

208-800-3

EINECS - MASTER INVENTORY

208-840-1

208-800-3 etán-1,1-diyl-diacetát	542-10-9 C6H10O4	208-820-2 2-chlóretyl-acetát	542-58-5 C4H7ClO2
208-801-9 anilinium-bromid	542-11-0 C6H7N.BrH	208-821-8 2-hydroxyethyl-acetát	542-59-6 C4H8O3
208-802-4 anilinium-acetát	542-14-3 C6H7N.C2H4O2	208-822-3 bárium-kyanid	542-62-1 C2BaN2
208-804-5 anilinium-nitrát	542-15-4 C6H7N.HNO3	208-823-9 dietylberýlium	542-63-2 C4H10Be
208-805-0 dianilinium-sulfát	542-16-5 C6H7N.1/2H2O4S	208-824-4 1-jódbután	542-69-8 C4H9I
208-806-6 chlórcyklohexán	542-18-7 C6H11Cl	208-826-5 1,3-dichlórpropén	542-75-6 C3H4Cl2
208-807-1 pentano-5-laktón	542-28-9 C5H8O2	208-827-0 3-chlórpropánnitril	542-76-7 C3H4ClN
208-808-7 4H-1,3,5-tetrahydrooxadiazin-4-ón C3H6N2O2	542-29-0	208-828-6 2-chlóretyl(metyl)sulfán	542-81-4 C3H7ClS
208-809-2 kyselina 2-aminohexándiová C6H11NO4	542-32-5>	208-829-1 kadmium-kyanid	542-83-6 C2CdN2
208-810-8 6,6'-diapo-.psi.,.psi.-karoténediová C24H28O4	542-40-5	208-830-7 kobalt-kyanid	542-84-7 C2CoN2
208-811-3 kalciumpalmitát	542-42-7 C16H32O2.1/2Ca	208-831-2 etyl-izotiokyanát	542-85-8 C3H5NS
208-812-9 2,3-dihydroxypropyl-palmitát C19H38O4	542-44-9	208-832-8 bis(chlórmetyl)éter	542-88-1 C2H4Cl2O
208-813-4 (Z)-cykloheptadec-9-én-1-ón C17H30O	542-46-1	208-833-3 etyl-tiokyanát	542-90-5 C3H5NS
208-815-5 heptakozán-14-ón	542-50-7 C27H54O	208-834-9 dietylsilán	542-91-6 C4H12Si
208-816-0 dibutyl-karbonát	542-52-9 C9H18O3	208-835-4 cyklopentadién	542-92-7 C5H6
208-817-6 4-metylpentánnitril	542-54-1 C6H11N	208-837-5 heptaminol-hydrochlorid C8H19NO.ClH	543-15-7
208-818-1 izobutyl-formiát	542-55-2 C5H10O2	208-838-0 dichlorid kyseliny butándiovej C4H4Cl2O2	543-20-4
208-819-7 izobutyl-nitrit	542-56-3 C4H9NO2	208-839-6 N-acetylglycin	543-24-8 C4H7NO3
		208-840-1 izobutyl-chlórformiát	543-27-1 C5H9ClO2

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208-841-7 izobutyl-karbamát	C5H11NO2	543-28-2	208-862-1 butyl-nitrit	C4H9NO2	544-16-1
208-842-2 izobutyl-nitrát	C4H9NO3	543-29-3	208-863-7 mrváčan vápenatý	CH2O2.1/2Ca	544-17-2
208-843-8 2-metyl-6-metylén-okt-7-én-2-ol C10H18O		543-39-5	208-864-2 mrváčan kobaltnatý	CH2O2.1/2Co	544-18-3
208-844-3 heptán-2-ol	C7H16O	543-49-7	208-865-8 mrváčan mednatý	CH2O2.1/2Cu	544-19-4
208-845-9 pyridinium-hydrogén-sulfát C5H5N.H2O4S		543-54-4	208-866-3 cykloheptatrién	C7H8	544-25-2
208-846-4 1-chlórpentán	C5H11Cl	543-59-9	208-867-9 palmidrol	C18H37NO2	544-31-0
208-848-5 propyl-nitrit	C3H7NO2	543-67-9	208-868-4 etyl-linoleát	C20H36O2	544-35-4
208-849-0 octan bárnatý	C2H4O2.1/2Ba	543-80-6	208-870-5 dibutyl sulfán	C8H18S	544-40-1
208-850-6 octan berýlnatý	C2H4O2.1/2Be	543-81-7	208-871-0 2-(4-chlórbenzyl)izotioúróníum-chlorid C8H9ClN2S.ClH		544-47-8
208-851-1 oktodrín	C8H19N	543-82-8	208-872-6 kyselina (2E,4Z)-deka-2,4-diénová C10H16O2		544-48-9
208-852-7 izopentyl-nitrát	C5H11NO3	543-87-3	208-873-1 amónium-oleát	C18H34O2.H3N	544-60-5
208-853-2 octan kademnatý	C2H4O2.1/2Cd	543-90-8	208-874-7 batilol	C21H44O3	544-62-7
208-854-8 octan strontnatý	C2H4O2.1/2Sr	543-94-2	208-875-2 kyselina tetradékánová	C14H28O2	544-63-8
208-855-3 diizopentylamónium-chlorid C10H23N.ClH		543-99-7	208-876-8 kyselina (Z)-tetradéka-9-énová C14H26O2		544-64-9
208-856-9 diizopentylamín	C10H23N	544-00-3	208-877-3 kyselina (9E,11E,13E)-oktadeka-9,11,13-triénová	C18H30O2	544-73-0
208-857-4 diizopentyl-éter	C10H22O	544-01-4	208-878-9 hexadekán	C16H34	544-76-3
208-859-5 1-chlórhexán	C6H13Cl	544-10-5	208-879-4 1-jódhexadekán	C16H33I	544-77-4
208-860-0 hex-3-én-1-ol	C6H12O	544-12-7	208-881-5 dotriakontán	C32H66	544-85-4
208-861-6 glutáronitril	C5H6N2	544-13-8	208-882-0 henrikontán-1-ol	C31H64O	544-86-5

208-883-6 kyanid medný	CCuN	544-92-3	208-899-3 5,8a-dimetyl-3-metylén-[3aR-(3aα,5β,8aβ,9aα)]-3a,5,6,7,8,8a,9,9a-oktahydronafto[2,3-b]furán-2(3H)-ón C15H20O2	546-43-0
208-884-1 dimetylzinok	C2H6Zn	544-97-8		
208-885-7 trichlóracetonitril	C2Cl3N	545-06-2	208-900-7 2,4,6-trifenyl-2,4,6-trimetyl-cyklotrisiloxán C21H24O3Si3	546-45-2
208-886-2 3-β,14,16-β-trihydroxy-5-β,14-β-kard-20(22)-enolid	C23H34O5	545-26-6	208-901-2 dvojcitrónan trojzinočnatý C6H8O7.3/2Zn	546-46-3
208-887-8 (3β,5β,16β)-3-[(2,6-dideoxy-β-D\ribohexopyranosyl)oxy]-14,16-dihydroxykard-20(22)-enolid	C29H44O8	545-27-7	208-902-8 pempidín-hydrogén-2,3-dihydroxybutándioát C10H21N.C4H6O6	546-48-5
208-888-3 urs-12-éne-3β,28-diol	C30H50O2	545-46-0	208-903-3 3,3,6-trimethylhepta-1,5-dién-4-ón C10H16O	546-49-6
208-889-9 (3β)-lup-20(29)-én-3-ol	C30H50O	545-47-1	208-904-9 oktafenylcyklotetrasiloxán C48H40O4Si4	546-56-5
208-890-4 (3β)-oleán-12-éne-3,28-diol	C30H50O2	545-48-2	208-905-4 verbaskóza C30H52O26	546-62-3
208-892-5 tri(aziridin-1-yl)fosfánoxid	C6H12N3OP	545-55-1	208-907-5 tricholín-citrát C6H5O7.3C5H14NO	546-63-4
208-893-0 racemoramid	C25H32N2O2	545-59-5	208-908-0 octan olovičitý C2H4O2.1/4Pb	546-67-8
208-894-6 poldin-metylulfát	C21H26NO3.CH3O4S	545-80-2	208-909-6 tetraizopropanolát titaničitý C3H8O.1/4Ti	546-68-9
208-895-1 fenadoxón-hydrochlorid	C23H29NO2.ClH	545-91-5	208-910-1 nátrium-etyl-sulfát C2H6O4S.Na	546-74-7
208-896-7 kyselina 5-(2-brómetyl)-5-izopropylbarbiturová	C10H13BrN2O3	545-93-7	208-911-7 2-metyl-5-(1-metyletyl)bicyklo[3.1.0]hexán-2-ol C10H18O	546-79-2
208-897-2 konesín	C24H40N2	546-06-5	208-912-2 1-izopropyl-4-metyl bicyklo[3.1.0]hexán-3-ón C10H16O	546-80-5
208-898-8 3,8,8-trimetyl-6-metylén-3a,7-metano-[3R-(3a,3aβ,7β,8aα)]-oktahydro-1H-azulén	C15H24	546-28-1	208-913-8 kyselina acetohydroxámová C2H5NO2	546-88-3
			208-914-3 octan lítny C2H4O2.Li	546-89-4

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208-915-9 uhličitan horečnatý	546-93-0 CH ₂ O ₃ .Mg	208-931-6 2-metylén-butano-4-laktón	547-65-9 C ₅ H ₆ O ₂
208-916-4 (6' <i>R</i>)-β,ε-karotén-3(<i>R</i>),3'(<i>R</i>)-diol-dipalmitát	547-17-1 C ₇₂ H ₁₁₆ O ₄	208-932-1 štavelan horečnatý	547-66-0 C ₂ H ₂ O ₄ .Mg
208-918-5 turanóza	547-25-1 C ₁₂ H ₂₂ O ₁₁	208-933-7 štavelan nikelnatý	547-67-1 C ₂ H ₂ O ₄ .Ni
208-919-0 sodná sol sulfadiazínu	547-32-0 C ₁₀ H ₁₀ N ₄ O ₂ S.Na	208-934-2 štavelan zinočnatý	547-68-2 C ₂ H ₂ O ₄ .Zn
208-920-6 kyselina 4-[4-[(4-aminofenyl)sulfonyl]anilino]-4-oxobutánová, zlúčenina s 2,2'-iminodietanolom (1:1)	547-36-4 C ₁₆ H ₁₆ N ₂ O ₅ S.C ₄ H ₁₁ NO ₂	208-935-8 kyselina 3α,6α,7α-trihydroxy-5β-cholán-24-ová	547-75-1 C ₂₄ H ₄₀ O ₅
208-921-1 zinok-bis(4-hydroxy-3,5-dijódbenzénsulfonát)	547-41-1 C ₆ H ₄ I ₂ O ₄ S.1/2Zn	208-936-3 3α,17,21-trihydroxy-5α-pregnán-11,20-dión	547-77-3 C ₂₁ H ₃₂ O ₅
208-922-7 sulfakarbamid	547-44-4 C ₇ H ₉ N ₃ O ₃ S	208-937-9 epiestriol	547-81-9 C ₁₈ H ₂₄ O ₃
208-923-2 4-hydroxybenzénsulfonát mednatý	547-56-8 C ₆ H ₆ O ₄ S.1/2Cu	208-938-4 kyselina 8-hydroxy-7-jódchinolin-5-sulfónová	547-91-1 C ₉ H ₆ INO ₄ S
208-924-8 nátrium-4-(2,4-dihydroxyfenyldiazenyl)benzénsulfonát	547-57-9 C ₁₂ H ₁₀ N ₂ O ₅ S.Na	208-940-5 etyl-biskumacetát	548-00-5 C ₂₂ H ₁₆ O ₈
208-925-3 nátrium-4-(4-dimethylaminofenyldiazenyl)benzénsulfonát	547-58-0 C ₁₄ H ₁₅ N ₃ O ₃ S.Na	208-941-0 10,11-dimetyl-1,3,4,6,8,13-hexahydroxy-fenantro[1,10,9,8-opqra]perylén-7,14-dión	548-04-9 C ₃₀ H ₁₆ O ₈
208-926-9 (1α,2α,5α)-2,6,6-trimethylbicyklo[3.1.1]heptán-3-ón	547-60-4 C ₁₀ H ₁₆ O	208-942-6 6-oxochelidonín	548-10-7 C ₂₀ H ₁₇ NO ₆
208-927-4 [1 <i>S</i> -(1α,3α,5α)]-6,6-dimetyl-2-metylénbicyklo[3.1.1]heptán-3-ol	547-61-5 C ₁₀ H ₁₆ O	208-943-1 dvojsodná sol kyseliny 2-(4,5-dibróm-3,6-dihydroxy-2,7-dinitroxantén-9-yl)-benzoovej	548-24-3 C ₂₀ H ₈ Br ₂ N ₂ O ₉ .2Na
208-929-5 metyl-izobutyrát	547-63-7 C ₅ H ₁₀ O ₂	208-944-7 5H-10,15-dihydro-tribenzo[a,f,k]triindén	548-35-6 C ₂₇ H ₁₈
208-930-0 metyl-laktát	547-64-8 C ₄ H ₈ O ₃	208-945-2 fenalén-1-ón	548-39-0 C ₁₃ H ₈ O
		208-946-8 oxyakantín	548-40-3 C ₃₇ H ₄₀ N ₂ O ₆
		208-947-3 6,8-dimetyl-8,9-didehydro-ergolín	548-42-5 C ₁₆ H ₁₈ N ₂
		208-948-9 elymoclavín	548-43-6 C ₁₆ H ₁₈ N ₂ O

208-949-4 kyselina 3-izopropyl-6-metyl salicylová C11H14O3	548-51-6	208-965-1 furostilbestrol	549-40-6 C28H24O6
208-951-5 lukantón-hydrochlorid C20H24N2OS.C1H	548-57-2	208-966-7 chinín-dihydrobromid C20H24N2O2.2BrH	549-47-3
208-952-0 metylidín-4,4',4''-trianilín C19H19N3	548-61-8	208-967-2 chinín-hydrobromid	549-49-5 C20H24N2O2.BrH
208-953-6 [4-[4,4'-bis(dimethylamino)benzhydrylidén]cyklokexa-2,5-dién-1-ylidén]dimethylamónium-chlorid C25H30N3.C1	548-62-9	208-968-8 (8α,9R)-6'-metoxycinchonán-9-ol monohydroiodid	549-50-8 C20H24N2O2.HI
208-954-1 drofenín-hydrochlorid C20H31NO2.C1H	548-66-3	208-969-3 chinín-močovina dihydrochlorid	549-52-0 C20H24N2O2.CH4N2O.2C1H
208-955-7 S-[2-(diethylamino)etyl] α-fenylbenzénetántioát hydrochlorid C20H25NOS.C1H	548-68-5	208-970-9 chinín-hydrogén-sulfát	549-56-4 C20H24N2O2.H2O4S
208-956-2 3-(6-(2-dimethylaminoethyl)-1,3-benzodioxol-5-ylmetylén)-6,7-dimetoxyizoindolin-1-ón hydrochlorid C22H24N2O5.C1H	548-71-0	208-971-4 tris[(8α,9R)-6'-metoxycinchonán-9-ol]-bis(arsenát)	549-59-7 C20H24N2O2.2/3AsH3O4
208-957-8 droperidol C22H22FN3O2	548-73-2	208-973-5 trichinín-bis(fosfát)	549-60-0 C20H24N2O2.2/3H3O4P
208-958-3 5,7-dihydroxy-3-(3-hydroxy-4,5-dimetoxyfenyl)-6-metoxy-4-benzopyrón C18H16O8	548-76-5	208-974-0 (8α,9R)-9-hydroxy-6'-metoxycinchonánium-cinamát	549-64-4 C20H24N2O2.C9H8O2
208-959-9 dinátrium-4,5-dihydroxy-3-(4-nitrofenyldiazenyl)naftalén-2,7-disulfonát C16H11N3O10S2.2Na	548-80-1	208-975-6 chinín-valerát	549-66-6 C20H24N2O2.C5H10O2
208-960-4 3,5,7-trihydroxy-2-fenyl-4-benzopyrón C15H10O5	548-83-4	208-976-1 oktaverín	549-68-8 C23H27NO5
208-962-5 kyselina 3-hydroxyantranilová C7H7NO3	548-93-6	208-977-7 metyl (16α,17β)-17-hydroxyjohimbán-16-karboxylát	549-84-8 C21H26N2O3
208-963-0 magnézium-ftalát C8H6O4.Mg	549-14-4	208-978-2 hydrokotarnín	550-10-7 C12H15NO3
208-964-6 amitriptylin-hydrochlorid C20H23N.C1H	549-18-8	208-979-8 2,5-dihydroxy-3-undecyl-4-benzochinón	550-24-3 C17H26O4
		208-980-3 amizometradín	550-28-7 C9H13N3O2
		208-981-9 9-β-D-ribofuranozyl-9H-purín	550-33-4 C10H12N4O4

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208-982-4 <i>N</i> -metylftalimid	C9H7NO2	550-44-7	209-001-2 dimetridazol	C5H7N3O2	551-92-8
208-984-5 1-nitronaft-2-ol	C10H7NO3	550-60-7	209-002-8 2'-aminoacetofenón	C8H9NO	551-93-9
208-985-0 <i>triprolidín-hydrochlorid</i> C19H22N2.C1H		550-70-9	209-003-3 1,1,4,7-tetrametyl-1 <i>H</i> -[1 <i>aR</i> - (1 <i>a</i> α ,4 <i>β</i> ,4 <i>a</i> β ,7 <i>α</i> ,7 <i>b</i> α)]-dekahydro- cykloprop[e]azulén-4-ol	C15H26O	552-02-3
208-986-6 3-metyl-4-nitro-1-(4-nitrofenyl)- pyrazol-5-ón	C10H8N4O5	550-74-3	209-004-9 kyselina 2-nitrobenzoová	C7H5NO4	552-16-9
208-987-1 7-hydroxy-3 <i>H</i> -fenoxyazin-3-ón 10-oxid C12H7NO4		550-82-3	209-005-4 kyselina 3,3',4,4',5,5'-hexahydroxy- 2,2'-metylénidibenzoová	C15H12O10	552-21-6
208-988-7 <i>propoxykaín-hydrochlorid</i> C16H26N2O3.C1H		550-83-4	209-007-5 5,5'-diizopropyl-2,2'-dimethylbifenylyl- 4,4'-diyl-dijódnan	C20H24I2O2	552-22-7
208-989-2 <i>nafazolin-hydrochlorid</i> C14H14N2.C1H		550-99-2	209-008-0 1,2-anhydrid kyseliny benzén-1,2,4- trikarboxylovej	C9H4O5	552-30-7
208-990-8 1-naftyl-izotiokyanát	C11H7NS	551-06-4	209-009-6 2'-nitroacetanilid	C8H8N2O3	552-32-9
208-991-3 3-butylidénftalid	C12H12O2	551-08-6	209-010-1 antranilát sodný	C7H7NO2.Na	552-37-4
208-992-9 N-(1-naftyl)etylénediamín C12H14N2		551-09-7	209-011-7 salicylát lítny	C7H6O3.Li	552-38-5
208-993-4 kyselina 6-aminopenicilánová C8H12N2O3S		551-16-6	209-012-2 2'-hydroxy-4'-metoxyacetofenón	C9H10O3	552-41-0
208-995-5 propicilín	C18H22N2O5S	551-27-9	209-013-8 2-chlórmetyl-toluén	C8H9Cl	552-45-4
208-996-0 bis[3-[2-(2,6- dichlórfenoxy)etyl]karbazamidín]- sulfát	C9H12Cl2N4O.1/2H2O4S	551-48-4	209-014-3 1-naftylamónium-chlorid	C10H9N.C1H	552-46-5
208-997-6 1,2,3,4-tetrafluorobenzén	C6H2F4	551-62-2	209-015-9 7-[[6-O-(6-deoxy- α -L-manopyranosyl)- β - D-glukopyranosyl]oxy]-5-hydroxy-2-(4- hydroxyfenyl)-4 <i>H</i> -benzopyrán-4-ón	C27H30O14	552-57-8
208-998-1 tartarát zinočnatý	C4H6O6.Zn	551-64-4	209-016-4 (<i>S</i>)-2-(3,4-dihydroxyfenyl)-5,7- dihydroxy-2,3-dihydro-4-benzopyrón	C15H12O6	552-58-9
208-999-7 d-Psikóza	C6H12O6	551-68-8	209-018-5 5-hydroxy-3-(4-hydroxyfenyl)-7-metoxy- 4-benzopyrón	C16H12O5	552-59-0
209-000-7 1 <i>L</i> -chiro-inozitol	C6H12O6	551-72-4			

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209-019-0		552-62-5	209-036-3		553-26-4
7-metyl-1H-3,7-dihydropurín-2,6-dión C6H6N4O2			4,4'-bipyridyl	C10H8N2	
209-020-6		552-63-6	209-037-9		553-28-6
kyselina (+)- (hydroxymethyl)fenyloctová		C9H10O3	6,7-dimetoxy-2-metyl-3,4-dihydro- izochinolinium-chlorid C12H16NO2.Cl		
209-021-1		552-70-5	209-038-4		553-30-0
9-metyl-9-azabicyklo[3.3.1]nonán-3-ón C9H15NO			proflavín-sulfát	C13H11N3.H2O4S	
209-022-7	N-metylefedrín	C11H17NO	209-040-5		553-45-7
			1,2-bis(2-metoxyfenoxy)etán C16H18O4		
209-023-2	metyldifenylamín	C13H13N	209-041-0		553-53-7
			nikotínhydrazid	C6H7N3O	
209-024-8	2,2'-furoín	C10H8O4	209-042-6		553-54-8
			benzoát lítny	C7H6O2.Li	
209-025-3		552-89-6	209-043-1		553-60-6
2-nitrobenzaldehyd		C7H5NO3	izopropyl-nikotinát	C9H11NO2	
209-026-9		552-92-1	209-044-7		553-69-5
tolokónium-metylsulfát C22H40N.CH3O4S			fenyramidol	C13H14N2O	
209-027-4	salsalát	C14H10O5	209-045-2		553-70-8
			benzoan horečnatý	C7H6O2.1/2Mg	
209-029-5		552-98-7	209-046-8		553-71-9
lítium-O-acetylsalicylát C9H8O4.Li			benzoan nikelnatý	C7H6O2.1/2Ni	
209-030-0		553-00-4	209-047-3		553-72-0
2-naftylamónium-acetát C10H9N.C2H4O2			benzoan zinočnatý	C7H6O2.1/2Zn	
209-031-6		553-06-0	209-048-9		553-74-2
N-(1,2-difenyletyl)nikotínamid C20H18N2O			antranilaldehyd fenyhydrázón C13H13N3		
209-032-1		553-08-2	209-049-4		553-79-7
tonzónium-bromid		C32H55N4O.Br	5-nitro-2-(1-propyl)oxyanilín C9H12N2O3		
209-033-7		553-12-8	209-051-5		553-82-2
kyselina 3,3'-(3,7,12,17-tetrametyl- 8,13-divinylporfín-2,18- diyl)dipropiónová		C34H34N4O4	2,4-dichlóranizol	C7H6Cl2O	
209-034-2		553-17-3	209-052-0		553-86-6
bis(2-metoxyfenyl)-karbonát C15H14O5			3H-benzofurán-2-ón	C8H6O2	
209-035-8		553-24-2	209-053-6		553-90-2
N8,N8,3-trimetyl-2,8-fenazíndiamín monohydrochlorid		C15H16N4.ClH	dimetyl-oxalát	C4H6O4	
			209-054-1		553-91-3
			štavelan lítny	C2H2O4.2Li	
			209-055-7		553-94-6
			2-bróm-4-xylén	C8H9Br	

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209-056-2 metyl-4-benzochinón		553-97-9 C7H6O2	209-077-7 kyselina benzén-1,3,5-trikarboxylová C9H6O6	554-95-0
209-057-8 2,4-dichlóranilín		554-00-7 C6H5Cl2N	209-078-2	554-99-4
209-058-3 5-metylcytozin	C5H7N3O	554-01-8	4-[2-(dimethylamino)-1-hydroxyethyl]pyrokatechol C10H15NO3	
209-059-9 3-jódpropán-1,2-diol		554-10-9 C3H7IO2	209-079-8 3-nitroanizol C7H7NO3	555-03-3
209-060-4 metyl-propionát	C4H8O2	554-12-1	209-080-3 4-aminobenzoát sodný C7H7NO2.Na	555-06-6
209-062-5 uhličitan lítny	CH2O3.2Li	554-13-2	209-081-9 4-menta-1(7),2-dién C10H16	555-10-2
209-063-0 2-metyltofén	C5H6S	554-14-3	209-082-4 5-nitro-2-furaldehyd oxím C5H4N2O4	555-15-7
209-064-6 glukosulfón	C24H36N2O18S3.2Na	554-18-7	209-084-5 4-nitrobenzaldehyd C7H5NO3	555-16-8
209-065-1 fenobutiodil	C10H9I3O3	554-24-5	209-085-0 4-nitrofenylacetonitril C8H6N2O2	555-21-5
209-066-7 metazolamid	C5H8N4O3S2	554-57-4	209-086-6 líthium-fenoxid C6H6O.Li	555-24-8
209-067-2 triethylamónium-chlorid		554-68-7 C6H15N.ClH	209-087-1 2,2,6-trimetylpiridín-4-yl benzoát hydrochlorid C15H21NO2.ClH	555-28-2
209-068-8 triethylfosfín	C6H15P	554-70-1	209-088-7 3-hydroxy-2-metyl-DL-tyrozín C10H13NO4	555-29-3
209-069-3 kyselina 4-hydroxy-3,5-dijódbenzénsulfónová		554-71-2 C6H4I2O4S	209-089-2 metyldopa C10H13NO4	555-30-6
209-070-9 tryparsamid	C8H11AsN2O4.Na	554-72-3	209-090-8 triizopropanolát hlinity C3H8O.1/3Al	555-31-7
209-071-4 4-[[4-(anilino)fenyl]diazenyl]benzénsulfonát sodný	C18H15N3O3S.Na	554-73-4	209-091-3 benzoan hlinity C7H6O2.1/3Al	555-32-8
209-073-5 3-nitrofenol	C6H5NO3	554-84-7	209-092-9 trinátrium-trioxalatoferát C2H2O4.1/3Fe.Na	555-34-0
209-074-0 gentiobióza	C12H22O11	554-91-6	209-093-4 palmitan hlinity C16H32O2.1/3Al	555-35-1
209-075-6 trimetobenzamid hydrochlorid	C21H28N2O5.ClH	554-92-7	209-095-5 stearan železitý C18H36O2.1/3Fe	555-36-2
209-076-1 N-glycyl-L-metionín	C7H14N2O3S	554-94-9		

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209-096-0 neburón	C12H16Cl2N2O	555-37-3	209-116-8 glyodín	C20H40N2.C2H4O2	556-22-9
209-097-6 glycerol-tristearát		555-43-1 C57H110O6	209-117-3 metyl-3-metylbutanoát	C6H12O2	556-24-1
209-098-1 glycerol-tripalmitát		555-44-2 C51H98O6	209-118-9 (S)-3-(allylsulfinyl)-L-alanín	C6H11NO3S	556-27-4
209-099-7 glycerol-trimyristát		555-45-3 C45H86O6	209-119-4 uhličitan ytritý	CH2O3.2/3Y	556-28-5
209-100-0 2-amino-N-fenylacetamid		555-48-6 C8H10N2O	209-121-5 magnésium-butándioát	C4H6O4.Mg	556-32-1
209-101-6 pargylín	C11H13N	555-57-7	209-122-0 N-(N-glycylglycyl)glycín	C6H11N3O4	556-33-2
209-102-1 kyselina 4-oxo-4-(fenylamino)izokrotónová		555-59-9 C10H9NO3	209-123-6 magnézium-divalerát	C5H10O2.1/2Mg	556-37-6
209-103-7 [(3-chlórfenyl)hydrazóno]malononitril		555-60-2 C9H5ClN4	209-124-1 zinok-divalerát	C5H10O2.1/2Zn	556-38-7
209-104-2 kyselina 3-nitrofenylprop-2-énová		555-68-0 C9H7NO4	209-125-7 magnézium-dibutyrát	C4H8O2.1/2Mg	556-45-6
209-105-8 etoxid hlinitý		555-75-9 C2H6O.1/3Al	209-126-2 cyklohexán-1,4-diol	C6H12O2	556-48-9
209-106-3 mrvčan železitý		555-76-0 CH2O2.1/3Fe	209-127-8 N-glycylglycín	C4H8N2O3	556-50-3
209-107-9 bis(4-chlófenoxy)metán		555-89-5 C13H10Cl2O2	209-128-3 hydroxymetyloxirán	C3H6O2	556-52-5
209-108-4 nikotiazón	C7H8N4S	555-90-8	209-129-9 propylamónium-chlorid	C3H9N.ClH	556-53-6
209-110-5 zinok-difenoxid		555-91-9 C6H6O.1/2Zn	209-130-4 3-jódpropén	C3H5I	556-56-9
209-111-0 koniín-hydrochlorid		555-92-0 C8H17N.ClH	209-132-5 metyl-izotiocyanát	C2H3NS	556-61-6
209-112-6 D-tyrozín		556-02-5 C9H11NO3	209-133-0 mrvčan litny	CH2O2.Li	556-63-8
209-113-1 DL-tyrozín		556-03-6 C9H11NO3	209-134-6 metyl-tiokyanát	C2H3NS	556-64-9
209-114-7 acedobén		556-08-1 C9H9NO3	209-135-1 tiokyanát litny	CHNS.Li	556-65-0
209-115-2 4-aminobenzaldehyd		556-18-3 C7H7NO	209-136-7 oktametylcyklotetrasiloxán	C8H24O4Si4	556-67-2

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209-137-2 hexadecametylcyklooktasiloxán C16H48O8Si8	556-68-3	209-157-1 alylmočovina C4H8N2O	557-11-9
209-138-8 oktadecametyloktasiloxán C18H54O7Si8	556-69-4	209-158-7 metyl-propyl-éter C4H10O	557-17-5
209-139-3 2,2,4,4,6-pentametyl-2,3,4,5-tetrahydro-pyrimidín C9H18N2	556-72-9	209-159-2 dietyl magnézium C4H10Mg	557-18-6
209-140-9 nátrium-pentyl-sulfát C5H12O4S.Na	556-76-3	209-160-8 kyanid nikelnatý C2N2Ni	557-19-7
209-141-4 3-metylbut-2-én-1-ol C5H10O	556-82-1	209-161-3 dietylzinok C4H10Zn	557-20-0
209-143-5 1-nitroguanidín CH4N4O2	556-88-7	209-162-9 kyanid zinočnatý C2N2Zn	557-21-1
209-144-0 nitromočovina CH3N3O3	556-89-8	209-163-4 kyselina maleámová C4H5NO3	557-24-4
209-145-6 2-imino-1,3-tiazol-4-ón C3H4N2OS	556-90-1	209-165-5 2,3-dihydroxypropyl-butyrát C7H14O4	557-25-5
209-146-1 alumínium-tris(1,1-dimetylletanolát) C4H10O.1/3Al	556-91-2	209-166-0 propiónan horečnatý C3H6O2.1/2Mg	557-27-7
209-147-7 triuret C3H6N4O3	556-99-0	209-167-6 propiónan zinočnatý C3H6O2.1/2Zn	557-28-8
209-148-2 propyl-izovalerát C8H16O2	557-00-6	209-168-1 dioxím glyoxálu C2H4N2O2	557-30-2
209-149-8 1H-pyrimidin-2-ón C4H4N2O	557-01-7	209-169-7 alyl-etyl-éter C5H10O	557-31-3
209-150-3 magnézium-distearát C18H36O2.1/2Mg	557-04-0	209-170-2 octan zinočnatý C2H4O2.1/2Zn	557-34-6
209-151-9 stearan zinočnatý C18H36O2.1/2Zn	557-05-1	209-171-8 2-brómoktán C8H17Br	557-35-7
209-152-4 (Z) - (oktadecanoato-O) (9-oktadecenoato-O) zinok C36H68O4Zn	557-06-2	209-172-3 2-jódoktán C8H17I	557-36-8
209-154-5 olean zinočnatý C18H34O2.1/2Zn	557-07-3	209-173-9 mravčan horečnatý CH2O2.1/2Mg	557-39-1
209-155-0 diundec-10-énoát zinočnatý C11H20O2.1/2Zn	557-08-4	209-174-4 dialyl-éter C6H10O	557-40-4
209-156-6 oktanoan zinočnatý C8H16O2.1/2Zn	557-09-5	209-176-5 mravčan zinočnatý CH2O2.1/2Zn	557-41-5
		209-177-0 tiokyanát zinočnatý CHNS.1/2Zn	557-42-6
		209-178-6 (2E, 6Z) -nona-2,6-dién-1-al C9H14O	557-48-2

209-179-1		557-58-4	209-200-4	559-11-5
kyselina (<i>E</i>)-oktadec-11-én-9-ínová C18H30O2			2,2,3,3,4,4,5,5,6,6,7,7,7- tridekafluórheptyl-prop-2-énoát C10H5F13O2	
209-180-7		557-59-5	209-202-5	559-14-8
kyselina tetrakozánová	C24H48O2		perfluórokt-1-én	C8F16
209-181-2		557-61-9	209-203-0	559-40-0
oktakozán-1-ol	C28H58O		perfluórcyklopentén	C5F8
209-182-8		557-66-4	209-204-6	559-70-6
etylámónium-chlorid	C2H7N.C1H		oleán-12-én-3β-ol	C30H50O
209-183-3		557-75-5	209-205-1	559-74-0
vinyl-alkohol	C2H4O		D:A-Friedooleanán-3-ón	C30H50O
209-184-9		557-91-5	209-206-7	560-05-4
1,1-dibrómetán	C2H4Br2		kyselina cis-(+)-gáfrová C10H16O4	
209-185-4		557-93-7	209-207-2	560-21-4
2-brómpropén	C3H5Br		2,3,3-trimethylpentán	C8H18
209-187-5		557-98-2	209-208-8	560-27-0
2-chlórpropén	C3H5Cl		kyselina dihydroxypropándiová C3H4O6	
209-188-0		557-99-3	209-209-3	560-52-1
acetyl-fluorid	C2H3FO		3β-[(2,6-dideoxy-3-O-metyl-D-arabino- hexopyranoyl)oxy]-14β,21-epoxy-2β- hydroxypregn-5-én-19-al	C28H40O8
209-189-6		558-13-4	209-210-9	560-53-2
tetrabrómmetán	CBr4		(3β,5β)-3-[(2,6-dideoxy-4-O-β-D\-, glucopyranoyl-3-O-metyl-β-D\-,ribo- hexopyranoyl)oxy]-5,14-dihydroxy-19- oxokard-20(22)-enolid	C36H54O14
209-190-1		558-17-8	209-211-4	560-54-3
2-jód-2-metylpropán	C4H9I		(3β,5β)-3,5,14,19-tetrahydroxykard- 20(22)-enolid	C23H34O6
209-191-7		558-20-3	209-213-5	560-88-3
(² H4)metán	CD4		endo-1,7,7-trimethylbicyklo[2.2.1]hept- 2-yl-salicylát	C17H22O3
209-192-2		558-25-8	209-214-0	561-07-9
metánsulfonyl-fluorid	CH3FO2S		delfinín	C33H45NO9
209-193-8		558-30-5	209-215-6	561-20-6
2,2-dimetyloxirán	C4H8O		kakotelín	C21H21N3O7
209-194-3		558-32-7	209-216-1	561-25-1
tetrametylámónium-hexafluórfosfát C4H12N.F6P			(5α)- 4,5-epoxy-3,6-dimetoxy-17-metyl- 6,7-didehydro-morfínan	C19H23NO3
209-195-9		558-37-2	209-217-7	561-27-3
3,3-dimetylbutén	C6H12		O,O'-diacetylmorfín	C21H23NO5
209-196-4		558-42-9		
1-chlór-2-metylpropán-2-ol C4H9ClO				
209-198-5		558-43-0		
2-metylpropán-1,2-diol	C4H10O2			
209-199-0		558-97-4		
nonadekafluór-9-jódnonán	C9F19I			

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209-218-2 4,4'-bis(dimethylamino)-4''-(methylamino)trityl alkohol C24H29N3O	561-41-1	209-237-6 tetracyanoplatnatan amónny C4N4Pt.2H4N	562-79-8
209-219-8 oxypyronium-bromid	561-43-3 C21H32NO3.Br	209-238-1 tetracyanoplatnatan bárnatý C4N4Pt.Ba	562-81-2
209-220-3 norpipanón	C23H29NO	209-239-7 tetraacetoxysilán	562-90-3 C8H12O8Si
209-221-9 11β,18,21-trihydroxypregn-4-én-3,20-dión C21H30O5	561-65-9	209-240-2 tris(2-metoxyfenyl)-fosfát C21H21O7P	563-03-1
209-222-4 properidín	C16H23NO2	209-241-8 tris(3-tolyl)-fosfát	563-04-2 C21H21O4P
209-224-5 nealbarbital	C12H18N2O3	209-242-3 etión	563-12-2 C9H22O4P2S4
209-225-0 bralobarbital	C10H11BrN2O3	209-243-9 3,3-dimetylhexán	563-16-6 C8H18
209-226-6 ergozín	C30H37N5O5	209-244-4 kálium-etyl-sulfát	563-17-7 C2H6O4S.K
209-227-1 chlórfenoxamín-hydrochlorid C18H22ClNO.ClH	562-09-4	209-246-5 dibutyldifluórstanán	563-25-7 C8H18F2Sn
209-228-7 doxylamín-hydrogén-butándioát C17H22N2O.C4H6O4	562-10-7	209-247-0 semikarbazid-hydrochlorid CH5N3O.ClH	563-41-7
209-229-2 fenoperidín	C23H29NO3	209-248-6 etylaluminíum-dichlorid	563-43-9 C2H5AlCl2
209-230-8 3,3-dimetylpentán	C7H16	209-249-1 3-metylbut-1-én	563-45-1 C5H10
209-231-3 kálium-metyl-sulfát	CH4O4S.K	209-250-7 2-metylbut-1-én	563-46-2 C5H10
209-232-9 O-β-D-fruktofuranosyl-(2->6)-β-D-fruktofuranosyl-α-D-glukopyranosid C18H32O16	562-54-9 562-68-5	209-251-2 3-chlór-2-metylpropén	563-47-3 C4H7Cl
209-233-4 kyselina 1,3,4,5-tetrahydroxycyklohexánkarboxylová C7H12O6	562-73-2	209-252-8 3-chlórbut-1-én	563-52-0 C4H7Cl
209-235-5 4-ment-1-én-4-ol	C10H18O	209-253-3 1,1-dichlórpropén	563-58-6 C3H4Cl2
209-236-0 tetracyanoplatnatan draselný C4N4Pt.2K	562-74-3 562-76-5	209-254-9 octan strieborný	563-63-3 C2H4O2.Ag
		209-255-4 octan rubídny	563-67-7 C2H4O2.Rb
		209-257-5 octan tálny	563-68-8 C2H4O2.Tl

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209-258-0 brómnitrometán	CH2BrNO2	563-70-2	209-276-9 metahexamid	C14H21N3O3S	565-33-3
209-259-6 uhličitan železnatý	CH2O3.Fe	563-71-3	209-277-4 3-amino-N-5-chlórpyrimidín-2-ylbenzénsulfónamid	C10H9ClN4O2S	565-36-6
209-260-1 štavelan vápenatý	C2H2O4.Ca	563-72-4	209-279-5 (<i>cis</i> -4-hydroxy-4-metylcyklohexyl)-1-metyl-1-ethanol	C10H20O2	565-48-0
209-261-7 2-brómpropionyl bromid	C3H4Br2O	563-76-8	209-280-0 2,3-dimethylpentán	C7H16	565-59-3
209-262-2 2,3-dimetylbut-1-én	C6H12	563-78-0	209-281-6 3-methylpentán-2-ol	C6H14O	565-60-6
209-263-8 2,3-dimetylbut-2-én	C6H12	563-79-1	209-282-1 3-methylpentán-2-ón	C6H12O	565-61-7
209-264-3 3-metylbutanón	C5H10O	563-80-4	209-283-7 3-methylpent-3-én-2-ón	C6H10O	565-62-8
209-265-9 amid kyseliny 3-metylbutánovej C4H9NO		563-83-7	209-284-2 kyselina 2-metylbut-2-énová C5H8O2		565-63-9
209-266-4 2,2,3-trimethylpentán	C8H18	564-02-3	209-285-8 kyselina 2,3-dichlórpropánová C3H4Cl2O2		565-64-0
209-268-5 2,2,3,3,4,4,5,5,6,6-dekafluór-1-(pentafluóretyl)piperidín	C7F15N	564-11-4	209-286-3 2-methylpentán-3-ol	C6H14O	565-67-3
209-269-0 3a,6,6,9a-tetrametyl-[3aR-(3aα,5aβ,9aα,9bβ)]dekahydro-nafto[2,1-b]furán-2(1H)-ón	C16H26O2	564-20-5	209-287-9 4-methylpentin-3-ol	C6H10O	565-68-4
209-270-6 kyselina 2,6,6-trimethylcyklohex-2-én-1-karboxylová	C10H16O2	564-24-9	209-288-4 2-methylpentán-3-ón	C6H12O	565-69-5
209-271-1 doxycyclín	C22H24N2O8	564-25-0	209-290-5 oxamát sodný	C2H3NO3.Na	565-73-1
209-272-7 ergokornín	C31H39N5O5	564-36-3	209-291-0 kyselina 2-bróm-3-metylbutánová C5H9BrO2		565-74-2
209-273-2 (8α)-12'-hydroxy-2',5'α-diizopropylergotamán-3',6',18-trión	C31H39N5O5	564-37-4	209-292-6 2,3,4-trimethylpentán	C8H18	565-75-3
209-274-8 pin-2-én-1-karbaldehyd	C10H14O	564-94-3	209-293-1 4-hydroxy-3-methylpentán-2-ón	C6H12O2	565-79-7
209-275-3 (+)-2,2-dimetyl-3-metylénbicyklo[2.2.1]heptán	C10H16	565-00-4	209-294-7 2,4-dimethylpentán-3-ón	C7H14O	565-80-0
			209-295-2 3α,21-dihydroxy-5β-pregnán-11,20-dión	C21H32O4	566-03-0

209-296-8 5- α -pregnán-3- β ,20- α -diol C21H36O2	566-56-3	209-313-9 etyl-2-benzoylacetoacetát C13H14O4	569-37-9
209-297-3 5- α -pregnán-3,20-dión	566-65-4 C21H32O2	209-314-4 1,8-dimetylnaftalén	569-41-5 C12H12
209-298-9 3- β ,21-dihydroxypregn-5-én-20-ón 21-acetát C23H34O4	566-78-9	209-316-5 naftalén-1,8-diol	569-42-6 C10H8O2
209-299-4 cholesta-4,6-dién-3-ón	566-93-8 C27H42O	209-317-0 kyselina benzén-1,2,3-trikarboxylová C9H6O6	569-51-7
209-300-8 3 α ,21-dihydroxy-5 α -pregnán-20-ón C21H34O3	567-02-2	209-318-6 chlórtrianisén	569-57-3 C23H21ClO3
209-301-3 3 α ,21-dihydroxy-5 β -pregnán-20-ón C21H34O3	567-03-3	209-319-1 triamónium-5,5'-(3-karboxyláto-4-oxocyklohexa-2,5-dienylidénmetylén)disalicylát C22H14O9.3H3N	569-58-4
209-302-9 kyselina 3-amino-4-hydroxynaftalén-1-sulfónová C10H9NO4S	567-13-5	209-320-7 fenindamín-tartrát	569-59-5 C19H19N.C4H6O6
209-303-4 kyselina 1-hydroxynaftalén-2-sulfónová C10H8O4S	567-18-0	209-321-2 4,4'-(4-iminocyklohexa-2,5-dienylidénmetylén)dianilín-hydrochlorid C19H17N3.C1H	569-61-9
209-305-5 cholesta-3,5-dién-7-ón	567-72-6 C27H42O	209-322-8 [4-[α -[4-(dimethylamino)fén]benzylidén]cyklohexa-2,5-dién-1-ylidén]dimethylamónium-chlorid C23H25N2.C1H	569-64-2
209-306-0 kyselina 4-hydroxy- α -(4-hydroxy-2-oxo-2H-1-benzopyrán-3-yl)-2-oxo-2H-1-benzopyrán-3-octová C20H12O8	567-83-9	209-323-3 meklozin	569-65-3 C25H27ClN2
209-307-6 4,5-dihydroxy-2-hydroxymethyl-1,3,6,8-tetranitroantrachinón	567-95-3 C15H6N4O13	209-324-9 2,3,4,6-tetrahydroxybenzocykloheptén-5-ón C11H8O5	569-77-7
209-308-1 4,5-dimetoxy-11-metyl-1,3-dioxolo[4,5-c]akridín-6(11H)-ón	568-01-4 C17H15NO5	209-325-4 kyselina 2,4,6-trimetoxybenzoová C10H12O5	570-02-5
209-309-7 metyldipropyl[2-[(9H-xantén-9-ylkarbonyl)oxy]etyl]amónium-hydroxid C23H30NO3.HO	568-84-3	209-327-5 kyselina imidazol-4,5-dikarboxylová C5H4N2O4	570-22-9
209-310-2 1,2-dihydroxy-3-nitroantrachinón C14H7NO6	568-93-4	209-328-0 kyselina 3-aminosalicylová C7H7NO3	570-23-0
209-311-8 6,7-dimetoxyftalid	569-31-3 C10H10O4	209-329-6 2-metyl-6-nitroanilín	570-24-1 C7H8N2O2
209-312-3 8-metoxykofeín	569-34-6 C9H12N4O3		

209-330-1		570-36-5	209-346-9	573-03-5
6 α -fluór-11 β ,17,21-trihydroxypregna-1,4-dién-3,20-dión 21-acetát C23H29FO6			kyselina 4-fluór-1-naftoová C11H7FO2	
209-331-7		570-54-7	209-347-4	573-07-9
3- β ,17- α -dihydroxy-5- α -pregnán-20-ón C21H34O3			kyselina 6-amino-5-hydroxynaftalén-1-sulfónová C10H9NO4S	
209-332-2		570-74-1	209-349-5	573-09-1
cholest-5-én C27H46			3-[(4-amino-2-metylpyrimidín-5-yl)metyl]-5-(2-hydroxyethyl)-4-metyltaiazolium-hydrogen-naftalén-1,5-disulfonát C12H17N4OS.C10H7O6S2	
209-333-8		570-78-5	209-350-0	573-11-5
3- α ,6- α -dihydroxy-5- β -pregnán-20-ón C21H34O3			kyselina 2,3,4-trimetoxybenzoová C10H12O5	
209-334-3		571-20-0	209-351-6	573-17-1
5- α -androstán-3- β ,17- β -diol C19H32O2			9-brómfenantrén C14H9Br	
209-335-9		571-58-4	209-352-1	573-20-6
1,4-dimetylnaftalén C12H12			menadiol di(acetát) C15H14O4	
209-336-4		571-60-8	209-353-7	573-26-2
naftalén-1,4-diol C10H8O2			N-metyl-N-(2-metylfenyl)acetamid C10H13NO	
209-338-5		571-61-9	209-354-2	573-33-1
1,5-dimetylnaftalén C12H12			2,4,5-trifenyl-2-imidazolin C21H18N2	
209-339-0		572-09-8	209-355-8	573-41-1
2,3,4,6-tetra-O-acetyl- α -D-glukopyranozyl bromid C14H19BrO9			teofylín-2-aminoetanol C7H8N4O2.C2H7NO	
209-340-6		572-59-8	209-356-3	573-54-6
(9R)-6'-metoxycinchonán-9-ol C20H24N2O2			kyselina 2-bróm-3-nitrobenzoová C7H4BrNO4	
209-341-1		572-60-1	209-357-9	573-56-8
(8 α ,9S)-6'-metoxycinchonán-9-ol C20H24N2O2			2,6-dinitrofenol C6H4N2O5	
209-342-7		572-67-8	209-358-4	573-58-0
metyl (19 α ,20 α)- 10,11-dimetoxy-19-metyloxa-16,17-didehydro-johimbán-16-karboxylát C23H28N2O5			dinátrium-3,3'-[[1,1'-bifenyl]-4,4'-diylbis(diazenyl)]bis(4-aminonaftalén-1-sulfonát) C32H24N6O6S2.2Na	
209-343-2		572-93-0	209-360-5	573-79-5
2,7-dihydroxyantrachinón C14H8O4			kyselina 2,2'-diazenyloxybisbenzoová C14H10N2O5	
209-344-8		572-96-3	209-361-0	573-83-1
[R-[R*,R*- (E)]]-2-metyl-3-(3,7,11,15-tetrametylhexadec-2-enyl)naftalén-1,4-diol C31H48O2			kálium-pikrát C6H3N3O7.K	
209-345-3		573-01-3	209-362-6	573-89-7
amónium-3-metyl-4-oxo-1,4-dihydro-naftylid-1-énaminooxyacetát C13H11NO4.H3N			kyselina 4-[(2-hydroxy-1-naftyl)diazenyl]benzénsulfónová C16H12N2O4S	

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209-363-1 1-bróm-2-naftol	C10H7BrO	573-97-7	209-380-4 <i>N</i> -1-naftyacetamid	575-36-0 C12H11NO
209-364-7 1,2-dimetylnaftalén	C12H12	573-98-8	209-382-5 1,7-dimetylnaftalén	575-37-1 C12H12
209-365-2 naftalén-1,2-diol	C10H8O2	574-00-5	209-383-0 naftalén-1,7-diol	575-38-2 C10H8O2
209-366-8 2-etoxy-1,2-difenyletán-1-ón C16H16O2		574-09-4	209-384-6 1,3-dimetylnaftalén	575-41-7 C12H12
209-367-3 oxím (<i>E</i>)-2-hydroxy-1,2-difenyletán-1-ónu C14H13NO2		574-13-0	209-385-1 1,6-dimetylnaftalén	575-43-9 C12H12
209-368-9 1-acetyl-1 <i>H</i> -indole-2,3-dión C10H7NO3		574-17-4	209-386-7 naftalén-1,6-diol	575-44-0 C10H8O2
209-369-4 1-(2-hydroxy-1-nafty)etán-1-ón C12H10O2		574-19-6	209-387-2 nátrium-6-hexanamidopenicilanát C14H22N2O4S.Na	575-47-3
209-371-5 6-tioinozín	C10H12N4O4S	574-25-4	209-388-8 3-benzylidénftalid	575-61-1 C15H10O2
209-372-0 pentanátrium-4,4'-(3-sulfonát[1,1'-bifenyl]-4,4'-diyl)bis(diazenyl)]bis[3-aminonaftalén-2,7-disulfonát] C32H24N6O15S5.5Na		574-64-1	209-389-3 5'-fluór-2'-hydroxybutyrofenón C10H11FO2	575-67-7
209-373-6 benzofenón-oxím	C13H11NO	574-66-3	209-390-9 buklozamid	575-74-6 C11H14ClNO2
209-374-1 papaverolín	C16H13NO4	574-77-6	209-391-4 nátrium-[4-(dimethylamino)-2-metylfenyl]fosfinát	575-75-7 C9H14NO2P.Na
209-375-7 3,7-dinitrofenotiazín 5-oxid C12H7N3O5S		574-81-2	209-393-5 metoxymetyl-salicylát	575-82-6 C9H10O4
209-376-2 7,8-dihydroxy-6-metoxy-2-benzopyrón C10H8O5		574-84-5	209-394-0 kyselina 2,4,6-trichlórfenoxyoctová C8H5C13O3	575-89-3
209-377-8 kyselina 4-hydroxy-7-trifluormetylchinolin-3-karboxylová C11H6F3NO3		574-92-5	209-395-6 kyselina 2,6-dichlórfenoxyoctová C8H6C12O3	575-90-6
209-378-3 29 <i>H</i> ,31 <i>H</i> -ftalocyanín	C32H18N8	574-93-6	209-396-1 1-acetyl-1 <i>H</i> -indol	576-15-8 C10H9NO
209-379-9 <i>N</i> -2-brómetylftalimid	C10H8BrNO2	574-98-1	209-397-7 2-bróm-1,3-dimetylbenzén	576-22-7 C8H9Br
			209-398-2 3-bróm-1,2-dimetylbenzén	576-23-8 C8H9Br
			209-399-8 2,3-dichlórfenol	576-24-9 C6H4Cl2O

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209-400-1 2,6-dimetylfenol	C8H10O	576-26-1	209-420-0 kyselina O,O-butándisalicylová C18H14O8	578-19-8	
209-401-7 kyselina glukurónová	C6H10O7	576-37-4	209-421-6 kálium-salicylát	578-36-9	
209-402-2 kálium-hydrogén-sacharát C6H10O8.K		576-42-1	209-422-1 kyselina 4-hydroxy-2-metylbenzénkarboxylová	578-39-2	
209-403-8 3,4,5,6-tetrabróm-2-metylfenol C7H4Br4O		576-55-6	209-423-7 5-metyl-2-nitroanilín	578-46-1	
209-404-3 manomustín	C10H22Cl2N2O4	576-68-1	209-424-2 2-etylanilín	578-54-1	
209-405-9 2-brómmezitylén	C9H11Br	576-83-0	209-425-8 2-brómanizol	578-57-4	
209-406-4 dokusát-nátrium	C20H38O7S.Na	577-11-7	209-426-3 2-metylanizol	578-58-5	
209-408-5 2-metylacetofenón	C9H10O	577-16-2	209-427-9 8-chinolylamín	578-66-5	
209-409-0 1-bróm-2-nitrobenzén	C6H4BrNO2	577-19-5	209-428-4 chinolín-5-ol	578-67-6	
209-410-6 antracén-1,2,10-triol	C14H10O3	577-33-3	209-430-5 7-(β -D-glukopyranozyloxy)-5-hydroxy-2-(4-hydroxyfenyl)-4H-1-benzopyrán-4-ón	578-74-5	
209-411-1 (S)-2-(3,4-dihydroxyfenyl)-7-(β -D-glukopyranozyloxy)-8-hydroxy-4H-2,3-dihydro-1-benzopyrán-4-ón C21H20O11		577-38-8	C21H20O10	209-431-0 2-amino-7-metyl-6H-1,7-dihydro-purín-6-ón	578-76-7
209-412-7 1,2-bis(1-metyletil)benzén	C12H18	577-55-9	C6H7N5O	209-432-6 kyselina 4-hydroxynaftalén-2,7-disulfónová	578-85-8
209-413-2 kyselina 2-acetylbenzoová	C9H8O3	577-56-0	C10H8O7S2	209-433-1 10-chlór-5,10-dihydrofenarzazín	578-94-9
209-414-8 2'-nitroacetofenón	C8H7NO3	577-59-3	C12H9AsClN	209-434-7 9-akridón	578-95-0
209-415-3 3,4-dinitrofenol	C6H4N2O5	577-71-9	C13H9NO	209-435-2 1-fenylpropán-1,2-dión	579-07-7
209-416-9 3-hydroxyflavón	C15H10O3	577-85-5	C9H8O2	209-436-8 N-metylacetanilid	579-10-2
209-417-4 kyselina 3-(4-hydroxy-3,5-dijódfenyl)-2-fenylpropiónová	C15H12I2O3	577-91-3	C9H11NO	209-437-3 Oligomycín-A	579-13-5
209-419-5 5-(1,1-dimetyletyl)[1,1'-bifeny] -2-ol	C16H18O	577-92-4	C45H74O11	209-438-9 cyklovalón	579-23-7

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209-439-4 diloxanid	C9H9Cl2NO2	579-38-4	209-459-3 2-chlór-4,6-bis(diethylamino)-1,3,5-triazín	C11H20ClN5	580-48-3
209-441-5 (+)-2-hydroxy-1,2-difenyletán-1-ón	C14H12O2	579-44-2	209-460-9 2'-etoxiacetanilid	C10H13NO2	581-08-8
209-442-0 4-fluórfenyl 2-tienyl ketón	C11H7FOS	579-49-7	209-461-4 akridín-3-ylamín	C13H10N2	581-29-3
209-443-6 izoxsuprín-hydrochlorid	C18H23NO3.C1H	579-56-6	209-463-5 2,3-dimetylnaftalén	C12H12	581-40-8
209-444-1 6-allylguajacol	C10H12O2	579-60-2	209-464-0 2,6-dimetylnaftalén	C12H12	581-42-0
209-445-7 2,6-dietylanilín	C10H15N	579-66-8	209-465-6 naftalén-2,6-diol	C10H8O2	581-43-1
209-446-2 1-(2-metoxyfenyl)etán-1-ón	C9H10O2	579-74-8	209-466-1 3,3'-bipyridín	C10H8N2	581-46-4
209-447-8 kyselina 2-metoxybenzénkarboxylová	C8H8O3	579-75-9	209-467-7 2,4'-bipyridín	C10H8N2	581-47-5
209-448-3 menglytát	C14H26O3	579-94-2	209-468-2 2,3'-bipyridín	C10H8N2	581-50-0
209-449-9 N-acetyl-N-fenylglycin	C10H11NO3	579-98-6	209-469-8 benzylidén-diacetát	C11H12O4	581-55-5
209-450-4 metyl O-acetylsalicylát	C10H10O4	580-02-9	209-470-3 3,7-diaminofenotiazín-5-iwm-chlorid	C12H10N3S.C1	581-64-6
209-452-5 2-brómnaftalén	C10H7Br	580-13-2	209-471-9 kyselina naftalén-2,6-disulfónová	C10H8O6S2	581-75-9
209-453-0 chinolín-6-amín	C9H8N2	580-15-4	209-472-4 debrizochín-sulfát	C10H13N3.1/2H2O4S	581-88-4
209-454-6 chinolín-6-ol	C9H7NO	580-16-5	209-474-5 2-nitronaftalén	C10H7NO2	581-89-5
209-455-1 chinolín-3-amín	C9H8N2	580-17-6	209-475-0 kyselina 2-naftyloctová	C12H10O2	581-96-4
209-456-7 chinolín-3-ol	C9H7NO	580-18-7	209-476-6 N-2-naftyacetamid	C12H11NO	581-97-5
209-457-2 chinolín-7-ol	C9H7NO	580-20-1	209-477-1 2,7-dimetylnaftalén	C12H12	582-16-1
209-458-8 chinolín-2-amín	C9H8N2	580-22-3	209-478-7 naftalén-2,7-diol	C10H8O2	582-17-2
			209-479-2 β-metylféntylamín	C9H13N	582-22-9

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209-480-8 2-hydroxy-1-fenyletán-1-ón	582-24-1 C8H8O2	209-499-1 benzoan ortutnatý	583-15-3 C7H6O2.1/2Hg
209-481-3 kálium-benzoát	582-25-2 C7H6O2.K	209-500-5 kyselina 2-hydroxybenzénprop-2-énová	583-17-5 C9H8O3
209-482-9 etyl 3-aminobenzoát	582-33-2 C9H11NO2	209-501-0 2-brómféntol	583-19-7 C8H9BrO
209-483-4 5-(2-hydroxyethyl)-3-(4-hydroxy-2-metylpyrimidín-5-ylmetyl)-4-metyltaiazólium-chlorid C12H16N3O2S.Cl	582-36-5	209-502-6 benzimidazol-2-tiol	583-39-1 C7H6N2S
209-485-5 3-[(4-amónio-2-metyl-5-pyrimidínio)metyl]-5-(2-hydroxyethyl)-4-metyltaiazólium-fosfát C12H17N4OS.H2O4P	582-38-7	209-503-1 4-benzyloxazolidín-2,5-dión	583-47-1 C10H9NO3
209-486-0 1,2:5,6-di-O-izopropylidén-α-D-glukofuranóza	582-52-5 C12H20O6	209-504-7 3,4-dimethylhexán	583-48-2 C8H18
209-487-6 kyselina 2,5-dichlórfenoxyoctová	582-54-7 C8H6Cl2O3	209-505-2 D-erytróza	583-50-6 C4H8O4
209-488-1 5,6-dimethylbenzimidazol	582-60-5 C9H10N2	209-506-8 štavelan draselný	583-52-8 C2H2O4.2K
209-489-7 (3-methylbutyro)fenón	582-62-7 C11H14O	209-507-3 1,2-dibrómbenzén	583-53-9 C6H4Br2
209-490-2 3'-metylbenzanilid	582-77-4 C14H13NO	209-508-9 1-bróm-2-jódbenzén	583-55-1 C6H4BrI
209-491-8 4'-metylbenzanilid	582-78-5 C14H13NO	209-509-4 1,2-dimethylcyklohexán	583-57-3 C8H16
209-492-3 4'-fluórbutyrofenón	582-83-2 C10H11FO	209-511-5 3,4-dimethylpyridín	583-58-4 C7H9N
209-493-9 fenipentol	583-03-9 C11H16O	209-512-0 2-metylcyklohexanol, zmes izomérov	583-59-5 C7H14O
209-494-4 etyl-benzoát	583-04-0 C10H10O2	209-513-6 2-metylcyklohexanón	583-60-8 C7H12O
209-496-5 kyselina 3-benzoyl-prop-2-énová	583-06-2 C10H8O3	209-514-1 2,3-dimethylpyridín	583-61-9 C7H9N
209-497-0 N-(pyridín-3-ylkarbonyl)glycin	583-08-4 C8H8N2O3	209-515-7 2-bróm-4-metylbenzénamín	583-68-6 C7H8BrN
209-498-6 kálium-hipurát	583-10-8 C9H9NO3.K	209-516-2 brómydrochinón	583-69-7 C6H5BrO2
		209-517-8 4-bróm-1,3-dimethylbenzén	583-70-0 C8H9Br
		209-518-3 4-bróm-1,2-dimethylbenzén	583-71-1 C8H9Br

209-519-9 4-bróm-2-metylbenzénamín	583-75-5 C7H8BrN	209-538-2 kyselina benzylidénpropándiová C10H8O4	584-45-2
209-520-4 2,5-dichlórfenol	583-78-8 C6H4Cl2O	209-539-8 1-bróm-2,4-dinitrobenzén C6H3BrN2O4	584-48-5
209-522-5 etyl 13,14-dijóddokos-13-énoát C24H44I2O2	583-87-9	209-540-3 4-(diethylamino)-2- etoxybenzéndiazónium-tetrafluórborát C12H18N3O.BF4	584-59-8
209-523-0 kyselina 2-hydroxy-4- (methylsulfanyl)butánová	583-91-5 C5H10O3S	209-541-9 2'-metylbenzanilid	584-70-3 C14H13NO
209-524-6 kyselina 2,6-diaminopimelová C7H14N2O4	583-93-7	209-542-4 aletrín	584-79-2 C19H26O3
209-525-1 2-metylbut-3-in-1-ol	584-00-9 C5H8O	209-544-5 4-metyl-1,3-fenylén diizokyanát C9H6N2O2	584-84-9
209-526-7 pentán-3-ol	584-02-1 C5H12O	209-545-0 N-β-alanyl-3-metyl-L-histidín	584-85-0 C10H16N4O3
209-527-2 bután-1,2-diol	584-03-2 C4H10O2	209-546-6 kyselina 2-brómpentánová	584-93-0 C5H9BrO2
209-528-8 1,3-disulfanylpropán-2-ol	584-04-3 C3H8OS2	209-547-1 2,3-dimetylhexán	584-94-1 C8H18
209-529-3 uhličitan draselný	584-08-7 CH2O3.2K	209-548-7 1,1-dimetyletyl 2-metylénpropanoát	585-07-9 C8H14O2
209-530-9 uhličitan rubídný	584-09-8 CH2O3.2Rb	209-549-2 malean draselný	585-09-1 C4H6O5.2K
209-531-4 tiouhličitan draselný	584-10-1 CH2S3.2K	209-550-8 3-[(aminokarbonyl)amino]alanín	585-23-9 C4H9N3O3
209-533-5 4H-1,2,4-triazol-4-ylamín	584-13-4 C2H4N4	209-551-3 izobutyl-laktát	585-24-0 C7H14O3
209-534-0 2-hydroxy-5-(1,1,3,3- tetrametylbutyl)fenylhydrargýrium acetát	584-18-9 C16H24HgO3	209-552-9 oktán-2,3-dión	585-25-1 C8H14O2
209-535-6 1-acetyl-2-tiohydantoín	584-26-9 C5H6N2O2S	209-553-4 3-(1,1-dimetyletyl)fenol	585-34-2 C10H14O
209-536-1 2-hydroxy-5-(3- nitrofenyldiazenyl)benzoát sodný C13H9N3O5.Na	584-42-9	209-555-5 kyselina 3-hydroxybenzénsulfónová C6H6O4S	585-38-6
209-537-7 dibutándioáthydrargýrium C4H5NO2.1/2Hg	584-43-0	209-556-0 benzén-1,3-di(sulfonylchlorid) C6H4Cl2O4S2	585-47-7

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209-557-6 2,6-di-(1,1-dimetyletyl)pyridín C13H21N	585-48-8	209-575-4 3-nitrostyrén C8H7NO2	586-39-0
209-558-1 nátrium-hydrogén-[4-(acetamido)fenyl]arzonát C8H10AsNO4.Na	585-54-6	209-577-5 4-brómkumén C9H11Br	586-61-8
209-559-7 kyselina 5-bróm-2-furánkarboxylová C5H3BrO3	585-70-6	209-578-0 4-menta-1,4(8)-dién C10H16	586-62-9
209-560-2 1-bróm-1-fenyletán C8H9Br	585-71-7	209-579-6 3-metyl-6-(1-metyletylidén)cyklohexén C10H16	586-63-0
209-561-8 3-metylacetofenón C9H10O	585-74-0	209-580-1 4-brómbenzoyl chlorid C7H4BrClO	586-75-4
209-562-3 kyselina 3-brómbenzoová C7H5BrO2	585-76-2	209-581-7 kyselina 4-brómbenzoová C7H5BrO2	586-76-5
209-563-9 1-bróm-3-nitrobenzén C6H4BrNO2	585-79-5	209-582-2 4-bróm-N,N-dimetylanilín C8H10BrN	586-77-6
209-564-4 kyselina (Z)-1-propén-1,2,3-trikarboxylová C6H6O6	585-84-2	209-583-8 1-bróm-4-nitrobenzén C6H4BrNO2	586-78-7
209-566-5 4-O-β-D-galaktopyranosyl-D-glucitol C12H24O11	585-86-4	209-584-3 1-metyl-4-(1-metyletylidén)cyklohexán-1-ol C10H18O	586-81-2
209-567-0 4-O-α-D-glukopyranosyl-D-glucitol C12H24O11	585-88-6	209-585-9 4-(izopropyl)-1-metylcyklohex-3-én-1-ol C10H18O	586-82-3
209-568-6 melibíza C12H22O11	585-99-9	209-586-4 2-(metoxymetyl)-5-nitrofurán C6H7NO4	586-84-5
209-569-1 orciprenalin C11H17NO3	586-06-1	209-588-5 kyselina 4-acetylbenzoová C9H8O3	586-89-0
209-570-7 3-(izopropyl)-6-metylcyklohex-2-én-1-ol C10H18O	586-27-6	209-589-0 kyselina 4,4'-diazenylbisbenzoová C14H10N2O4	586-91-4
209-571-2 kyselina 3-hydroxy-4-metylbenzénkarboxylová C8H8O3	586-30-1	209-590-6 4-pyridylmetanol C6H7NO	586-95-8
209-572-8 kyselina brómtereftalová C8H5BrO4	586-35-6	209-591-1 nitrózobenzén C6H5NO	586-96-9
209-573-3 3-metoxyacetofenón C9H10O2	586-37-8	209-592-7 2-pyridylmetanol C6H7NO	586-98-1
209-574-9 kyselina 3-metoxybenzénkarboxylová C8H8O3	586-38-9	209-593-2 2-chlór-1-(chlórmetyl)etyl karbamát C4H7Cl2NO2	587-01-9
		209-594-8 3-etylilanilín C8H11N	587-02-0

209-595-3 3-metylbenzyl alkohol	587-03-1 C8H10O	209-615-0 kyselina 3-hydroxybenzénprop-2-énová C9H8O3	588-30-7
209-596-9 3-chlórbenzaldehyd	587-04-2 C7H5ClO	209-616-6 kyselina 3-chlórfenoxyoctová C8H7ClO3	588-32-9
209-597-4 meténamín-mandelát	587-23-5 C8H8O3.C6H12N4	209-617-1 trolnitrát-fosfát C6H12N4O9.2H3O4P	588-42-1
209-599-5 uhličitan lantanitý	587-26-8 CH2O3.2/3La	209-618-7 ortomračan butylový C13H28O3	588-43-2
209-600-9 kyselina 3-acetamidobenzoová C9H9NO3	587-48-4	209-619-2 <i>N</i> -benzylacetamid C9H11NO	588-46-5
209-601-4 salfluverín	587-49-5 C14H10F3NO2	209-620-8 4-benzylidénaminofenol C13H11NO	588-53-4
209-603-5 propyljodón	587-61-1 C10H11I2NO3	209-621-3 stilbén C14H12	588-59-0
209-604-0 2-chlóracetanilid	587-65-5 C8H8ClNO	209-622-9 škorican vápenatý C9H8O2.1/2Ca	588-62-5
209-605-6 difenylamónium-hydrogén-sulfát C12H11N.H2O4S	587-84-8	209-623-4 3-brómpropyl fenyl éter C9H11BrO	588-63-6
209-606-1 difenylhydrargýrium	587-85-9 C12H10Hg	209-625-5 benzaldehydfenylhydrazón C13H12N2	588-64-7
209-607-7 1,3-bis(4-nitrofenyl)močovina C13H10N4O5	587-90-6	209-626-0 benzyl-butyl-éter C11H16O	588-67-0
209-608-2 3-(4-anilinofenyldiazenyl)benzénsulfonát sodný	587-98-4 C18H15N3O3S.Na	209-627-6 benzaldehydazín C14H12N2	588-68-1
209-609-8 3,3'-diazenyltoluén	588-04-5 C14H14N2	209-628-1 (Z)-4-fluórbenzaldehyd oxím C7H6FNO	588-95-4
209-610-3 3'-chlóracetanilid	588-07-8 C8H8ClNO	209-629-7 4-brómféntol C8H9BrO	588-96-5
209-611-9 3'-metoxyacetanilid	588-16-9 C9H11NO2	209-630-2 4-[[4-[benzylamino]fenyl]diazenyl]benzénsulfonát draselný C19H17N3O3S.K	589-02-6
209-612-4 kyselina (3,4-dichlórfenoxy)octová C8H6Cl2O3	588-22-7	209-631-8 kyselina 4-(4-fluórfenyl)butánová C10H11FO2	589-06-0
209-614-5 kyselina 4-(3-fluór-4-hydroxyfenyl)butánová	588-25-0 C10H11FO3	209-632-3 <i>N</i> -metylféntylamín C9H13N	589-08-2
		209-633-9 <i>N</i> -alyylanilín C9H11N	589-09-3

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209-634-4 2-brómetyl fenyl éter		589-10-6 C8H9BrO	209-656-4 hydrargýrium-butándioát	589-65-1 C4H6O4.Hg
209-636-5 4-brómbenzylbromid		589-15-1 C7H6Br2	209-658-5 izobutyl 2-butenoát	589-66-2 C8H14O2
209-637-0 4-etylanilín	C8H11N	589-16-2	209-659-0 butyl-oktanoát	589-75-3 C12H24O2
209-638-6 1-bróm-4-(chlórmetyl)benzén		589-17-3 C7H6BrCl	209-660-6 3-metylheptán	589-81-1 C8H18
209-639-1 4-metylbenzyl alkohol		589-18-4 C8H10O	209-661-1 heptán-3-ol	589-82-2 C7H16O
209-640-7 4-brómfenylhydrazín		589-21-9 C6H7BrN2	209-662-7 1-bróm-4-jódbenzén	589-87-7 C6H4BrI
209-641-2 4-fenyléndimetanol		589-29-7 C8H10O2	209-663-2 1,4-dimetylcyklohexán	589-90-2 C8H16
209-642-8 1-butylypyrol	C8H13N	589-33-3	209-664-8 4-metylcyklohexanol, zmes izomérov	589-91-3 C7H14O
209-643-3 3-methylhexán	C7H16	589-34-4	209-665-3 4-metylcyklohexanón	589-92-4 C7H12O
209-644-9 3-metylpentán-1-ol		589-35-5 C6H14O	209-666-9 2,5-dimetylpyridín	589-93-5 C7H9N
209-645-4 hexán-3-ón	C6H12O	589-38-8	209-667-4 oktán-3-ol	589-98-0 C8H18O
209-647-5 kálium-butyrrát		589-39-9 C4H8O2.K	209-669-5 butyl-propionát	590-01-2 C7H14O2
209-648-0 etyl-hydroxycarbamát		589-41-3 C3H7NO3	209-670-0 butyl-chlóracetát	590-02-3 C6H11ClO2
209-649-6 2,4-dimethylhexán	C8H18	589-43-5	209-671-6 1-brómpropén	590-14-7 C3H5Br
209-650-1 4-metylheptán	C8H18	589-53-7	209-672-1 brómacetonitril	590-17-0 C2H2BrN
209-651-7 heptán-4-ol	C7H16O	589-55-9	209-673-7 (Z)-but-2-én	590-18-1 C4H8
209-652-2 dietyl-chlórfosfit		589-57-1 C4H10ClO2P	209-674-2 buta-1,2-dién	590-19-2 C4H6
209-653-8 izobutyl-izovalerát		589-59-3 C9H18O2	209-675-8 1-chlórpropén	590-21-6 C3H5Cl
209-654-3 oktán-4-ol	C8H18O	589-62-8	209-676-3 kyanát draselný	590-28-3 CHNO.K
209-655-9 oktán-4-ón	C8H16O	589-63-9	209-677-9 mravčan draselný	590-29-4 CH2O2.K

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209-678-4 kyselina alylarzónová	590-34-1 C3H7AsO3	209-699-9 acetyl-2-tiomočovina	591-08-2 C3H6N2OS
209-680-5 2,2-dimethylpentán	590-35-2 C7H16	209-700-2 5-metylfurán-2 (5H)-ón	591-11-7 C5H6O2
209-681-0 2-methylpentán-2-ol	590-36-3 C6H14O	209-701-8 5-metylfurán-2 (3H)-ón	591-12-8 C5H6O2
209-682-6 terc-butyl izotiocyanát	590-42-1 C5H9NS	209-702-3 3-brómtoluén	591-17-3 C7H7Br
209-683-1 betaín-hydrochlorid	590-46-5 C5H12NO2.Cl	209-703-9 1-bróm-3-jódbenzén	591-18-4 C6H4BrI
209-684-7 (karboxymetyl)trimethylamónium-hydroxid C5H12NO2.HO	590-47-6	209-704-4 3-brómanilín	591-19-5 C6H6BrN
209-685-2 4,4-dimethylpentán-2-ón	590-50-1 C7H14O	209-706-5 3-brómfenol	591-20-8 C6H5BrO
209-686-8 2-karbamoyloxypropyltrimethylamónium-chlorid C7H17N2O2.Cl	590-63-6	209-707-0 1,3-dimethylcyklohexán	591-21-9 C8H16
209-687-3 1,1-dimethylcyklohexán	590-66-9 C8H16	209-708-6 3,5-dimethylpyridín	591-22-0 C7H9N
209-688-9 1-methylcyklohexanol	590-67-0 C7H14O	209-709-1 3-methylcyklohexanol, zmes izomérov C7H14O	591-23-1
209-689-4 2,2-dimethylhexán	590-73-8 C8H18	209-710-7 3-methylcyklohexanón	591-24-2 C7H12O
209-691-5 izovaleraldehyd	590-86-3 C5H10O	209-711-2 3-aminofenol	591-27-5 C6H7NO
209-692-0 1-metyltrimetyléniamín	590-88-5 C4H12N2	209-712-8 3-methoxybenzaldehyd	591-31-1 C8H8O2
209-693-6 4-hydroxybután-2-ón	590-90-9 C4H8O2	209-713-3 3'-etoxyacetanilid	591-33-3 C10H13NO2
209-694-1 kyselina 3-brómpropiónová C3H5BrO2	590-92-1	209-714-9 3,5-dichlórfenol	591-35-5 C6H4Cl2O
209-695-7 kyselina but-2-ínová	590-93-2 C4H4O2	209-715-4 4-methylcyklohexén	591-47-9 C7H12
209-696-2 brómmethyl-acetát	590-97-6 C3H5BrO2	209-717-5 3-methylcyklohexén	591-48-0 C7H12
209-697-8 bis(amidínomočovina) sulfát C2H6N4O.1/2H2O4S	591-01-5	209-718-0 1-methylcyklohexén	591-49-1 C7H12
209-698-3 acetylmočovina	591-07-1 C3H6N2O2	209-719-6 jódbenzén	591-50-4 C6H5I
		209-720-1 fenylítium	591-51-5 C6H5Li

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209-721-7 <i>DL-glyceraldehyd 3-fosfát</i>	591-59-3 C3H7O6P	209-742-1 <i>kyanid olovnatý</i>	C2N2Pb	592-05-2
209-722-2 <i>butyl-acetoacetát</i>	591-60-6 C8H14O3	209-743-7 <i>kyanid platnatý</i>	C2N2Pt	592-06-3
209-723-8 <i>kalcium-diizovalerát</i> C5H10O2.1/2Ca	591-61-7	209-744-2 <i>trichlór(3,3,3-trifluórpropyl)silán</i> C3H4Cl3F3Si		592-09-6
209-724-3 <i>etyl-butylkarbamát</i>	591-62-8 C7H15NO2	209-745-8 <i>2,5-dimethylhexán</i>	C8H18	592-13-2
209-725-9 <i>kalcium-bis(4-oxovalerát)</i> C5H8O3.1/2Ca	591-64-0	209-746-3 <i>acetylacetát</i>	C5H8O3	592-20-1
209-726-4 <i>bárium-dioleát</i>	591-65-1 C18H34O2.1/2Ba	209-747-9 <i>2-metylheptán</i>	C8H18	592-27-8
209-728-5 <i>butyl-valerát</i>	591-68-4 C9H18O2	209-748-4 <i>butylmočovina</i>	C5H12N2O	592-31-4
209-729-0 <i>tritetrakontán-22-ón</i>	591-71-9 C43H86O	209-750-5 <i>butyl-chlórformiát</i>	C5H9ClO2	592-34-7
209-730-6 <i>2-metylhexán</i>	591-76-4 C7H16	209-751-0 <i>butyl-karbamát</i>	C5H11NO2	592-35-8
209-731-1 <i>hexán-2-ón</i>	591-78-6 C6H12O	209-752-6 <i>trifluór(piperidín)borán</i> C5H11BF3N		592-39-2
209-732-7 <i>kyselina pent-4-énová</i>	591-80-0 C5H8O2	209-753-1 <i>hex-1-én</i>	C6H12	592-41-6
209-733-2 <i>2-metylpropyl izotiokyanát</i>	591-82-2 C5H9NS	209-754-7 <i>hexa-1,5-dién</i>	C6H10	592-42-7
209-734-8 <i>allyl-acetát</i>	591-87-7 C5H8O2	209-755-2 <i>hex-2-én</i>	C6H12	592-43-8
209-735-3 <i>tetrakyanomerkurát didraselný</i> C4HgN4.2K	591-89-9	209-756-8 <i>cis,trans-hexa-1,4-dién</i>	C6H10	592-45-0
209-736-9 <i>penta-1,4-dién</i>	591-93-5 C5H8	209-757-3 <i>cis,trans-hexa-2,4-dién</i>	C6H10	592-46-1
209-737-4 <i>penta-1,2-dién</i>	591-95-7 C5H8	209-758-9 <i>hex-3-én</i>	C6H12	592-47-2
209-739-5 <i>1-chlóbut-2-én</i>	591-97-9 C4H7Cl	209-759-4 <i>cis,trans-hexa-1,3-dién</i>	C6H10	592-48-3
209-740-0 <i>kyanid vápenatý</i>	592-01-8 C2CaN2	209-761-5 <i>1-fluórpentán</i>	C5H11F	592-50-7
209-741-6 <i>kyanid ortutnatý</i>	592-04-1 C2HgN2	209-762-0 <i>pent-4-énnitril</i>	C5H7N	592-51-8

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209-763-6 2-brómetyl etyl éter		592-55-2 C4H9BrO	209-784-0 tridekán-2-ón	C13H26O	593-08-8
209-764-1 cyklohexa-1,3-dién		592-57-4 C6H8	209-785-6 amónium-palmitát	C16H32O2.H3N	593-26-0
209-765-7 (methyl-ONN-diazenyloxy)methyl acetát C4H8N2O3		592-62-1	209-786-1 stearan draselný	C18H36O2.K	593-29-3
209-766-2 octan ortutný		592-63-2 C2H4O2.xHg	209-787-7 (Z)-3-(oktadec-9-ényloxy)propán-1,2-diol	C21H42O3	593-31-7
209-767-8 hept-1-én	C7H14	592-76-7	209-788-2 1-fluórtetradekán	C14H29F	593-33-9
209-768-3 hept-2-én	C7H14	592-77-8	209-789-8 kyselina (Z)-oktadec-6-énová C18H34O2		593-39-5
209-769-9 hept-3-én	C7H14	592-78-9	209-790-3 oktadekán	C18H38	593-45-3
209-770-4 butyl-izotiokyanát		592-82-5 C5H9NS	209-791-9 oktadec-9-énol	C18H36O	593-47-5
209-772-5 mravčan butylový		592-84-7 C5H10O2	209-792-4 heptakozán	C27H56	593-49-7
209-773-0 tiokyanát ortutnatý		592-85-8 CHNS.1/2Hg	209-794-5 triakontán-1-ol	C30H62O	593-50-0
209-774-6 tiokyanát olovnatý		592-87-0 CHNS.1/2Pb	209-795-0 metylamónium-chlorid	CH5N.ClH	593-51-1
209-775-1 dialyl-sulfid	C6H10S	592-88-1	209-796-6 fluórmethán	CH3F	593-53-3
209-776-7 mravčan strontnatý		592-89-2 CH2O2.1/2Sr	209-797-1 etylamónium-bromid	C2H7N.BrH	593-55-5
209-777-2 oxepán	C6H12O	592-90-5	209-798-7 metoxyamónium-chlorid	CH5NO.ClH	593-56-6
209-778-8 oktyl-fluorid		592-94-9 C8H15FO	209-799-2 metyloxarzín	CH3AsO	593-58-8
209-779-3 okt-3-én	C8H16	592-98-3	209-800-6 brómetylén	C2H3Br	593-60-2
209-780-9 okt-4-én	C8H16	592-99-4	209-801-1 jódetylén	C2H3I	593-66-8
209-781-4 hexadekán-3-ol		593-03-3 C16H34O	209-802-7 aminoetén	C2H5N	593-67-9
209-783-5 trifluór[1,1'-oxybis[bután]]borán C8H18BF3O		593-04-4	209-803-2 chlórfuórmethán	CH2ClF	593-70-4

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209-804-8 chlórjódmétán	CH ₂ ClI	593-71-5	209-825-2 metylcyklopropán	C ₄ H ₈	594-11-6
209-805-3 dimetylhydrargýrium	C ₂ H ₆ Hg	593-74-8	209-826-8 bisguanidínium-sulfát	CH ₅ N ₃ . ₁ /2H ₂ O ₄ S	594-14-9
209-806-9 izokyanometán	C ₂ H ₃ N	593-75-9	209-827-3 tribrómkhlórmétán	CBr ₃ Cl	594-15-0
209-807-4 dimetyl-selenid	C ₂ H ₆ Se	593-79-3	209-828-9 2,2-dibrómpropán	C ₃ H ₆ Br ₂	594-16-1
209-809-5 dimetyl-telurid	C ₂ H ₆ Te	593-80-6	209-829-4 dibrómdichlórmétán	CBr ₂ Cl ₂	594-18-3
209-810-0 trimetylamónium-chlorid	C ₃ H ₉ N.C ₁ H	593-81-7	209-831-5 terc-butylítium	C ₄ H ₉ Li	594-19-4
209-811-6 1,1-dimethylhydrazín monohydrochlorid	C ₂ H ₈ N ₂ .C ₁ H	593-82-8	209-832-0 2,2-dichlórpropán	C ₃ H ₆ Cl ₂	594-20-7
209-812-1 guanidínium-tiokyanát	CH ₅ N ₃ .CHNS	593-84-0	209-833-6 tetrametylcin	C ₄ H ₁₂ Sn	594-27-4
209-813-7 diguanidínium-karbonát	CH ₅ N ₃ . ₁ /2CH ₂ O ₃	593-85-1	209-834-1 dichlórtrifenylantimón	C ₁₈ H ₁₅ Cl ₂ Sb	594-31-0
209-814-2 guanidínium-acetát	C ₂ H ₄ O ₂ .CH ₅ N ₃	593-87-3	209-835-7 1,2-dibróm-2-metylpropán	C ₄ H ₈ Br ₂	594-34-3
209-815-8 trimetylárzín	C ₃ H ₉ As	593-88-4	209-836-2 2-chlór-2-metylbután	C ₅ H ₁₁ Cl	594-36-5
209-816-3 trimetylborán	C ₃ H ₉ B	593-90-8	209-837-8 1,2-dichlór-2-metylpropán	C ₄ H ₈ Cl ₂	594-37-6
209-817-9 trimetylbizmutín	C ₃ H ₉ Bi	593-91-9	209-838-3 2-jód-2-metylbután	C ₅ H ₁₁ I	594-38-7
209-818-4 1,1-dibrómetylén	C ₂ H ₂ Br ₂	593-92-0	209-839-9 terc-pentylamín	C ₅ H ₁₃ N	594-39-8
209-820-5 1-bróm-1-chlóretán	C ₂ H ₄ BrCl	593-96-4	209-840-4 trichlórmétánsulfenyl-chlorid	CCl ₄ S	594-42-3
209-821-0 1,1-dijódétán	C ₂ H ₄ I ₂	594-02-5	209-842-5 etánsulfonyl-chlorid	C ₂ H ₅ ClO ₂ S	594-44-5
209-822-6 kyselina tritiouhličitá	CH ₂ S ₃	594-08-1	209-843-0 kyselina etánsulfónová	C ₂ H ₆ O ₃ S	594-45-6
209-823-1 trimetylfosfín	C ₃ H ₉ P	594-09-2	209-844-6 2,3-dibróm-2-metylbután	C ₅ H ₁₀ Br ₂	594-51-4
209-824-7 trimetylstibín	C ₃ H ₉ Sb	594-10-5	209-845-1 2,3,3-trimetylbut-1-én	C ₇ H ₁₄	594-56-9

209-846-7		594-58-1	209-864-5	595-33-5
	kyselina 2-chlór-2-metylpropiónová C4H7ClO2		17-hydroxy-6-metylpregna-4,6-dién-3,20-dión 17-acetát C24H32O4	
209-847-2		594-60-5	209-865-0	595-37-9
	2,3-dimetylbután-2-ol	C6H14O	kyselina 2,2-dimetylbutánová C6H12O2	
209-848-8		594-61-6	209-866-6	595-41-5
	kyselina 2-hydroxy-2-metylpropiónová C4H8O3		2,3-dimethylpentán-3-ol C7H16O	
209-849-3		594-65-0	209-867-1	595-46-0
	2,2,2-trichlóacetamid	C2H2Cl3NO	kyselina dimethylmalónová C5H8O4	
209-850-9		594-68-3	209-868-7	595-48-2
	kyselina trijódoctová	C2H13O2	kyselina 2-hydroxy-2-metylpropándiová C4H6O5	
209-851-4		594-70-7	209-869-2	595-77-7
	nitro-terc-bután	C4H9NO2	algestón C21H30O4	
209-853-5		594-71-8	209-870-8	595-84-6
	2-chlór-2-nitropropán	C3H6ClNO2	kyselina etylmethylmalónová C6H10O4	
209-854-0		594-72-9	209-871-3	595-89-1
	1,1-dichlór-1-nitroetán C2H3Cl2NO2		tetrafenylolovo C24H20Pb	
209-855-6		594-82-1	209-872-9	595-90-4
	2,2,3,3-tetrametylbután	C8H18	tetrafenylcín C24H20Sn	
209-856-1		594-89-8	209-873-4	595-91-5
	1,1,1,2,2,3,3-heptachlórpropán C3HC17		kyselina trifenyloctová C20H16O2	
209-857-7		595-05-1	209-875-5	596-01-0
	kalykantín C22H26N4		3,3-bis(4-hydroxy-1-naftyl)ftalid C28H18O4	
209-858-2		595-18-6	209-876-0	596-03-2
	14- α ,17- α ,21-trihydroxypregn-4-én-3,20-dión C21H30O5		4',5'-dibróm-3',6'-dihydroxyspiro[izobenzofurán-1(3H),9'-[9H]xantén]-3-ón C20H10Br2O5	
209-859-8		595-21-1	209-877-6	596-09-8
	(3 β ,5 β ,16 β)-3-[(6-deoxy-3-O-metyl-D-galaktopyranosyl)oxy]-14,16-dihydroxykard-20(22)-enolid C30H46O9		3-oxospiro[izobenzofurán-1(3H),9'-[9H]xantén]-3',6'-diyl diacetát C24H16O7	
209-860-3		595-29-9	209-878-1	596-15-6
	(1R)-1,8,8-trimetyl-3-oxabicyklo[3.2.1]oktán-2,4-dión C10H14O3		morfín-acetát C17H19NO3.C2H4O2	
209-861-9		595-30-2	209-879-7	596-16-7
	anhydrid kyseliny DL-gáfrovej C10H14O3		morfín-nitrát C17H19NO3.HNO3	
209-862-4		595-31-3	209-880-2	596-24-7
	(1S)-1,8,8-trimetyl-3-oxabicyklo[3.2.1]oktán-2,4-dión C10H14O3		spiro(izobenzofurán-1(3H),9'-xantén)-3-ón C20H12O3	

209-881-8		596-27-0
	3,3-bis(4-hydroxy-3-tolyl)ftalid	
	C22H18O4	
209-882-3		596-38-3
	9-fenylxantén-9-ol	C19H14O2
209-883-9		596-42-9
	2,-chlór-4',4'''-bis(dimethylamino)trityl alkohol	
	C23H25ClN2O	
209-884-4		596-43-0
	2-bróm-1,1,1-trifenyletán	
	C19H15Br	
209-886-5		596-49-6
	4,4',4'''-tris(diethylamino)trityl alkohol	C31H43N3O
209-887-0		596-51-0
	glykopyrónium-bromid	C19H28NO3.Br
209-888-6		596-59-8
	(14α) -4-hydroxy-3-metoxy-17-metyl-7,8-didehydro morfinán-6-ón	
	C18H21NO3	
209-889-1		596-69-0
	18-hydroxypregn-4-én-3,20-dión	
	C21H30O3	
209-890-7		596-75-8
	dietyl-dibutylmalonát	C15H28O4
209-891-2		596-76-9
	dietyl-butyletylmalonát	C13H24O4
209-892-8		597-04-6
	etyl-2,2-dimethylacetát	
	C8H14O3	
209-893-3		597-09-1
	2-etyl-2-nitropropán-1,3-diol	
	C5H11NO4	
209-894-9		597-12-6
	melizitóza	C18H32O16
209-895-4		597-31-9
	3-hydroxy-2,2-dimethylpropionaldehyd	
	C5H10O2	
209-897-5		597-33-1
	3-chlór-2-metylpropán-1,2-diol	
	C4H9ClO2	
209-898-0		597-35-3
	dietyl-sulfón	C4H10O2S