonová C20H34O3S
256-296-9	47107-74-4	jodo(trifenylfosfán)medný komplex C18H15CuIP	256-312-4	47385-50-2	2,2'-[(1,4,5,6,7,7- hexachlór bicyklo[2.2.1]hept-5-én-2,3- diyl)bis(metylénoxymetylén)]bisoxirán C15H16Cl6O4
256-297-4	47135-88-6	cloziramín C18H21ClN2	256-314-5	47428-52-4	2-amino-9-metoxo-1H-xanteno[2,1,9- def]izochinolín-1,3(2H)-dión C19H12N2O4
256-299-5	47148-57-2	(+)-1-(terc-butylamo)-3-[[4- (morfolín-4-yl)-1,2,5-tiadiazol-3- yl]oxy]propán-2-ol C13H24N4O3S			

256-315-0	47450-63-5	256-328-1	47676-48-2
3-metyl-2-[2-[(3-metyl-3H-benzotiazol-2-ylidén)metyl]but-1-enyl]benzotiazólium-jodid		etyl-3 α ,7 α ,12 α -trihydroxy-5 β -cholán-24-oát	C26H44O5
C21H21N2S2.I		256-329-7	47688-63-1
256-316-6	47458-32-2	1-[2-[[2-[[2-[(2-aminoetyl)amino]etyl]amino]etyl]amino]etyl]-3-dodecylpyrolidín-2,5-dión	C24H49N5O2
3-oktadecyldihydrofurán-2,5-dión		C22H40O3	
256-317-1	47458-36-6	256-330-2	47689-51-0
N-[3-[[[(benzénsulfonyl)amino]sulfonyl]fenyl]-2-metylakrylamid	C16H16N2O5S2	tetrafenyl-diborát	C24H20B2O5
256-318-7	47465-97-4	256-331-8	47726-62-5
3,3-bis(4-hydroxy-3-metylfenyl)-1,3-dihydro-2H-indol-2-ón	C22H19NO3	[[2,2'-(4,8-dichlórbenzo[1,2-d:4,5-d']bisoxazol-2,6-diyl)bis[4,6-dichlórfenoláto]](2-)]nikelnatý komplex	C20H4Cl6N2NiO4
256-319-2	47486-75-9	256-332-3	47747-56-8
kyselina 3,7-di-terc-butylnaftalén-1,5-disulfónová	C18H24O6S2	talampicilín	C24H23N3O6S
256-320-8	47553-71-9	256-333-9	47749-96-2
N-[[1-([1,1'-bifenyl]-4-yl)-1-metyloxy]karbonyl]-L-izoleucín	C22H27NO4	[4-[[1,1-dimetyletyl)amino]acetyl]benzén-1,2-diyl]-di-4-metylbenzoát	C28H29NO5
256-321-3	47555-10-2	256-334-4	47750-79-8
kyselina 1-(oktadec-9-enyl)-5-oxopyrolidín-3-karboxylová	C23H41NO3	2,2',2''-nitrilotrietylén-tribenzoát	C27H27NO6
256-322-9	47562-08-3	256-336-5	47795-34-6
lorajmín	C22H27ClN2O3	[2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,11,11,11-ikozafuór-10-(trifluórmetyl)undecyl]oxirán	C14H5F23O
256-323-4	47593-10-2	256-337-0	47818-40-6
dimetyl-4,4'-[etán-1,2-diylbis(oxy)]bis[3,5-dichlórbenzoát]	C18H14Cl4O6	kyselina 6-(9-karboxynon-1-enyl)-4,5-dihexylcyklohex-2-én-1-oktánová	C36H64O4
256-325-5	47623-98-3	256-338-6	47834-75-3
5-[2-alylidén-3-(1,3-dietyl-4,6-dioxo-2-tioxohexahydropyrimidín-5-yl)]-1,3-dietyl-2-tioxodihydro-1H,5H-pyrimidín-4,6-dión	C19H24N4O4S2	kyselina 2-hydroxy-5-[[[4-[[[[2-metoxo-4-[(3-sulfofenyl)diazenyl]fenyl]amino]karbonyl]amino]fenyl]diazenyl]benzoová	C27H22N6O8S
256-326-0	47654-02-4	256-339-1	47893-59-4
kyselina 4-[[bis[4-(dimetylamino)fenyl]metyl]amino]benzén sulfónová	C23H27N3O3S	kyselina 4,4'-[karbonylbis[imino(1-hydroxy-3-sulfonaftalén-6,2-diyl)diazenyl]]dibenzoová	C35H24N6O13S2
256-327-6	47660-35-5		
[2-[2-metoxo-4-[[3-metyl-3H-benzotiazol-2-ylidén]hydrazono]metyl]fenoxyetyl]-2-metylakrylát	C22H23N3O4S		

256-340-7	47897-90-5	256-354-3	48077-86-7
kyselina [[1-hydroxy-6-[[[[5-hydroxy-6-[(2-metyl-4-sulfofenyl)diazenyl]-7-sulfo-2-naftyl]amino]karbonyl]amino]-3-sulfo-2-naftyl]diazenyl]benzoová		(2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,11-henikozafluórundecyl)-2-metylakrylát	C15H7F21O2
256-341-2	47910-88-3	256-355-9	48108-77-6
kyselina 4,4'-bis[[4-[(2-hydroxyetyl)amino]-6-[(3-sulfofenyl)amino]-1,3,5-triazín-2-yl]amino]stilbén-2,2'-disulfónová		(S)-amino (fenyl) acetonitril	C8H8N2
256-342-8	47931-85-1	256-356-4	48122-14-1
kalцитонin (losos)		1-metylcyklohexán-1,2-dikarboxanhydrid	C9H12O3
C145H240N44O48S2		256-358-5	48140-98-3
256-343-3	47932-35-4	kyselina 3,4-dibrómcyklohexán-1,2-dikarboxylová	C8H10Br2O4
2-metyltetradecylamin	C15H33N	256-359-0	48141-64-6
256-344-9	47956-45-6	[R-(R*,S*)]-2-(etylmetylamino)-1-fenylpropán-1-ol	C12H19NO
dimetyloxosilán	C2H6OSi	256-360-6	48145-04-6
256-345-4	48042-96-2	(2-fenoxyetyl)-akrylát	C11H12O3
kyselina (S)-2-hydroxy-4-(metylsulfanyl)butánová	C5H10O3S	256-361-1	48152-09-6
256-347-5	48052-66-0	4,4'-(propán-1,3-diyl)bismorfolín	C11H22N2O2
[(akryloylamino)metyl]trimetylamónium-chlorid	C7H15N2O.Cl	256-362-7	48176-62-1
256-348-0	48067-72-7	kyselina N-(4-metylbenzénsulfonyl)-D-asparágová	C11H13NO6S
[2-[2-(2-metoxetyoxy)etox]etyl]-akrylát	C10H18O5	256-363-2	49539-88-0
256-349-6	48072-11-3	(2-fenyletyl)trimetoxysilán	C11H18O3Si
oxo(tetradekanoáto-O)aluminium	C14H27AlO3	256-364-8	49541-26-6
256-350-1	48076-38-6	dichlór(2-metoxetyoxy)(metyl)silán	C4H10Cl2O2Si
ikozyl-akrylát	C23H44O2	256-365-3	49546-71-6
256-351-7	48076-44-4	kyselina 5-[(4-metoxyfenyl)metylidén]barbiturová	C12H10N2O4
(2,2,3,3,4,4,5,5,6,6,7,7,7-tridekafluórheptyl)-2-metylakrylát		256-366-9	49553-64-2
C11H7F13O2		(2-metyloktyl)-2-aminobenzoát	C16H25NO2
256-352-2	48076-79-5	256-367-4	49553-76-6
N-[3-[(2-aminoetyl)amino]propyl]oktadekánamid		kyselina olejová, monoester s 2,2-oxybis(propán-1,3-diolom)	C24H46O6
C23H49N3O		256-369-5	49555-48-8
256-353-8	48077-33-4	(1,4:3,6-dianhydro-D-glucitol)-didodekanoát	C30H54O6
(2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,9-heptadekafluórnonyl)-2-metylakrylát			
C13H7F17O2			

256-370-0	49556-16-3	256-385-2	49575-10-2
stanium(II) neodekanoát C10H20O2.1/2Sn		1-(2-aminoetyl)-2-metyl-5-nitroimidazol, dihydrochlorid C6H10N4O2.2ClH	
256-371-6	49556-25-4	256-386-8	49576-57-0
N-(aminokarbonyl)-7-(dietylamino)-2-oxo-2H-1-benzopyrán-3-karboxamid C15H17N3O4		(E)-2-metylokt-2-enál C9H16O	
256-372-1	49556-76-5	256-387-3	49577-56-2
kyselina benzén-1,2,4-trikarboxylová, zlučenina s 2-metyl-1H-imidazol-1-propánnitrilom (1:1) C9H6O6.C7H9N3		kyselina benzén-1,2,4-trikarboxylová, zlučenina s 2-undecyl-1H-imidazol-1-propánnitrilom (1:1) C17H29N3.xC9H6O6	
256-373-7	49558-23-8	256-388-9	49577-59-5
nátrium-4-hydroxy-3,5-dijódbenzénsulfonát C6H4I2O4S.xNa		kyselina benzén-1,2,4-trikarboxylová, zlučenina s 2-etyl-4-metyl-1H-imidazol-1-propánnitrilom C9H13N3.xC9H6O6	
256-374-2	49561-88-8	256-389-4	49583-83-7
(3-terc-butylfenyl)-chlórformiát C11H13ClO2		etyl-1,3-dioxo-2,3-dihydro-1H-indén-2-karboxylát, sodná soľ C12H9O4.Na	
256-375-8	49562-27-8	256-391-5	49586-46-1
dokozánnitрил C22H43N		kyselina [6R-(6 α ,7 β)]-3-metyl-5,8-dioxo-7-(fenylacetylamino)-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová C16H16N2O5S	
256-376-3	49562-28-9	256-392-0	49592-61-2
fenofibrát C20H21ClO4		4-chlórtetrahydrotiofén-3-ol, 1,1-dioxid C4H7ClO3S	
256-377-9	49562-37-0	256-393-6	49594-30-1
2-metyl-2-(sulfooxy)propánamid C4H9NO5S		kyselina 3-sulfanylpropánsulfónová C3H8O3S2	
256-378-4	49564-56-9	256-394-1	49594-70-9
fazadínum-bromid C28H24N6.2Br		(2-nitrobenzyl)-akrylát C10H9NO4	
256-380-5	49564-57-0	256-395-7	49601-06-1
4-amino-5-metoxo-N,2-dimetylbenzénsulfónamid C9H14N2O3S		kyselina (S)-2-hydroxy-2-izopropyljantárová C7H12O5	
256-381-0	49566-00-9	256-396-2	49606-44-2
(3,3-difenylpropyl)[3-(fenylsulfanyl)propyl]amónium-chlorid C24H27NS.ClH		1-(2,2,2-trifluóretyl)-5-(2-fluórfenyl)-7-chlór-1,3-dihydro-2H-1,4-benzodiazepín-2-ón C17H11ClF4N2O	
256-382-6	49571-02-0	256-397-8	49607-21-8
1-[2-chlór-3-(2-metylpropoxy)propyl]pyrolidín C11H22ClNO		3-fenyl-2,4-dinitro-L-alanín C9H9N3O6	
256-383-1	49571-03-1	256-398-3	49609-90-7
1-[(2-metylpropoxy)metyl]pyrolidín-1-etanol C11H23NO2		dimetyl-4,4'-metylénbis[3-metoxo-2-naftoát] C27H24O6	
256-384-7	49571-04-2		
bepriidil C24H34N2O			

256-399-9	49610-67-5	256-414-9	49658-24-4
(2-butoxyetyl)-4-aminobenzoát C13H19NO3		2-[[4-(fenylmetyl)fenyl]metyl]antrachinón C28H20O2	
256-400-2	49623-71-4	256-415-4	49658-80-2
kyselina 2,4,6-tris(1-metyletyl)benzoová C16H24O2		<i>N,N'</i> -[(6-chlór-1,3,5-triazín-2,4-diy)bis[imino(9,10-dioxo-9,10-dihydroantracén-5,1-diy)]bis(benzamid) C45H26ClN7O6	
256-401-8	49625-94-7	256-417-5	49659-06-5
nátrium-3-(benzotiazol-2-ylsulfanyl)propánsulfonát C10H11NO3S3.Na		1-(2-fenoxyetyl)pyridinium-chlorid C13H14NO.Cl	
256-402-3	49627-22-7	256-418-0	49663-84-5
kyselina (+)-(<i>Z</i>)-5-fluór-2-metyl-1-[[4-(metánsulfíny)fenyl]metylidén]-1 <i>H</i> -indén-3-octová C20H17FO3S		oktahydroxid-chróman pentazinočnatý CrH8O12Zn5	
256-403-9	49627-27-2	256-419-6	49663-94-7
kyselina (<i>Z</i>)-5-fluór-2-metyl-1-[[4-(metylsulfanyl)fenyl]metylidén]-1 <i>H</i> -indén-3-octová C20H17FO2S		1-benzyl-2,3,4,6,7,8,9,10-oktahydropyrimido[1,2- <i>a</i>]azepínium-chlorid C16H23N2.Cl	
256-404-4	49628-34-4	256-420-1	49665-74-9
<i>S</i> -kyselina tiofén-2-karbotiová C5H4OS2		2-(chlórmetyl)-1-metylpiperidín C7H14ClN	
256-406-5	49630-05-9	256-421-7	49667-81-4
4,4'-[(4-metylbenzénsulfonyl)metylén]bis[<i>N,N</i> -dimetylanilín] C24H28N2O2S		2-amino- <i>N</i> -(2-hydroxyetyl)benzamid C9H12N2O2	
256-407-0	49647-58-7	256-422-2	49669-45-6
pyrimidintetramín-sulfát C4H8N6.xH2O4S		etyl-1-metylpyrol-2-acetát C9H13NO2	
256-408-6	49650-84-2	256-423-8	49669-74-1
naftalén-1,5-disulfónamid C10H10N2O4S2		kyselina [<i>S</i> -(<i>E</i>)]-2-amino-4-(2-aminoetoxy)but-3-énová C6H12N2O3	
256-409-1	49650-88-6	256-424-3	49673-70-3
3-(2-hydroxyetoxy)fenol C8H10O3		7-(1,1-dimetyletyl)-1,4-dioxaspiro[4.5]dekán C12H22O2	
256-410-7	49651-10-7	256-425-9	49673-81-6
dibromobis[tris(3-tolyl)fosfán]kobaltnatý komplex C42H42Br2CoP2		<i>L</i> -lyzín, zlúčenina s <i>S</i> -(karboxymetyl)- <i>L</i> -cysteínom (1:1) C6H14N2O2.C5H9NO4S	
256-411-2	49653-17-0	256-426-4	49676-83-7
etyl-etoxy(hydroxy)acetát C6H12O4		kobaltium-bis(3,5,5-trimetylhexanoát) C9H18O2.1/2Co	
256-412-8	49653-47-6	256-428-5	49679-37-0
(1,1-dimetyletyl)-dichlóracetát C6H10Cl2O2		morfolino(3,4,5-trimetoxyfenyl)akrylonitril C16H20N2O4	
256-413-3	49655-73-4		
7-metyl-1,8-naftyridín-4(1 <i>H</i>)-ón C9H8N2O			

256-429-0	49686-00-2	256-444-2	49719-60-0
4,5-dihydroxy-1-(hydroxymetyl)-3-oktadecylimidazolidín-2-ón C22H44N2O4		tris(2-hydroxyetyl) amónium-palmitát C16H32O2.C6H15NO3	
256-430-6	49690-63-3	256-445-8	49720-84-5
tris(dibrómfenyl)-fosfát C18H9Br6O4P		benzén-1,2-diamín, soľ s kyselinou siričitou C6H8N2.xH2O3S	
256-431-1	49690-94-0	256-446-3	49721-45-1
difenyléter, tribrómderivát C12H7Br3O		pyrimidín-4,5,6-triamín-sulfát (1:1) C4H7N5.H2O4S	
256-432-7	49691-65-8	256-447-9	49721-50-8
N'-[[(2-benzoyl-4-chlórfenyl) (chlóracetyl) amino]metylidén]chlóracetohydrazid C18H14Cl3N3O3		bis[N-(3-amóniopropyl)-N,N'-bután-1,4-diyldiamónio]-trihydrogen-trisfosfát C7H19N3.3/2H3O4P	
256-433-2	49693-09-6	256-448-4	49722-97-6
dialyl-tetrabrómftalát C14H10Br4O4		1,7-dihydro-2H-adenín-2-tión-sulfát C5H5N5S.xH2O4S	
256-434-8	49701-19-1	256-450-5	49723-69-5
3-amino-N-(4-karbamoylfenyl)-4-metoxybenzamid C15H15N3O3		difenyljodónium-hydrogen-sulfát C12H10I.HO4S	
256-435-3	49701-24-8	256-451-0	49734-90-9
4-amino-2,5-dimetoxy-N-metylbenzénsulfónamid C9H14N2O4S		etylmetyl[[(akryloylamino)metyl]etyl]a mónium-metyl-sulfát C9H19N2O.CH3O4S	
256-436-9	49705-98-8	256-452-6	49735-69-5
benzyl-[R-(R*,S*)]-(1-karbamoyl-2-hydroxypropyl) karbamát C12H16N2O4		(2-metyl-5-nitrobenzéndiazónium)- hydrogen-naftalén-1,5-disulfonát C10H7O6S2.C7H6N3O2	
256-437-4	49705-99-9	256-453-1	49741-19-7
[R-(R*,S*)]-2-amino-3-hydroxybutánamid C4H10N2O2		oxid-uhličitan toričitý CO4Th	
256-439-5	49706-31-2	256-454-7	49742-56-5
N-(benzyloxykarbonyl)-L-histidinohydrazid C14H17N5O3		metyl-4'-metyl[1,1'-bifenyl]-4- karboxylát C15H14O2	
256-440-0	49710-99-8	256-455-2	49742-68-9
1-(2-hydroxy-5-metoxyfenyl)propán-1-ón C10H12O3		kyselina 2-(2-hydroxypyrolidín-4-ylbenzoyl)benzoová C18H17NO4	
256-441-6	49714-52-5	256-456-8	49744-25-4
kyselina 2,2,3-trimetylbutánová C7H14O2		1-etyl-6-hydroxy-4-metyl-5-[(2-nitrofenyl) diazenyl]-2-oxo-1,2-dihydronikotinonitril C15H13N5O4	
256-442-1	49715-04-0	256-457-3	49744-26-5
chlórmetyl-sulfurochloridát CH2Cl2O3S		[2-(2-metoxyetoxy)etyl]-4-[(1-etyl-2-hydroxy-5-kyano-4-metyl-6-oxo-1,6-dihdropyridín-3-yl) diazenyl]benzoát C21H24N4O6	
256-443-7	49719-55-3	256-458-9	49744-28-7
di(biguanid)-sulfát C2H7N5.1/2H2O4S		1-[(4-metoxy-2-nitrofenyl) diazenyl]-2-naftol C17H13N3O4	

256-459-4	49744-32-3	256-473-0	49755-98-8
4,4'-[(3,3'-dichlór[1,1'-bifenyl]-4,4'-diyl)bis(diazéndiyl)]bis[2-metylfenol]	C26H20Cl2N4O2	kyselina 3-[[[2-(metylamino)-2-oxoetyl]amino]karbonyl]-5-nitrobenzoová	C11H11N3O6
256-461-5	49744-35-6	256-474-6	49757-42-8
[2-(2-metoxyetoxy)etyl]-2-aminobenzoát	C12H17NO4	chlórtris(4-metoxifyfenyl)metán	C22H21ClO3
256-462-0	49744-39-0	256-475-1	49761-82-2
3,3'-dichlór[1,1'-bifenyl]-4,4'-bis(diazónium)-dichlorid	C12H6Cl2N4.2Cl	terc-butyl-1H-imidazol-1-karboxylát	C8H12N2O2
256-463-6	49745-42-8	256-476-7	49763-60-2
2-(2-pyridyl)propán-1,3-diol	C8H11NO2	4-[(4-pentylbenzylidén)amino]benzonitril	C19H20N2
256-464-1	49745-95-1	256-477-2	49763-64-6
4-[2-[[3-(4-hydroxyfenyl)-1-metylpropyl]amino]etyl]benzén-1,2-diol, hydrochlorid	C18H23NO3.ClH	(4-kyanofenyl)-4-pentylbenzoát	C19H19NO2
256-465-7	49748-25-6	256-478-8	49763-65-7
3-izopropenyl-1-metyl-2-metylidén-cyklopentán-1-ol	C10H16O	4-pentylbenzoylchlorid	C12H15ClO
256-466-2	49751-82-8	256-479-3	49763-69-1
(1 α ,2 β ,5 α)-6,6-dimetylbicyklo[3.1.1]heptán-2-karbaldehyd	C10H16O	4-hexylbenzaldehyd	C13H18O
256-467-8	49751-88-4	256-480-9	49763-96-4
(1 α ,2 α ,5 α)-6,6-dimetylbicyklo[3.1.1]heptán-2-karbaldehyd	C10H16O	stiripentol	C14H18O3
256-468-3	49752-90-1	256-481-4	49769-60-0
[2,8-bis(trifluórmetyl)chinolín-4-yl](piperidín-2-yl)metanol	C17H16F6N2O	kyselina α -hydroxypyridín-3-octová	C7H7NO3
256-469-9	49753-68-6	256-483-5	49773-24-2
kyselina (6R-trans)-7-amino-3-[[2-metyl-2H-tetrazol-5-yl)sulfanyl]metyl]-8-oxo-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová	C10H12N6O3S2	etyl-2-metyl-2-(metylsulfanyl)propanoát	C7H14O2S
256-470-4	49755-67-1	256-484-0	49773-60-6
kyselina 5-acetylamino-2,4,6-trijód-N-(metylkarbamoylmetyl)izoftalámová	C13H12I3N3O5	benzylidén-bis(dimetylditiokarbamát)	C13H18N2S4
256-472-5	49755-88-6	256-485-6	49776-32-1
kyselina (+)-3-[[[1-(hydroxymetyl)-2-(metylamino)-2-oxoetyl]amino]karbonyl]-2,4,6-trijód-5-[(metoxyacetyl)amino]benzoová	C15H16I3N3O7	N,N,N',N'-tetrakis[2-(nitrooxy)etyl]etylidéndiamónium-dinitrát	C10H20N6O12.2HNO3
		256-486-1	49776-52-5
		N,N'-[(6-fenyl-1,3,5-triazín-2,4-diyl)bis(imino(9,10-dioxo-9,10-dihydroantracén-5,1-diyl))]bis(benzamid)	C51H31N7O6
		256-487-7	49781-38-6
		2-etyl-5-(metoxymetyl)pyrimidín-4-amin	C8H13N3O

256-488-2	49784-42-1	256-502-7	49850-04-6
[<i>N,N</i> -bis(karboxymetyl)glycináto(3-)- <i>N,O,O',O'</i>]kademnatán draselný		6-etoxy-7-metoxo-2-metyl-1 <i>H</i> -benz[<i>de</i>]izochinolin-1,3(2 <i>H</i>)-dión	
C ₆ H ₆ CdNO ₆ .K		C ₁₆ H ₁₅ NO ₄	
256-489-8	49784-44-3	256-503-2	49859-70-3
kyselina hydrogen-[<i>N,N</i> -bis(karboxymetyl)glycináto(3-)- <i>N,O,O',O'</i>]kademnatá	C ₆ H ₆ CdNO ₆ .H	[2-[metyl(3,3,4,4,5,5,6,6,7,7,8,8,8-tridekafluórooktánsulfonyl)amino]etyl]-akrylát	C ₁₄ H ₁₄ F ₁₃ NO ₄ S
256-490-3	49785-74-2	256-504-8	49865-92-1
supidimid	C ₁₂ H ₁₂ N ₂ O ₄ S	2-(4-hydroxyanilino)etanol	C ₈ H ₁₁ NO ₂
256-491-9	49791-86-8	256-505-3	49866-87-7
2-izopropyl-1-metyl-5-nitro-1 <i>H</i> -imidazólium-chlorid	C ₇ H ₁₁ N ₃ O ₂ .ClH	3,5-difenyl-1,2-dimetyl-1 <i>H</i> -pyrazólium	C ₁₇ H ₁₇ N ₂
256-492-4	49791-98-2	256-506-9	49869-07-0
2,4,4'-tris(oxiranylmetoxo)bifenyl	C ₂₁ H ₂₂ O ₆	<i>N</i> -[3-[tris(2-metoxoetoxo)silyl]propyl]etyléndiamín	C ₁₄ H ₃₄ N ₂ O ₆ Si
256-494-5	49796-88-5	256-507-4	50257-39-1
1,1'-dioxybis(metylcyklohexán-1-ol)	C ₁₄ H ₂₆ O ₄	1-(2,4,6-trimetylbnezénsulfonyl)-1 <i>H</i> -imidazol	C ₁₂ H ₁₄ N ₂ O ₂ S
256-495-0	49798-31-4	256-509-5	50257-40-4
3-fenylpyrolidín-3-ol	C ₁₀ H ₁₃ NO	1-(2,4,6-triizopropylbenzénsulfonyl)imidazol	C ₁₈ H ₂₆ N ₂ O ₂ S
256-496-6	49824-43-3	256-510-0	50264-69-2
7-metyloktanál	C ₉ H ₁₈ O	lonidamín	C ₁₅ H ₁₀ Cl ₂ N ₂ O ₂
256-497-1	49831-04-1	256-511-6	50268-65-0
2-[(1,4-dihydroxy-9,10-dioxo-2-antryl)sulfanyl]etyl-benzoát	C ₂₃ H ₁₆ O ₆ S	kyselina (6 <i>R</i>)-3-(acetyloxymetyl)-7-metoxo-8-oxo-7-(2-tienylacetylamino)-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová	C ₁₇ H ₁₈ N ₂ O ₇ S ₂
256-498-7	49831-05-2	256-512-1	50270-33-2
dikálium-dinátrium-4,4'-bis[[4-[bis(2-hydroxypropyl)amino]-6-[(4-sulfonátofenyl)amino]-1,3,5-triazín-2-yl]amino]stilbén-2,2'-disulfonát	C ₄₄ H ₅₂ N ₁₂ O ₁₆ S ₄ .2K.2Na	izofezolak	C ₂₃ H ₁₈ N ₂ O ₂
256-499-2	49842-07-1	256-513-7	50270-55-8
tobramycín-sulfát	C ₁₈ H ₃₇ N ₅ O ₉ .xH ₂ O ₄ S	1,3,4-trifenyl-1 <i>H</i> -pyrazol-5-acetonitril	C ₂₃ H ₁₇ N ₃
256-500-6	49844-90-8	256-514-2	50274-64-1
4-chlór-2-(metylsulfanyl)pyrimidín	C ₅ H ₅ ClN ₂ S	4-chlórfenyl(2-chlór-4-nitrofenyl)ketón	C ₁₃ H ₇ Cl ₂ N ₃ O
256-501-1	49845-74-1	256-515-8	50274-83-4
2,2',2'',2'''-[(4,8-dipiperidinopyrimido[5,4- <i>d</i>]pyrimidín-2,6-diyl)dinitrilo]tetraetanol-bis(4-metylbenezénsulfonát)	C ₂₄ H ₄₀ N ₈ O ₄ .2C ₇ H ₈ O ₃ S	2-hydroxy-3,4,5-trichlórbenzoylchlorid	C ₇ H ₂ Cl ₄ O ₂
		256-516-3	50274-85-6
		(4-amino-2-chlórfenyl)(4-chlórfenyl)-ketón	C ₁₃ H ₉ Cl ₂ NO

256-517-9	50274-95-8	256-531-5	50306-03-1
2-chlór-1-chlórmetyl-4-nitrobenzén C7H5Cl2NO2		(-)-1-(4-amino-3,5-dichlórfenyl)-2-(<i>terc</i> -butylamino)etanol C12H18Cl2N2O	
256-518-4	50274-96-9	256-532-0	50310-83-3
2-chlór-1-[(2,4-dichlórfenyl)metyl]-4-nitrobenzén C13H8Cl3NO2		(+)-1-(4-amino-3,5-dichlórfenyl)-2-(<i>terc</i> -butylamino)etanol C12H18Cl2N2O.xClH	
256-520-5	50277-27-5	256-533-6	50310-85-5
(<i>endo</i> -1,7,7-trimetylbicyklo[2.2.1]heptán-2-yl)-izobutanoát C14H24O2		(-)-1-(4-amino-3,5-dichlórfenyl)-2-(<i>terc</i> -butylamino)etanol, hydrochlorid C12H18Cl2N2O.xClH	
256-521-0	50277-31-1	256-534-1	50312-64-6
(<i>E,E,Z</i>)-undeka-1,3,5,8-tetraén C11H16		(aminometyl)fenol C7H9NO	
256-522-6	50285-18-2	256-535-7	50314-37-9
perfluór(3-etyl-2,4-dimetylpentán) C9F20		nátrium-1-amino-4-[(4-hydroxyfenyl)amino]-9,10-dioxo-9,10-dihydroantracén-2-sulfonát C20H14N2O6S.Na	
256-523-1	50292-91-6	256-536-2	50315-14-5
3,3-bis(1-butyl-2-metyl-1 <i>H</i> -indol-3-yl)ftalid C34H36N2O2		kyselina neodekánová, soľ s meďou C10H20O2.xCu	
256-524-7	50292-95-0	256-537-8	50316-92-2
3,3-bis(2-metyl-1-oktyl-1 <i>H</i> -indol-3-yl)ftalid C42H52N2O2		nátrium- α -[(3-metoxo-1-metyl-3-oxoprop-1-enyl)amino]cyklohexa-1,4-dién-1-acetát C13H17NO4.Na	
256-525-2	50293-19-1	256-538-3	50318-32-6
4,5,6,7-tetrachlór-3,3-bis(2-metyl-1-oktyl-1 <i>H</i> -indol-3-yl)ftalid C42H48Cl4N2O2		dimetoxymetýlium-hexafluorofosfát C3H7O2.F6P	
256-526-8	50293-39-5	256-539-9	50321-23-8
[8,20-difenyl-5,24:12,17-diimino-7,10:22,19-dinitrilo-8,20-dihydrodibenz[<i>f,p</i>][1,2,4,9,11,12,14,19]oktaazacykloikozináto(2-)- $N^{25},N^{26},N^{27},N^{28}$]železnatý komplex C32H18FeN12		[[2-[2-(izobutoxy)etox]etox]metyl]oxirán C11H22O4	
256-527-3	50294-58-1	256-540-4	50321-35-2
(3,3-difenyldihydro-(3 <i>H</i>)-furán-2-ylidén)dimetylamónium-jodid C18H20NO.I		morazón, hydrochlorid C23H27N3O2.ClH	
256-528-9	50304-44-4	256-542-5	50325-75-2
adenozín-3'-(hexahydrogen-pentafosfát), 3'->5'-ester s adenozínom C20H29N10O22P5		piperidín-1,4-dietanol C9H19NO2	
256-529-4	50306-01-9	256-543-0	50326-33-5
(+)-1-(4-amino-3,5-dichlórfenyl)-2-(<i>terc</i> -butylamino)etanol C12H18Cl2N2O		bárium-bis[2-[[2-hydroxy-3-[(2-metoxofenyl)karbamoyl]-1-naftyl]diazenyl]-4-chlór-5-metylbenzénsulfonát] C25H20ClN3O6S.1/2Ba	
		256-544-6	50326-38-0
		1,1'-[sulfonylbis(4,1-fenylénoxy)]dipropán-2-ol C18H22O6S	

256-545-1	50328-50-2	256-560-3	50375-08-1
<i>N</i> -[3-anilinoallylidén]anilín, hydrochlorid	C15H14N2.xClH	1,3-dietoxy-5-chlórbenzén	C10H13ClO2
256-546-7	50329-01-6	256-561-9	50375-10-5
3-chlór-4-(2,4- dichlórbenzyl)anilínium-chlorid	C13H10Cl3N.ClH	2,3,6-trichlóránizol	C7H5Cl3O
256-547-2	50329-18-5	256-562-4	50375-15-0
pentanátrium-hydrogen-cyklohexán- 1,2,3,4,5,6-hexakarboxylát	C12H12O12.5Na	<i>N</i> -[4-(2-hydroxyetoxy)fenyl]acetamid	C10H13NO3
256-548-8	50329-34-5	256-564-5	50378-14-8
<i>O,O</i> -diizopropyl-hydrogen- fosfonoditioát, zlúčenina s cyklohexylamínom (1:1)	C6H15O2PS2.C6H13N	dibutyldioxodistanoxán	C8H18O3Sn2
256-549-3	50337-75-2	256-565-0	50378-82-0
1-(<i>terc</i> -butoxy)naftalén	C14H16O	2-[[3-(2-karboxyetyl)-3 <i>H</i> -benzotiazol- 2-ylidén]metyl]-1-etylchinolínium- jodid	C22H21N2O2S.I
256-550-9	50337-85-4	256-566-6	50378-83-1
4,4-bis(4-fluórfenyl)bután-1-ol	C16H16F2O	1-etyl-2-[(3-etyl-5-metoxo-3 <i>H</i> - benzoselenazol-2-ylidén)metyl]-6- metoxychinolínium-jodid	C23H25N2O2Se.I
256-551-4	50353-66-7	256-567-1	50378-93-3
1-(4-tolyl)semikarbazid	C8H11N3O	2,2'-metylénbis[4,6-bis(1,1- dimetylpropyl)fenol]	C33H52O2
256-553-5	50354-51-3	256-568-7	50380-74-0
dimetyl-4,4'-sulfándiylbisbutanoát	C10H18O4S	4-amino-3-hydroxynaftalén-1- karbonitril	C11H8N2O
256-554-0	50359-19-8	256-569-2	50382-11-1
[1-(4-hydroxyfenyl)-2-chlór-2- oxoetyl]amónium-chlorid	C8H8ClNO2.ClH	etyl-2-(hydroxyimino)-4-chlór-3- oxobutanoát	C6H8ClNO4
256-555-6	50370-12-2	256-570-8	50382-14-4
cefadroxil	C16H17N3O5S	1-(3,5-dimetyl-2-tienyl)etán-1-ón	C8H10O8
256-556-1	50373-28-9	256-571-3	50387-98-9
(+)-(2-etylhexyl)-acetát	C10H20O2	kyselina 2-hydroxyetánsulfónová, zlúčenina s 5-etyl-5- fenyldihydropyrimidín-4,6(1 <i>H</i> ,5 <i>H</i>)- diómom (1:1)	C12H14N2O2.C2H6O4S
256-557-7	50373-36-9	256-572-9	50390-51-7
(+)-(1 α ,2 β ,5 α)-5-metyl-2-(1- metylvinyl)cyklohexán-1-ol	C10H18O	2-metyl-1-(4-tolyl)propán-1-ón	C11H14O
256-558-2	50373-50-7	256-573-4	50390-76-6
(<i>S</i>)-(2-fenylpropyl)-acetát	C11H14O2	kyselina 5-metánsulfonyl-2- metoxybenzoová	C9H10O5S
256-559-8	50373-60-9	256-575-5	50402-56-7
(+)-3,7-dimetylokt-6-én-3-yl-acetát	C12H22O2	kyselina 5-(2-aminoetylamino)naftalén- 1-sulfónová	C12H14N2O3S

256-576-0	50402-57-8	256-592-8	50461-27-3
kyselina 8-(2-aminoethylamino)naftalén-1-sulfonová	C12H14N2O3S	1-etyl-3-chlór Piperidinium-chlorid	C7H14ClN.ClH
256-577-6	50402-68-1	256-593-3	50461-74-0
kálium-indán-5-sulfonát	C9H10O3S.K	etyl-2-oxopentanoát	C7H12O3
256-578-1	50402-70-5	256-594-9	50465-02-6
nátrium-metoxycetát	C3H6O3.Na	[3S-(3 α ,3 α ,5 α ,8E,9b β)]-3,5a,9-trimetyl-3a,5,5a,9b-tetrahydronafto[1,2-b]furán-2,8(3H,4H)-dión-8-oxim	C15H19NO3
256-579-7	50405-95-3	256-595-4	50467-20-4
4-metyl-6-(1-metyletyl)-2H-pyrán-2-ón	C9H12O2	4-[(4-amino-3,5-diizopropylfenyl)metyl]-2,6-dietylanilín	C23H34N2
256-580-2	50407-30-2	256-597-5	50468-22-9
hept-3-in-2,5-diol	C7H12O2	3-metylbután-1,2-diol	C5H12O2
256-581-8	50408-20-3	256-598-0	50469-23-3
uridin-2',3'-dibenzoát	C23H20N2O8	dietyl-2-(acetylamino)-2-[[5-(fenylmetoxy)indol-3-yl]metyl]malonát	C25H28N2O6
256-582-3	50412-00-5	256-599-6	50471-44-8
3-hydroxy-5-nitro-4-diazónionaftalén-1-sulfonát	C10H6N3O6S	N-(3,5-dichlórfenyl)-5-metyl-5-vinyl-1,3-oxazolidín-2,4-dión	C12H9Cl2NO3
256-583-9	50412-10-7	256-601-5	50485-06-8
štaveľan molybdénový	C2H2O4.1/3Mo	N,6-dimetyl-9,10-didehydroergolín-8 β -karboxamid	C17H19N3O
256-584-4	50415-69-5	256-602-0	50485-67-1
metyl-2-(4-nitrofenyl)propanoát	C10H11NO4	trans-3-chlór-5-metyl-dihydrofuran-2(3H)-ón	C5H7ClO2
256-586-5	50421-83-5	256-603-6	50486-18-5
2-(hydroxymetylidén)-6-(izopropyl)-3-metylcyklohexán-1-ón	C11H18O2	(2,3-dihydroxypropyl)-16-metylheptadekanoát	C21H42O4
256-587-0	50424-81-2	256-604-1	50488-14-7
4-metyl-2-nitrobenzoylchlorid	C8H6ClNO3	kyselina 4-oxo-4-[[3-(triethoxysilyl)propyl]amino]but-2-énová	C13H25NO6Si
256-588-6	50433-66-4	256-605-7	50495-13-1
4,8,8-trimetylnonán-4-tiol	C12H26S	tetrabromopaladnatan disodný	Br4Pd.2Na
256-589-1	50448-95-8	256-606-2	50497-83-1
(2-etylhexyl)-3-sulfanylpropanoát	C11H22O2S	kyselina hydrogen-bis[1-[(2-hydroxy-5-nitrofenyl)diazenyl]-2-naftoláto(2-)]chromitá	C32H18CrN6O8.H
256-590-7	50456-36-5		
1-amino-3-[(1,1-dimetyletyl)(fenylmetyl)amino]propán-2-ol	C14H24N2O		
256-591-2	50456-56-9		
1-amino-3-[(1,1-dimetyletyl)amino]propán-2-ol	C7H18N2O		

256-607-8	50498-74-3	256-623-5	50543-78-7
(3-etyl-2,4-dimetyltiazólium)-4-metylbenzénsulfonát C7H12NS.C7H7O3S		2,5-dibutoxy-4-(morfolín-4-yl)benzéndiazónium-tetrafluoroborát C18H28N3O3.BF4	
256-608-3	50499-60-0	256-624-0	50556-36-0
(+)-1-(4-amino-3,5-dichlórfenyl)-2-(terc-butylamino)etanol C12H18Cl2N2O		dinátrium-4,4'-bis[4,6-bis[[3-[2-(2-hydroxyetoxy)etoxy]propyl]amino]-1,3,5-triazin-2-yl]amino]stilbén-2,2'-disulfonát C48H76N12O18S2.2Na	
256-609-9	50516-42-2	256-625-6	50563-36-5
2-fenyl-3-(oxiranylmetoxy)-2,3-dihydro-1 <i>H</i> -izoindol-1-ón C17H15NO3		2-chlór- <i>N</i> -(2,6-dimetylfenyl)- <i>N</i> -(2-metoxetyl)acetamid C13H18ClNO2	
256-610-4	50516-43-3	256-626-1	50563-55-8
nofekainid C20H24N2O3		<i>N</i> -(2-metoxetyl)-2,6-dimetylanilín C11H17NO	
256-612-5	50525-38-7	256-627-7	50567-35-6
dichlorobis[1,1'-sulfándiylbis(benzén)]platínium C24H20Cl2PtS2		kyselina [(2-fenyl-1,5-dimetyl-3-oxo-2,3-dihydro-1 <i>H</i> -pyrazol-4-yl)metylamino]metánsulfónová C13H17N3O4S	
256-613-0	50525-57-0	256-628-2	50586-62-4
kyselina hydrogen-bis[4-hydroxy-3-[(2-hydroxy-1-naftyl) diazenyl]benzénsulfónamidáto(2-)]kobaltitá C32H22CoN6O8S2.H		kyanometyl-dietyl-fosfát C6H12NO4P	
256-614-6	50526-52-8	256-629-8	50592-60-4
1,1-dimetyldodekahydro-1 <i>H</i> -nafto[2,3- <i>c</i>]pyrán C15H26O		5-metylhex-5-énnitril C7H11N	
256-615-1	50526-53-9	256-630-3	50592-61-5
1,1-dimetyldodekahydro-1 <i>H</i> -nafto[1,2- <i>c</i>]pyrán C15H26O		5-metylidénonánidinitril C10H14N2	
256-616-7	50530-43-3	256-631-9	50593-68-5
5-(dodecyldisulfanyl)-1,3,4-tiadiazol-2(3 <i>H</i>)-tión C14H26N2S4		3-chlór-6-nitro-1 <i>H</i> -indazol C7H4ClN3O2	
256-617-2	50533-97-6	256-632-4	50594-44-0
<i>N,N</i> -dimetylpiperidín-4-amin C7H16N2		[5-[2-chlór-4-(trifluórmetyl)fenoxy]-2-nitrofenyl]-acetát C15H9ClF3NO5	
256-618-8	50539-45-2	256-634-5	50594-66-6
1-(4-anilinonaftyl)-1 <i>H</i> -pyrol-2,5-dión C20H14N2O2		kyselina 5-[2-chlór-4-(trifluórmetyl)fenoxy]-2-nitrobenzoová C14H7ClF3NO5	
256-619-3	50539-65-6	256-635-0	50594-77-9
kyselina 8-hydroxy-7-(1-naftyl)diazenyl) chinolín-5-sulfónová C19H13N3O4S		[3-[2-chlór-4-(trifluórmetyl)fenoxy]fenyl]-acetát C15H10ClF3O3	
256-620-9	50541-93-0	256-636-6	50594-82-6
1-benzyl-4-piperidylamin C12H18N2		1,2,3-trichlór-5-(trifluórmetyl)benzén C7H2Cl3F3	
256-621-4	50542-90-0		
7-[(3,7-dimetylokta-2,6-dienyl)oxy]-4-metylbenzopyrán-2-ón C20H24O3			

256-637-1	50594-92-8	256-652-3	50610-28-1
1,2,4-triazolo[4,3-a]pyridín-3(2H)-ón, sodná soľ C ₆ H ₅ N ₃ O.Na		2-[(4-amino-2-chlór-5-nitrofenyl) amino] etanol C ₈ H ₁₀ ClN ₃ O ₃	
256-638-7	50597-58-5	256-653-9	50610-32-7
2- (cyklohexylamino) etanol, hydrochlorid C ₈ H ₁₇ NO.ClH		N,N'- (2-chlór-1,4-fenylén) bisacetamid C ₁₀ H ₁₁ ClN ₂ O ₂	
256-639-2	50598-28-2	256-654-4	50614-82-9
N-[3- (dimetylamino)propyl] tridekafluórhexán sulfónamid C ₁₁ H ₁₃ F ₁₃ N ₂ O ₂ S		1- (3-metylbut-2-enyl) -1H-indol C ₁₃ H ₁₅ N	
256-640-8	50598-29-3	256-656-5	50618-92-3
N-benzylheptdekafluóroktán-1- sulfónamid C ₁₅ H ₈ F ₁₇ N ₂ O ₂ S		4,4'-difluór-2,2'-dinitrobibenzyl C ₁₄ H ₁₀ F ₂ N ₂ O ₄	
256-641-3	50598-33-9	256-657-0	50619-00-6
3-etyl-3-metyldihydrofurán-2,5-dión C ₇ H ₁₀ O ₃		kyselina 5-amino-2,3- dimetylbenzénsulfónová C ₈ H ₁₁ N ₃ O ₃	
256-642-9	50599-78-5	256-658-6	50622-09-8
4- (dimetylamino) -2-fenylbutánnitril C ₁₂ H ₁₆ N ₂		(+) -L-2,2-dimetyl-1,3-dioxolán-4,5- dimetanol C ₇ H ₁₄ O ₄	
256-643-4	50601-47-3	256-659-1	50622-42-9
(2,2,2-trichlóretyl) -2-metylakrylát C ₆ H ₇ Cl ₃ O ₂		2- (4-acetoxy-3-terc- butylfenoxy) tetradekanoylchlorid C ₂₆ H ₄₁ ClO ₄	
256-645-5	50603-25-3	256-660-7	50622-51-0
2,6-dihydroxy-4-metyl-5-[[4- (4-oxo- 3,4-dihydrochinazolin-2- yl) fenyl] diazenyl] nikotinonitril C ₂₁ H ₁₄ N ₆ O ₃		N- (4-fluórfenyl) etyléndiamín C ₈ H ₁₁ FN ₂	
256-646-0	50606-58-1	256-661-2	50623-57-9
1-benzylpiperidín-3-ón, hydrochlorid- hydrát C ₁₂ H ₁₅ NO.ClH		butyl-nonanoát C ₁₃ H ₂₆ O ₂	
256-647-6	50606-95-6	256-662-8	50625-53-1
4-hexylbenzoylchlorid C ₁₃ H ₁₇ ClO		(2,3-dimetoxyfenyl) (3,4- dimetoxyfenyl) ketón C ₁₇ H ₁₈ O ₅	
256-648-1	50606-96-7	256-663-3	50626-02-3
4-heptylbenzoylchlorid C ₁₄ H ₁₉ ClO		etyl-2-fenyl-3-furoát C ₁₃ H ₁₂ O ₃	
256-649-7	50606-97-8	256-664-9	50629-82-8
4-oktylbenzoylchlorid C ₁₅ H ₂₁ ClO		halometazón C ₂₂ H ₂₇ ClF ₂ O ₅	
256-650-2	50607-64-2	256-665-4	50629-89-5
metyl-2- [(2- metylpentylidén) amino] benzoát C ₁₄ H ₁₉ NO ₂		3β,5α,6β,17-tetrahydroxy-16α- metylpregnán-20-ón-3-acetát C ₂₄ H ₃₈ O ₆	
256-651-8	50608-12-3	256-667-5	50632-92-3
5-terc-butyl-N-metyl-1,3,4-tiadiazol- 2-amin C ₇ H ₁₃ N ₃ S		N,N,7-trimetyl-1,2,4-benzotriazín-3- amin-1-oxid C ₁₀ H ₁₂ N ₄ O	
		256-668-0	50634-05-4
		2,5-dimetoxytetrahydrofurán-3- karbaldehyd C ₇ H ₁₂ O ₄	

256-669-6	50634-76-9	256-685-3	50650-15-2
4-(2-aminoetoxy) fenol	C8H11NO2	[3-(1,3-dioxolán-4-ylmetoxy)propyl]trimetoxysilán	
256-670-1	50636-22-1	C10H22O6Si	
etyl-3-(2-etoxyfenyl) akrylát		256-686-9	50651-39-3
C13H16O3		N-(4-metoxi-3-nitrofenyl) acetamid	
256-671-7	50637-63-3	C9H10N2O4	
2,8-dibrómchryzén	C18H10Br2	256-687-4	50654-95-0
256-672-2	50638-47-6	perchlórfenyl-5-oxo-D-prolinát	
4-bróm-2-chlór-1-metoxibenzén		C11H6Cl5NO3	
C7H6BrClO		256-689-5	50655-31-7
256-673-8	50638-95-4	hexanátrium-[[[2-	
[2-[(3-metylbut-2-enyl)oxy]etyl]benzén		[[[bis(hydroxymetyl) fosfino]metyl] (fos fonátometyl) amino]etyl]imino]bis(metyl éni)]bisfosfonát	C8H24N2O11P4.6Na
C13H18O		256-690-0	50657-68-6
256-674-3	50638-98-7	benzylidén-bis(2-metylakrylát)	
izopropyl-undekanoát	C14H28O2	C15H16O4	
256-675-9	50639-00-4	256-691-6	50657-70-0
2-etylhex-2-enol	C8H16O	2,2,2-trichlóretylidén-bis(2-metylakrylát)	C10H11Cl3O4
256-676-4	50639-37-7	256-692-1	50662-99-2
3,5-bis(6-izokyanátohexyl)-2H-1,3,5-oxadiazín-2,4,6(3H,5H)-trión		trinátrium-2-[[[1-(2,5-dichlór-4-sulfonátófenyl)-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl]diazenyl]-4-[[4-chlór-6-[(4-sulfonátófenyl)amino]-1,3,5-triazín-2-yl]amino]benzénsulfonát	C25H18Cl3N9O10S3.3Na
C17H24N4O6		256-693-7	50663-00-8
256-678-5	50643-39-5	dinátrium-2,5-dichlór-4-[4-[[2-metoxi-5-[2-(sulfonátóoxy)etánsulfonyl]fenyl]diazenyl]-3-metyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl]benzénsulfonát	C19H18Cl2N4O11S3.2Na
3-[(4-amino-6-chlór-1,3,5-triazín-2-yl)oxy]fenol	C9H7ClN4O2	256-694-2	50663-19-9
256-679-0	50648-02-7	1,3-dimetyl-5-[(3-metyltiazolidin-2-ylidén)etylidén]-2-tioxoimidazolidin-4-ón	C11H15N3OS2
bis[N,N-bis(karboxymetyl)glycinát(3-)]trikademnatý komplex		256-695-8	50663-70-2
C12H12Cd3N2O12		etyl-1-(6-amino-9H-purín-9-yl)-1-deoxy-β-D-ribofuranuronát, monohydrochlorid	C12H15N5O5.ClH
256-680-6	50648-53-8	256-696-3	50664-71-6
bis[N-(2-hydroxyetyl)-N-metylguanidínium]-sulfát		cyklopropyl(4-etylfenyl)ketón	
C4H11N3O.1/2H2O4S		C12H14O	
256-681-1	50649-28-0		
(4-propylfenyl)-4-metoxybenzoát			
C17H18O3			
256-682-7	50649-56-4		
(4-pentylfenyl)-4-(oktyloxy)benzoát			
C26H36O3			
256-683-2	50649-59-7		
(4-pentylfenyl)-4-metylbenzoát			
C19H22O2			
256-684-8	50649-60-0		
(4-pentylfenyl)-4-propylbenzoát			
C21H26O2			

256-697-9	50667-33-9	256-712-9	50683-26-6
amónium-2-amino-3-nitrobenzénsulfonát C6H6N2O5S.H3N		butyl-dihydrogen-fosfát, sodná sol C4H11O4P.xNa	
256-698-4	50667-69-1	256-713-4	50683-27-7
2,2,2-trifluór- <i>N</i> - (hydroxymetyl) acetamid C3H4F3NO2		butyl-dihydrogen-fosfáte, amónna sol C4H11O4P.xH3N	
256-700-3	50668-49-0	256-715-5	50689-17-3
13-metyl-3,6,9,12-tetraoxatetradekán- 1-ol C11H24O5		3-chlórfurán C4H3ClO	
256-701-9	50670-50-3	256-716-0	50695-81-3
4'-metyl[1,1'-bifenyl]-4-karbonitril C14H11N		<i>N</i> -(2-karboxyetyl)- <i>N</i> -(oktadekanoyl)- β - alanín C24H45NO5	
256-702-4	50670-83-2	256-717-6	50696-42-9
kyselina 5-(acetylamino)-2- aminobenzoová C9H10N2O3		bis(1,1-dimetylpropyl) naftalén C20H28	
256-704-5	50671-00-6	256-718-1	50696-68-9
<i>N</i> -(3-amino-4-chlórfenyl)-2-(2,4-di- terc-pentylfenoxy) acetamid C24H33ClN2O2		kyselina fenylundekánová C17H26O2	
256-705-0	50671-19-7	256-719-7	50696-78-1
1-(4-metylfenyl) dodekán-1-ón C19H30O		tri- μ - karbonyltetrakarbonyl (pentakarbonyldik obaltium) diródium C12Co2O12Rh2	
256-706-6	50671-46-0	256-720-2	50697-50-2
3-etyl-2-[3-[1-etyl-5,6-dichlór-3-(4- sulfonátobutyl)-1,3-dihydro-2 <i>H</i> - benzimidazol-2-ylidén]prop-1-enyl]-5- fenylbenzoxazólium C31H31Cl2N3O4S		<i>L</i> -lyzín-mono[2-(4-chlórfenoxi)-2- metylpropanoát] C10H11ClO3.C6H14N2O2	
256-707-1	50676-82-9	256-721-8	50698-54-9
adenozín-5'-[hydrogen- [[hydroxy[[hydroxy (fosfonooxy) fosfinyl]oxy]fosfinyl]metyl]fosfonát] C11H19N5O15P4		tetrakozyl-akrylát C27H52O2	
256-708-7	50678-52-9	256-722-3	50698-76-5
16 α -chlór-20-oxopregn-5-én-3 β -yl- acetát C23H33ClO3		<i>S</i> -(karboxymetyl)- <i>D</i> -cystein C5H9NO4S	
256-709-2	50679-07-7	256-723-9	50700-72-6
etyl-4-[3-(3,4,5- trimetoxifenyl)akryloyl]piperazín-1- acetát, maleát (1:1) C20H28N2O6.C4H4O4		vekurónium-bromid C34H57N2O4.Br	
256-710-8	50679-08-8	256-724-4	50702-51-7
terfenadín C32H41NO2		(3-fluórfenyl)hydrazín, hydrochlorid C6H7FN2.xClH	
256-711-3	50679-12-4	256-726-5	50703-06-5
<i>N,N,N'</i> -trimetyl- <i>N'</i> -[2-(4-metyl-1- piperaziny)etyl]etyléndiamín C12H28N4		metyl-tiazolidín-4-karboxylát, hydrochlorid C5H9NO2S.ClH	
		256-727-0	50705-16-3
		3,3-dimetyl bicyklo[2.2.1]heptán-2- karbaldehyd C10H16O	
		256-728-6	50709-33-6
		(2-brómfenyl)hydrazín, hydrochlorid C6H7BrN2.ClH	

256-729-1	50709-35-8	256-744-3	50732-06-4
(2,5-dichlórfenyl)hydrazín, monohydrochlorid	C6H6Cl2N2.ClH	metyl-N-benzoyl-L-metionát	C13H17NO3S
256-730-7	50709-36-9	256-745-9	50733-94-3
(2,6-dichlórfenyl)hydrazín, monohydrochlorid	C6H6Cl2N2.ClH	1-propylpiperazín, dihydrochlorid	C7H16N2.2ClH
256-731-2	50712-63-5	256-746-4	50733-95-4
2-(4-nitrofenyl)propánnitril	C9H8N2O2	1-butylpiperazín, dihydrochlorid	C8H18N2.2ClH
256-732-8	50712-64-6	256-748-5	50741-92-9
etyl-2-(4-nitrofenyl)propanoát	C11H13NO4	2-metyl-4-nitroanizol	C8H9NO3
256-733-3	50714-97-1	256-749-0	50744-87-1
2-[3-(2,5-dihydroxyfenyl)propanoyl]cyklopentán-1-ón	C14H16O4	(2-hydroxypropán-1,3-diyl)bis[dodecyl(dimetyl)amónium]-dichlorid	C31H68N2O.2Cl
256-734-9	50722-32-2	256-750-6	50764-82-4
(+)-1,2,9,10-tetrametoxo-6-metyl-5,6,6a,7-tetrahydro-4H-dibenzo[de,g]chinolínium-bromid	C21H25NO4.BrH	[4'-(izopropyl)[1,1'-bifenyl]-4-yl]-6-diazo-5,6-dihydro-5-oxonaftalén-1-sulfonát	C25H20N2O4S
256-735-4	50723-80-3	256-751-1	50767-78-7
3-izopropyl-1H-2,1,3-benzotiadiazín-4(3H)-ón-2,2-dioxid, sodná soľ	C10H12N2O3S.Na	(E)-dodeka-9,11-dienyl-acetát	C14H24O2
256-737-5	50725-10-5	256-752-7	50767-79-8
1-[bis(benzyloxy)fosforyl]-2-metylizotiomočovina	C16H19N2O3PS	(E,Z)-tetradeka-9,11-dienyl-acetát	C16H28O2
256-738-0	50727-77-0	256-753-2	50770-19-9
tridecyl-3-sulfanylpropanoát	C16H32O2S	4-propenylanizol	C10H12O
256-739-6	50727-78-1	256-754-8	50771-78-3
tridecyl-sulfanylacetát	C15H30O2S	N-[5-[[4-[2,4-bis(1,1-dimetylpropyl)fenoxy]butanoyl]amino]-2-chlórfenyl]-2-chlór-4,4-dimetyl-3-oxopentánamid	C33H46Cl2N2O4
256-740-1	50727-94-1	256-755-3	50772-29-7
2,3-epoxy-3,7-dimetylokt-6-enol	C10H18O2	4-[2,4-bis(1,1-dimetylpropyl)fenoxy]butanoylchlorid	C20H31ClO2
256-741-7	50729-70-9	256-756-9	50772-35-5
4,6-bis(alyloxy)-2-metoxo-1,3,5-triazín	C10H13N3O3	kyselina 4-[2,4-bis(terc-pentyl)fenoxy]butánová	C20H32O3
256-742-2	50729-75-4	256-757-4	50774-65-7
6-[2-(2-undecyl-1H-imidazol-1-yl)etyl]-1,3,5-triazín-2,4-diamín	C19H33N7	3-etyl-2,5-dimetylbenzotiazólium-jodid	C11H14NS.I
256-743-8	50729-78-7	256-759-5	50780-99-9
6-[2-(2-etyl-4-metyl-1H-imidazol-1-yl)etyl]-1,3,5-triazín-2,4-diamín	C11H17N7	diizobutyl-malonát	C11H20O4

256-760-0	50786-80-6	256-775-2	50809-53-5
1-[3- [(trifluórmetyl)sulfanyl]fenyl]piperaz ín C11H13F3N2S		sorbitán, hexanoát	
256-761-6	50786-82-8	256-776-8	50810-32-7
4-[3- [(trifluórmetyl)sulfanyl]fenyl]piperaz ín-1-propánnitril, monohydrochlorid C14H16F3N3S.ClH		dodekahlinitan monohorečnatý Al12O19.Mg	
256-762-1	50788-67-5	256-777-3	50811-90-0
diizooktyl-3,3'- [(dioktylstanylidén)bis(sulfándiyl)]di propanoát C38H76O4S2Sn		hexanátrium-hexatriakonta- μ - oxooktadekaxobis [μ 9-[fosfáto(3-)- O:O:O:O':O':O':O':O':O']]	oktadek amolybdát(6-) Mo18O62P2.6Na
256-763-7	50789-30-5	256-778-9	50812-17-4
5,5-dimetoxypentanál C7H14O3		galaktomananáza	
256-764-2	50789-43-0	256-779-4	50813-16-6
metyl-3-fenoxybenzoát C14H12O3		kyselina polyfosforečná, sodná soľ	
256-765-8	50789-44-1	256-781-5	50814-28-3
(3-fenoxybenzyl)-acetát C15H14O3		nátrium-4-[[4-[(2-fenyl-1 <i>H</i> -indol-3- yl) diazenyl]fenyl] diazenyl]benzénsulfo nát C26H19N5O3S.Na	
256-766-3	50791-87-2	256-782-0	50814-29-4
<i>N,N'</i> -(vinylsilylén)bis(<i>N</i> - metylacetamid) C9H18N2O2Si		dinátrium-4,4'-bis[(4-hydroxy-2- metylfenyl) diazenyl]stilbén-2,2'- disulfonát C28H24N4O8S2.2Na	
256-767-9	50793-85-6	256-783-6	50814-31-8
(4-kyanofenyl)-4-hexylbenzoát C20H21NO2		dinátrium-2,2'-(etén-1,2-diyl)bis[5- nitrobenzénsulfonát], reakčný produkt s nátrium-4-[(4- aminofenyl) diazenyl]benzénsulfonátom Táto zlúčenina je identifikovaná v Indexe farieb pod identifikačným čísлом Indexu farieb, C.I. 40215.	
256-768-4	50793-86-7	256-784-1	50816-18-7
(4-kyanofenyl)-4-oktylbenzoát C22H25NO2		(dec-9-enyl)-acetát C12H22O2	
256-770-5	50795-24-9	256-785-7	50816-19-8
nátrium-hydrogen-oxydi (acetát) C4H6O5.Na		8-brómoktán-1-ol C8H17BrO	
256-771-0	50807-15-3	256-786-2	50816-20-1
4-(2-cyklohexyl-1- metyletyl)cyklohexán-1-ol C15H28O		2-[(8-brómoktyl)oxy]tetrahydro-2 <i>H</i> - pyrán C13H25BrO2	
256-772-6	50807-17-5	256-787-8	50816-31-4
2,2-dichlór-1-[4-(1,1- dimetyletyl)fenyl]etán-1-ón C12H14Cl2O		dietylmočovina C5H12N2O	
256-773-1	50807-41-5	256-788-3	50817-72-6
kyselina 4,4-dimetyl-2,5- dioxoimidazolidín-1,3-dipropánová C11H16N2O6		4-chlór-1 <i>H</i> ,3 <i>H</i> -nafto[1,8- <i>cd</i>]pyrán-1,3- dión C12H5ClO3	
256-774-7	50807-71-1	256-789-9	50818-84-3
(<i>Z</i>)-oktadec-9-enyl-chlórformiát C19H35ClO2		3-etylbenzotiazólium-2-sulfonát C9H9NO3S2	

256-790-4	50825-29-1	256-807-5	50855-43-1
plumbium-naftenát	C7H12O2.xPb	kyselina hydroxymetoxymetylbenzénsulfónová	C7H8O5S
256-792-5	50838-36-3	256-808-0	50857-44-8
tolciklát	C20H21NOS	N-[2-[(2-hydroxyetyl)amino]etyl]oktadecénamid	C22H44N2O2
256-793-0	50841-46-8	256-809-6	50857-48-2
etyl-3,5-bis(benzyloxy)benzoát	C23H22O4	1-(3,6,9,12-tetraazadodecyl)-3-tetradecylpyrolidin-2,5-dión	C26H53N5O2
256-794-6	50844-30-9	256-810-1	50858-14-5
trichlórtiazol	C3Cl3NS	metylbután-1-ol	C5H12O
256-795-1	50844-57-0	256-811-7	50862-12-9
3-(1,1,2,2-tetrafluóretoxy)fenylizokyanát	C9H5F4NO2	heptyl-2-metylbutanoát	C12H24O2
256-796-7	50846-01-0	256-812-2	50862-24-3
2-(2-chlóretyl)-1-metyl piperidín	C8H16ClN	N'-[2-(2-metylakryloyloxy)etyl]-N,N,N,N',N'-pentametyl-2-hydroxypropán-1,3-diamónium-dichlorid	C14H30N2O3.2Cl
256-797-2	50846-38-3	256-813-8	50862-89-0
1-aminocyklohexánkarbonitril, hydrochlorid	C7H12N2.ClH	kyselina dodekánová, zlúčenina s 2-amino-2-metylpropán-1-olom (1:1)	C12H24O2.C4H11NO
256-798-8	50849-47-3	256-814-3	50864-67-0
2-hydroxy-5-nonylbenzaldehyd-oxím	C16H25NO2	polysulfid bárnatý	
256-799-3	50850-26-5	256-815-9	50865-01-5
1,5-diacetyl-3,7-dinitro-oktahydro-1,3,5,7-tetrazocín	C8H14N6O6	dinátrium-3,8,13,17-tetrametyl-7,12-divinyl-21H,23H-porfín-2,18-dipropanoát	C34H34N4O4.2Na
256-800-7	50850-27-6	256-816-4	50868-72-9
1,5-diacetyl-3-nitro-7-nitrózooktahydro-1,3,5,7-tetrazocín	C8H14N6O5	5-metoxi-2-metylanilín	C8H11NO
256-801-2	50850-92-5	256-818-5	50869-33-5
6-(metylsulfanyl)benzotiazol-2-amin	C8H8N2S2	kyselina dodecylfosfónová, sodná soľ	C12H27O3P.xNa
256-802-8	50851-56-4	256-819-0	50869-34-6
kyselina hydroxymetylbenzénsulfónová	C7H8O4S	O-(2,4-dichlórfenyl)-S-(2-etoxyetyl)-metylfosfoditioát	C11H15Cl2O2PS2
256-803-3	50851-96-2	256-820-6	50876-33-0
N,N-dimetyloktahydro-4,7-metano-1H-indénamin	C12H22N2	1,1,3,3-tetrametylcyklopentán	C9H18
256-804-9	50852-54-5	256-821-1	50876-87-4
kyselina (metylfenoxy)-4-metylbenzénsulfónová	C14H14O4S	(Z)-1-(2,2-dimetoxietoxy)hex-3-én	C10H20O3
256-805-4	50854-94-9		
kyselina undecylbenzénsulfónová	C17H28O3S		

256-822-7	50876-88-5	256-837-9	50906-66-6
(Z)-1-(2,2-dietoxyetoxy)hex-3-én C12H24O3		5,7-dihydroxy-7-metyl-1,4a,5,6,7,7a-hexahydrocyklopenta[c]pyrán-1-yl-β-D-glukopyranozid C15H24O9	
256-823-2	50877-92-4	256-838-4	50906-77-9
kyselina jantárová, zlučenina s močovinou (1:1) C4H6O4.CH4N2O		3,3'-disulfándiylbis (propanohydrazid) C6H14N4O2S2	
256-824-8	50880-65-4	256-840-5	50909-06-3
trinátrium-3-hydroxy-4-[(4-sulfonátofenyl) diazenyl]naftalén-2,7-disulfonát C16H12N2O10S3.3Na		bis(2-hydroxyetyl) amónium-hydrogenmaleát C4H11NO2.xC4H4O4	
256-825-3	50881-15-7	256-841-0	50910-55-9
motilín (bravčový), kyselina 13-L-norleucín-14-L-glutámová C121H189N33O36		2-amino-3,5-dibrómbenzaldehyd C7H5Br2NO	
256-826-9	50883-59-5	256-842-6	50910-68-4
etyléndiamónium-bissulfuramidát C2H8N2.2H3NO3S		kalciium-4-dodecylfenolát C18H30O.1/2Ca	
256-827-4	50884-01-0	256-843-1	50913-82-1
(1,3-dihydro-2H-benzimidazol-2-tión-S)jodomeďný komplex C7H6CuIN2S		3-fenyl-γ-(metánsulfonyl)-L-α-aminobutyl-L-α-glutamyl-L-histidyl-L-alanyl-D-lysyl-L-alanín C40H55N9O11S	
256-829-5	50884-30-5	256-844-7	50915-05-4
kálium-2,4-dichlórfenolát C6H4Cl2O.K		pentafluór[1,1'-oxybis[etán]] fosfor C4H10F5OP	
256-830-0	50888-63-6	256-845-2	50916-31-9
2-butyl-3,5-dimetylpyrazín C10H16N2		fenyl (hydroxy) acetylchlorid C8H7ClO2	
256-831-6	50891-50-4	256-846-8	50917-69-6
dinátrium-N-(2-karboxylátoetyl)-β-alaninát C6H11NO4.2Na		izopentyl-nikotinát C11H15NO2	
256-832-1	50893-36-2	256-847-3	50921-39-6
(1-chlóretyl)-etyl-karbonát C5H9ClO3		kyselina 1-(4-chlórfenyl)cyklobutánkarboxylová C11H11ClO2	
256-833-7	50893-37-3	256-848-9	50922-29-7
benzyl-3-tienylacetát C13H12O2S		oxid chrómu a zinku	
256-834-2	50893-53-3	256-849-4	50922-79-7
(1-chlóretyl)-chlórformiát C3H4Cl2O2		tris(chlórpropyl)-fosfit C9H18Cl3O3P	
256-835-8	50904-50-2	256-851-5	50925-42-3
1-[(dimetylamino)(fenylimino)metyl]-1-fenyl-3,3-dimetyltiomocovina C18H22N4S		tetranátrium-3,3'-[[6-[(2-hydroxyetyl)amino]-1,3,5-triazín-2,4-diyl]bis(imino(2-metyl-4,1-fenylén) diazenyl)]bisnaftalén-1,5-disulfonát C39H34N10O13S4.4Na	
256-836-3	50905-71-0	256-852-0	50925-66-1
tetrachlorozinočnatan bis[3-(3-amino-3-oxopropyl)-2-[(2-fenyl-1-metyl-1H-indol-3-yl) diazenyl] tiazólia] C21H20N5OS.1/2Cl4Zn		chlorid chromitý, zásaditý	

256-853-6	50928-80-8	256-868-8	50972-56-0
4-[etyl(2-metoxetyl)amónio]-2-metylanilínium-bis(4-metylbenzénsulfonát)		dodecylpentadecyl-akrylát	
C12H20N2O.2C7H8O3S		C30H58O2	
256-854-1	50929-98-1	256-869-3	50972-58-2
(R)-bis[3-[3-(terc-butylamino)-2-hydroxypropoxy]-4-morfolino-1,2,5-tiadiazol]-maleát		(hexadecyl) ikozyl-akrylát	
C13H24N4O3S.1/2C4H4O4		C39H76O2	
256-855-7	50930-44-4	256-870-9	50973-09-6
3-(izopropyl)-1 <i>H</i> -2,1,3-benzotiadiazín-4(3 <i>H</i>)-ón-2,2-dioxid, zlúčenina s dimetylamínom (1:1)		kyselina izopentadekánová	
C10H12N2O3S.C2H7N		C15H30O2	
256-856-2	50930-79-5	256-871-4	50975-38-7
kyselina ftalová, zlúčenina s anilínom (1:1)		3,3'-[etylénbis(oxy)]bis[2-metylpropén]	
C8H6O4.C6H7N		C10H18O2	
256-857-8	50933-33-0	256-873-5	50975-76-3
hexadeka-7,11-dienyl-acetát		[2-[(chlórmetyl)fenyl]etyl]trimetoxysilán	
C18H32O2		C12H19ClO3Si	
256-858-3	50933-69-2	256-874-0	50976-02-8
dolim		3a,4,7,7a-tetrahydro-4,7-metano-1 <i>H</i> -indenyl-akrylát	
		C13H14O2	
256-859-9	50935-71-2	256-875-6	50976-17-5
mocimycín	C43H60N2O12	<i>N,N</i> -dimetyl(vinylbenzyl)amín	
		C11H15N	
256-860-4	50936-37-3	256-876-1	50976-18-6
λ -transferáza		tetrahydrofurándiol	C4H8O3
256-862-5	50936-52-2	256-877-7	50976-28-8
proteináza, mikrobiálna kyselina		nátrium-2,3-dihydroxypropanoát	
256-863-0	50936-53-3	C3H6O4.Na	
proteináza, mikrobiálna alkália		256-878-2	50976-31-3
256-864-6	50939-39-4	nátrium-2-metylidénsukcinát	
[5-chlór-2-[(2,2,2-trifluóretyl)amino]fenyl](2-fluórfenyl)ketón	C15H10ClF4NO	C5H6O4.xNa	
256-865-1	50957-96-5	256-879-8	50976-35-7
kyselina fosforečná, dodecyl ester, sodná soľ		nátrium-6-aminonaftalén-1,3-disulfonát	
256-866-7	50963-62-7	C10H9NO6S2.2Na	
<i>N</i> -[2-[(2-kyano-4,6-dinitrofenyl) diazenyl]-5-[etyl(fenylmetyl)amino]fenyl]acetamid	C24H21N7O5	256-880-3	50977-09-8
256-867-2	50966-74-0	3-(izooktyloxy)propylamín	
2-(1 <i>H</i> -pyrol-1-yl)pyridín	C9H8N2	C11H25NO	
		256-881-9	50977-10-1
		3-(izotridecyloxy)propylamín	
		C16H35NO	
		256-882-4	50977-11-2
		izotridecyl-dihydrogen-fosfát	
		C13H29O4P	

256-884-5	50978-79-5	256-898-1	50992-43-3
2-(3-chlórphenyl)-4-[[5-(etánsulfonyl)-2-hydroxyfenyl]diazenyl]-5-metyl-2,4-dihydro-3H-pyrazol-3-ón C18H17ClN4O4S		4-chlór-2-izopropyl-3-metylfenol C10H13ClO	
256-885-0	50978-80-8	256-899-7	50992-44-4
kyselina 5-[[4-[[4-[(4-amino-6-chlór-1,3,5-triazin-2-yl)amino]-7-sulfo-1-naftyl]diazenyl]-1-naftyl]diazenyl]naftalén-1,3,6-trisulfónová C33H22ClN9O12S4		4-chlór-5-izopropyl-3-metylfenol C10H13ClO	
256-886-6	50979-18-5	256-900-0	50992-45-5
guanidinium-sulfuramidát CH5N3.H3NO3S		6,6'-metylénbis(4-chlór-2-izopropyl-3-metylfenol) C21H26Cl2O2	
256-887-1	50980-81-9	256-901-6	50992-46-6
5-oxo-DL-prolín, zlúčenina s metyl-N ² -dodekanoyl-L-argininátom (1:1) C19H38N4O3.C5H7NO3		2,2'-metylénbis[4-chlór-5-izopropyl-3-metylfenol] C21H26Cl2O2	
256-888-7	50980-84-2	256-902-1	50995-95-4
(propán-1,2-diyl)-dibutanoát C11H20O4		2-propyl-1H-imidazol C6H10N2	
256-889-2	50982-12-2	256-903-7	50996-85-5
dichloro[(1,2,5,6-eta)-cyklookta-1,5-dién]ruténium C8H12Cl2Ru		[2-hydroxy-1,1-bis(hydroxymetyl)etyl]amónium-decyl-sulfát C12H26O4S.C4H11NO3	
256-890-8	50982-79-1	256-904-2	50998-05-5
1-metyl-1,3,5,7-tetrazatricyklo[3.3.1.1 ^{3,7}]dekán-1-ium-jodid C7H15N4.I		4-(2-aminopropyl)morfolín C7H16N2O	
256-891-3	50984-52-6	256-905-8	51000-52-3
4-metoxymetanaldehyd C8H8O2		vinyl-neodekanoát C12H22O2	
256-892-9	50984-75-3	256-906-3	51002-10-9
2,2'-[sulfonylbis(fenylénoxymetylidén)]bisoxirán C18H18O6S		oktahydro-4,7-metano-1H-indenol C10H16O	
256-893-4	50984-88-8	256-907-9	51012-32-9
3,3-bis(4-hydroxy-2,5-dimetylfenyl)ftalid C24H22O4		tiaprid C15H24N2O4S	
256-895-5	50985-55-2	256-908-4	51012-33-0
2,2'-[(oktahydro-4,7-metano-1H-indéndiyl)bis(metylénoxymetylén)]bisoxirán C18H28O4		N-[2-(dietylamo)etyl]-2-metoxymetanaldehyd, monohydrochlorid C15H24N2O4S.ClH	
256-896-0	50988-01-7	256-910-5	51013-53-7
N-(6-oxo-6H-antra[9,1-cd]izotiazol-7-yl)acetamid C16H10N2O2S		α-amino(cyklohexa-1,4-dién-1-)acetylchlorid, hydrochlorid C8H10ClNO.ClH	
256-897-6	50988-02-8	256-911-0	51014-46-1
N-(6-oxo-6H-antra[9,1-cd]izotiazol-7-yl)propánamid C17H12N2O2S		kyselina (+)-trans-3-[(karbamoyloxy)metyl]-8-oxo-7-(2-tienylacetylamo)-5-tia-1-azabicyklo[4.2.0]okt-2-én-2-karboxylová C15H15N3O6S2	
		256-912-6	51015-28-2
		8-metyl-3,4-dihydro-naftalén-1(2H)-ón C11H12O	

256-913-1	51015-29-3	256-927-8	51034-68-5
6-metyl-3,4-dihydronaftalén-1 (2H)-ón C11H12O		2'-azido-2'-deoxycytidín C9H12N6O4	
256-914-7	51016-63-8	256-928-3	51037-30-0
3,3'-[(2,5-dichlór-1,4-fenylén)diimino]bis[1H-izoindol-1-ón] C22H12Cl2N4O2		acipimox C6H6N2O3	
256-915-2	51022-69-6	256-929-9	51037-47-9
amcinonid C28H35FO7		4-(4-fenylpiperazín-1-yl)-1-(4-fluórfenyl)-2-hydroxybután-1-ón C20H23FN2O2	
256-916-8	51022-70-9	256-930-4	51037-53-7
bis[(terc-butyl)[2-hydroxy-2-(3,4-dihydroxyfenyl)etyl]amónium]-sulfát C13H21NO3.1/2H2O4S		4-(4-fenylpiperazín-1-yl)-1-(4-chlórfenyl)-2-hydroxybután-1-ón C20H23ClN2O2	
256-917-3	51022-74-3	256-932-5	51037-74-2
kyselina jotroxová C22H18I6N2O9		2-bróm-1-(4-fluórfenyl)-4-chlórbután-1-ón C10H9BrClFO	
256-918-9	51023-63-3	256-933-0	51040-26-7
metyl-D-manopyranozid C7H14O6		titánium-oktadekán-1-olát C18H38O.xTi	
256-919-4	51023-76-8	256-934-6	51041-36-2
dinátrium-5-acetylamino-2-[2-(4-izotiokyanáto-2-sulfonátofenyl)vinyl]benzénsulfonát C17H14N2O7S3.2Na		hexakis(kyano-C)železnatan sodno-železitý C6FeN6.Fe.Na	
256-921-5	51026-28-9	256-935-1	51048-29-4
kálium-(hydroxymetyl)metylditiokarbamát C3H7NOS2.K		2,2,7,7-tetrametyl-3,6-ditia-2,7-disilaoktán C8H22S2Si2	
256-922-0	51026-47-2	256-936-7	51051-65-1
2-[(2-kyanoetyl)[4-[(2-hydroxy-4-nitrofenyl) diazenyl]-3-tolyl]amino]etyl-acetát C20H21N5O5		etyl-3-etyl-2-metyl-4-oxocyklohex-2-énkarboxylát C12H18O3	
256-923-6	51030-47-8	256-937-2	51052-01-8
nióbbium-pentabutanolát C4H10O.1/5Nb		5,5-dihydroxypentanál C5H10O3	
256-924-1	51031-70-0	256-938-8	51052-02-9
(4-nitrofenyl)-5-oxo-L-prolinát C11H10N2O5		pentán-1,1,5,5-tetraol C5H12O4	
256-925-7	51032-47-4	256-939-3	51062-15-8
nátrium-[[heptdekafluóroktánsulfonyl]amino]metyl]benzénsulfonát C15H8F17NO5S2.Na		3-(4-metoxifyfenyl)-1-metylpropylamin C11H17NO	
256-926-2	51033-46-6	256-940-9	51063-44-6
2,10-dihydroxy-5-(4-hydroxy-2-metoxifyfenyl)-6-[(4-hydroxy-3-metoxifyfenyl)metyl]-1,3-dimetoxi-9H-benzo[a]xantén-9-ón C34H28O10		izododecylbenzén C18H30	
		256-941-4	51063-97-9
		(+)-(1-(hydroxymetyl)etán-1,2-diyl)-distearát C39H76O5	
		256-943-5	51064-65-4
		(4R-trans)-2,2-dimetyl-1,3-dioxolán-4,5-dimetylén-bis(4-metylbenzénsulfonát) C21H26O8S2	

256-944-0	51066-54-7	256-960-8	51085-52-0
nátrium-tiobenzoát	C7H6OS.Na	5-nitro-2-metylanilínium-chlorid	C7H8N2O2.ClH
256-945-6	51066-74-1	256-961-3	51085-95-1
dimetylamónium-jodid	C2H7N.HI	6-hydroxy-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indol-1-ón	C11H10N2O2
256-946-1	51069-00-2	256-962-9	51094-78-1
bis(hydroxyacetáto-O ¹ , O ²)-[hydroxyacetáto(2-)-O ¹ , O ²]titanitý komplex	C6H8O9Ti	tantárium-pentabutanolát	C4H10O.1/5Ta
256-947-7	51070-55-4	256-963-4	51095-53-5
N-metyltetrahydrotiofén-3-amin-1,1-dioxid	C5H11NO2S	1-allyl-3-karbamoylpyridínium-bromid	C9H11N2O.Br
256-948-2	51072-34-5	256-965-5	51097-60-0
N-[2-(cyklohex-1-enyl)etyl]-2-(4-metoxifynyl)acetamid	C17H23NO2	okt-4-éndiál	C8H12O2
256-949-8	51072-35-6	256-966-0	51099-80-0
1-[(4-metoxifynyl)metyl]-3,4,5,6,7,8-hexahydroizochinolín	C17H21NO	nátrium-3-oxo-1,2-benzizotiazol-2(3H)-propánsulfonát-1,1-dioxid	C10H11NO6S2.Na
256-950-3	51072-36-7	256-967-6	51100-54-0
1-[(4-metoxifynyl)metyl]-1,2,3,4,5,6,7,8-oktahydroizochinolín	C17H23NO	dec-1-én-3-ol	C10H20O
256-951-9	51072-66-3	256-968-1	51105-45-4
1-bróm-4,5-dimetoxy-2-nitrobenzén	C8H8BrNO4	3-(trifenyplumbyl)-1H-pyrazol	C21H18N2Pb
256-952-4	51074-95-4	256-969-7	51110-01-1
(4-karbamoylfenyl)-acetát	C9H9NO3	somatostatín	
256-954-5	51079-10-8	256-970-2	51112-52-8
etyl-2-(indol-3-yl)-2-oxoacetát	C12H11NO3	9-fluór-11β,21-dihydroxy-16α,17-(izopropylidéndioxy)pregna-1,4-dién-3,20-dión-21-pentanoát	C29H39FO7
256-955-0	51079-79-9	256-971-8	51113-41-8
4,6,6-trimetylheptán-2-ol	C10H22O	1,6-bis(izopropyl)naftalén	C16H20
256-956-6	51082-21-4	256-972-3	51115-63-0
2-(4,8-dimetylnona-3,7-dienyl)pyridín	C16H23N	(2-metylbutyl)-2-hydroxybenzoát	C12H16O3
256-957-1	51084-27-6	256-973-9	51115-64-1
kyselina 2-chlór-4-sulfobenzoová	C7H5ClO5S	(2-metylbutyl)-butanoát	C9H18O2
256-958-7	51084-32-3	256-974-4	51115-67-4
kobaltium-metyl-tereftalát (1:2:2)	C9H8O4.1/2Co	2-izopropyl-N,2,3-trimetylbutánamid	C10H21NO
256-959-2	51085-07-5	256-976-5	51115-68-5
2,9-dichlór-5,6,12,13-tetrahydrochino[2,3-b]akridín-7,14-dión	C20H12Cl2N2O2	etyl-N-(2,3-dimetyl-2-izopropyl-1-oxobutyl)glycinát	C13H25NO3

256-977-0	51115-69-6	256-992-2	51116-00-8
2-izopropyl- <i>N,N</i> ,2,3-tetrametylbutánamid	C11H23NO	<i>N</i> -butanoylguanozin-2'-butanoát, cyklický 3',5'-(hydrogen-fosfát), monosodná soľ	C18H24N5O9P.Na
256-978-6	51115-70-9	256-993-8	51116-01-9
<i>N</i> ,2-dietyl-2-izopropyl-3-metylbutánamid	C12H25NO	8-brómguanozín, cyklický 3',5'-(hydrogen-fosfát), monosodná soľ	C10H11BrN5O7P.Na
256-979-1	51115-71-0	256-994-3	51117-19-2
<i>N</i> -etyl-2-izopropyl-2,3-dimetylbutánamid	C11H23NO	(<i>Z</i>)-(3,7-dimetylokta-2,6-dienyl)-2-metylbutanoát	C15H26O2
256-980-7	51115-72-1	256-995-9	51120-01-5
2-izopropyl- <i>N,N</i> ,2-trimetylhexánamid	C12H25NO	4-amino- <i>N</i> -(2-etylhexyl)benzamid	C15H24N2O
256-981-2	51115-73-2	256-996-4	51121-88-1
<i>N</i> ,2,2-trietyl-3-metylbutánamid	C11H23NO	2,4-dimetyloktán-1,8-diamín	C10H24N2
256-982-8	51115-75-4	256-998-5	51123-09-2
<i>N,N</i> ,2,2-tetraetyl-3-metylbutánamid	C13H27NO	5-amino- <i>N</i> -etyl-2-metyl- <i>N</i> -fenylbenzénsulfónamid	C15H18N2O2S
256-983-3	51115-76-5	256-999-0	51126-65-9
<i>N</i> -(2-hydroxy-1,1-dimetyletyl)-2-izopropyl-2,3-dimetylbutánamid	C13H27NO2	kálium-1 <i>H</i> -benzotriazolid	C6H5N3.K
256-984-9	51115-78-7	257-000-0	51131-85-2
2- <i>sek</i> -butyl- <i>N</i> -etyl-4-metylpentánamid	C12H25NO	5,11-dimetyl-6 <i>H</i> -pyrido[4,3- <i>b</i>]karbazol-9-ol	C17H14N2O
256-985-4	51115-79-8	257-001-6	51134-03-3
<i>N</i> -etyl-2-izopropyl-2-metylhexánamid	C12H25NO	chlórizokyanátobenzén	C7H4ClNO
256-987-5	51115-80-1	257-002-1	51134-60-2
<i>N</i> -etyl-2-izobutyl-2,4-dimetylpentánamid	C13H27NO	3-brómoktán-2-ón	C8H15BrO
256-988-0	51115-81-2	257-003-7	51135-96-7
2,3-dimetyl-2-izopropylbutanoylchlorid	C9H17ClO	4-benzylpiperidín-4-ol	C12H17NO
256-989-6	51115-83-4	257-004-2	51136-86-8
<i>N</i> -izopropyl-2,3-dimetyl-2-(1-metylpropyl)pentánamid	C14H29NO	trianhydrid kyseliny 2-etylhexánovej s kyselinou boritou	C24H45BO6
256-990-1	51115-86-7	257-005-8	51137-00-9
<i>N</i> ,2-di- <i>sek</i> -butyl-3-metylpentánamid	C14H29NO	bis(2-hydroxyetyl)[2-(stearoyloxy)etyl]amónium-metanoát	C24H49NO4.CH2O2
256-991-7	51115-88-9	257-006-3	51138-06-8
4,4,7-trimetyloktahydro-4a,7-etano-4a <i>H</i> -naft[1,8a- <i>b</i>]oxirén	C15H24O	nátrium-1-metyl-1 <i>H</i> -tetrazol-5-tiolát	C2H4N4S.Na
		257-007-9	51138-28-4
		2,2'-[etylénbis(oxy)]bis[1,3,2-dioxastibolán]	C6H12O6Sb2

257-008-4	51140-43-3	257-024-1	51158-41-9
izododecyl-2-metylakrylát C16H30O2		bis(1-fenyletyl) dimetylbenzén C24H26	
257-010-5	51142-87-1	257-025-7	51160-59-9
oxid sodíka a titánu		2-[[[[[3-[[[(2- etylhexyl)oxy]karbonyl]amino]metylfeny l]amino]karbonyl]oxy]metyl]-2- [(akryloyloxy)metyl]propán-1,3-diyl- diakrylát C31H42N2O10	
257-011-0	51142-88-2	257-026-2	51160-64-6
fluorid titánu		(metyl-1,3- fenylén)bis[iminokarbonyloxy[2,2- bis[(akryloyloxy)metyl]]propán-3,1- diyl]-diakrylát C37H42N2O16	
257-012-6	51143-35-2	257-027-8	51167-18-1
<i>N,N'</i> -pent-2-én-1,5-diylidéndianilín, hydrochlorid C17H16N2.xClH		2'-[2,4-dichlór-5-(1- metyloxy)fenyl]-2,2- dimetylpropanohydrazid C14H20Cl2N2O2	
257-013-1	51147-01-4	257-028-3	51169-17-6
[2-(izobutylamino)etyl]-4- aminobenzoát, soľ s kyselinou citrónovou C13H20N2O2.xC6H8O7		5-(4-metylfenyl)-5-fenylimidazolidín- 2,4-dión C16H14N2O2	
257-014-7	51147-75-2	257-029-9	51170-58-2
bis[4-[[2-hydroxy-5- (metánsulfonyl)fenyl]diazenyl]-2-(3- chlórphenyl)-5-metyl-2,4-dihydro-3 <i>H</i> - pyrazol-3-onáto(2-)]chromitan sodný C34H26Cl2CrN8O8S2.Na		bis(2-hydroxyetyl)amónium-2-(2,4- dichlórfoxy)propanoát C9H8Cl2O3.C4H11NO2	
257-015-2	51148-16-4	257-030-4	51173-63-8
1,1'-oxybispentadekán C30H62O		metylamónium-(2,4-dichlórfoxy)acetát C8H6Cl2O3.CH5N	
257-016-8	51148-68-6	257-032-5	51174-93-7
dodec-11-én-1-ál C12H22O		dichlór(dichlórmetylsulfanyl)metán C2H2Cl4S	
257-017-3	51152-11-5	257-033-0	51178-59-7
(+)-(1 α ,2 β ,3 α ,5 α)-2,6,6- trimetylbicyklo[3.1.1]heptán-3-ol C10H18O		(3 α ,4,7,7 <i>a</i> -tetrahydro-4,7-metano-1 <i>H</i> - indenyl)-2-metylakrylát C14H16O2	
257-018-9	51152-12-6	257-034-6	51178-98-4
[1 <i>S</i> -(1 α ,2 β ,5 α)]-6,6- dimetylbicyklo[3.1.1]heptán-2-metanol C10H18O		5,5(alebo 8,8)- dimetyloktahydronaftalén-2-karbonitril C13H19N	
257-019-4	51152-27-3	257-035-1	51179-28-3
(2-etylhexyl)-dihydrogen-2- hydroxypropán-1,2,3-trikarboxylát C14H24O7		metyl-(3 α ,14 β ,16 α)-14-hydroxy-14,15- dihydroeburnamenín-14-karboxylát, mono(1,3-dimetyl-2,6-dioxo-1,2,3,6- tetrahydro-7 <i>H</i> -purín-7-propánsulfonát) C21H26N2O3.C10H14N4O5S	
257-021-5	51154-48-4	257-036-7	51181-50-1
fibracilín C26H28ClN3O6S		[<i>N</i> -(2-[bis(karboxymetyl)amino]etyl)- <i>N</i> - (2-hydroxyetyl)glycináto(4-)]železitan sodný C10H14FeN2O7.Na	
257-022-0	51156-89-9		
(tribrómfenyl)-2-metylakrylát C10H7Br3O2			
257-023-6	51156-91-3		
bis[2-(2-metylakryloyloxy)etyl]- dihydrogen-benzén-1,2,4,5- tetrakarboxylát C22H22O12			

257-037-2	51183-44-9	257-052-4	51200-96-5
oktyl- (S) -2-metylpentanoát C14H28O2		N- (2-hydroxy-1,1-dimetyletyl) -1- (izopropyl) -2- metylcyklohexánkarboxamid C16H31NO2	
257-038-8	51186-33-5	257-054-5	51200-99-8
dodecyldimetylsulfónium-metyl-sulfát C14H31S.CH3O4S		N-etyl-1- (1- metylpropyl) cyklohexánkarboxamid C13H25NO	
257-039-3	51186-39-1	257-055-0	51202-86-9
3-fenyl-O-metyl-L-alanin-hydrogen- sulfát C10H13NO2.H2O4S		2,2'- (1,4-fenylén) bis[4- [(4- metoxyfenyl) metylén] oxazol-5 (4H) -ón] C28H20N2O6	
257-040-9	51186-88-0	257-056-6	51206-97-4
(3-fenoxibenzyl) - (1R-cis) -2,2-dimetyl- 3- (2-metylprop-1- enyl) cyklopropánkarboxylát C23H26O3		acetyl (metyl) amid sodný C3H7NO.Na	
257-041-4	51191-33-4	257-057-1	51209-16-6
oktyl- (S) -2-hydroxypropanoát C11H22O3		propylidén-ditetradekanoát C31H60O4	
257-043-5	51192-49-5	257-058-7	51209-49-5
17,21-dihydroxypregna-1,4-dién- 3,11,20-trión-21- (2,2- dimetylpropanoát) C26H34O6		[² H10]cyklohexanón C6D10O	
257-044-0	51193-78-3	257-059-2	51210-01-6
kyselina (E) -hept-4-énová C7H12O2		2- (hydroxymetyl) mentol C11H22O2	
257-045-6	51194-28-6	257-060-8	51218-45-2
[5 (alebo 6) - [(aminometyl) etyl] bicyklo[2.2.1]heptán -2-yl] metylamin C11H22N2		2'-etyl-2-chlór-N- (2-metoxi-1- metyletyl) -6'-metylacetanilid C15H22ClNO2	
257-046-1	51196-72-6	257-061-3	51219-00-2
dinátrium- (dodecylfenoxi) benzendisulfonát C24H34O7S2.2Na		2-etyl-N- (2-metoxiizopropyl) -6- metylanilín C13H21NO	
257-047-7	51198-70-0	257-062-9	51219-89-7
trisilicid bária BaSi3		tetra[(² H3) metyl] močovina C5D12N2O	
257-048-2	51200-87-4	257-063-4	51219-90-0
4,4-dimetyloxazolidín C5H11NO		tris[di[(² H3) metyl] amino] fosfán-oxid C6D18N3OP	
257-049-8	51200-91-0	257-065-5	51222-17-4
N-etyl-1-izopropyl-2- metylcyklohexánkarboxamid C13H25NO		chrómium-akrylát C3H4O2.xCr	
257-050-3	51200-93-2	257-066-0	51222-18-5
1-izopropyl-N,N- dimetylcyklohexánkarboxamid C12H23NO		nikélium-akrylát C3H4O2.xNi	
257-051-9	51200-95-4	257-067-6	51222-60-7
N-etyl-1-izopropylcyklohexánkarboxamid C12H23NO		kyselina boritá, kademnatá soľ	
		257-068-1	51234-22-1
		2- (4-hydroxy-3-nitrofenyl) butánnitril C9H8N2O3	

257-069-7	51234-28-7	257-084-9	51248-73-8
benoxapofén	C16H12ClNO3	(2-metoxetyl)-N-[3-(acetylamino)-4- [(2-chlór-4- nitrofenyl)diazenyl]fenyl]-N-(2- kyanoetyl)-β-alaninát	C23H25ClN6O6
257-070-2	51234-36-7	257-085-4	51249-05-9
2-(4-chlórphenyl)benzoxazol-5- propánnitril	C16H11ClN2O	dibutyl-[1- (butylamino)cyklohexyl]fosfonát	C18H38NO3P
257-071-8	51234-86-7	257-087-5	51249-07-1
nátrium-2-(4-chlórphenyl)benzoxazol-5- propanoát	C16H12ClNO3.Na	1-(2-etylhexyl)-6-hydroxy-4-metyl-5- [(2-nitrofenyl)diazenyl]-2-oxo-1,2- dihydrónikotinonitril	C21H25N5O4
257-072-3	51234-97-0	257-088-0	51250-21-6
kyselina 2-[4-hydroxy-3-[(4- chlórbenzoyl)amino]fenyl]propánová	C16H14ClNO4	lítium-ikozanoát	C20H40O2.Li
257-073-9	51234-98-1	257-089-6	51251-62-8
nátrium-metyl-kyanokarbamát	C3H4N2O2.Na	1-izopropyl-N,N,2- trimetylcyklohexánkarboxamid	C14H27NO
257-074-4	51235-04-2	257-090-1	51251-96-8
3-cyklohexyl-6-dimetylamo-1-metyl- 1,2,3,4-tetrahydro-1,3,5-triazín-2,4- dión	C12H20N4O2	bis(fenylmetyl)fenol	C20H18O
257-076-5	51238-95-0	257-091-7	51254-17-2
dipentyl-pentándioát	C15H28O4	2-[[2-(dietylamo)etyl]amino]etanol	C8H20N2O
257-077-0	51240-95-0	257-092-2	51259-83-7
(1,1,3,3-tetrametylbutyl)- peroxyneodekanoát	C18H36O3	11-β,21-dihydroxypregna-1,4,17(20)- trién-3-ón	C21H28O3
257-078-6	51244-42-9	257-093-8	51263-08-2
6-chlór-4-[2-(dietylamo)etyl]-2H- 1,4-benzoxazín-3(4H)-ón, monohydrochlorid	C14H19ClN2O2.ClH	nátrium-hydrogen-[6R-(6α,7β)]-3- (acetyloxymetyl)-7-[(5-amino-5- karboxyláto-pentanoyl)amino]-8-oxo-5- tia-1-azabicyklo[4.2.0]okt-2-én-2- karboxylát	C16H21N3O8S.Na
257-079-1	51246-24-3	257-094-3	51264-14-3
3-etylnonán-3-ol	C11H24O	amsakrín	C21H19N3O3S
257-080-7	51246-70-9	257-095-9	51264-73-4
1-(1H-indol-4-yloxy)-3- (izopropylamo)propán-2-ol, hydrochlorid	C14H20N2O2.xClH	etyl-2-(4-formylfenoxy)propanoát	C12H14O4
257-081-2	51246-77-6	257-096-4	51265-22-6
4-hydroxyfenyl(4-pyridyl)ketón	C12H9NO2	1,1'-(1,3-fenylén)bis[3- metylpyrolidín-2,5-dión]	C16H16N2O4
257-082-8	51247-58-6	257-098-5	51274-00-1
kalciúm-bis(2,4-diaminobenzénsulfonát)	C6H8N2O3S.1/2Ca	ferium-hydroxid-oxid, žltý	Táto látka je identifikovaná v Indexe farieb pod identifikačným čísлом Indexu farieb, C.I. 77492.
257-083-3	51248-35-2		
4-izobutyloxazolidín-2,5-dión	C7H11NO3		

257-099-0 (hydroxymetyl) kyánamid C2H4N2O	51274-50-1	257-115-6 [2-[[(butylamino) karbonyl] oxy]etyl]-2- metylakrylát C11H19NO4	51293-89-1
257-100-4 N-(2-chlór-4-metyl-3-tienyl)-4,5- dihydro-1H-imidazol-2-amín, monohydrochlorid C8H10ClN3S.ClH	51274-83-0	257-116-1 metyl-N ⁵ -[imino(nitroamino)metyl]-L- ornitín, monohydrochlorid C7H15N5O4.ClH	51298-62-5
257-102-5 kyselina 2-amino-4- (hydroxymetylfosfanyl)butánová C5H12NO4P	51276-47-2	257-117-7 diuhličitan skandia CH2O3.xSc	51299-79-7
257-103-0 etylbis(hydroxyetyl) (oktadecyl) amónium -etyl-sulfát C24H52NO2.C2H5O4S	51277-02-2	257-118-2 3-propoxypropánnitril C6H11NO	51299-82-2
257-104-6 (hexadekanoylaminopropyl) trimetylamóni um-chlorid C22H47N2O.Cl	51277-96-4	257-119-8 (+)-cis-3-etyl-9,10-dimetoxy- 1,3,4,6,7,11b- hexahydrobenzo[a]chinolizín-2-ón C17H23NO3	51300-04-0
257-105-1 kyselina benzén-1,2,4-trikarboxylová, butyl ester	51281-35-7	257-120-3 terc-butyl-hydrogen-karbonát C5H10O3	51300-90-4
257-106-7 1-benzyl-1,2,3,6- tetrahydroizonikotinonitril C13H14N2	51281-64-2	257-121-9 [3-kyano-6-hydroxy-4-metyl-2-oxo-(2H)- pyridín-1-propyl] (trimetyl) amónium- metyl-sulfát C13H20N3O2.CH3O4S	51301-35-0
257-107-2 metyl-5-chlór-2-nitrobenzoát C8H6ClNO4	51282-49-6	257-122-4 kyselina metánová, zlúčenina s 2,3,4,6,7,8,9,10- oktahydropyrimido[1,2-a]azepínom (1:1) C9H16N2.CH2O2	51301-55-4
257-108-8 1,1-dimetyl-3-oxobutylamónium- hydrogen-oxalát, hydrát C6H13NO.xC2H2O4	51283-38-6	257-124-5 4-fenylpiperidín-4-karbonitril, hydrochlorid C12H14N2.ClH	51304-58-6
257-109-3 3-(2,4,6-tribrómfenoxy)propán-1,2-diol C9H9Br3O3	51286-98-7	257-125-0 4-fenyl-4-propoxyypiperidínium-chlorid C14H21NO.ClH	51304-59-7
257-110-9 dodecyl-5,5-dibutyl-9-oxo-10-oxa-4,6- ditia-5-stanadokozanoát C38H76O4S2Sn	51287-83-3	257-126-6 4-(4-chlórphenyl)-1,2,3,6- tetrahydropyridínium-chlorid C11H12ClN.ClH	51304-61-1
257-111-4 bis(dodecylsulfanyl) dimetylstanán C26H56S2Sn	51287-84-4	257-127-1 N-oktadecyl-4,6-bis(alyloxy)-1,3,5- triazín-2-amín C27H48N4O2	51305-29-4
257-113-5 N-(4-hydroxy-3-nitrofenyl) acetamid C8H8N2O4	51288-37-0	257-128-7 butyl-4-terc-butylbenzyl-3- pyridylimidokarboditioát C21H28N2S2	51308-54-4
257-114-0 4-(4-terc-butylfenyl)bután-2-ol C14H22O	51290-65-4	257-129-2 10-chlórdekán-1-ol C10H21ClO	51309-10-5

257-130-8	51309-28-5	257-146-5	51349-86-1
hydroxybutyl-akrylát	C7H12O3	5-nitro-1 <i>H</i> -benzimidazol, sodná soľ	C7H5N3O2.Na
257-131-3	51311-17-2	257-147-0	51349-94-1
tetrafluórmétán		hydrogenfosforečnan mangánatý	H3O4P.Mn
257-132-9	51312-42-6	257-148-6	51350-73-3
fosfát-hydroxid-oxid sodíka a volfrámu		kyselina trihydrogenhexafluorohlinitá	AlF6.3H
257-133-4	51317-24-9	257-149-1	51350-84-6
nitrobenzén-1,3-diol, soľ s olovom	C6H5NO4.xPb	1,1'-(but-2-én-1,4-diyl)bis[1,3,5,7-tetrazatricyklo[3.3.1.1 ^{3,7}]dekán-1-ium]-dichlorid	C16H30N8.2Cl
257-135-5	51325-28-1	257-150-7	51356-54-8
trinitrobenzén-1,3,5-triol, soľ s olovom	C6H3N3O9.xPb	2-[(dimetylamino)(3-metoxyfenyl)metyl]cyklohexán-1-ol	C16H25NO2
257-136-0	51325-39-4	257-151-2	51357-74-5
[(oktadekanoylimino)diétán-1,2-diyl]-distearát	C58H113NO5	kyselina 4-amino-3,6-bis[[4-[[4-chlór-6-[(3-sulfofenyl)amino]-1,3,5-triazín-2-yl]amino]-2-sulfofenyl]diazenyl]-5-hydroxynaftalén-2,7-disulfónová	C40H29Cl2N15O19S6
257-137-6	51325-91-8	257-152-8	51360-63-5
[2-[2-[4-(dimetylamino)fenyl]vinyl]-6-metyl-4 <i>H</i> -pyrán-4-ylidén]malononitril	C19H17N3O	ikozánamid	C20H41NO
257-138-1	51326-37-5	257-153-3	51363-64-5
1-[4-(1,1-dimetyletyl)fenyl]-2,2,2-trichlóretán-1-ón	C12H13Cl3O	diizodecyl-fenyl-fosfát	C26H47O4P
257-139-7	51333-22-3	257-154-9	51365-70-9
budezonid	C25H34O6	kyselina 2-etylhexánová, zlúčenina s 2,4,6-tris[(dimetylamino)metyl]fenolom	C15H27N3O.xC8H16O2
257-140-2	51334-03-3	257-155-4	51367-69-2
tetrakis(oxiranylmetyl)-cyklohexán-1,1,3,3-tetrapropanoát	C30H42O13	4-izopropyl- α -metylcyklohexánpropanál	C13H24O
257-141-8	51338-27-3	257-157-5	51367-70-5
metyl-2-[4-(2,4-dichlórfenoxy)fenoxy]propanoát	C16H14Cl2O4	4-(terc-butyl)- α -metylcyklohexánpropanál	C14H26O
257-142-3	51341-34-5	257-158-0	51368-55-9
trimetyl(trimetylfosfán)indium	C6H18InP	izopropyl-2-bróm-2-metylpropanoát	C7H13BrO2
257-143-9	51347-64-9	257-159-6	51371-02-9
2-[2-(cyklohexylimino)-7-(dietylamino)-2 <i>H</i> -1-benzopyrán-3-yl]chinazolín-4(1 <i>H</i>)-ón	C27H30N4O2	(+)-3-(dimetylamino)-1-fenyl-2-metylpropán-1-ón	C12H17NO
257-144-4	51348-90-4	257-160-1	51372-28-2
(1,3-dioxo-1,3,4,5,6,7-hexahydro-2 <i>H</i> -izoindol-2-yl)metyl-(1 <i>R</i> -cis)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropánkarboxylát	C19H25NO4	(<i>S</i>)-16 α ,17-(butylidéndioxy)-11 β ,21-dihydroxypregna-1,4-dién-3,20-dión	C25H34O6

257-161-7	51372-29-3	257-176-9	51407-18-2
16 α (R), 17- [butylidénbis (oxy)] -11 β , 21- dihydroxypregna-1, 4-dién-3, 20-dión C25H34O6		kyselina štavelová, skanditá soľ C2H2O4.xSc	
257-162-2	51372-87-3	257-177-4	51407-20-6
nátrium- [6R- [6 α , 7 β (R*)]] -3- (acetyloxymetyl) -7- [[fenyl (hydroxy) acetyl] amino] -8-oxo-5- tia-1-azabicyklo[4.2.0]okt-2-én-2- karboxylát C18H18N2O7S.Na		(+)- (1 α , 2 β , 5 β) -5-izopropyl-2- metylcyklohexyl-acetát C12H22O2	
257-163-8	51375-45-2	257-179-5	51407-21-7
trichlór (dodecyl) stanán C12H25Cl3Sn		(+)- (1 α , 2 α , 5 α) -5-izopropyl-2- metylcyklohexyl-acetát C12H22O2	
257-164-3	51376-18-2	257-180-0	51407-46-6
2, 3, 4, 6, 7, 8, 9, 10- oktahydropyrimido[1, 2-a]azepínium- (4- metylbenzénsulfonát) C9H16N2.C7H8O3S		2- (4-izobutylfenyl) propanál C13H18O	
257-165-9	51379-07-8	257-181-6	51410-30-1
7, 7'- [hydroxyfosforylbis (oxy)] bis (4- metyl-2H-1-benzopyrán-2-ón) C20H15O8P		nátrium-1-hydroxy-5-oxo-5H-pyrido[3, 2- a]fenoxazín-3-karboxylát C16H8N2O5.Na	
257-166-4	51384-51-1	257-182-1	51410-72-1
1- (izopropylamino) -3- [4- (2- metoxyetyl) fenoxyl] propán-2-ol C15H25NO3		[3- (2- metylakryloyl) aminopropyl] trimetylamón ium-chlorid C10H21N2O.Cl	
257-168-5	51386-59-5	257-183-7	51411-23-5
(6-chlór-3-nitro-2-pyridyl) (2- chlórfenyl) ketón C12H6Cl2N2O3		1-O- α -D-glukopyranozyl-D-fruktóza C12H22O11	
257-169-0	51387-90-7	257-184-2	51411-49-5
1-metylpyrolidín-2-etylamin C7H16N2		1-amino-2-metylbután-2-ol C5H13NO	
257-170-6	51388-20-6	257-185-8	51414-21-2
4-benzyloxyanilín, hydrochlorid C13H13NO.ClH		4- (dimetoxymetyl) -1- (4-metylpent-3- enyl) cyklohexén C15H26O2	
257-171-1	51390-19-3	257-186-3	51414-22-3
2, 2'-oxybis (N, N-dimetyletylamónium) - diformiát (2:1) C8H20N2O.2CH2O2		5- (dimetoxymetyl) -1- (4-metylpent-3- enyl) cyklohexén C15H26O2	
257-172-7	51390-22-8	257-187-9	51414-25-6
1, 4-diazóniabicyklo[2.2.2]oktán- diacetát C6H12N2.2C2H4O2		3- (4-hydroxy-4-metylpentyl) cyklohex-3- énkarbaldehyd C13H22O2	
257-173-2	51395-97-2	257-188-4	51418-86-1
mucikarmin		etyl-6-bróm-4-metyl-2, 7-dioxo-2, 7- dihydro-3H-dibenz[f, i]izochinolín-1- karboxylát C20H14BrNO4	
257-174-8	51404-03-6	257-190-5	51418-88-3
trifosfid vápenatý CaP3		1- (2-etylhexyl) -6-hydroxy-4-metyl-2- oxo-1, 2-dihydronikotinonitril C15H22N2O2	
257-175-3	51404-69-4	257-191-0	51418-90-7
kyselina octová, bázičná olovnatá soľ		nátrium-3-[[4-[[4- (2-hydroxybutoxy) -3- metylfenyl] diazenyl] -3- metoxyfenyl] diazenyl] benzénsulfonát C24H26N4O6S.Na	

257-192-6	51418-91-8	257-207-6	51441-65-7
lítium-3-[[4-[[4-(2-hydroxybutoxy)-3-metylfenyl]diazenyl]-3-metoxifyfenyl]diazenyl]benzénsulfonát C24H26N4O6S.Li		trimetyl[2-[(2-metylakryloyl)amino]propyl]amónium-metyl-sulfát C10H21N2O.CH3O4S	
257-193-1	51419-02-4	257-208-1	51442-15-0
5-(benzénsulfonyloxy)-3-hydroxy-2-(3-hydroxy-2-chinolylyl)-1 <i>H</i> -indén-1-ón C24H15NO6S		[<i>R</i> -(<i>R</i> *, <i>S</i> *)]-2-hydroxy-1-metyl-2-fenyletylamónium-[<i>R</i> -(<i>R</i> *, <i>R</i> *)]-hydrogen-tartarát C10H15NO.C4H6O6	
257-194-7	51419-12-6	257-209-7	51443-71-1
kyselina 4-(benzénsulfonyloxy)ftalová C14H10O7S		(1-metylpentyl)-akrylát C9H16O2	
257-195-2	51420-71-4	257-210-2	51443-72-2
5,7-dimetyl-1,8-naftyridín-2(1 <i>H</i>)-ón C10H10N2O		(1-metylnonyl)-akrylát C13H24O2	
257-196-8	51422-54-9	257-211-8	51443-73-3
2-(2-etoxyetoxy)-2-metylpropán C8H18O2		(1-metylundecyl)-akrylát C15H28O2	
257-197-3	51424-66-9	257-212-3	51446-59-4
kyselina (3β)-3-acetoxyandrost-5-én-17-karboxylová C22H32O4		[1 <i>S</i> -(1α,2β,5α)]-5-izopropyl-2-metylcyklohexyl-acetát C12H22O2	
257-198-9	51429-86-8	257-213-9	51446-60-7
ruteničnan trisodný Na.1/3O4Ru		[1 <i>S</i> -(1α,2β,5β)]-5-izopropyl-2-metylcyklohexyl-acetát C12H22O2	
257-199-4	51431-08-4	257-214-4	51447-08-6
(<i>R</i>)-[1-(4-hydroxyfenyl)-2-chlór-2-oxoetyl]amónium-chlorid C8H8ClNO2.ClH		(<i>E,Z</i>)-undeka-1,3,5-trién C11H18	
257-200-8	51432-32-7	257-216-5	51458-28-7
kyselina 5-bróm-2'-deoxy-5'-uridylová, dvojsodná soľ C9H12BrN2O8P.2Na		[<i>R</i> (<i>R</i> *, <i>R</i> *)]-2-amino-1-[4-(metánsulfonyl)fenyl]propán-1,3-diol C10H15NO4S	
257-201-3	51436-99-8	257-217-0	51460-26-5
4-bróm-2-fluórtoluén C7H6BrF		nátrium-5-(karbamoylhydrazono)-1-metyl-6-oxo-2,3,5,6-tetrahydro-1 <i>H</i> -indol-2-sulfonát C10H12N4O5S.Na	
257-202-9	51437-00-4	257-218-6	51460-84-5
5-bróm-2-fluórtoluén C7H6BrF		2,2',2'',4,4',4'',6,6',6''-nonanitro-1,1':3',1''-terfenyl C18H5N9O18	
257-203-4	51437-89-9	257-219-1	51461-11-1
2-(4-oktylfenoxy)etanol C16H26O2		<i>N</i> -(3-amino-4-chlórfenyl)-4-[2,4-bis(terc-pentyl)fenoxy]butánamid C26H37ClN2O2	
257-205-5	51439-58-8		
2-metoxynaftalén-1-karbonylchlorid C12H9ClO2			
257-206-0	51441-48-6		
benzyl(dietyl)[2-(akryloyloxy)etyl]amónium-chlorid C16H24NO2.Cl			