

## [D] - ZWIĄZKI ORGANICZNE

1	D	związki organiczne	organic compounds
2	Da	węglowodory	hydrocarbons
3	Dal	węglowodory alifatyczne	aliphatic hydrocarbons
4	Dala	metan	methane
5	Dalb	etan	ethane
6	Dalc	propan	propane
7	Dald	butan	butane
8	Daldi	metylopropan	methylpropane
9	Dale	pentan	pentane
10	Dalef	eter naftowy	petroleum ether
11	Dalei	izopentan	isopentane
12	Dalen	neopentan	neopentane
13	Dalf	heksan	hexane
14	Dalfd	2,2-dimetylobutan	2,2-dimethylbutane
15	Dalfea	1-heksen	1-hexene
16	Dalfeb	2-heksen	2-hexene
17	Dalfec	3-heksen	3-hexene
18	Dalfm	2-metylopentan	2-methylpentane
19	Dalfn	3-metylopentan	3-methylpentane
20	Dalft	2,3-dimetylobutan	2,3-dimethylbutane
21	Dalg	heptan	heptane
22	Dalgb	2-metyloheksan	2-methylhexane
23	Dalgc	3-metyloheptan	3-methylheptane

24	Dalgh	3-metyloheksan	3-methylhexane
25	Dalgm	1-hepten	1-heptene
26	Dalh	oktan	octane
27	Dalhd	oktadien	octadiene
28	Dalhi	izooktan	isooctane
29	Dalhm	1-okten	1-octene
30	Dalhn	2-metyloheptan	2-methylheptane
31	Dalhp	2,2,4,-trimetylo-2-penten	2,4,4-trimethyl-2-pentene
32	Dali	nonan	nonane
33	Dalim	1-nonen	1-nonene
34	Dalk	dekan	decane
35	Dalka	undekan	undecane
36	Dalkb	dodekan	dodecane
37	Dalkc	tridekan	tridecane
38	Dalkd	tetradekan	tetradecane
39	Dalke	pentadekan	pentadecane
40	Dalki	izodekan	isodecane
41	Dalm	etylen	ethylene
42	Daln	propylen	propylene
43	Dalnd	propadien	propadiene
44	Dalnf	propyn	propyne
45	Dalnt	tetramer propylenu	propylene tetramer
46	Dalo	butylen	butylene
47	Dalob	1-buten	1-butene
48	Daloc	2-buten	2-butene

49	Dalocc	cis-2-buten	cis-2-butene
50	Daloct	trans-2-buten	trans-2-butene
51	Dalod	diziobutylen	diisobutylene
52	Daloe	izobuten	isobutene
53	Dalof	triizobutylen	triisobutylene
54	Dalp	butadien	butadiene
55	Dalpm	2,3-dimetylo-1,3-butadien	2,3-dimethyl-1,3-butadiene
56	Dalpr	izopren	isoprene
57	Dalr	1-decen	1-decene
58	Dals	acetylen	acetylene
59	Dalse	heksadien	hexadiene
60	Dalsh	1,5-heksadiyn	1,5-hexadiyne
61	Dalsha	2,4-heksadiyn	2,4-hexadiyne
62	Dalshe	1,5-heksadien-3-yn	1,5-hexadien-3-yne
63	Dalsp	1,3-pentadiyn	1,3-pentadiyne
64	Dalu	2-butyln	2-butyne
65	Dalud	1,3-butadiyn	1,3-butadiyne
66	Dalue	butenyn	butenyne
67	Dan	węglowodory alicykliczne	alicyclic hydrocarbons
68	Dana	cyklopropan	cyclopropane
69	Danb	cyklobutan	cyclobutane
70	Danbe	cyklobuten	cyclobutene
71	Danc	cyklopenten	cyclopentene
72	Danca	cyklopentan	cyclopentane
73	Dancaa	metylocyklopentan	methylcyclopentane

74	Dancd	cyklopentadien	cyclopentadiene
75	Danccd	6,6-dimetylofulwalen	6,6-dimethylfulvene
76	Dancdmd	dimer metylocyklopentadienu	methylcyclopentadiene dimer
77	Dand	dicyklopentadien	dicyclopentadiene
78	Dane	cykloheksan	cyclohexane
79	Daneb	metylocykloheksan	methylcyclohexane
80	Daned	(1-metyloetylo)cykloheksan	(1-methylethyl)cyclohexane
81	Danf	cykloheksen	cyclohexene
82	Danfd	cykloheksadien	cyclohexadiene
83	Danfdm	1,3-cykloheksadien	1,3-cyclohexadiene
84	Danfzv	4-winylocykloheksen	4-vinylcyclohexene
85	Danh	cyklohepten	cycloheptene
86	Danha	bicyklohepten	bicycloheptene
87	Danhac	delta-3-karen	delta-3-carene
88	Danhaf	etylidenonornornen	ethylidenenorbornene
89	Danhan	norbornen	norbornene
90	Danhav	winylnorbornen	vinylnorbornene
91	Danhs	cykloheptan	cycloheptane
92	Dani	1,3,5-cykloooktatrien	1,3,5-cyclooctatriene
93	Danis	cykloooktan	cyclooctane
94	Dank	chlorek amylu	amyl chloride
95	Dano	cyklodekan	cyclodecane
96	Danp	adamantany	adamantanes
97	Dant	terpeny	terpenes
98	Danta	azadirachtyna	azadirachtin

99	Dantl	limonen	limonene
100	Dantll	l-limonen	l-limonene
101	Dantlr	d-limonen	d-limonene
102	Dantm	o-menten	o-menthene
103	Dantmo	o-menta-1,4-dien	o-mentha-1,4-diene
104	Dantmp	p-menta-1,5-dien	p-mentha-1,5-diene
105	Dantp	pinen	pinene
106	Dantpa	alfa-pinen	alpha-pinene
107	Dantpb	beta-pinen	beta-pinene
108	Dants	seskwiterpeny	sesquiterpenes
109	Dantsd	deoksyniwalenol	deoxynivalenol
110	Dantsn	niwalenol	nivalenol
111	Dar	węglowodory aromatyczne	aromatic hydrocarbons
112	Darb	benzen	benzene
113	Darc	toluen	toluene
114	Darcb	p-tert-butylotoluen	p-tert-butyltoluene
115	Darce	1,3-etylometylobenzen	1,3-ethylmethylbenzene
116	Darcf	1,2-etylometylobenzen	1,2-ethylmethylbenzene
117	Dard	ksylen	xylene
118	Dardm	m-ksylen	m-xylene
119	Dardo	o-ksylen	o-xylene
120	Dardp	p-ksylen	p-xylene
121	Dardq	1-fenyl-1-ksyloetan	1-phenyl-1-xylyethane
122	Dare	trimetylobenzen	trimethylbenzene
123	Dareh	1,2,3-trimetylobenzen	1,2,3-trimethylbenzene

124	Darem	1,2,4-trimetylobenzen	1,2,4-trimethylbenzene
125	Darep	1,3,5-trimetylobenzen	1,3,5-trimethylbenzene
126	Dareq	tetrametylobenzeny	tetramethylbenzenes
127	Dareqa	1,2,3,4-tetrametylobenzen	1,2,3,4-tetramethylbenzene
128	Dareqb	1,2,3,5-tetrametylobenzen	1,2,3,5-tetramethylbenzene
129	Dareqc	1,2,4,5-tetrametylobenzen	1,2,4,5-tetramethylbenzene
130	Darf	etylobenzen	ethylbenzene
131	Darfb	bibenzyl	bibenzyl
132	Darfe	dietylobenzen	diethylbenzene
133	Darfeo	1,2-dietylobenzen	1,2-diethylbenzene
134	Darfep	1,4-dietylobenzen	1,4-diethylbenzene
135	Darg	propylobenzen	propylbenzene
136	Dargbd	1,4-dimetylofenantren	1,4-dimethylphenanthrene
137	Dargi	kumen	cumene
138	Dargid	diizopropylobenzen	diisopropylbenzene
139	Dargim	m-metylokumen	m-methylcumene
140	Dargio	o-metylokumen	o-methylcumene
141	Dargip	p-metylokumen	p-methylcumene
142	Darh	butylobenzen	butylbenzene
143	Darhe	sec-butylobenzen	sec-butylbenzene
144	Darht	tert-butylobenzen	tert-butylbenzene
145	Darj	styren	styrene
146	Darja	metylostyreny	methylstyrenes
147	Darjab	trans-beta-metylostyren	trans-beta-methylstyrene
148	Darjae	etenylo-metylobenzen	ethenylmethylbenzene

149	Darjaf	4-metylostyren	4-methylstyrene
150	Darjai	allilobenzen	allylbenzene
151	Darjam	alfa-metylostyren	alpha-methylstyrene
152	Darjar	winylotoluen	vinyltoluene
153	Darjart	2-winylotoluen	2-vinyltoluene
154	Darjat	3-metylostyren	3-methylstyrene
155	Darjd	difenyloetylen	diphenylethylene
156	Darjdd	1,1-difenyloetylen	1,1-diphenylethylene
157	Darjt	trifenyloetylen	triphenylethylene
158	Darjv	diwinylobenzen	divinylbenzene
159	Darjvv	1,3-diwinylobenzen	1,3-divinyl benzene
160	Dark	etynylobenzen	ethynylbenzenes
161	Darkb	fenyloacetylen	phenylacetylene
162	Darkt	1,3,5-trietynylobenzen	1,3,5-triethynylbenzene
163	Darkx	difenylotetraacetylen	diphenyltetraacetylene
164	Darl	difenylometan	diphenylmethane
165	Darlt	trifenylometan	triphenylmethane
166	Darm	inden	indene
167	Darmb	acenaften	acenaphthene
168	Darmby	acenaftylen	acenaphthylene
169	Darmt	tetrahydroinden	tetrahydroindene
170	Darn	naftalen	naphthalene
171	Darnh	hydronaftaleny	hydronaphthalenes
172	Darnha	dihydronaftalen	dihydronaphthalene
173	Darnhe	1,2-dihydronaftalen	1,2-dihydronaphthalene

174	Darnhi	tetrahydronaftalen	tetrahydronaphthalene
175	Darnhu	dekahydronaftalen	decahydronaphthalene
176	Darni	izopropylonaftaleny	isopropyl naphthalenes
177	Darnl	1-metylonaftalen	1-methylnaphthalene
178	Darnm	metylonaftaleny	methylnaphthalenes
179	Darnma	metylonaftalen	methylnaphthalene
180	Darnmb	2-metylonaftalen	2-methylnaphthalene
181	Daro	fluoranteny	fluoranthenes
182	Darob	benzo(b)fluoranten	benzo(b)fluoranthene
183	Daroc	fluoranten	fluoranthene
184	Daroch	3-metylofluoranten	3-methylfluoranthene
185	Daroct	2-metylofluoranten	2-methylfluoranthene
186	Daroe	11H-benzo(b)fluoren	11H-benzo(b)fluorene
187	Darof	benzo(a)fluoren	benzo(a)fluorene
188	Darofd	11H-benzo(a)fluoren	11H-benzo(a)fluorene
189	Daroj	benzo(j)fluoranten	benzo(j)fluoranthene
190	Darok	benzo(k)fluoranten	benzo(k)fluoranthene
191	Darop	benzo(ghi)fluoranten	benzo(ghi)fluoranthene
192	Daroq	7H-benzo(c)fluoren	7H-benzo(c)fluorene
193	Darp	antraceny	anthracenes
194	Darpa	antracen	anthracene
195	Darpb	benzo(a)antracen	benz(a)anthracene
196	Darpba	7,12-dimetylobenz(a)antracen	7,12-dimethylbenz(a)anthracene
197	Darpe	dibenz(a,h)antracen	dibenz(a,h)anthracene
198	Darq	fenantreny	phenanthrenes



199	Darqa	chryzen	chrysene
200	Darqab	antantren	anthanthrene
201	Darqad	barwnik kadziowy żółty 4	Vat Yellow 4
202	Darqaf	4-metylochryzen	4-methylchrysene
203	Darqah	3-metylochryzen	3-methylchrysene
204	Darqao	1-metylochryzen	1-methylchrysene
205	Darqas	6-metylochryzen	6-methyl chrysene
206	Darqat	2-metylochryzen	2-methylchrysene
207	Darqav	5-metylochryzen	5-methylchrysene
208	Darqb	fenantren	phenanthrene
209	Darqbm	1-metylofenantren	1-methylphenanthrene
210	Darr	fluoren	fluorene
211	Darrc	9H-karbazol	9H-carbazole
212	Dars	bifenyle	biphenyls
213	Darsa	bifenył	biphenyl
214	Darsi	izopropylobifenył	isopropylbiphenyl
215	Dart	terfenyle	terphenyls
216	Darta	terfenyl	terphenyl
217	Dartam	m-terfenyl	m-terphenyl
218	Dartami	4-izopropylo-m-terfenyl	4-isopropyl-m-terphenyl
219	Dartao	o-terfenyl	o-terphenyl
220	Dartap	p-terfenyl	p-terphenyl
221	Daru	indenopireny	indenopyrenes
222	Daruc	indeno(1,2,3-cd)piren	indeno(1,2,3-cd)pyrene
223	Darv	benzopireny	benzopyrenes

224	Darva	benzo(a)piren	benzo(a)pyrene
225	Darve	benzo(e)piren	benzo(e)pyrene
226	Darvg	dibenzo(a,e)piren	dibenzo(a,e)pyrene
227	Darvh	dibenzo(a,h)piren	dibenzo(a,h)pyrene
228	Darvi	dibenzo(a,i)piren	dibenzo(a,i)pyrene
229	Darvj	dibenzo(a,l)piren	dibenzo(a,l)pyrene
230	Darvl	tribenzo(a,e,i)piren	tribenzo(a,e,i)pyrene
231	Darvo	benzoperylen	benzoperylene
232	Darw	stilbeny	stilbenes
233	Dary	alkilobzeny	alkylbenzenes
234	Daryd	dodecylobenzen	dodecylbenzene
235	Daryx	pentylobenzen	pentylbenzene
236	Das	węglowodory wielopierścieniowe	polycyclic hydrocarbons
237	Dasdn	naftacen	naphthacene
238	Dasdt	trifenylen	triphenylene
239	Dasea	dibenzo(a,j)antracen	dibenz(a,j)anthracene
240	Daseb	benzo(b)trifenylen	benzo(b)triphenylene
241	Dasfa	perylen	perylene
242	Dasfb	piren	pyrene
243	Dasfbc	cyklopenta(c,d)piren	cyclopenta(cd)pyrene
244	Dasg	koronen	coronene
245	Dasnn	dibenzo(a,e)aceantrylen	dibenz(a,e)aceanthrylene
246	Daspb	benzo(c)fenantren	benzo(c)phenanthrene
247	Dau	węglowodory halogenowane	halogenated hydrocarbons
248	Daub	bromowane węglowodory	brominated hydrocarbons

249	Dauba	bromek metylu	methyl bromide
250	Daubad	dibromometan	dibromomethane
251	Daubaf	tribromometan	tribromomethane
252	Daubaq	tetrabromometan	tetrabromomethane
253	Daubb	bromek sec-butylu	sec-butyl bromide
254	Daubbn	1-bromobutan	1-bromobutane
255	Daubd	bromowane difenylometany	brominated diphenylmethanes
256	Daubdd	metylodibromodifenylometan	methyldibromodiphenylmethane
257	Daube	bromek etylu	ethyl bromide
258	Daubed	dibromoetan	dibromoethane
259	Daubeda	1,1-dibromoetan	1,1-dibromoethane
260	Daubet	1,1,2,2-tetrabromoetan	1,1,2,2-tetrabromoethane
261	Daubf	bromoetyleny	bromoethylenes
262	Daubfb	bromek winylu	vinyl bromide
263	Daubfe	dibromoetylen	dibromoethylene
264	Daubfea	1,2-dibromoetylen	1,2-dibromoethylene
265	Daubfeb	1,1-dibromoetylen	1,1-dibromoethylene
266	Daubg	bromoacetylen	bromoacetylene
267	Daubga	dibromoacetylen	dibromoacetylene
268	Daubgm	1-bromo-1,2-cyklotridekadien-4,8,10-triyn	1-bromo-1,2-cyclotridecadiene-4,8,10-triyn
269	Daubh	bromopropan	bromopropane
270	Daubha	bromek allilu	allyl bromide
271	Daubhb	1-bromopropan	1-bromopropane
272	Daubhc	2-bromopropan	2-bromopropane
273	Daubhm	2-bromo-2-metylopropan	2-bromo-2-methylpropane

274	Daubia	bromopentan	bromopentane
275	Daubk	3,5-dibromocyklopenten	3,5-dibromocyclopentene
276	Daubl	bromobenzen	bromobenzene
277	Daubla	1-,4-dibromobenzen	1,4-dibromobenzene
278	Daublh	heksabromobenzen	hexabromobenzene
279	Daubo	bromek benzylu	benzyl bromide
280	Daubpam	7-bromometylobenzo(a)antracen	7-bromomethylbenz(a)anthracene
281	Daubv	polibromowane bifenyle	polybrominated biphenyls
282	Daubvda	3,3',4,4'-tetrabromobifenyl	3,3',4,4'-tetrabromobiphenyl
283	Daubvdb	2,2',5,5'-tetrabromobifenyl	2,2',5,5'-tetrabromobiphenyl
284	Daubvdc	2,2',4,4'-tetrabromobifenyl	2,2',4,4'-tetrabromobiphenyl
285	Daubvg	heksabromobifenyl	hexabromobiphenyl
286	Daubvl	oktabromobifenyl	octabromobiphenyl
287	Daubwd	1-bromodekan	1-bromodecane
288	Dauc	chlorowane węglowodory	chlorinated hydrocarbons
289	Dauca	chloroalkany	chloroalkanes
290	Daucaa	chlorometany	chloromethanes
291	Daucaaa	chlorometan	chloromethane
292	Daucaad	dichlorometan	dichloromethane
293	Daucaaf	chloroform	chloroform
294	Daucaat	tetrachlorek węgla	carbon tetrachloride
295	Daucab	chlorki butylu	butyl chlorides
296	Daucabi	chlerek izobutylu	isobutyl chloride
297	Daucao	chlorowane oleje parafinowe	chlorinated paraffin oils
298	Daucaw	chlorowane woski parafinowe	chlorinated paraffin waxes

299	Daucd	chloroacetylen	chloroacetylene
300	Daucda	dichloroacetylen	dichloroacetylene
301	Daucdh	1,6-dichloro-2,4-heksadiyn	1,6-dichloro-2,4-hexadiyne
302	Dauce	chlorek etylu	ethyl chloride
303	Dauced	dichloroetan	dichloroethane
304	Dauceda	1,1-dichloroetan	1,1-dichloroethane
305	Daucedap	pertan	perthane
306	Daucede	1,2-dichloroetan	1,2-dichloroethane
307	Daucek	trichloroetan	trichloroethane
308	Dauceka	1,1,1-trichloroetan	1,1,1-trichloroethane
309	Dauceke	1,1,2-trichloroetan	1,1,2-trichloroethane
310	Daucet	tetrachloroetan	tetrachloroethane
311	Daucete	1,1,1,2-tetrachloroetan	1,1,1,2-tetrachloroethane
312	Dauceti	1,1,2,2-tetrachloroetan	1,1,2,2-tetrachloroethane
313	Daucex	pentachloroetan	pentachloroethane
314	Daucey	heksachloroetan	hexachloroethane
315	Daucf	chlorki etylenu	ethylene chlorides
316	Daucfa	chlorek winylu	vinyl chloride
317	Daucfe	dichloroetylen	dichloroethylene
318	Daucfed	chlorek winylidenu	vinylidene chloride
319	Daucfeg	1,2-dichloroetylen	1,2-dichloroethylene
320	Daucfi	trichloroetylen	trichloroethylene
321	Daucfo	tetrachloroetylen	tetrachloroethylene
322	Daucg	chloropropany	chloropropanes
323	Daucga	1,1-dichloropropan	1,1-dichloropropane

324	Daucgc	1,3-dichloropropan	1,3-dichloropropane
325	Daucgf	dichlorek propylenu	propylene dichloride
326	Daucgt	1,2,3-trichloropropan	1,2,3-trichloropropane
327	Dauch	chloropropeny	chloropropenes
328	Dauchd	dichloropropen	dichloropropene
329	Dauchi	chlorek allilu	allyl chloride
330	Dauchim	chlorek metallilu	methallyl chloride
331	Daucht	tetrachloropropen	tetrachloropropene
332	Dauci	chlorek propargilu	propargyl chloride
333	Daucj	chlorek n-butylu	n-butyl chloride
334	Dauc1	heksachlorobutadien	hexachlorobutadiene
335	Daucld	trichlorobutadien	trichlorobutadiene
336	Daucle	tetrachlorobutadieny	tetrachlorobutadienes
337	Daucled	1,1,2,3-tetrachloro-1,3-butadien	1,1,2,3-tetrachloro-1,3-butadiene
338	Dauc1k	chlorek butylu	butyl chloride
339	Dauc1ke	chlorobutadien	chlorobutadiene
340	Dauc1t	1,1,4,4-tetrachlorobutatrien	1,1,4,4-tetrachlorobutatriene
341	Daucm	trans-1,4-dichlorobuten	trans-1,4-dichlorobutene
342	Daucmc	2,3,4-trichloro-1-buten	2,3,4-trichloro-1-butene
343	Daucmt	trans-1,4-dichloro-2-buten	trans-1,4-dichloro-2-butene
344	Daucmw	3,4-dichloro-1-buten	3,4-dichloro-1-butene
345	Daucmy	1,4-dichloro-2-buten	1,4-dichloro-2-butyne
346	Daucn	chloronaftaleny	chloronaphthalenes
347	Daucna	chloronaftalen	chloronaphthalene
348	Daucnb	1-chloronaftalen	1-chloronaphthalene

349	Daucni	trichloronaftalen	trichloronaphthalene
350	Daucnk	tetrachloronaftalen	tetrachloronaphthalene
351	Daucnu	pentachloronaftalen	pentachloronaphthalene
352	Daucnv	heksachloronaftalen	hexachloronaphthalene
353	Daucnx	oktachloronaftalen	octachloronaphthalene
354	Dauco	chlorobenzeny	chlorobenzenes
355	Daucob	chlorobenzen	chlorobenzene
356	Daucoc	dichlorobenzen	dichlorobenzene
357	Daucocm	m-dichlorobenzen	m-dichlorobenzene
358	Daucoco	o-dichlorobenzen	o-dichlorobenzene
359	Daucocp	p-dichlorobenzen	p-dichlorobenzene
360	Daucod	DDT	DDT
361	Daucoda	o,p'-DDT	o,p'-DDT
362	Daucodb	metoksychlor	methoxychlor
363	Daucoe	DDE	DDE
364	Daucog	p,p'-ddd	p,p'-ddd
365	Daucoh	heksachlorobenzen	hexachlorobenzene
366	Daucop	pentachlorobenzen	pentachlorobenzene
367	Daucor	trichlorobenzen	trichlorobenzene
368	Daucora	1,2,3-trichlorobenzen	1,2,3-trichlorobenzene
369	Daucorb	1,2,4-trichlorobenzen	1,2,4-trichlorobenzene
370	Daucorc	1,3,5-trichlorobenzen	1,3,5-trichlorobenzene
371	Daucot	1,2,4,5-tetrachlorobenzen	1,2,4,5-tetrachlorobenzene
372	Daucota	1,2,3,4-tetrachlorobenzen	1,2,3,4-tetrachlorobenzene
373	Daucotb	1,2,3,5-tetrachlorobenzen	1,2,3,5-tetrachlorobenzene

374	Daucp	heksachlorocykloheksany	hexachlorocyclohexanes
375	Daucpa	heksachlorocykloheksan	hexachlorocyclohexane
376	Daucpaa	alfa-heksachlorocykloheksan	alpha-hexachlorocyclohexane
377	Daucpab	beta-heksachlorocykloheksan	beta-hexachlorocyclohexane
378	Daucpad	delta-heksachlorocykloheksan	delta-hexachlorocyclohexane
379	Daucpe	lindan	lindane
380	Daucq	heksachlorocyklopentadien	hexachlorocyclopentadiene
381	Daucqm	3-chlorocyklopenten	3-chlorocyclopentene
382	Daucqo	oktachlorocyklopenten	octachlorocyclopentene
383	Daur	chlorek benzylu	benzyl chloride
384	Daucre	chlorek benzylidenu	benzylidene chloride
385	Daucri	benzotrichlorek	benzotrichloride
386	Daucrio	o-chlorobenzotrichlorek	o-chlorobenzotrichloride
387	Daurcp	bis(chlorometylo)benzen	bis(chloromethyl)benzene
388	Daucrr	chlorek bis(4-chlorofenylo)metylu	bis(4-chlorophenyl)methyl chloride
389	Daucs	chlorowane styreny	chlorinated styrenes
390	Daucso	o-chlorostyren	o-chlorostyrene
391	Daucsp	p-chlorostyren	p-chlorostyrene
392	Daucsx	2,6-dichlorotoluen	2,6-dichlorotoluene
393	Dauct	chlorotolueny	chlorotoluenes
394	Daucta	o-chlorotoluen	o-chlorotoluene
395	Dauctbm	chlorek m-chlorobenzylu	m-chlorobenzyl chloride
396	Dauctc	p-chlorotoluen	p-chlorotoluene
397	Dauctcm	1-chloro-4-(chlorometylo)benzen	1-chloro-4-(chloromethyl)benzene
398	Dauctd	chlorowane difenylometany	chlorinated diphenylmethanes



399	Dauctdd	metylodichlorodifenylometan	methyldichlorodiphenylmethane
400	Dauctdt	metylotetrachlorodifenylometan	methyltetrachlorodiphenylmethane
401	Daucth	3,4-dichlorotoluen	3,4-dichlorotoluene
402	Dauctl	techniczny dichlorotoluen	technical dichlorotoluene
403	Dauctm	m-chlorotoluen	m-chlorotoluene
404	Dauctom	chlorek o-chlorobenzylu	o-chlorobenzyl chloride
405	Dauctt	1-chloro-4-trichlorometylobenzen	1-chloro-4-trichloromethylbenzene
406	Dauctw	2,4-dichlorotoluen	2,4-dichlorotoluene
407	Dauctx	dichlorek ksylenu	xylene dichloride
408	Daucty	chloro-p-ksylen	chloro-p-xylene
409	Daucu	chlorobifenyli	chlorobiphenyl
410	Daucua	4-chlorobifenyli	4-chlorobiphenyl
411	Daucub	2-chlorobifenyli	2-chlorobiphenyl
412	Daucv	polichlorowane bifenyli	polychlorinated biphenyls
413	Daucvb	2,2'-dichlorobifenyli	2,2'-dichlorobiphenyl
414	Daucvc	2,4'-dichlorobifenyli	2,4'-dichlorobiphenyl
415	Daucvd	4,4'-dichlorobifenyli	4,4'-dichlorobiphenyl
416	Daucve	2,2',4,4'-tetrachlorobifenyli	2,2',4,4'-tetrachlorobiphenyl
417	Daucvf	2,2',5,5'-tetrachlorobifenyli	2,2',5,5'-tetrachlorobiphenyl
418	Daucvg	3,3',4,4'-tetrachlorobifenyli	3,3',4,4'-tetrachlorobiphenyl
419	Daucvga	3,3',5,5'-tetrachlorobifenyli	3,3',5,5'-tetrachlorobiphenyl
420	Daucvh	2,2',3,3',4,4'-heksachlorobifenyli	2,2',3,3',4,4'-hexachlorobiphenyl
421	Daucvi	2,2',3,3',5,5'-heksachlorobifenyli	2,2',3,3',5,5'-hexachlorobiphenyl
422	Daucvj	2,2',3,3',6,6'-heksachlorobifenyli	2,2',3,3',6,6'-hexachlorobiphenyl
423	Daucvk	2,2',4,4',5,5'-heksachlorobifenyli	2,2',4,4',5,5'-hexachlorobiphenyl

424	Daucvl	2,2',4,4',6,6'-heksachlorobifenyl	2,2',4,4',6,6'-hexachlorobiphenyl
425	Daucvm	3,3',4,4',5,5'-heksachlorobifenyl	3,3',4,4',5,5'-hexachlorobiphenyl
426	Daucvo	2,2',3,3',4,4',5,5'-oktachlorobifenyl	2,2',3,3',4,4',5,5'-octachlorobiphenyl
427	Daucvq	2,2',3,3',4,4',5,5',6,6'-dekachlorobifenyl	2,2',3,3',4,4',5,5',6,6'-decachlorobiphenyl
428	Daucvra	Delor 103	Delor 103
429	Daucvt	polichlorowane terfenyle	polychlorinated terphenyls
430	Daucvu	Aroclory	Aroclors
431	Daucvub	Aroclor 1016	Aroclor 1016
432	Daucvuc	Aroclor 1221	Aroclor 1221
433	Daucvud	Aroclor 1232	Aroclor 1232
434	Daucvuf	Aroclor 1242	Aroclor 1242
435	Daucvug	Aroclor 1248	Aroclor 1248
436	Daucvuh	Aroclor 1254	Aroclor 1254
437	Daucvuk	Aroclor 1260	Aroclor 1260
438	Daucvum	Aroclor 1262	Aroclor 1262
439	Daucvun	Aroclor 1268	Aroclor 1268
440	Daucvur	Aroclor 2565	Aroclor 2565
441	Daucvuu	Aroclor 4465	Aroclor 4465
442	Daucvw	Kanechlory	Kanechlors
443	Daucvwa	Kanechlor 300	Kanechlor 300
444	Daucvwb	Kanechlor 400	Kanechlor 400
445	Daucvwc	Kanechlor 500	Kanechlor 500
446	Daucvy	Chlofeny	Chlophens
447	Daucvyc	Chlofen A50	Chlophen A50
448	Daucvyd	Chlofen A60	Chlophen A60

449	Daucw	chlorowane skondensowane węglowodory	chlorinated condensed hydrocarbons
450	Daucwa	aldryna	aldrin
451	Daucwad	dieldryna	dieldrin
452	Daucwae	endryna	endrin
453	Daucwaea	aldehyd endrynowy	endrin aldehyde
454	Daucwai	izodryna	isodrin
455	Daucwc	chlordan	chlordane
456	Daucwe	chlorden	chlordene
457	Daucwf	heksachlorobicyklohepten	hexachlorobicycloheptene
458	Daucwfb	heksachlorobicykloheptadien	hexachlorobicycloheptadiene
459	Daucwh	heptachlor	heptachlor
460	Daucwhc	Dilor	Dilor
461	Daucwhe	epoksyd heptachloru	heptachlor epoxide
462	Daucwk	kepon	kepone
463	Daucwkk	kelewan	kelevan
464	Daucwm	mirex	mirex
465	Daucwmp	fotomirex	photomirex
466	Daucwn	chloronorboren	chloronorborene
467	Daucy	polichlorowane terpeny	polychlorinated terpenes
468	Daucyp	polichloropinen	polychloropinene
469	Daucys	stroban	strobane
470	Daucyt	toksafen	toxaphene
471	Dauf	fluorowane węglowodory	fluorinated hydrocarbons
472	Daufa	trifluorometan	trifluoromethane
473	Daufad	tetrafluorometan	tetrafluoromethane

474	Daufam	fluorometan	fluoromethane
475	Daufat	difluorometan	difluoromethane
476	Daufb	fluoroetany	fluoroethanes
477	Daufba	1,2-difluoroetan	1,2-difluoroethane
478	Daufbf	heksafluoroetan	hexafluoroethane
479	Daufbp	pentafluoroetan	pentafluoroethane
480	Daufbt	1,1,1,2-tetrafluoroetan	1,1,1,2-tetrafluoroethane
481	Daufc	fluoropropany	fluoropropanes
482	Daufch	oktafluoropropan	octafluoropropane
483	Daufcp	1,1,1,3,3-pentafluoropropan	1,1,1,3,3-pentafluoropropane
484	Daufe	fluoroetylen	fluoroethylene
485	Daufed	difluoroetylen	difluoroethylene
486	Daufeda	1,1-difluoroetylen	1,1-difluoroethylene
487	Daufeds	trifluorostyren	trifluorostyrene
488	Daufet	tetrafluoroetylen	tetrafluoroethylene
489	Dauff	fluoroacetylen	fluoroacetylene
490	Daufg	heksafluoropropylen	hexafluoropropylene
491	Daufgr	3,3,3-trifluoropropyn	3,3,3-trifluoropropyne
492	Daufh	fluorobutan	fluorobutane
493	Daufi	oktafluorocyklobutan	octafluorocyclobutane
494	Daufii	oktafluoroizobutylen	octafluoroisobutylene
495	Daufj	1,1,4,4-tetrafluorobutatrien	1,1,4,4-tetrafluorobutatriene
496	Daufp	perfluoro(metylocykloheksan)	perfluoro(methylcyclohexane)
497	Daufr	fluorowane węglowodory aromatyczne	aromatic fluorinated hydrocarbons
498	Daufrb	fluorobenzen	fluorobenzene

499	Daufri	benzotrifuorek	benzotrifluoride
500	Daufrim	m-chlorobenzotrifuorek	m-chlorobenzotrifluoride
501	Daufrio	o-chlorobenzotrifuorek	o-chlorobenzotrifluoride
502	Daufrt	2-fluorotoluen	2-fluorotoluene
503	Daugb	bromek propargilu	propargyl bromide
504	Dauj	jodowane węglowodory	iodinated hydrocarbons
505	Dauja	jodometan	iodomethane
506	Daujb	jodobenzen	iodobenzene
507	Daujbn	1-jodobutan	1-iodobutane
508	Daujbs	2-jodobutan	2-iodobutane
509	Daujbt	2-jodo-2-metylopropan	2-iodo-2-methylpropane
510	Dauje	dijodometan	diiodomethane
511	Daujf	trijodometan	triiodomethane
512	Daujg	tetrajodometan	tetraiodomethane
513	Daujh	jodoetan	iodoethane
514	Daujht	tetrajodoetylen	tetraiodoethylene
515	Dauji	jodoacetylen	iodoacetylene
516	Daujia	dijodoacetylen	diiodoacetylene
517	Daujid	3-jodo-1-propyn	3-iodo-1-propyne
518	Daujig	jodo-1,3-butadiyn	iodo-1,3-butadiyne
519	Daujih	1,4-dijodo-1,3-butadiyn	1,4-diiodo-1,3-butadiyne
520	Daujo	jodek benzylu	benzyl iodide
521	Daum	mieszane halogenowane węglowodory	mixed halogenated hydrocarbons
522	Daumb	bromochlorowęglowodory	bromochlorohydrocarbons
523	Daumba	bromochlorometan	bromochloromethane

524	Daumbb	bromodichlorometan	bromodichloromethane
525	Daumbc	bromotrichlorometan	bromotrichloromethane
526	Daumbd	chlorodibromometan	chlorodibromomethane
527	Daumbn	Nemagon	Nemagon
528	Daumf	chlorofluorowęglowodory	chlorofluorohydrocarbons
529	Daumfa	chlorofluorometany	chlorofluoromethanes
530	Daumfaa	trichlorofluorometan	trichlorofluoromethane
531	Daumfab	chlorotrifluorometan	chlorotrifluoromethane
532	Daumfac	chlorofluotometan	chlorofluoromethane
533	Daumfad	dichlorofluorometan	dichlorofluoromethane
534	Daumfae	dichlorodifluorometan	dichlorodifluoromethane
535	Daumfaf	chlorodifluorometan	chlorodifluoromethane
536	Daumfb	chlorofluoroetany	chlorofluoroethanes
537	Daumfba	monochlorofluoroetany	monochlorofluoroethanes
538	Daumfbac	1-chloro-1,1-difluoroetan	1-chloro-1,1-difluoroethane
539	Daumfbak	2-chloro-1,1,1-trifluoroetan	2-chloro-1,1,1-trifluoroethane
540	Daumfbap	chloropentafluoroetan	chloropentafluoroethane
541	Daumfbb	dichlorofluoroetany	dichlorofluoroethanes
542	Daumfbbe	1-fluoro-1,1-dichloroetan	1-fluoro-1,1-dichloroethane
543	Daumfbbg	1,2-dichloro-1-fluoroetan	1,2-dichloro-1-fluoroethane
544	Daumfbbi	1,2-dichloro-1,1-difluoroetan	1,2-dichloro-1,1-difluoroethane
545	Daumfbbm	dichlorotetrafluoroetan	dichlorotetrafluoroethane
546	Daumfbmm	1,1-dichloro-1,2,2,2-tetrafluoroetan	1,1-dichloro-1,2,2,2-tetrafluoroethane
547	Daumfbc	trichlorofluoroetany	trichlorofluoroethanes
548	Daumfbc	trichlorofluoroetan	trichlorofluoroethane

549	Daumbcc	trichlorotrifluoroetan	trichlorotrifluoroethane
550	Daumbccc	1,1,1-trichloro-2,2,2-trifluoroetan	1,1,1-trichloro-2,2,2-trifluoroethane
551	Daumbccg	1,1,2-trichloro-1,2,2-trifluoroetan	1,1,2-trichloro-1,2,2-trifluoroethane
552	Daumbfd	tetrachlorofluoroetany	tetrachlorofluoroethanes
553	Daumbdd	tetrachlorodifluoroetan	tetrachlorodifluoroethane
554	Daumbddm	1,1,1,2-tetrachloro-2,2-difluoroetan	1,1,1,2-tetrachloro-2,2-difluoroethane
555	Daumfgr	1,1-dichloro-2,2,2-trifluoroetan	1,1-dichloro-2,2,2-trifluoroethane
556	Daumfrm	1-chloro-1,2,2,2-tetrafluoroetan	1-chloro-1,2,2,2-tetrafluoroethane
557	Daumfv	chlorofluoroetyleny	chlorofluoroethylenes
558	Daumfvc	dichlorodifluoroetylen	dichlorodifluoroethylene
559	Daumfvg	chlorotrifluoroetylen	chlorotrifluoroethylene
560	Daumfwa	3-chloro-1,1,2,3,3-pentafluoropropen	3-chloro-1,1,2,3,3-pentafluoropropene
561	Daumfx	dichloroheksafluorobuten	dichlorohexafluorobutene
562	Daumk	bromofluorowęglowodory	bromofluorohydrocarbons
563	Daumkl	dibromodifluorometan	dibromodifluoromethane
564	Daumko	bromotrifluorometan	bromotrifluoromethane
565	Daumkt	dibromotetrafluoroetan	dibromotetrafluoroethane
566	Daumku	1,2-dibromotetrafluoroetan	1,2-dibromotetrafluoroethane
567	Daumm	fluorojodowęglowodory	fluoroiodohydrocarbons
568	Daummp	jodek perfluoroheksylu	perfluoroheptyl iodide
569	Daumr	mieszane halogenowane węglowodory aromatyczne	mixed halogenated aromatic hydrocarbons
570	Daumrbo	1-bromo-4-chlorobenzen	1-bromo-4-chlorobenzene
571	Daumrf	chlorofluorotolueny	chlorofluorotoluenes
572	Daumrfc	(chlorodifluorometylo)benzen	(chlorodifluoromethyl)benzene
573	Daumrfd	(dichlorofluorometylo)benzen	(dichlorofluoromethyl)benzene

574	Daumrfm	1-chloro-4-(dichlorofluorometylo)benzen	1-chloro-4-(dichlorofluoromethyl)benzene
575	Daumrfy	1-chloro-4-trifluorometylobenzen	1-chloro-4-trifluoromethylbenzene
576	Daumru	bromofluorowęglowodory aromatyczne	aromatic bromofluorohydrocarbons
577	Daumruf	4-bromofluorobenzen	4-bromofluorobenzene
578	Daumt	bromochlorofluorowęglowodory	bromochlorofluorohydrocarbons
579	Daumte	bromochlorodifluorometan	bromochlorodifluoromethane
580	Daumth	halotan	halothane
581	Daumtha	1-bromo-1-chloro-2,2-difluoroetylen	1-bromo-1-chloro-2,2-difluoroethylene
582	Dax	alkohole	alcohols
583	Daxa	alkohole alifatyczne	aliphatic alcohols
584	Daxab	metanol	methanol
585	Daxabe	cykloheksenodimetanol	cyclohexenedimethanol
586	Daxabf	alkohol benzylowy	benzyl alcohol
587	Daxabfc	alkohol 3-metylobenzylowy	3-methylbenzyl alcohol
588	Daxabfd	alkohol dimetylobenzylowy	dimethylbenzyl alcohol
589	Daxabg	efedryna	ephedrine
590	Daxabh	alkohol furfurylowy	furfuryl alcohol
591	Daxac	etanol	ethanol
592	Daxach	2-(2,4-heksadienyloksy)etanol	2-(2,4-hexadienyloxy)ethanol
593	Daxacp	alkohol fenetylowy	phenethyl alcohol
594	Daxacpa	1-fenyletanol	1-phenylethanol
595	Daxad	propanole	propanols
596	Daxada	propanol	propanol
597	Daxadal	alliloksypropanol	allyloxypropanol
598	Daxadav	3-winyloksy-1-propanol	3-vinyloxy-1-propanol



599	Daxadi	alkohol izopropylowy	isopropyl alcohol
600	Daxadm	2,2-dimetylo-1-propanol	2,2-dimethyl-1-propanol
601	Daxadp	alkohol propargilowy	propargyl alcohol
602	Daxadu	alkohol 3-acetopropylowy	3-acetopropyl alcohol
603	Daxadx	2-metylo-1-fenyl-2-propanol	2-methyl-1-phenyl-2-propanol
604	Daxady	3-butoksypropanol	3-butoxypropanol
605	Daxaf	alkohol allilowy	allyl alcohol
606	Daxag	butanole	butanols
607	Daxaga	alkohol butylowy	butyl alcohol
608	Daxage	alkohol sec-butylowy	sec-butyl alcohol
609	Daxagf	alkohol tert-butylowy	tert-butyl alcohol
610	Daxagfa	1-amino-2-metylo-2-propanol	1-amino-2-methyl-2-propanol
611	Daxagi	alkohol izobutylowy	isobutyl alcohol
612	Daxagmh	3-metylo-2-butanol	3-methyl-2-butanol
613	Daxagmo	2-metylo-1-butanol	2-methyl-1-butanol
614	Daxagmt	2-metylo-2-butanol	2-methyl-2-butanol
615	Daxago	oktadienol	octadienol
616	Daxagx	2-butyln-1,4-diol	2-butyne-1,4-diol
617	Daxagy	3-metylobutyrol	3-methyl butynol
618	Daxak	pentanole	pentanols
619	Daxal	alkohol amyłowy	amyl alcohol
620	Daxalh	3-pentanol	3-pentanol
621	Daxali	alkohol izoamyłowy	isoamyl alcohol
622	Daxalo	2-pentanol	2-pentanol
623	Daxam	4-metylo-2-pentanol	4-methyl-2-pentanol

624	Daxamaa	2-metylo-2-pentanol	2-methyl-2-pentanol
625	Daxamab	3-metylo-2-pentanol	3-methyl-2-pentanol
626	Daxamb	3-metylo-2-penten-4-yn-1-ol	3-methyl-2-penten-4-yn-1-ol
627	Daxan	heksanole	hexanols
628	Daxana	1-heksanol	1-hexanol
629	Daxanae	3-heksanol	3-hexenol
630	Daxanb	2-heksanol	2-hexanol
631	Daxand	2,4-heksadien-1-ol	2,4-hexadien-1-ol
632	Daxani	cykloheksanol	cyclohexanol
633	Daxap	heptanole	heptanols
634	Daxapa	alkohol heptylowy	heptyl alcohol
635	Daxapo	metylocykloheksanol	methylcyclohexanol
636	Daxapof	4-metylocykloheksanol	4-methylcyclohexanol
637	Daxapoo	1-metylocykloheksanol	1-methylcyclohexanol
638	Daxapot	3-metylocykloheksanol	3-methylcyclohexanol
639	Daxapow	2-metylocykloheksanol	2-methylcyclohexanol
640	Daxaq	oktanole	octanols
641	Daxaqa	alkohol oktylowy	octyl alcohol
642	Daxaqb	2-oktanol	2-octanol
643	Daxaqe	2-etyloheksanol	2-ethylhexanol
644	Daxaqi	6-metylo-1-heptanol	6-methyl-1-heptanol
645	Daxaqa	alkohol izooktylowy	isooctyl alcohol
646	Daxar	nonanole	nonanols
647	Daxara	alkohol nonylowy	nonyl alcohol
648	Daxari	alkohol izononylowy	isononyl alcohol

649	Daxart	3,5,5-trimetyloheksanol	3,5,5-trimethylhexanol
650	Daxas	dekanole	decanols
651	Daxasa	alkohol decylowy	decyl alcohol
652	Daxasb	alkohol izodecylowy	isodecyl alcohol
653	Daxasl	linalol	linalool
654	Daxasm	mentol	menthol
655	Daxau	dodekanole	dodecanols
656	Daxaua	1-dodekanol	1-dodecanol
657	Daxav	tridekanole	tridecanols
658	Daxava	alkohol tridecylowy	tridecyl alcohol
659	Daxaz	heksadekanole	hexadecanols
660	Daxaza	alkohol heksadecylowy	hexadecyl alcohol
661	Daxe	diole alifatyczne	aliphatic diols
662	Daxed	glikol etylenowy	ethylene glycol
663	Daxedo	glikol polietylenowy	polyethylene glycol
664	Daxeds	glikol styrenowy	styrene glycol
665	Daxen	glikol neopentylowy	neopentyl glycol
666	Daxep	glikol propylenowy	propylene glycol
667	Daxepo	glikol polipropylenowy	polypropylene glycol
668	Daxept	glikol tripropylenowy	tripropylene glycol
669	Daxeq	butanodiole	butanediols
670	Daxeqa	1,3-butanodiol	1,3-butanediol
671	Daxeqb	1,2-butanodiol	1,2-butanediol
672	Daxeqc	1,4-butanodiol	1,4-butanediol
673	Daxer	heksanodiole	hexanediols

674	Daxere	2-etylo-1,3-heksanodiol	2-ethyl-1,3-hexanediol
675	Daxert	2,5-heksanodiol	2,5-hexanediol
676	Daxeru	1,6-heksanodiol	1,6-hexanediol
677	Daxes	glikol heksylenowy	hexylene glycol
678	Daxex	poliglikole	polyglycols
679	Daxf	triole alifatyczne	aliphatic triols
680	Daxfg	gliceryna	glycerine
681	Daxft	trimetylopropan	trimethylolpropane
682	Daxg	pentaerytrytol	pentaerythritol
683	Daxh	halogenowane alkohole alifatyczne	halogenated aliphatic alcohols
684	Daxha	chlorometanol	chloromethanol
685	Daxhb	2-chloroetanol	2-chloroethanol
686	Daxhbe	trichloroetanol	trichloroethanol
687	Daxhbet	keltan	kelthane
688	Daxhc	dichloropropanol	dichloropropanol
689	Daxhca	1,3-dichloro-2-propanol	1,3-dichloro-2-propanol
690	Daxhcg	2,3-dichloro-1-propanol	2,3-dichloro-1-propanol
691	Daxhd	2,2-bis(bromometylo)propano-1,3-diol	2,2-bis(bromomethyl)propane-1,3-diol
692	Daxhe	etchlorwynol	ethchlorvynol
693	Daxhf	2-fluoroetanol	2-fluoroethanol
694	Daxhg	alfa-chlorohydryna	alpha-chlorhydrin
695	Daxhl	2-chloropropanol	2-chloropropanol
696	Daxhp	dibromopropanol	dibromopropanol
697	Daxhq	2-bromoetanol	2-bromoethanol
698	Daxhrn	2-bromo-2-nitro-1,3-propanodiol	2-bromo-2-nitro-1,3-propanediol

699	Daxi	alkohole aromatyczne	aromatic alcohols
700	Daxia	fenole	phenols
701	Daxiab	fenol	phenol
702	Daxiac	karwakrol	carvacrol
703	Daxiad	2,6-bis(1,1-dimetyloetylo)-4-(metoksymetylo)fenol	2,6-bis(1,1-dimethylethyl)-4-(methoxymethyl)phenol
704	Daxiae	o-allilofenol	o-allylphenol
705	Daxiaf	4-etylofenol	4-ethylphenol
706	Daxiah	dimetylopentenylofenol	dimethylpentenynylphenol
707	Daxiam	2,4,6-tris(dimetyloaminometylo)fenol	2,4,6-tris(dimethylaminomethyl)phenol
708	Daxian	nonylofenol	nonylphenol
709	Daxiand	didnonylofenol	dinonyl phenol
710	Daxiao	p-oktylofenol	p-octylphenol
711	Daxiaop	Triton X-100	Triton X-100
712	Daxiap	amylofenole	amylphenols
713	Daxiapp	p-tert-amylofenol	p-tert-amylphenol
714	Daxiaq	4-(1-metylopropylo)fenol	4-(1-methylpropyl)phenol
715	Daxiat	dinoterb	dinoterb
716	Daxib	benzenoalkanole	benzenealkanols
717	Daxibf	4-metylofenol	4-methylolphenol
718	Daxibr	2,4,6-trimetylofenol	2,4,6-trimethylolphenol
719	Daxibt	2-metylofenol	2-methylolphenol
720	Daxic	krezone	cresols
721	Daxica	kwasy krezylowe	cresylic acid
722	Daxicab	m-krezol	m-cresol
723	Daxicac	o-krezol	o-cresol

724	Daxicad	p-krezol	p-cresol
725	Daxicado	2-metoksy-4-metylofenol	2-methoxy-4-methylphenol
726	Daxicd	2,6-di-tert-butylo-p-krezol	2,6-di-tert-butyl-p-cresol
727	Daxid	ksylenole	xylenols
728	Daxidb	2,4-ksylenol	2,4-xyleneol
729	Daxidc	3,5-ksylenol	3,5-xyleneol
730	Daxidd	ksylenol	xyleneol
731	Daxig	propoksyfenol	propoxyphenol
732	Daxigi	2-izopropoksyfenol	2-isopropoxyphenol
733	Daxik	butylofenole	butylphenols
734	Daxika	butylofenol	butylphenol
735	Daxikb	2-(metylopropylo)fenol	2-(methylpropyl)phenol
736	Daxikc	2,6-di-tert-butylofenol	2,6-di-tert-butylphenol
737	Daxikd	p-tert-butylofenol	p-tert-butylphenol
738	Daxil	2-fenylofenol	2-phenylphenol
739	Daxilp	4-fenylofenol	4-phenylphenol
740	Daxim	fenoksyfenole	phenoxyphenols
741	Daxin	naftole	naphthols
742	Daxina	1-naftol	1-naphthol
743	Daxinb	naftol	naphthol
744	Daxinbd	1-dimetyloamino-7-naftol	1-dimethylamino-7-naphthol
745	Daxinbr	Indeks Barw Czerwień Pigmentowa 3	C.I. Pigment Red 3
746	Daxio	hydronaftole	hydronaphthols
747	Daxiot	1,2,3,4-tetrahydro-1-naftol	1,2,3,4-tetrahydro-1-naphthol
748	Daxip	hydroksybenzo(a)pireny	hydroxybenzo(a)pyrenes

749	Daxipa	benzo(a)piren-1-ol	benzo(a)pyren-1-ol
750	Daxipb	benzo(a)piren-2-ol	benzo(a)pyren-2-ol
751	Daxipc	benzo(a)piren-3-ol	benzo(a)pyren-3-ol
752	Daxipd	benzo(a)piren-4-ol	benzo(a)pyren-4-ol
753	Daxipe	benzo(a)piren-5-ol	benzo(a)pyren-5-ol
754	Daxipf	benzo(a)piren-6-ol	benzo(a)pyren-6-ol
755	Daxipg	benzo(a)piren-7-ol	benzo(a)pyren-7-ol
756	Daxiph	benzo(a)piren-8-ol	benzo(a)pyren-8-ol
757	Daxipi	benzo(a)piren-9-ol	benzo(a)pyren-9-ol
758	Daxipj	benzo(a)piren-10-ol	benzo(a)pyren-10-ol
759	Daxipk	benzo(a)piren-11-ol	benzo(a)pyren-11-ol
760	Daxipl	benzo(a)piren-12-ol	benzo(a)pyren-12-ol
761	Daxiy	hydroksypireny	hydroxypyrenes
762	Daxiya	1-hydroksypiren	1-hydroxypyrene
763	Daxo	diole aromatyczne	aromatic diols
764	Daxob	benzenodiole	benzene diols
765	Daxobe	chloroforyna	chlorophorin
766	Daxobp	pirokatechol	pyrocatechol
767	Daxobpi	4-tert-butylopirokatechol	4-tert-butylpyrocatechol
768	Daxobpm	3-metylopirokatechol	3-methylpyrocatechol
769	Daxobpp	4-metylopirokatechol	4-methylpyrocatechol
770	Daxobpq	3-izopropylopirokatechol	3-isopropylpyrocatechol
771	Daxobr	rezorcynol	resorcinol
772	Daxobra	fenoterol	fenoterol
773	Daxoh	hydrochinon	hydroquinone

774	Daxohb	eter hydrochinonowo-monobenzylowy	hydroquinone monobenzyl ether
775	Daxohc	4-butoksyfenol	4-butoxyphenol
776	Daxohm	eter hydrochinonowo-monometylowy	hydroquinone monomethyl ether
777	Daxoht	trimetylohydrochinon	trimethylhydroquinone
778	Daxoi	bisfenol A	bisphenol A
779	Daxop	bifenyldiole	biphenyldiols
780	Daxopu	4,4'-bifenyldiol	4,4'-biphenyldiol
781	Daxor	7,8-dihydrobenzo(a)pireno-7,8-diol (+/- -trans)	7,8-dihydrobenzo(a)pyrene-7,8-diol(+/- -trans)
782	Daxot	9alfa,10alfa-epoksy-7,8,9,10-tetrahydrobenzo(a)piren	9alpha,10alpha-epoxy-7,8,9,10-tetrahydrobenzo(a)pyrene
783	Daxp	benzenotriole	benzenetriols
784	Daxpb	1,2,4-benzenotriol	1,2,4-benzenetriol
785	Daxpp	pirogalol	pyrogallol
786	Daxr	1,8,9-antracenotriol	1,8,9-anthracenetriol
787	Daxy	halogenowane fenole	halogenated phenols
788	Daxyb	bromofenole	bromophenols
789	Daxybpt	tetrabromodifenylopropan	tetrabromodiphenylpropane
790	Daxyc	chlorofenole	chlorophenols
791	Daxycb	2-benzyl-4-chlorofenol	2-benzyl-4-chlorophenol
792	Daxyc	4-chloro-2-fenoksyfenol	4-chloro-2-phenoxyphenol
793	Daxycb	5-chloro-2-(2,4-dichlorofenoksy)fenol	5-chloro-2-(2,4-dichlorophenoxy)phenol
794	Daxycbn	2,3,4,5-tetrachloro-6-pentachlorofenoksyfenol	2,3,4,5-tetrachloro-6-pentachlorophenoxyphenol
795	Daxyce	2-(pentachlorofenoksy)fenol	2-(pentachlorophenoxy)phenol
796	Daxycf	3-(pentachlorofenoksy)fenol	3-(pentachlorophenoxy)phenol
797	Daxycg	4-(pentachlorofenoksy)fenol	4-(pentachlorophenoxy)phenol
798	Daxych	2,3,4-trichloro-6-(2,4-dichlorofenoksy)fenol	2,3,4-trichloro-6-(2,4-dichlorophenoxy)phenol



799	Daxycci	4,5-dichloro-2-(2,4,5-trichlorofenoksy)fenol	4,5-dichloro-2-(2,4,5-trichlorophenoxy)-phenol
800	Daxyccj	4,5-dichloro-2-(pentachlorofenoksy)fenol	4,5-dichloro-2-(pentachlorophenoxy)-phenol
801	Daxycek	4,5-dichloro-2-(2,3,5,6-tetrachlorofenoksy)fenol	4,5-dichloro-2-(2,3,5,6-tetrachlorophenoxy)-phenol
802	Daxycd	4,6-dichloro-2-(1-hydroksy-2,2,2-trichloroetylo)fenol	4,6-dichloro-2-(1-hydroxy-2,2,2-trichloroethyl)phe
803	Daxycm	m-chlorofenol	m-chlorophenol
804	Daxyco	o-chlorofenol	o-chlorophenol
805	Daxycp	p-chlorofenol	p-chlorophenol
806	Daxyd	dichlorofenole	dichlorophenols
807	Daxyda	2,3-dichlorofenol	2,3-dichlorophenol
808	Daxydb	2,4-dichlorofenol	2,4-dichlorophenol
809	Daxydc	2,5-dichlorofenol	2,5-dichlorophenol
810	Daxydd	2,6-dichlorofenol	2,6-dichlorophenol
811	Daxyde	3,4-dichlorofenol	3,4-dichlorophenol
812	Daxydf	3,5-dichlorofenol	3,5-dichlorophenol
813	Daxyf	trichlorofenole	trichlorophenols
814	Daxyfe	trichlorofenol	trichlorophenol
815	Daxyff	2,4,6-trichlorofenol	2,4,6-trichlorophenol
816	Daxyffp	2,4,6-trichlorofenolan potasu	potassium 2,4,6-trichlorophenate
817	Daxyfg	2,3,4-trichlorofenol	2,3,4-trichlorophenol
818	Daxyfh	heksachlorofenol	hexachlorophene
819	Daxyfi	2,3,5-trichlorofenol	2,3,5-trichlorophenol
820	Daxyfj	2,3,6-trichlorofenol	2,3,6-trichlorophenol
821	Daxyfk	3,4,5-trichlorofenol	3,4,5-trichlorophenol
822	Daxyh	tetrachlorofenole	tetrachlorophenols
823	Daxyhb	2,3,4,6-tetrachlorofenol	2,3,4,6-tetrachlorophenol

824	Daxyhbn	2,3,4,6-tetrachloro-5-pentachlorofenoksyfenol	2,3,4,6-tetrachloro-5-pentachlorophenoxyphenol
825	Daxyhbp	2,3,5,6-tetrachloro-4-pentachlorofenoksyfenol	2,3,5,6-tetrachloro-4-pentachlorophenoxyphenol
826	Daxyhc	2,3,4,5-tetrachlorofenol	2,3,4,5-tetrachlorophenol
827	Daxyhd	2,3,5,6-tetrachlorofenol	2,3,5,6-tetrachlorophenol
828	Daxyhs	tetrachlorofenolan sodu	sodium tetrachlorophenolate
829	Daxyk	chlorokrezole	chlorocresols
830	Daxykf	4-chloro-o-krezol	4-chloro-o-cresol
831	Daxykg	chlorokrezol	chlorocresol
832	Daxykm	6-chloro-m-krezol	6-chloro-m-cresol
833	Daxyp	pentachlorofenol	pentachlorophenol
834	Daxyps	pentachlorofenolan sodu	sodium pentachlorophenolate
835	Daxz	alkoholany	alcoholates
836	Daxzp	tert-butanolan potasu	potassium tert-butylate
837	Daxzs	metanolan sodu	sodium methylate
838	Dc	klasy mniejsze związków	minor compound classes
839	Dcu	grupa funkcjonalna nienasycona	unsaturated functional groups
840	Dcul	związki allilowe	allyl compounds
841	Dcule	eugenol	eugenol
842	De	etry	ethers
843	Dea	eter metylowy	dimethyl ether
844	Deaa	metoksymetanol	methoxymethanol
845	Deab	eter tert-amylowo-metylowy	tert-amyl methyl ether
846	Deat	eter metylowo-t-butyłowy	methyl t-butyl ether
847	Deb	eter etylowy	diethyl ether
848	Debc	eter tert-butyłowo-etyłowy	tert-butyl ethyl ether

849	Debd	eter tert-amylowo-etylowy	tert-amyl ethyl ether
850	Dec	eter propylowy	dipropyl ether
851	Ded	eter butylowy	dibutyl ether
852	Dee	eter izopropylowy	diisopropyl ether
853	Def	eter fenylowy	
854	Defa	p-allioanizol	p-allylanisole
855	Defat	trans-anetol	trans-anethole
856	Defl	anizol	anisole
857	Deg	etry glikolowe	glycol ethers
858	Degb	alkoksyetanol	alkoxyethanols
859	Degba	metoksyetanol	methoxyethanol
860	Degbae	2-(2-metoksyetoksy)etanol	2-(2-methoxyethoxy)ethanol
861	Degbb	etoksyetanol	ethoxyethanol
862	Degbbc	1,2-dietoksyetan	1,2-diethoxyethane
863	Degbbv	eter monowinylowy glikolu etylenowego	ethylene glycol monovinyl ether
864	Degbc	butoksyetanol	butoxyethanol
865	Degbd	propoksyetanol	propoxyethanol
866	Degbdi	izopropoksyetanol	isopropoxyethanol
867	Degbp	2-fenoksyetanol	2-phenoxyethanol
868	Degc	alkoksypropanole	alkoxypropanols
869	Degca	1-metoksy-2-propanol	1-methoxy-2-propanol
870	Degcb	2-metoksy-1-propanol	2-methoxy-1-propanol
871	Degcc	1-etoksy-2-propanol	1-ethoxy-2-propanol
872	Degd	alkoksybutanole	alkoxybutanols
873	Degda	metoksybutanol	methoxybutanol

874	Degdaa	3-metoksy-1-butanol	3-methoxy-1-butanol
875	Dege	eter monometylowy glikolu propylenowego	propylene glycol monomethyl ether
876	Degm	1,2-dimetoksyetan	1,2-dimethoxyethane
877	Dego	etry innych dioli	ethers of other diols
878	Degom	4-metoksy-2-metylo-2-pentanol	4-methoxy-2-methyl-2-pentanol
879	Degp	glikol dietylenowy	diethylene glycol
880	Degpc	etoksyetoksyetan	ethoxyethoxyethanol
881	Degpcd	eter dietylowy glikolu dietylenowego	diethylene glycol diethyl ether
882	Degpn	eter dimetylowy glikolu dietylenowego	diethylene glycol dimethyl ether
883	Degq	glikol dipropylenowy	dipropylene glycol
884	Degqm	1-(2-metoksy-1-metyloetoksy)-2-propanol	1-(2-methoxy-1-methylethoxy)-2-propanol
885	Degqmu	eter metylowy glikolu dipropylenowego	dipropylene glycol methyl ether
886	Degr	eter butylowy glikolu dietylenowego	diethylene glycol butyl ether
887	Degri	eter izobutylowy glikolu dietylenowego	diethylene glycol isobutyl ether
888	Degs	eter dibutylowy glikolu etylenowego	ethylene glycol dibutyl ether
889	Degt	glikol trietylenowy	triethylene glycol
890	Degta	etry alkilowe glikolu trietylenowego	triethylene glycol alkyl ethers
891	Degtab	eter n-butylowy glikolu trietylenowego	triethylene glycol n-butyl ether
892	Degtd	eter dimetylowy glikolu trietylenowego	triethylene glycol dimethyl ether
893	Degtae	etoksytriglikol	ethoxytriglycol
894	Degtam	eter monometylowy glikolu trietylenowego	triethylene glycol monomethyl ether
895	Degu	etry alkilowe glikolu tripropylenowego	tripropylene glycol alkyl ethers
896	Degum	eter monometylowy glikolu tripropylenowego	tripropylene glycol monomethyl ether
897	Dei	etry winylowe	vinyl ethers
898	Deib	eter butylowo-winyłowy	butyl vinyl ether

899	Deid	eter diwinylowy	divinyl ether
900	Deie	eter winyloowo-etylowy	vinyl ethyl ether
901	Deim	eter metyloowo-winylowy	methyl vinyl ether
902	Dej	eter diallilowy	diallyl ether
903	Dek	eter propargilowy	dipropargyl ether
904	Dem	tlenki cykliczne	cyclic oxides
905	Demb	3,3-bis(chlorometylo)oksetan	3,3-bis(chloromethyl)oxetane
906	Demd	dioksan	dioxane
907	Demdd	dimetylo-dioksan	dimethyldioxane
908	Deme	cykliczny tetramer tlenku etylenu	ethylene oxide cyclic tetramer
909	Demm	metaldehyd	metaldehyde
910	Demp	paraldehyd	paraldehyde
911	Der	etry aromatyczne	aromatic ethers
912	Dera	1,4-dimetoksybenzen	1,4-dimethoxybenzene
913	Derf	eter difenyloowy	diphenyl ether
914	Derfa	Acifluorfen	Acifluorfen
915	Derfb	oksyfluorfen	oxyfluorphen
916	Dert	eter ditolilowy	ditolyl ether
917	Des	związki epoksydowe	epoxy compounds
918	Desa	tlenek etylenu	ethylene oxide
919	Desac	tlenek chloroetylnu	chloroethylene oxide
920	Desam	tlenek trimetyloetylnu	trimethyl ethylene oxide
921	Desb	tlenek propylenu	propylene oxide
922	Desbe	epichlorohydryna	epichlorohydrin
923	Desbg	glicydol	glycidol

924	Desbgd	etry diglicydylowe	diglycidyl ethers
925	Desbgda	eter diglicydylowy bisfenolu A	bisphenol A diglycidyl ether
926	Desbgdah	eter diglicydylowy uwodornionego bisfenolu A	diglycidyl ether of hydrogenated bisphenol A
927	Desbgdd	eter diglicydylowy glikolu dietylenowego	diethylene glycol diglycidyl ether
928	Desbgdh	3-glicydyloksipropylo-1-glicydylodimetylohydantoina	3-glycidyoxypropyl-1-glycidyl dimethylhydantoin
929	Desbgdi	eter butadioenolowo-diglicydylowy	butanediol diglycidyl ether
930	Desbgdn	eter diglicydylowy glikolu neopentylowego	neopentyl glycol diglycidyl ether
931	Desbgdr	eter rezorcynolowo-diglicydylowy	resorcinol diglycidyl ether
932	Desbgdt	eter diglicydylowy glikolu trietylenowego	triethylene glycol diglycidyl ether
933	Desbgdx	eter bis(2,3-epoksypropylowy)	bis(2,3-epoxypropyl) ether
934	Desbge	etry glicydylowe	glycidyl ethers
935	Desbgec	eter glicydylowy oleju rycynowego	castor oil glycidyl ether
936	Desbged	eter 2,3-dibromokrezyloglicydylowy	2,3-dibromocresylglycidyl ether
937	Desbgeh	eter allilowo-glicydylowy	allyl glycidyl ether
938	Desbgem	eter butylowo-glicydylowy	butyl glycidyl ether
939	Desbgen	eter glicydylowo-p-tolilowy	glycidyl p-tolyl ether
940	Desbgeo	eter glicydylowo-izopropylowy	glycidyl isopropyl ether
941	Desbgep	eter glicydylowo-fenylowy	glycidyl phenyl ether
942	Desbgepm	eter m-krezylowo-glicydylowy	m-cresyl glycidyl ether
943	Desbgept	eter t-butylofenylowo-glicydylowy	t-butylphenyl glycidyl ether
944	Desbger	eter glicydylowy glikolu polipropylenowego	polypropylene glycol glycidyl ether
945	Desbgp	etry poliglicydylowe	polyglycidyl ethers
946	Desbgps	eter sorbitolowo-poliglicydylowy	sorbitol polyglycidyl ether
947	Desbgpt	eter tetra(p-hydroksyfenylo)etanowo-tetraglicydylowy	tetra(p-hydroxyphenyl)ethane tetraglycidyl ether
948	Desbm	glicydylaminy	glycidylamines

949	Desbmc	chlerek glicydylotrimetyloamoniowy	glycidyltrimethylammonium chloride
950	Desbmp	4-glicydyloksy-N,N-diglicydyloanilina	4-glycidyoxy-N,N-diglycidylaniline
951	Desbt	trichlorometylooksiran	trichloromethyloxirane
952	Desc	tlenek butylenu	butylene oxide
953	Desd	dieposybutan	diepoxybutane
954	Desj	eter o-krezylowo-glicydylowy	o-cresyl glycidyl ether
955	Desmt	eter tert-butylowo-glicydylowy	tert-butyl glycidyl ether
956	Dess	tlenek styrenu	styrene oxide
957	Dest	ditlenek dicyklopentadienowy	dicyclopentadiene dioxide
958	Desu	Cardura E10	Cardura E10
959	Desv	monotlenek winylocykloheksenowy	vinylcyclohexene monoxide
960	Desw	1-epoksyetylo-3,4-epoksycykloheksan	1-epoxyethyl-3,4-epoxycyclohexane
961	Desx	eter bis(2,3-epoksycyklopentylowy)	bis(2,3-epoxycyclopentyl) ether
962	Det	etry halogenowane	halogenated ethers
963	Dete	eter bis(chlorometylowy)	bis(chloromethyl) ether
964	Deth	1,2,-bis(chlorometoksy)etan	1,2-bis(chloromethoxy)ethane
965	Deti	eter chlorometylowo-metylowy	chloromethyl methyl ether
966	Detj	1,2,3-tris(chlorometoksy)propan	1,2,3-tris(chloromethoxy)propane
967	Detk	eter bis(chloroetylowy)	bis(2-chloroethyl) ether
968	Detka	eter bis(2-chloroizopropylowy)	bis(2-chloroisopropyl) ether
969	Detl	1,4-bis(chlorometoksymetylo)benzen	1,4-bis(chloromethoxymethyl)benzene
970	Detm	metoksyfluran	methoxyflurane
971	Detp	enfluran	ethrane
972	Detq	fluroksen	fluroxene
973	Detr	izofluran	isoflurane

974	Df	acetale	acetals
975	Dfa	acetal	acetal
976	Dfb	dimetoksymetan	dimethoxymethane
977	Dfg	2-chloro-1,1-dietoksyetan	2-chloro-1,1-diethoxyethane
978	Dfu	1,1,2,2-tetrakis(alii)etan	1,1,2,2-tetrakis(allyloxy)ethane
979	Dg	aldehydy	aldehydes
980	Dga	aldehydy alifatyczne	aliphatic aldehydes
981	Dgaas	malonaldehyd, sól sodowa	malonaldehyde, sodium salt
982	Dgae	etyloheksaldehyd	ethylhexaldehyde
983	Dgaf	formaldehyd	formaldehyde
984	Dgag	acetaldehyd	acetaldehyde
985	Dgagd	diazoacetaldehyd	diazoacetaldehyde
986	Dgagh	gyromitrina	gyromitrin
987	Dgah	propionaldehyd	propionaldehyde
988	Dgahk	metyloglioksal	methylglyoxal
989	Dgahm	malonaldehyd	malonaldehyde
990	Dgahp	2-propynal	2-propynal
991	Dgak	akroleina	acrolein
992	Dgaka	aldehyd metakrylowy	methacrylaldehyde
993	Dgakc	aldehyd cynamonowy	cinnamaldehyde
994	Dgakh	2,4-heksadienal	2,4-hexadienal
995	Dgakn	citronellal	citronellal
996	Dgakr	citral	citral
997	Dgal	pentanal	pentanal
998	Dgala	3-metylo-2-butenal	3-methyl-2-butenal



999	Dgalt	tia-4-pentanal	thia-4-pentanal
1000	Dgam	aldehyd glicydylowy	glycidylaldehyde
1001	Dgap	acetaldol	acetaldol
1002	Dgas	aldehyd krotonowy	crotonaldehyde
1003	Dgase	aldehyd 2-etylokrotonowy	2-ethylcrotonaldehyde
1004	Dgast	aldehyd trans-krotonowy	trans-crotonaldehyde
1005	Dgat	butyraldehyd	butyraldehyde
1006	Dgata	metylobutyraldehydy	methylbutyraldehydes
1007	Dgatad	2-metylobutyraldehyd	2-methylbutyraldehyde
1008	Dgatae	3-metylobutyraldehyd	3-methylbutyraldehyde
1009	Dgati	izobutyraldehyd	isobutyraldehyde
1010	Dgav	furfural	furfural
1011	Dgax	glutaraldehyd	glutaraldehyde
1012	Dgay	glioksal	glyoxal
1013	Dgde	5-etylo-3,7-dioksa-1-azabicyklo[3.3.0]oktan	5-ethyl-3,7-dioxo-1-azabicyclo[3.3.0]octane
1014	Dgh	aldehydy halogenowane	halogenated aldehydes
1015	Dgha	chlorowane aldehydy	chlorinated aldehydes
1016	Dghab	chloroacetaldehyd	chloroacetaldehyde
1017	Dghac	chloral	chloral
1018	Dghach	hydrat chloralu	chloral hydrate
1019	Dghao	2-chlorobenzaldehyd	2-chlorobenzaldehyde
1020	Dghap	4-chlorobenzaldehyd	4-chlorobenzaldehyde
1021	Dgi	aldehydy aromatyczne	aromatic aldehydes
1022	Dgib	benzaldehyd	benzaldehyde
1023	Dgibb	4-tert-butylobenzaldehyd	4-tert-butylbenzaldehyde

1024	Dgibm	metylobenzaldehyd	methylbenzaldehyde
1025	Dgibmh	aldehyd salicylowy	salicylaldehyde
1026	Dgibmm	4-metylobenzaldehyd	4-methylbenzaldehyde
1027	Dgibu	tetrahydrobenzaldehyd	tetrahydrobenzaldehyde
1028	Dh	ketony	ketones
1029	Dha	aceton	acetone
1030	Dhad	diazoaceton	diazoacetone
1031	Dhaf	heksafluoroaceton	hexafluoroacetone
1032	Dham	metoksyaceton	methoxyacetone
1033	Dhb	butanon	butanone
1034	Dhba	4-(p-hydroksyfenylo)-2-butanon	4-(p-hydroxyphenyl)-2-butanone
1035	Dhbb	2,3-butanodion	2,3-butanedione
1036	Dhc	keton metylowinylowy	methyl vinyl ketone
1037	Dhca	difenylocyklopropenon	diphenylcyclopropenone
1038	Dhd	pentanon	pentanone
1039	Dhda	cyklopentanon	cyclopentanone
1040	Dhdb	3-pentanon	3-pentanone
1041	Dhde	acetyloaceton	acetylacetone
1042	Dhdi	3-metylo-2-butanon	3-methyl-2-butanone
1043	Dhdk	tlenek mezytylu	mesityl oxide
1044	Dhe	heksanon	hexanone
1045	Dhed	2-heksanon	2-hexanone
1046	Dhedd	2,5-heksanodion	2,5-hexanedione
1047	Dhedg	5-metylo-2-heksanon	5-methyl-2-hexanone
1048	Dhef	3-heksanon	3-hexanone

1049	Dhefm	2-metylo-3-heksanon	2-methyl-3-hexanone
1050	Dhefn	5-metylo-3-heksen-2-on	5-methyl-3-hexen-2-one
1051	Dhei	heksan	hexone
1052	Dhep	alkohol diacetonowy	diacetone alcohol
1053	Dhes	cykloheksanon	cyclohexanone
1054	Dhesc	chlorocykloheksanon	chlorocyclohexanone
1055	Dheseca	(-)karwon	-carvone
1056	Dhesecb	(+)karwon	+carvone
1057	Dhesm	metylocykloheksanon	methylcyclohexanone
1058	Dhf	heptanony	heptanones
1059	Dhfe	heptanon	heptanone
1060	Dhfg	3-heptanon	3-heptanone
1061	Dhfi	4-heptanon	4-heptanone
1062	Dhfid	2,6-dimetylo-4-heptanon	2,6-dimethyl-4-heptanone
1063	Dhfm	5-metylo-3-heptanon	5-methyl-3-heptanone
1064	Dhfn	nonanony	nonanones
1065	Dhfne	5-nonanon	5-nonanone
1066	Dhfo	undekanony	undecanones
1067	Dhfof	6-undekanon	6-undecanone
1068	Dhfpb	2-oktanon	2-octanone
1069	Dhfs	tujaplicyny i pochodne	thujaplicins and derivatives
1070	Dhfse	gamma-tujaplicyna	gamma-thujaplicin
1071	Dhfso	beta-tujaplicynol	beta-thujaplicinol
1072	Dhg	foron	phorone
1073	Dhgi	izoforon	isophorone

1074	Dhk	keten	ketene
1075	Dhu	ketony aromatyczne	aromatic ketones
1076	Dhuidc	chlorofacynon	chlorophacinone
1077	Dhuidp	difacynon	diphacinone
1078	Dhun	ninhydrina	ninhydrin
1079	Dhup	fenony	phenones
1080	Dhupa	acetofenon	acetophenone
1081	Dhupac	chloroacetofenon	chloroacetophenone
1082	Dhupact	2- chloroacetofenon	2-chloroacetophenone
1083	Dhupad	2,2-dietoksyacetofenon	2,2-diethoxyacetophenone
1084	Dhupae	pentachloroacetofenon	pentachloroacetophenone
1085	Dhupag	m-hydroksyacetofenon	m-hydroxyacetophenone
1086	Dhupah	p-hydroksyacetofenon	p-hydroxyacetophenone
1087	Dhupam	acetyloanizol	acetylanisole
1088	Dhupb	benzoina	benzoin
1089	Dhupc	diazoacetofenon	diazoacetophenone
1090	Dhupe	propiofenon	propiophenone
1091	Dhuped	dichloropropiofenon	dichloropropiophenone
1092	Dhupf	2-acetylofluoren	2-acetylfluorene
1093	Dhupfa	2-acetylofluorenon	2-acetylfluorenone
1094	Dhupfb	2-dibromoacetylofluorenon	2-dibromoacetylfluorenone
1095	Dhupfgh	uwodniony 2-fluorenyloglioksal	2-fluorenyl glyoxal hydrate
1096	Dhupfgs	wodorosiarczan 2-fluorenyloglioksalu	2-fluorenyl glyoxal bisulfate
1097	Dhupfm	2-dimorfolinoacetylofluorenon	2-dimorpholinoacetylfluorenone
1098	Dhupfn	2,4,7-trinitro-9-fluorenon	2,4,7-trinitro-9-fluorenone

1099	Dhupp	fenyloglioksal	phenylglyoxal
1100	Dhupr	benzofenon	benzophenone
1101	Dhupra	4,4'-bis(dimetyloamino)benzofenon	4,4'-bis(dimethylamino)benzophenone
1102	Dhur	luteoskiryna	luteoskyrin
1103	Dhuv	pindon	pindone
1104	Dhuw	cyklopentafenantenony	cyclopentaphenanthrenones
1105	Dhuwo	oksymetolon	oxymetholone
1106	Dhux	tetralon	tetralone
1107	Dhuy	benzantron	benzanthrone
1108	Dhuyb	dibromobenzantron	dibromobenzanthrone
1109	Dhuz	oktahydro-4,7-metano-5h-inden-5-on	octahydro-4,7-methano-5h-inden-5-one
1110	Dhy	chinony	quinones
1111	Dhya	antrachinon	anthraquinone
1112	Dhyaa	adriamycyna	adriamycin
1113	Dhyaad	daunomycyna	daunomycin
1114	Dhyab	2-metylo-1-nitroantrachinon	2-methyl-1-nitroanthraquinone
1115	Dhyad	dantron	dantron
1116	Dhyam	aminoantrachinony	aminoanthraquinones
1117	Dhyama	1-aminoantrachinon	1-aminoanthraquinone
1118	Dhyamam	1-amino-2-metyloantrachinon	1-amino-2-methylanthraquinone
1119	Dhyamb	2-aminoantrachinon	2-aminoanthraquinone
1120	Dhyame	1,2-diaminoantrachinon	1,2-diaminoanthraquinone
1121	Dhyamt	Błękit Syntenowy 1	Disperse Blue 1
1122	Dhyap	1,5-difenoksyantrachinon	1,5-diphenoxyanthraquinone
1123	Dhyapn	heksanitrodifenoksyantrachinon	hexanitrodiphenoxyanthraquinone

1124	Dhyb	benzochinon	benzoquinone
1125	Dhyba	tetraazydo-1,4-benzochinon	tetraazido-1,4-benzoquinone
1126	Dhybc	2,5-diazydo-3,6-dichlorobenzochinon	2,5-diazido-3,6-dichlorobenzoquinone
1127	Dhybd	r-5,6-dimetoksydalbergion	r-5,6-dimethoxydalbergione
1128	Dhybm	2,6-dimetoksy-1,4-benzochinon	2,6-dimethoxy-1,4-benzoquinone
1129	Dhybt	chloranil	chloranil
1130	Dhyn	naftochinony	naphthoquinones
1131	Dhyne	1,4-naftochinon	1,4-naphthoquinone
1132	Dhynea	2,3-diazonaftochinon	2,3-diazidonaphthoquinone
1133	Dhynl	lapachol	lapachol
1134	Dhyt	tektochinon	tectoquinone
1135	Di	kwasy karboksylowe	carboxylic acids
1136	Dif	kwasy tłuszczowe	fatty acids
1137	Difa	kwas mrówkowy	formic acid
1138	Difao	kwas nadmrówkowy	peroxyformic acid
1139	Difb	kwas octowy	acetic acid
1140	Difba	kwasy chlorooctowe	chloroacetic acids
1141	Difbab	kwas monochlorooctowy	monochloroacetic acid
1142	Difbad	kwas dichlorooctowy	dichloroacetic acid
1143	Difbaf	kwas trichlorooctowy	trichloroacetic acid
1144	Difbb	kwasy fluoroocetowe	fluoroacetic acids
1145	Difbbc	kwas trifluoroocetowy	trifluoroacetic acid
1146	Difbbd	kwas difluoroocetowy	difluoroacetic acid
1147	Difbbf	kwas fluoroocetowy	fluoroacetic acid
1148	Difbc	kwas cyjanoocetowy	cyanoacetic acid

1149	Difbd	kwasy azidooctowe	azidoacetic acid
1150	Difbe	kwasy fenoksyoctowe	phenoxyacetic acids
1151	Difbem	kwasy chlorometylofenoksyoctowe	chloromethylphenoxyacetic acid
1152	Difbems	dikotex	dicotex
1153	Difbep	kwasy dichlorofenoksyoctowe	dichlorophenoxyacetic acid
1154	Difbeq	kwasy trichlorofenoksyoctowe	trichlorophenoxyacetic acid
1155	Difbf	kwasy fenylloctowe	phenylacetic acid
1156	Difbo	kwasy nadooctowe	peroxyacetic acid
1157	Difbp	kwasy fosfonooctowe	phosphonoacetic acid
1158	Difbr	kwasy bromooctowe	bromoacetic acid
1159	Difbs	kwasy merkaptooctowe	mercaptoacetic acid
1160	Difbt	eter kwasy octowe	acetic acid ethers
1161	Difbtb	kwasy butoksyoctowe	butoxyacetic acid
1162	Difbte	kwasy 2-etoksyoctowe	2-ethoxyacetic acid
1163	Difbtm	kwasy metoksyoctowe	methoxyacetic acid
1164	Difc	kwasy propionowe	propionic acid
1165	Difca	kwasy alfa-chloropropionowe	alpha-chloropropionic acid
1166	Difcbh	kwasy 3-bromo-3-(4-chlorobenzoylo)propionowe	3-bromo-3-(4-chlorobenzoyl)propionic acid
1167	Difcc	kwasy chryzantemowe	chrysanthemic acid
1168	Difcd	dalapon	dalapon
1169	Difce	dichlorprop	dichlorprop
1170	Difcem	mekoprop (racemat)	mecoprop (racemic)
1171	Difcemu	mekoprop	mecoprop
1172	Difef	fenoprofen	fenoprofen
1173	Difem	kwasy 3-merkaptopropionowe	3-mercaptopropionic acid

1174	Difco	kwask nadpropionowy	peroxypropionic acid
1175	Difcp	kwask piwalowy	pivalic acid
1176	Difcpc	fenoprop	silvex
1177	Difd	kwask butyrowy	butyric acid
1178	Difde	kwask 4-(2,4-dichlorofenoksy)butanowy	4-(2,4-dichlorophenoxy)butanoic acid
1179	Difdem	kwask 4-(4-chloro-2-metylofenoksy)butanowy	4-(4-chloro-2-methylphenoxy)butanoic acid
1180	Difdep	kwask fenoksybutyrowy	phenoxybutyric acid
1181	Difdn	kwasky butenowe	butenoic acids
1182	Difdnc	Cytembena	Cytembena
1183	Difdnr	kwask krotonowy	crotonic acid
1184	Dife	kwask walerianowy	valeric acid
1185	Difei	kwask izowalerianowy	isovaleric acid
1186	Diff	kwask kapronowy	caproic acid
1187	Difg	kwask heptanowy	heptanoic acid
1188	Difh	kwask kaprylowy	caprylic acid
1189	Difhf	kwask perfluorooktanowy	perfluorooctanoic acid
1190	Difhi	kwask 2-etyloheksanowy	2-ethylhexanoic acid
1191	Difi	glukoniany	gluconates
1192	Dific	glukonian chlorheksydyny	chlorhexidine gluconate
1193	Difj	cefradyna	cefradine
1194	Difl	kwasky tłuszczowe o długich łańcuchach	long-chain fatty acids
1195	Difld	kwask 11-aminoundekanowy	11-aminoundecanoic acid
1196	Diflo	kwask oleinowy	oleic acid
1197	Diflp	kwask palmitynowy	palmitic acid
1198	Difls	kwask stearynowy	stearic acid



1199	Dik	kwasy dikarboksylove	dicarboxylic acids
1200	Dika	kwas szczawiowy	oxalic acid
1201	Dikad	dwuwodny kwas szczawiowy	oxalic acid dihydrate
1202	Dikb	kwas metylenobutanodiowy	methylene butanedioic acid
1203	Dike	kwas malonowy	malonic acid
1204	Diki	kwas bursztynowy	succinic acid
1205	Dikib	kwas 2,3-dibromobursztynowy	2,3-dibromosuccinic acid
1206	Dikj	kwas glutarowy	glutaric acid
1207	Dikk	kwas adypinowy	adipic acid
1208	Dikl	kwas azelainowy	azelaic acid
1209	Diko	kwas winowy	tartaric acid
1210	Dikot	kwas winowy (R,R-)	tartaric acid (R,R-)
1211	Dikp	kwas dimerkaptobursztynowy	dimercaptosuccinic acid
1212	Dikr	kwas sebacynowy	sebacic acid
1213	Diks	kwas glukarowy	glucaric acid
1214	Dikt	kwas tioglikolowy	thiodiglycolic acid
1215	Dim	kwasy trikarboksylove	tricarboxylic acids
1216	Dima	kwas 2-fosfono-1,2,4-butanotrikarboksylowy	2-phosphono-1,2,4-butanetricarboxylic acid
1217	Dir	kwasy karboksylove aromatyczne	aromatic carboxylic acids
1218	Dirb	kwas benzoesowy	benzoic acid
1219	Dirbb	kwas butylobenzoesowy	butylbenzoic acid
1220	Dirbc	kwas 3-amino-2,5-dichlorobenzoesowy	3-amino-2,5-dichlorobenzoic acid
1221	Dirbf	kwas 4-chlorobenzoylbenzoesowy	4-chlorobenzoylbenzoic acid
1222	Dirbhc	kwasy dichlorohydroksybenzoesowe	dichlorohydroxybenzoic acids
1223	Dirbhcb	kwas 3,6-dichloro-2-hydroksybenzoesowy	3,6-dichloro-2-hydroxybenzoic acid

1224	Dirbit	kwasy jodobenzoesowe	iodobenzoic acids
1225	Dirbm	benzoesan monoetanolaminy	monoethanolamine benzoate
1226	Dirbna	kwasy 2,4-dinitrobenzoesowy	2,4-dinitrobenzoic acid
1227	Dire	kwasy salicylowy	salicylic acid
1228	Direp	kwasy p-hydroksybenzoesowy	p-hydroxybenzoic acid
1229	Dires	kwasy acetylosalicylowy	acetylsalicylic acid
1230	Dirf	flurenol	flurenol
1231	Dirg	kwasy galusowy	gallic acid
1232	Diri	kwasy toluiowy	toluic acid
1233	Dirn	kwasy 1-naftylooctowy	1-naphthylacetic acid
1234	Dirq	kwasy abietynowy	abietic acid
1235	Dis	kwasy dikarboksylowe aromatyczne	aromatic dicarboxylic acids
1236	Disp	kwasy ftalowy	phthalic acid
1237	Dispi	kwasy izoftalowy	isophthalic acid
1238	Dist	kwasy tereftalowy	terephthalic acid
1239	Dit	kwasy tlenowe karboksylowe i pochodne	oxycarboxylic acids and derivatives
1240	Dita	hydroksy kwasy	hydroxy acids
1241	Ditac	kwasy cytrynowy	citric acid
1242	Ditach	jednowodny kwas cytrynowy	citric acid monohydrate
1243	Ditak	kwasy mlekowy	lactic acid
1244	Ditakp	kwasy mlekowy (racemat)	lactic acid (racemic)
1245	Ditam	kwasy migdałowy	mandelic acid
1246	Ditay	kwasy 3-hydroksymirystynowy	3-hydroxymyristic acid
1247	Dite	okso kwasy	oxo acids
1248	Ditea	kwasy acetoctowy	acetoacetic acid

1249	Diteam	acetoctan beta-dietyloaminoetylu	beta-diethylaminoethyl acetoacetate
1250	Ditep	kwasy fenylglikosylowe	phenylglyoxylic acid
1251	Diteq	kwasy penicylinowe	penicillic acid
1252	Ditf	kwasy	oxy acids
1253	Ditfd	Dicamba	Dicamba
1254	Ditfs	kwasy cis-9,10-epoksykwasne	cis-9,10-epoxystearic acid
1255	Diti	laktony	lactones
1256	Ditib	butyrolaktony	butyrolactones
1257	Ditibb	beta-butyrolakton	beta-butyrolactone
1258	Ditibg	gamma-butyrolakton	gamma-butyrolactone
1259	Ditip	propiolakton	propiolactone
1260	Ditiq	dimer ketenu	ketene dimer
1261	Ditir	laktony kwasu rezorcykowego	resorcylic acid lactones
1262	Ditira	zearalenon	zearalenone
1263	Ditirl	zearalanole	zearalanols
1264	Ditirlo	zearalanol	zearalanol
1265	Ditirloa	alfa-zearanol	alpha-zearanol
1266	Ditiv	walerolakotony	valerolactones
1267	Ditivg	gamma-walerolakton	gamma-valerolactone
1268	Diu	kwasy karboksylowe nienasycone	unsaturated carboxylic acids
1269	Diua	kwasy akrylowe	acrylic acid
1270	Diuc	kwasy 2-chloroakrylowe	2-chloroacrylic acid
1271	Diua	kwasy metakrylowe	methacrylic acid
1272	Diuan	kwasy 2-cyanoakrylowe	2-cyanoacrylic acid
1273	Diub	kwasy 3-metylo-2-butenowe	3-methyl-2-butenic acid

1274	Diuf	kwasy fumarowy	fumaric acid
1275	Diug	kwasy cykloheksenokarboksylowy	cyclohexenecarboxylic acid
1276	Diuga	kwasy metylocykloheksenokarboksylowy	methylcyclohexenecarboxylic acid
1277	Diugac	kwasy 1-metylo-3-cyklohekseno-1-karboksylowy	1-methyl-3-cyclohexene-1-carboxylic acid
1278	Diugc	kwasy chlorendynowy	chlorendic acid
1279	Dium	kwasy trans,trans-mukonowy	trans,trans-muconic acid
1280	Div	bezwodniki kwasu karboksylowego	carboxylic acid anhydrides
1281	Diva	bezwodnik octowy	acetic anhydride
1282	Divai	octan jodu	iodine acetate
1283	Divam	azotan acetylu	acetyl nitrate
1284	Divan	azotan nadacetylu	peroxyacetyl nitrate
1285	Divb	bezwodnik propionowy	propionic anhydride
1286	Divd	bezwodnik bursztynowy	succinic anhydride
1287	Dive	bezwodnik maleinowy	maleic anhydride
1288	Divi	bezwodnik benzoesowy	benzoic anhydride
1289	Divm	bezwodnik metakrylowy	methacrylic anhydride
1290	Divo	bezwodnik ftalowy	phthalic anhydride
1291	Divoc	bezwodnik tetrachloroftalowy	tetrachlorophthalic anhydride
1292	Divoh	bezwodnik 5-norborneno-2,3-dikarboksylowy	himic anhydride
1293	Divom	bezwodnik metyloheksachloroftalowy	methyl hexahydrophthalic anhydride
1294	Divon	bezwodnik heksahydroftalowy	hexahydrophthalic anhydride
1295	Divor	bezwodnik tetrahydroftalowy	tetrahydrophthalic anhydride
1296	Divot	bezwodnik metylotetrahydroftalowy	methyl tetrahydrophthalic anhydride
1297	Divp	bezwodnik piromelitowy	pyromellitic anhydride
1298	Divt	bezwodnik trimelitowy	trimellitic anhydride

1299	Divtc	bezwodnik chlorendynowy	chlorendic anhydride
1300	Diw	organiczne kwasy siarki	organic sulfur acids
1301	Diwh	kwask tiaoctowy	thioacetic acid
1302	Diwn	kwask nitrobenzenosulfonowy	nitrobenzenesulfonic acid
1303	Diwt	kwask aminonaftalenosulfonowy	aminonaphthalenesulfonic acid
1304	Diwu	kwask 7-amino-4-hydroksy-2-naftalenosulfonowy	7-amino-4-hydroxy-2-naphthalenesulfonic acid
1305	Diwv	kwask 6-amino-4-hydroksy-2-naftalenosulfonowy	6-amino-4-hydroxy-2-naphthalenesulfonic acid
1306	Dix	halogenki kwasu karboksylowego	carboxylic acid halides
1307	Dixb	bromki kwasu karboksylowego	carboxylic acid bromides
1308	Dixba	bromek acetylu	acetyl bromide
1309	Dixbb	bromek benzoilu	benzoyl bromide
1310	Dixc	chlorki kwasu karboksylowego	carboxylic acid chlorides
1311	Dixca	chlerek acetylu	acetyl chloride
1312	Dixcad	chlerek dichloroacetylu	dichloroacetyl chloride
1313	Dixcaf	chlerek fluoroacetylu	fluoroacetyl chloride
1314	Dixcam	chlerek chloroacetylu	chloracetyl chloride
1315	Dixcan	chlerek o-nitrofenyloacetylu	o-nitrophenylacetyl chloride
1316	Dixcap	chlerek fenyloglicyny (chlorowoderek)	phenylglycine chloride (hydrochloride)
1317	Dixcat	chlerek trichloroacetylu	trichloroacetyl chloride
1318	Dixcav	chlerek piwaloilu	pivaloyl chloride
1319	Dixcavc	chlerek chloropiwaloilu	chloropivaloyl chloride
1320	Dixcc	chlerek chzantemoilu	chrysanthemoyl chloride
1321	Dixci	chlerek benzoilu	benzoyl chloride
1322	Dixcin	chlerek 2-nitrobenzoilu	2-nitrobenzoyl chloride
1323	Dixcip	chlerek 4-nitrobenzoilu	4-nitrobenzoyl chloride

1324	Dixco	chlorek oksalilu	oxalyl chloride
1325	Dixcp	chlorek propionylu	propionyl chloride
1326	Dixcpa	chlorek 3-chloropropionylu	3-chloropropionyl chloride
1327	Dixcpu	chlorek akryloilu	acryloyl chloride
1328	Dixcpum	chlorek metakryloilu	methacryloyl chloride
1329	Dixct	chlorek tereftaloilu	terephthaloyl chloride
1330	Dixf	fluorki kwasów karboksylowych	carboxylic acid fluorides
1331	Dixfa	fluorek formylu	formyl fluoride
1332	Dixiaf	butylowany hydroksyanizol	butylated hydroxyanisole
1333	Diy	halogenki kwasu węglowego	carbonic acid halides
1334	Diyf	fosgen	phosgene
1335	Diye	chlorofluorek karbonylu	carbonyl chlorofluoride
1336	Diyf	fluorek karbonylu	carbonyl fluoride
1337	Diz	kwasy chlorosulfonowe	organic sulfur acid halides
1338	Dizb	chlorek benzenosulfonylu	benzenesulfonyl chloride
1339	Dizbn	chlorek 2,4-dinitrobenzenosulfonylu	2,4-dinitrobenzenesulfonyl chloride
1340	Dizl	chlorek metanosulfonylu	methanesulfonyl chloride
1341	Dizm	fluorek metanosulfonylu	methanesulfonyl fluoride
1342	Dizt	chlorek toluenosulfonylu	toluenesulfonyl chloride
1343	Dj	estry i sole	esters and salts
1344	Dja	mrówczań	formates
1345	Djaae	azydomrówczań etylu	ethyl azidoformate
1346	Djab	mrówczań metylu	methyl formate
1347	Djabdc	chloromrówczań chloroetylu	chloroethyl chloroformate
1348	Djac	chloromrówczań	chloroformates

1349	Djaca	chloromrówczan allilu	allyl chloroformate
1350	Djacb	chloromrówczan benzylu	benzyl chloroformate
1351	Djacd	bis(chlorowęglan) glikolu etylenowego	diethyleneglycol-bis-chlorocarbonate
1352	Djace	chloromrówczan etylu	ethyl chloroformate
1353	Djacm	chloromrówczan metylu	methyl chloroformate
1354	Djacp	chloromrówczan propylu	propyl chloroformate
1355	Djacpi	chloromrówczan izopropylu	isopropyl chloroformate
1356	Djad	mrówczan etylu	ethyl formate
1357	Djae	mrówczan butylu	butyl formate
1358	Djaet	mrówczan tert-butylu	tert-butyl formate
1359	Djaf	mrówczan amylu	amyl formate
1360	Djai	mrówczan izopropylu	isopropyl formate
1361	Djam	mrówczan wapnia	calcium formate
1362	Djan	mrówczan sodu	sodium formate
1363	Djb	octany	acetates
1364	Djba	octan metylu	methyl acetate
1365	Djbam	octan metyloazoksymetylu	methylazoxymethyl acetate
1366	Djbb	octan etylu	ethyl acetate
1367	Djbbc	octan 1,2-dichloroetylu	1,2-dichloroethyl acetate
1368	Djbbf	fluenetyl	fluenetil
1369	Djbbu	octan winylu	vinyl acetate
1370	Djbc	merkaptooctany	mercaptoacetates
1371	Djbca	tioglikolan amonu	ammonium thioglycolate
1372	Djbce	merkaptooctan etylu	ethyl mercaptoacetate
1373	Djbeg	monotioglikolan glicerylu	glyceryl monothioglycolate

1374	Djbcm	merkaptooctan metylu	methyl mercaptoacetate
1375	Djbco	merkaptooctan etyloheksylu	ethylhexyl mercaptoacetate
1376	Djbe	octany propylu	propyl acetates
1377	Djbeb	octan propylu	propyl acetate
1378	Djbec	octan 3-acetylopropylu	3-acetylpropyl acetate
1379	Djbed	octan izopropylu	isopropyl acetate
1380	Djbee	octan 2-propoksyetanolu	2-propoxyethanol acetate
1381	Djbei	octan eteru monoizopropylowego glikolu etylenowego	ethylene glycol monoisopropyl ether acetate
1382	Djbem	octan 1-metoksy-2-propanolu	1-methoxy-2-propanol acetate
1383	Djben	octan 2-metoksy-1-propanolu	2-methoxy-1-propanol acetate
1384	Djbeq	dioctan metakroleiny	methacrolein diacetate
1385	Djbf	octan butylu	butyl acetate
1386	Djbfe	octan etoksybutylu	ethoxybutyl acetate
1387	Djbfi	octan izobutylu	isobutyl acetate
1388	Djbfm	octan metoksybutylu	methoxybutyl acetate
1389	Djbfs	octan sec-butylu	sec-butyl acetate
1390	Djbft	octan tert-butylu	tert-butyl acetate
1391	Djbfu	octan 1,3-dimetylobutylu	1,3-dimethylbutyl acetate
1392	Djbg	octany amylu	amyl acetates
1393	Djbgi	octan izoamylu	isoamyl acetate
1394	Djbgn	octan n-amylu	n-amyl acetate
1395	Djbgs	octan sec-amylu	sec-amyl acetate
1396	Djbgt	octan 3-amylu	3-amyl acetate
1397	Djbgr	octan tert-amylu	tert-amyl acetate
1398	Djbh	octan 2-etoksyetylu	2-ethoxyethyl acetate



1399	Djbhb	octan 2-butoksyetylu	2-butoxyethyl acetate
1400	Djbhm	octan 2-metoksyetylu	2-methoxyethyl acetate
1401	Djbhp	octan eteru monometylowego glikolu propylenowego	propylene glycol monomethyl ether acetate
1402	Djbi	octan benzylu	benzyl acetate
1403	Djbid	dioctan benzylbutyloglicylosalicylu (chlorowodorek)	benzylbutylglycylsalicyl diacetate (hydrochloride)
1404	Dbjj	octan etoksyetoksyetylu	ethoxyethoxyethyl acetate
1405	Dbjjb	octan butoksyetoksyetylu	butoxyethoxyethyl acetate
1406	Dbjjm	octan metoksyetoksyetylu	methoxyethoxyethyl acetate
1407	Djbk	octan cykloheksylu	cyclohexyl acetate
1408	Djbl	monoctan glikolu etylenowego	ethylene glycol monoacetate
1409	Djbld	dioctan glikolu etylenowego	ethylene glycol diacetate
1410	Djbm	diazooctany	diazoacetates
1411	Djbma	diazooctan metylu	methyl diazoacetate
1412	Djbmb	diazooctan etylu	ethyl diazoacetate
1413	Djbmd	diazooctan tert-butylu	tert-butyl diazoacetate
1414	Djbme	diazooctan trans-2-butenylu	trans-2-butenyl diazoacetate
1415	Djbn	nitrooctany	nitroacetates
1416	Djbne	nitrooctan etylu	ethyl nitroacetate
1417	Djbnm	nitrooctan metylu	methyl nitroacetate
1418	Djbnp	nitrooctan dipotasu	dipotassium nitroacetate
1419	Djbo	bromooctany	bromoacetates
1420	Djboc	bis(bromooctan) 2-butenylenu	2-butenylene bis(bromoacetate)
1421	Djboe	bromooctan etylu	ethyl bromoacetate
1422	Djbp	chlorooctany	chloroacetates
1423	Djbpe	chlorooctan etylu	ethyl chloroacetate

1424	Djbpm	chlorooctan metylu	methyl chloroacetate
1425	Djbps	chlorooctan sodu	sodium chloroacetate
1426	Djbpt	trichlorooctan sodu	sodium trichloroacetate
1427	Djbq	fluorooctany	fluoroacetates
1428	Djbqo	fluorooctan sodu	sodium fluoroacetate
1429	Djbs	denacyl	denacyl
1430	Djbsa	acenol	acenol
1431	Djbu	octany fenylu	phenyl acetates
1432	Djbua	octan fenylu	phenyl acetate
1433	Djbup	fenyloctan fenylu	phenyl phenylacetate
1434	Djbur	chlorobenzylat	chlorobenzilate
1435	Djbv	octan izobornylu	isobornyl acetate
1436	Djbw	chlorofenoksyoctany	chlorophenoxyacetates
1437	Djwbw	4-chloro-2-metylofenoksyoctan etylu	ethyl 4-chloro-2-methylphenoxyacetate
1438	Djwd	2,4-dichlorofenoksyoctan oktylu	octyl 2,4-dichlorophenoxyacetate
1439	Djwbf	trichlorofenoksyoctan butylu	butyl trichlorophenoxyacetate
1440	Djwbt	2,4,5-trichlorofenoksyoctan 2-butoksy-1-metyloetyl	2-butoxy-1-methylethyl 2,4,5-trichlorophenoxyaceta
1441	Djwbu	trichlorofenoksyoctan sodu	sodium trichlorophenoxyacetate
1442	Djwv	tetrachlorofenoksyoctan butylu	butyl tetrachlorophenoxyacetate
1443	Djbx	octan amonu	ammonium acetate
1444	Djby	octany metali	metal acetates
1445	Djbyb	octan baru	barium acetate
1446	Djbyc	octan chromu	chromium acetate
1447	Djbyd	octan kadmu	cadmium acetate
1448	Djbye	octan miedzi(II)	copper(II) acetate

1449	Djbyf	octan berylu	beryllium acetate
1450	Djbyfb	octan berylu, zasadowy	beryllium acetate, basic
1451	Djbyh	octan rtęciowy	mercuric acetate
1452	Djbyha	octan rtęci(I)	mercury(I) acetate
1453	Djbyhc	octan chlorometoksypropylowo-rtęciowy	chloromethoxypropyl mercuric acetate
1454	Djbyk	octan potasu	potassium acetate
1455	Djbyl	octan ołowiu	lead acetate
1456	Djbylh	trójwodny octan ołowiu	lead acetate trihydrate
1457	Djbyls	octan wodorotlenek ołowiu(II)	lead subacetate
1458	Djbylt	tetraoctan ołowiu	lead tetraacetate
1459	Djbym	octan magnezu	magnesium acetate
1460	Djbyn	octan niklu	nickel acetate
1461	Djbys	octan sodu	sodium acetate
1462	Djbyz	octan cynku	zinc acetate
1463	Djbz	dimetoksan	dimethoxane
1464	Djd	maślany	
1465	Dje	walerianiany	
1466	Djfc	propioniany	propionates
1467	Djfca	alfa-chloropropionian sodu	sodium alpha-chloropropionate
1468	Djfc b	propanian butylu	butyl propanoate
1469	Djfc d	dekstropoksyfen	dextropropoxyphene
1470	Djfc l	mleczany	lactates
1471	Djfc l b	mleczan butylu	butyl lactate
1472	Djfc l e	mleczan etylu	ethyl lactate
1473	Djfc m	chlorfenprop metylowy	chlorphenprop-methyl

1474	Djft	izoprotiolan	isoprothiolane
1475	Djfev	propionian winylu	vinyl propionate
1476	Djfd	butyrany	butyrates
1477	Djfd	diizobutyran 2,2,4-trimetylo-1,3-pentadienolu	2,2,4-trimethyl-1,3-pentanediol diisobutyrate
1478	Djfd	butaniany	butonate
1479	Djfe	waleriany	valerates
1480	Djfeb	izowalerian butylu	butyl isovalerate
1481	Djfef	izowalerian allilu	allyl isovalerate
1482	Djfeh	2,2-difenyłowalerian dieyloaminoetylu (chlorowodorek)	diethylaminoethyl 2,2-diphenylvalerate (hydrochlor
1483	Djff	kaproniany	caproates
1484	Djffc	glukonian wapnia	calcium gluconate
1485	Djfh	kaprylany	caprylates
1486	Djfhb	kaprylan baru	barium caprylate
1487	Djfhc	kaprylan etylu	ethyl caprylate
1488	Djfhcc	8-chloro-6-oksokaprylan etylu	ethyl 8-chloro-6-oxocaprylate
1489	Djfhcd	8-chloro-6-hydroksykaprylan etylu	ethyl 8-chloro-6-hydroxycaprylate
1490	Djfhce	6,8-dichlorokaprylan etylu	ethyl 6,8-dichlorocaprylate
1491	Djfhn	perfluorookatanian amonu	ammonium perfluorooctanoate
1492	Djfi	stearyniany	stearates
1493	Djfia	stearynian glinu	aluminium stearate
1494	Djfib	stearynian baru	barium stearate
1495	Djfic	stearynian kadmu	cadmium stearate
1496	Djfid	stearynian wapnia	calcium stearate
1497	Djfie	stearynian litu	lithium stearate
1498	Djfig	stearynian glicydylu	glycidyl stearate

1499	Djfil	stearynian ołowiu	lead stearate
1500	Djfin	stearynian butylu	butyl stearate
1501	Djfis	monostearynian sorbitanu	sorbitan monostearate
1502	Djfiz	stearynian cynku	zinc stearate
1503	Dj fj	oleiniany	oleates
1504	Dj fjd	oleinian decylu	decyl oleate
1505	Dj fjjg	oleinian glicydylu	glycidyl oleate
1506	Djg	estry i sole innych kwasów alifatycznych	esters and salts of other aliphatic acids
1507	Djga	acetooctany	acetoacetates
1508	Djgae	acetoctan etylu	ethyl acetoacetate
1509	Djgb	etylenodiaminatetraoctany	ethylenediaminetetraacetates
1510	Djgbt	etylenodiaminatetraoctan tetrasodu	tetrasodium ethylenediaminetetraacetate
1511	Djgce	chryzantemian etylu	ethyl chrysanthemate
1512	Djgd	buteniany dinitrofenylu	dinitrophenyl butenoates
1513	Djgdb	binapakryl	binapacryl
1514	Djgdd	dinokap	dinocap
1515	Djgf	13-octan 12-O-tetradekanoiloforbolu	12-O-tetradecanoylphorbol 13-acetate
1516	Djglgp	ester monolaurylowy glikolu polietylenowego	polyethylene glycol monolauroyl ester
1517	Djgn	neodekarian glicydylu	glycidyl neodecanoate
1518	Djgo	estry kwasów ortokarboksylowych	ortho carboxylic acid esters
1519	Djgp	pyretroidy	pyrethroids
1520	Djgpa	alletrin	allethrin
1521	Djgpb	bioalletrin	bioallethrin
1522	Djgpc	cypermetryna	cipermethrin
1523	Djgpe	fenwalerat	fenvalerate

1524	Djgph	d-fenotryna	d-phenothrin
1525	Djgpl	cyhalotryna	cyhalothrin
1526	Djgplm	lambda-cyhalotryna	lambda-cyhalothrin
1527	Djgpn	dekametryna	decamethrin
1528	Djgpp	permetryna	permethrin
1529	Djgpr	rezmetryna	resmethrin
1530	Djgprb	biorezmetryna	bioresmethrin
1531	Djgps	cisrezmetryna	cisresmethrin
1532	Djgpt	tetrametryna	tetramethrin
1533	Djgpy	cyflutryna	cyfluthrin
1534	Djgs	sole kwasów trikarboksylowych	tricarboxylic acid salts
1535	Djgsa	cytrynian trisodu	trisodium citrate
1536	Djgsaa	dwuwodny cytrynian trisodu	trisodium citrate dihydrate
1537	Djgsab	pięciowodny cytrynian trisodu	trisodium citrate pentahydrate
1538	Djgt	estry kwasów trikarboksylowych	tricarboxylic acid esters
1539	Djgta	fumonizyna B1	fumonisin B1
1540	Djgtb	fumonizyna B2	fumonisin B2
1541	Djk	nafteniany	naphthenates
1542	Djkc	naftenian kobaltu	cobalt naphthenate
1543	Djko	naftenian ołowiu	lead naphthenate
1544	Djkon	nafteniany ołowiu	lead naphthenates
1545	Djl	estry i sole kwasu dikarboksylowego	dicarboxylic acid esters and salts
1546	Djla	oksydioctan disodu	disodium oxydiacetate
1547	Djlc	hydroftalany	hydrophthalates
1548	Djlcb	cyklohekseno-1,2-dikarboksylan bis(2-etyloheksylu)	bis(2-ethylhexyl) cyclohexene-1,2-dicarboxylate

1549	Djlcg	heksahydroftalan glicydylu	glycidyl hexahydrophthalate
1550	Djld	acetylenodikarboksylan dietylu	diethyl acetylenedicarboxylate
1551	Djle	acetylenodikarboksylan dimetylu	dimethyl acetylenedicarboxylate
1552	Djlf	fumarany	fumarates
1553	Djlfa	fumaran dietylu	diethyl fumarate
1554	Djlg	glutaminian sodu	sodium glutamate
1555	Djlh	adypiniany	adipates
1556	Djlhc	adypinian monoetylu	monoethyl adipate
1557	Djlhcc	adypinian monoetylu (chlorek kwasowy)	monoethyl adipate (acid chloride)
1558	Djlhe	adypinian bis(2-etyloheksylu)	bis(2-ethylhexyl) adipate
1559	Djlm	maleiniany	maleates
1560	Djlmb	maleinian dibutyłu	dibutyl maleate
1561	Djlme	maleinian dietylu	diethyl maleate
1562	Djlo	szczawiany	oxalates
1563	Djlp	maloniany	malonates
1564	Djlpb	malonian dimetylu	dimethyl malonate
1565	Djlpe	etoksymetylenomalonian dietylu	diethyl ethoxymethylenemalonate
1566	Djls	dikwasy o długich łańcuchach	long-chain diacids
1567	Djlzd	sebacynian dibutyłu	dibutyl sebacate
1568	Djlzo	sebacynian bis(2-etyloheksylu)	bis(2-ethylhexyl) sebacate
1569	Djlx	kwasy ksantanowe	xanthic acids
1570	Djlxz	ksantanian butylu	butyl xanthate
1571	Djlxzi	izobutyloksantanian potasu	potassium isobutylxanthate
1572	Djlxzp	n-butyloksantanian potasu	potassium n-butylxanthate
1573	Djlxz	ksantanian etylu	ethyl xanthate

1574	Djlxec	etyloksantanian N-(hydroksymetylo)karbamidometylu	N-(hydroxymethyl)carbamidomethyl ethylxanthate
1575	Djlxp	ksantanian potasu	potassium xanthate
1576	Djlxpa	amyloksantanian potasu	potassium amyloxanthate
1577	Djr	estry i sole kwasów aromatycznych	aromatic acid esters and salts
1578	Djrb	benzoesany	benzoates
1579	Djrba	benzoesan amonu	ammonium benzoate
1580	Djrbb	benzoesan benzylu	benzyl benzoate
1581	Djrbbd	benzoesan dietylenobenzylu	diethylene benzyl benzoate
1582	Djrbc	benzoesan wapnia	calcium benzoate
1583	Djrpb	nadbenzoesany	perbenzoates
1584	Djrpbp	nadbenzoesan tert-butylu	tert-butyl perbenzoate
1585	Djrbs	benzoesan sodu	sodium benzoate
1586	Djrd	aminobenzoesany	aminobenzoates
1587	Djrda	tetrakaina	tetracaine
1588	Djrde	antranilan cynamylu	cinnamyl anthranilate
1589	Djrde	benzokaina	benzocaine
1590	Djre	salicylany	salicylates
1591	Djrem	salicylan metylu	methyl salicylate
1592	Djrep	salicylan fenylu	phenyl salicylate
1593	Djres	salicylan sodu	sodium salicylate
1594	Djrf	hydroksybenzoesany	hydroxybenzoates
1595	Djrfg	galusan propylu	propyl gallate
1596	Djrffm	metylparben	methylparaben
1597	Djrffp	propylparben	propylparaben
1598	Djrg	abietyniany	abietates



1599	Djrgm	abietynian metylu	methyl abietate
1600	Djs	estry i sole aromatycznych dikwasów	aromatic diacid esters and salts
1601	Djsa	ftalany	phthalates
1602	Djsab	ftalan dimetylu	dimethyl phthalate
1603	Djsabe	ftalan 2-etoksy-2-oksoetylowo-metylowy	2-ethoxy-2-oxoethyl methyl phthalate
1604	Djsabm	ftalan monometylu	monomethyl phthalate
1605	Djsac	ftalan diglicydyłu	diglycidyl phthalate
1606	Djsad	ftalan dietylu	diethyl phthalate
1607	Djsade	ftalan 2-etoksy-2-oksoetylowo-etylowy	2-ethoxy-2-oxoethyl ethyl phthalate
1608	Djsaf	ftalan bis(metoksyetylu)	bis(methoxyethyl) phthalate
1609	Djsag	ftalan diallilu	diallyl phthalate
1610	Djsagi	izoftalan diallilu	diallyl isophthalate
1611	Djsah	ftalan dibutyłu	dibutyl phthalate
1612	Djsahd	ftalan butylo- decylo-	butyl decyl phthalate
1613	Djsahm	ftalan monobutyłu	monobutyl phthalate
1614	Djsaho	ftalan butylo- oktylo-	butyl octyl phthalate
1615	Djsai	ftalan diizobutyłu	diisobutyl phthalate
1616	Djsaj	ftalan diheksyłu	dihexyl phthalate
1617	Djsajc	ftalan dicykloheksyłu	dicyclohexyl phthalate
1618	Djsajp	ftalan difenyłu	diphenyl phthalate
1619	Djsak	ftalan mono(2-etyloheksyłu)	mono(2-ethylhexyl) phthalate
1620	Djsal	ftalan bis(etyloheksyłu)	bis(ethylhexyl) phthalate
1621	Djsam	ftalan dioktyłu	dioctyl phthalate
1622	Djsami	ftalan diizooktyłu	diisooctyl phthalate
1623	Djsan	ftalan dinonyłu	dinonyl phthalate

1624	Djsand	ftalan decyloowo-oktylowy	decyl octyl phthalate
1625	Djsani	ftalan bis(3-metylobutyly)	bis(3-methylbutyl) phthalate
1626	Djsao	ftalan diizodecyly	diisodecyl phthalate
1627	Djsap	ftalan bis(3-metyloheksyly)	bis(3-methylhexyl) phthalate
1628	Djsaph	ftalan di-n-heptyly	di-n-heptyl phthalate
1629	Djsaq	ftalan didodecyly	didodecyl phthalate
1630	Djsar	ftalan diizopropylu	diisopropyl phthalate
1631	Djsas	bis(butyloftalan) glikolu etylenowego	diethylene glycol bis(butyl phthalate)
1632	Djsat	ftalan butoksykarbonylometyloowo-butyloowy	butoxycarbonylmethyl butyl phthalate
1633	Djsau	ftalan dipentylu	dipentyl phthalate
1634	Djsav	ftalan benzyloowo-butyloowy	benzyl butyl phthalate
1635	Djsaw	ftalan bis(butoksyetyly)	bis(butoxyethyl) phthalate
1636	Djsax	tereftalany	terephthalates
1637	Djsaxa	tereftalan dimetyly	dimethyl terephthalate
1638	Djsaxb	tetrachlorotereftalan dimetyly	dimethyl tetrachloroterephthalate
1639	Djsd	estry dimeru kwasu	dimer acid esters
1640	Djsdd	ester diglicydylowy dimeru kwasu	dimer acid diglycidyl ester
1641	Djsn	dikarboksylany naftalenu	naphthalene dicarboxylates
1642	Djsna	2,6-naftalenodikarboksylan dimetyly	dimethyl-2,6 naphthalenedicarboxylate
1643	Djss	estry kwasu kwadratowego	squaric acid esters
1644	Djssb	ester dibutyloowy kwasu kwadratowego	squaric acid dibutyl ester
1645	Djt	estry i sole nienasyconych kwasów karboksylowych	unsaturated carboxylic acid esters and salts
1646	Djta	akrylany	acrylates
1647	Djtaao	alfa-alliloksykarbonyloksyakrylan allilu	allyl alpha-allyloxycarbonyloxyacrylate
1648	Djtab	akrylan butylu	butyl acrylate

1649	Djtad	akrylan metylu	methyl acrylate
1650	Djtae	akrylan etylu	ethyl acrylate
1651	Djtaeh	akrylan 2-etyloheksylu	2-ethylhexyl acrylate
1652	Djtaem	akrylan metylokarbamoioksyetylu	methylcarbamoyloxyethyl acrylate
1653	Djtaeo	akrylan hydroksyetylu	hydroxyethyl acrylate
1654	Djtaep	akrylan 2-fenoksyetylu	2-phenoxyethyl acrylate
1655	Djtaeq	diakrylan diglicerolowego eteru bisfenolu A	bisphenol A diglycerol ether diacrylate
1656	Djtaf	diakrylan butanodiolu	butanediol diacrylate
1657	Djtafn	diakrylan glikolu neopentylowego	neopentyl glycol diacrylate
1658	Djtag	diakrylan heksadienolu	hexanediol diacrylate
1659	Djtah	akrylan heptylu	heptyl acrylate
1660	Djtai	akrylan nonylu	nonyl acrylate
1661	Djtaj	akrylan izodecyłu	isodecyl acrylate
1662	Djtak	diakrylan glikolu tetraetylenowego	tetraethylene glycol diacrylate
1663	Djtakb	diakrylan glikolu trietylenowego	triethylene glycol diacrylate
1664	Djtakd	diakrylan glikolu dietylenowego	diethylene glycol diacrylate
1665	Djtakp	diakrylan glikolu tripropylenowego	tripropylene glycol diacrylate
1666	Djtal	diakrylan esterodiolu-204	esterdiol-204 diacrylate
1667	Djtam	metakrylany	methacrylates
1668	Djtamb	dimetakrylan bis(eteru glikolu etylenowego) bisfenolu A	bisphenol A bis(ethylene glycol ether) dimethacryl
1669	Djtamd	dimetakrylan glikolu trietylenowego	triethylene glycol dimethacrylate
1670	Djtamdb	dimetakrylan 1,4-butanodiolu	1,4-butanediol dimethacrylate
1671	Djtamde	dimetakrylan glikolu etylenowego	ethylene glycol dimethacrylate
1672	Djtamdn	dimetakrylan glikolu neopentylowego	neopentyl glycol dimethacrylate
1673	Djtamdx	dimetakrylan 1,6-heksanodiolu	1,6-hexanediol dimethacrylate

1674	Djtame	metakrylan etylu	ethyl methacrylate
1675	Djtamg	metakrylan glicydylu	glycidyl methacrylate
1676	Djtamh	metakrylan hydroksyetylu	hydroxyethyl methacrylate
1677	Djtamht	trimetakrylan trietanolaminy	triethanolamine trimethacrylate
1678	Djtamhv	metakrylan winyloksyetylu	vinylxyethyl methacrylate
1679	Djtami	metakrylan izobutyłu	isobutyl methacrylate
1680	Djtamm	metakrylan metylu	methyl methacrylate
1681	Djtams	trimetakrylan glikolu tetraetylenowego	tetraethylene glycol dimethacrylate
1682	Djtamt	trimetakrylan trimetylolpropanu	trimethylolpropane trimethacrylate
1683	Djtamu	metakrylan butylu	butyl methacrylate
1684	Djtan	cyjanoakrylany	cyanoacrylates
1685	Djtanb	2-cyjanoakrylan butylu	butyl 2-cyanoacrylate
1686	Djtane	2-cyjanoakrylan etylu	ethyl 2-cyanoacrylate
1687	Djtanei	metakrylan 2-izocyjanoetylu	2-isocyanatoethyl methacrylate
1688	Djtanm	cyjanoakrylan metylu	methyl cyanoacrylate
1689	Djtao	triakrylan pentaerytrytolu	pentaerythritol triacrylate
1690	Djtaot	tetraakrylan pentaerytrytolu	pentaerythritol tetraacrylate
1691	Djtap	triakrylan trimetylolpropanu	trimethylolpropane triacrylate
1692	Djtaq	pentaakrylan dipentaerytrytolu	dipentaerythritol pentaacrylate
1693	Djtar	akrylan 2-hydroksypropylu	2-hydroxypropyl acrylate
1694	Djtc	cykloheksenokarboksylan tetrahydrobenzylu	tetrahydrobenzyl cyclohexenecarboxylate
1695	Djtf	ester butylowy flurenolu	flurenol butyl ester
1696	Djtfc	ester metylowy chloroflurenolu	chlorflurenol methyl ester
1697	Dju	estry kwasów nieorganicznych	inorganic acid esters
1698	Djub	estry kwasu borowego	boric acid esters

1699	Djubm	boran trimetylu	trimethyl borate
1700	Djuc	estry kwasu chromowego	chromic acid esters
1701	Djuca	chromian tert-butylu	tert-butyl chromate
1702	Djud	estry kwasu podchlorawego	hypochlorous acid esters
1703	Djuda	podchloryny alkilu	alkyl hypochlorites
1704	Djue	estry kwasu fluorowego	fluorine acid esters
1705	Djuef	podfluoryn trifluorometylu	trifluoromethyl hypofluorite
1706	Djueg	dipodfluoryn difluorometylenu	difluoromethylene dihypofluorite
1707	Djuf	estry kwasu chlorowego	chloric acid esters
1708	Djufa	chlorany alkilu	alkyl chlorates
1709	Djuk	estry kwasu węglowego	carbonic acid esters
1710	Djukd	bis(allilowęglan) glikolu dietylenowego	diethylene glycol bis(allyl carbonate)
1711	Djuke	węglan dietylu	diethyl carbonate
1712	Djuki	nadwęglan diizopropylu	diisopropyl peroxy carbonate
1713	Djul	estry kwasu krzemowego	silicic acid esters
1714	Djule	krzemian etylu	ethyl silicate
1715	Djun	estry kwasu azotowego	nitric acid esters
1716	Djuna	azotan metylu	methyl nitrate
1717	Djunc	azotan etylu	ethyl nitrate
1718	Djunca	azotan 2-azydoetylu	2-azidoethyl nitrate
1719	Djund	azotan n-propylu	n-propyl nitrate
1720	Djundg	azotan glicydylu	glycidyl nitrate
1721	Djune	azotan izopropylu	isopropyl nitrate
1722	Djunf	azotan amylu	amyl nitrate
1723	Djung	nitrogliceryny	nitroglycerines

1724	Djungt	trinitrogliceryna	trinitroglycerine
1725	Djuni	nitroglikole	nitroglycols
1726	Djunid	dinitroglikol	dinitroglycol
1727	Djunie	diazotan glikolu dietylenowego	diethylene glycol dinitrate
1728	Djunif	diazotan glikolu trietylenowego	triethylene glycol dinitrate
1729	Djunip	diazotan glikolu propylenowego	propylene glycol dinitrate
1730	Djunp	tetraazotan pentaerytrytolu	pentaerythritol tetranitrate
1731	Djuo	estry kwasu azotawego	nitrous acid esters
1732	Djuoa	azotyn amyłu	amyl nitrite
1733	Djuoe	azotyn etylu	ethyl nitrite
1734	Djup	estry kwasu fosforowego	phosphoric acid esters
1735	Djupa	fosforan trimetylu	trimethyl phosphate
1736	Djupap	fosfamidon	phosphamidon
1737	Djupas	tetrachlorwinfos	tetrachlorvinphos
1738	Djupaz	Azodrin	Azodrin
1739	Djupb	fosforan dimetylu	dimethyl phosphate
1740	Djupbc	fosforan dipirydyłu	dipyridyl phosphate
1741	Djupbd	diktrofos	dicrotophos
1742	Djupbh	Hostaquick	Hostaquick
1743	Djupbn	naled	naled
1744	Djupc	mewinfos	mevinphos
1745	Djupd	dichlorfos	dichlorvos
1746	Djupdv	fosforan winylu	vinyl phosphate
1747	Djupe	fosforan trietylu	triethyl phosphate
1748	Djupec	fosforan tris(2-chloroetylu)	tris(2-chloroethyl) phosphate

1749	Djuped	fosforan trichloroetylu	trichloroethyl phosphate
1750	Djupf	pirofosforan tetraetylu	tetraethyl pyrophosphate
1751	Djupg	fosforan dietylu	diethyl phosphate
1752	Djupgc	chlorfenwinfos	chlorfenvinphos
1753	Djupgd	chlorofosforan dietylu	diethyl chlorophosphate
1754	Djupge	etylenodifosforan tetrakis(2-chloroetylu)	tetrakis(2-chloroethyl) ethylene diphosphate
1755	Djupgp	paraokson	paraoxon
1756	Djupgt	fosfolan	phosfolan
1757	Djupgtm	mefosfolan	mephosfolan
1758	Djuph	fosforan tris(2-etyloheksylu)	tris(2-ethylhexyl) phosphate
1759	Djupi	fosforan tritolilu	tritolyl phosphate
1760	Djupim	fosforan tri-meta-krezylu	tri-meta-cresyl phosphate
1761	Djupio	fosforan tri-orto-krezylu	triorthocresyl phosphate
1762	Djupip	fosforan tri-p-tolilu	tri-p-tolyl phosphate
1763	Djupj	fosforan tripropylu	tripropyl phosphate
1764	Djupjc	fosforan tris(1,3-dichloro-2-propylu)	tris(1,3-dichloro-2-propyl) phosphate
1765	Djupjd	fosforan tris(2,3-dibromopropylu)	tris(2,3-dibromopropyl) phosphate
1766	Djupjo	fosforan tris(1-chloro-2-propylu)	tris(1-chloro-2-propyl)phosphate
1767	Djupjt	fosforan tris(2-chloro-1-propylu)	tris(2-chloro-1-propyl)phosphate
1768	Djupk	fosforan dibutylu	dibutyl phosphate
1769	Djupl	fosforan tributylu	tributyl phosphate
1770	Djupli	fosforan triizobutylu	triisobutyl phosphate
1771	Djupm	fosforan dipropylu	dipropyl phosphate
1772	Djupma	fosforan bis(2,3-tribromopropylu)	bis(2,3-dibromopropyl) phosphate
1773	Djupn	fosforan trifenylylu	triphenyl phosphate

1774	Djupnb	fosforan difenylowo-p-tert-butylofenylowy	diphenyl p-tert-butylphenyl phosphate
1775	Djupnc	fosforan krezyloво-difenylowy	cresyl diphenyl phosphate
1776	Djupno	fosforan 2-etyloheksylowo-difenylowy	2-ethylhexyl diphenyl phosphate
1777	Djupnx	fosforan triksylilu	trixylil phosphate
1778	Djupo	organiczne tiofosforany	organic thiophosphates
1779	Djupoa	Anthio	Anthio
1780	Djupob	bromofos etylowy	bromophos-ethyl
1781	Djupoc	chloropyrifos	chlorpyrifos
1782	Djupocm	chloropyrifos metylowy	chlorpyrifos-methyl
1783	Djupod	dimetoat	dimethoate
1784	Djupodx	cyklofos	cyclofos
1785	Djupoe	diazynon	diazinon
1786	Djupof	fenitrotion	metathion
1787	Djupofb	BAY 29952	BAY 29952
1788	Djupoff	fention	fenthion
1789	Djupofp	pirydafention	pyridafenthion
1790	Djupofs	fensulfotion	fensulfothion
1791	Djupog	azynofos metylowy	guthion
1792	Djupoge	azynofos etylowy	azinphos-ethyl
1793	Djupoh	dichlorofention	dichlofenthion
1794	Djupoi	forat	phorate
1795	Djupoj	tiofosforan dietylu	diethyl thiophosphate
1796	Djupoja	foksym	phoxim
1797	Djupojb	chlorofoksym	chlorphoxim
1798	Djupojc	chlorotiofos	chlorthiophos



1799	Djupojcs	chlorotiofos (sp)	chlorthiophos (sp)
1800	Djupojd	terbufos	terbufos
1801	Djupoje	dialifos	dialifos
1802	Djupojh	tionazyna	thionazin
1803	Djupojk	chloromefos	chlormephos
1804	Djupojl	chinalfos	quinalphos
1805	Djupojm	amiton	amiton
1806	Djupojmo	szczawian amitonu	amiton oxalate
1807	Djupojp	fosalon	phosalone
1808	Djupojq	Systoks	Systox
1809	Djupojr	tiofosforan O,O,S-trietylu	O,O,S-triethyl thiophosphate
1810	Djupojs	Kitazin P	Kitazin P
1811	Djupojz	triazofos	triazofos
1812	Djupok	tiofosforan dimetylu	dimethyl thiophosphate
1813	Djupokb	temefos	temephos
1814	Djupokc	bromofos	bromophos
1815	Djupokd	chlorotiofosforan dimetylu	dimethyl chlorothiophosphate
1816	Djupokde	chlorotiofosforan O-metylo-O-etylu	O-methyl-O-ethyl chlorothiophosphate
1817	Djupoke	metasystox 55	metasystox 55
1818	Djupokem	metasystox	metasystox
1819	Djupokf	demeton O-metylowy	demeton-O-methyl
1820	Djupokfo	oksydemeton metylowy	oxydemeton-methyl
1821	Djupokg	jodofenfos	jodfenphos
1822	Djupokh	ometoat	omethoate
1823	Djupoki	demeton-S	demeton-S

1824	Djupokm	metydation	methidathion
1825	Djupokn	endotion	endothion
1826	Djupokp	pirymifos metylowy	pirimiphos methyl
1827	Djupokq	pirymifos etylowy	pirimiphos ethyl
1828	Djupokr	ronnel	ronnel
1829	Djupokv	wamidotion	vamidothion
1830	Djupokw	tiofosforan O,O,O-trimetylu	O,O,O-trimethyl thiophosphate
1831	Djupokx	tiofosforan O,O,S-trimetylu	O,O,S-trimethyl thiophosphate
1832	Djupoky	cyjanofos	cyanophos
1833	Djupokz	tamaron	tamaron
1834	Djupol	dioksation	dioxathion
1835	Djupom	malation	malathion
1836	Djupon	menazon	menazon
1837	Djupoo	fosmet	phosmet
1838	Djupop	paration	parathion
1839	Djupoq	paration metylowy	methyl parathion
1840	Djupor	karbofenotion	carbophenothion
1841	Djupos	di-syston	di-syston
1842	Djuposs	oksydisulfoton	oxydisulfoton
1843	Djupot	etion	ethion
1844	Djupou	tiometon	thiometon
1845	Djupov	Tinox	Tinox
1846	Djupow	organiczne ditiofosforany	organic dithiophosphates
1847	Djupowa	ditiofosforan O,S,S-trimetylu	O,S,S-trimethyl dithiophosphate
1848	Djupowf	bensulid	bensulide

1849	Djupowm	fenkapton metylowy	methyl phenkapton
1850	Djupowp	etoprofos	ethoprofos
1851	Djupows	sulprofos	sulprofos
1852	Djupoww	ditiofosforan potasowo-O,O-difenyłowy	potassium O,O-diphenyl dithiophosphate
1853	Djupox	TEDP	TEDP
1854	Djupoxt	tefefos	tefefos
1855	Djupoy	fosforochlorotioanian dimetylu	dimethyl phosphorochloridothionate
1856	Djupoz	Merfos	Merphos
1857	Djupozd	tritiofosforan S,S,S-tributyłu	S,S,S-tributyl trithiophosphate
1858	Djupp	fosforan bis(2-etyloheksylu)	bis(2-ethylhexyl) phosphate
1859	Djupx	mevidrin	mevidrin
1860	Djupy	fosforan tris(p-kumenylu)	tris(p-cumenyl)phosphate
1861	Djuq	estry kwasu fosforawego	phosphorous acid esters
1862	Djuqd	fosforyn dietylu	diethyl phosphite
1863	Djuqe	fosforyn trietylu	triethyl phosphite
1864	Djuqm	fosforyn trimetylu	trimethyl phosphite
1865	Djuqo	fosforyn trioktylu	trioctyl phosphite
1866	Djuqob	fosforyn tris(2-etyloheksylu)	tris(2-ethylhexyl) phosphite
1867	Djuqp	fosforyn trifenyłu	triphenyl phosphite
1868	Djuqpo	fosforyn etyloheksylo-difenyłowy	ethylhexyl diphenyl phosphite
1869	Djuqq	fosforyn trimetylopropylu	trimethylolpropane phosphite
1870	Djur	fosfoniany	phosphonates
1871	Djura	fosetyl glinu	phosethyl aluminium
1872	Djurc	hydroksyetylidodifosfonian miedzi	copper hydroxyethylidenediphosphonate
1873	Djurd	leptofos	leptophos

1874	Djure	fenylofosfonotnian etylowo-p-nitrofenylowy	ethyl p-nitrophenyl phenylphosphonothioate
1875	Djurec	Monsanto CP-40294	Monsanto CP-40294
1876	Djurf	chlorofos	chlorophos
1877	Djurg	mekarbam	mecarbam
1878	Djurh	N,N-bis(2-hydroksyetylo)aminometylofosfonia n dietylu	diethyl N,N-bis(2-hydroxyethyl)aminomethylphosphon
1879	Djuri	2-hydroksymetylokarbamooiloetylofosfonian dimetylu	dimethyl 2-hydroxymethylcarbamoylethylphosphonate
1880	Djurm	hydroksyetylidendifosfonian manganu	manganese hydroxyethylidenediphosphonate
1881	Djuro	afos	aphos
1882	Djurp	glifosat	glyphosate
1883	Djurt	tiofosfoniany	thiophosphonates
1884	Djurtc	cyjanofenos	cyanophenphos
1885	Djurtf	fonofos	fonofos
1886	Djurtt	trichloronat	trichloronate
1887	Djurtv	VX (fosfonian)	VX (phosphonate)
1888	Djuru	metylofosfonian dimetylu	dimethyl methylphosphonate
1889	Djurv	metylofosfonian diizopropylu	diisopropyl methylphosphonate
1890	Djus	estry kwasu fluorofosforowego	fluorophosphorus acid esters
1891	Djusa	sarin	sarin
1892	DjUSD	fluorofosforan diizopropylu	diisopropylfluorophosphate
1893	Djusf	dimefoks	dimefox
1894	Djuso	Soman	Soman
1895	Djut	bicykliczne estry fosforowe	bicyclic phosphorus esters
1896	Djute	2,6,7-trioksa-1-fosfabicyklo(2.2.2)oktan	2,6,7-trioxa-1-phosphabicyclo(2.2.2)octane
1897	Djutf	fosforan trimetylopropanu	trimethylolpropane phosphate
1898	Djuu	fosforoamidotniany	phosphoramidothioates

1899	Djuuo	acefat	orthene
1900	Djuup	fosacetym	phosacetim
1901	Djuv	estry kwasu siarkowego	sulfuric acid esters
1902	Djuva	siarczan dimetylu	dimethyl sulfate
1903	Djuvb	siarczan benzydiny	benzidine sulfate
1904	Djuve	siarczan dietylu	diethyl sulfate
1905	Djuvg	siarczan diizopropylu	diisopropyl sulfate
1906	Djuvh	siarczan sodowo-decylowy	sodium decylsulfate
1907	Djuvi	siarczan sodowo-dodecylowy	sodium dodecylsulfate
1908	Djuvia	siarczan amonowolaurylowy	ammonium lauryl sulfate
1909	Djuvit	siarczan amon-laurylowy	triethanolamine lauryl sulfate
1910	Djuvj	siarczan sodowo-cetylowy	sodium cetyl sulfate
1911	Djuw	estry kwasu siarkawego	sulfurous acid esters
1912	Djuwa	aramit	aramite
1913	Djuwp	propargit	propargite
1914	Djux	estry i sole innych kwasów siarkowych	esters and salts of other sulfur acids
1915	Djuxa	sulfoniany	sulfonates
1916	Djuxaa	antrachinonosulfoniany	anthraquinonesulfonates
1917	Djuxaas	antrachinono-1-sulfonian sodu	sodium anthraquinone-1-sulfonate
1918	Djuxab	bis(metanosulfonian) 1,4-butanodiolu	1,4-butanediol bis(methanesulfonate)
1919	Djuxabo	treosulfan	treosulphan
1920	Djuxac	Indeks Barw Błękit Bezpośredni 15	C.I. Direct Blue 15
1921	Djuxad	Indeks Barw Czerwień Kwasowa 114	C.I. Acid Red 114
1922	Djuxae	metanosulfonian etylu	ethyl methanesulfonate
1923	Djuxaf	fluorosulfonian metylu	methyl fluorosulfonate

1924	Djuxag	sulfoniany sodu	sodium sulfonates
1925	Djuxaga	chloroalkanosulfoniany sodu, C16-C21	sodium chloroalkanesulfonates, C16-C21
1926	Djuxagg	etenosulfonian sodu	sodium ethenesulfonate
1927	Djuxagl	dodecylobenzenosulfonian sodu	sodium dodecylbenzene sulfonate
1928	Djuxagq	trinaftalenofuranosulfonian trisodu	trisodium trinaphthalenofuran trisulfonate
1929	Djuxah	alkanosulfoniany fenylu	phenyl alkanesulfonates
1930	Djuxaha	alkanosulfonian fenylu, C10-C21	phenyl alkanesulfonate, C10-C21
1931	Djuxaho	sulfoniany alfa-olefin	alpha-olefin sulfonates
1932	Djuxal	lignosulfonian chromu	chromium lignosulfonate
1933	Djuxam	metanosulfoniany	methanesulfonates
1934	Djuxamm	metanosulfonian metylu	methyl methanesulfonate
1935	Djuxan	benzenosulfoniany alkilu	alkyl benzenesulfonates
1936	Djuxand	2,5-dichlorobenzenosulfonian metylu	methyl 2,5-dichlorobenzenesulfonate
1937	Djuxap	benzenosulfonian metylu	methyl benzenesulfonate
1938	Djuxat	toluenosulfoniany	toluenesulfonates
1939	Djuxatm	p-toluenosulfonian metylu	methyl p-toluenesulfonate
1940	Djuxau	kwasy 4-nitro-4'-aminodifenyloamino-2-sulfonowy	4-nitro-4'-aminodiphenylamino-2-sulfonic acid
1941	Djuxaz	Indeks Barw Oranz Kwasowy 3	C.I. Acid Orange 3
1942	Djuxb	cyklaminiany	cyclamates
1943	Djuxbc	cyklaminian wapnia	calcium cyclamate
1944	Djuxbs	cyklaminian sodu	sodium cyclamate
1945	Djuxe	sultony	sultones
1946	Djuxebf	sulton 1,4-butanu	1,4-butane sultone
1947	Djuxebt	sulton 1,2-butanu	1,2-butane sultone
1948	Djuxep	sulton propanu	propane sultone

1949	Djuxi	kwasy sulfinowe	sulfinic acids
1950	Djuxia	kwas aminoiminometanosulfinowy	aminoiminomethanesulfinic acid
1951	Djuxp	merkaptopropioniany	mercaptopropionates
1952	Djuxpp	tetrakis(3-merkaptopropionian) pentaerytrytolu	pentaerythritol tetrakis(3-mercaptopropionate)
1953	Djuxs	pochodne kwasu sulfamidowego	sulfamic acid derivatives
1954	Djuxsd	chlorek dimetylosulfamoilu	dimethylsulfamoyl chloride
1955	Djuxt	DOTG	DOTG
1956	Djuxv	polimarcyna	polymarcin
1957	Djuxw	bis(2-etyloheksylo)sulfobursztynian sodu	sodium bis(2-ethylhexyl)sulfosuccinate
1958	Dk	nadtlenki organiczne	organic peroxides
1959	Dka	wodoronadtlenek amylu	amyl hydroperoxide
1960	Dkb	wodoronadtlenek tert-butylu	tert-butyl hydroperoxide
1961	Dkbd	nadtlenek tert-butylu	tert-butyl peroxide
1962	Dke	wodoronadtlenek kumenu	cumene hydroperoxide
1963	Dked	nadtlenek kumylu	cumyl peroxide
1964	Dki	nadtlenek benzoilu	benzoyl peroxide
1965	Dkic	nadtlenek 2,4-dichlorobenzoilu	2,4-dichlorobenzoyl peroxide
1966	Dkk	nadtlenek butanonu	butanone peroxide
1967	Dkl	nadtlenek cykloheksanonu	cyclohexanone peroxide
1968	Dkm	nadtlenek lauroilu	lauroyl peroxide
1969	Dkt	nadtlenek tetraliny	tetralin peroxide
1970	Dl	związki cyjanowe	cyano compounds
1971	Dla	nitryle	nitriles
1972	Dlab	dimetylocyjanamid	dimethylcyanamide
1973	Dlabf	((difluoroamino)difluorometylo)fluorocyjanamid	((difluoroamino)difluoromethyl)fluorocyanamide

1974	Dlac	acetonitryl	acetonitrile
1975	Dlaca	azydoacetonitryl	azidoacetonitrile
1976	Dlacd	diazoacetonitryl	diazoacetonitrile
1977	Dlacdg	glikonitryl	glycolonitrile
1978	Dlacz	fenyloacetonitryl	phenylacetonitrile
1979	Dlae	propionitryl	propionitrile
1980	Dlaeh	laktomitryl	lactonitrile
1981	Dlaen	3-aminopropionitryl	3-aminopropionitrile
1982	Dlaend	dimetyloaminopropionitryl	dimethylaminopropionitrile
1983	Dlaenp	N-cyjanoetyloaniлина	N-cyanoethylaniline
1984	Dlaep	3-etoksypropionitryl	3-ethoxypropionitrile
1985	Dlak	akrylonitryl	acrylonitrile
1986	Dlakd	dichloroakrylonitryl	dichloroacrylonitrile
1987	Dlakm	metakrylonitryl	methacrylonitrile
1988	Dlam	butyronitryl	butyronitrile
1989	Dlami	izobutyronitryl	isobutyronitrile
1990	Dlamia	azobisizobutyronitryl	azobisisobutyronitrile
1991	Dlamif	1,2,3-tris(difluoroamino)izobutyronitryl	1,2,3-tris(difluoroamino)isobutyronitrile
1992	Dlan	cyjanohydryna acetonu	acetone cyanohydrin
1993	Dlap	malononitryl	malononitrile
1994	Dlapb	dibromomalononitryl	dibromomalononitrile
1995	Dlapc	o-chlorobenzylidenomalononitryl	o-chlorobenzylidenemalononitrile
1996	Dlaq	sukcynonitryl	succinonitrile
1997	Dlaqt	tetrametylosukcynonitryl	tetramethylsuccinonitrile
1998	Dlar	benzonitryl	benzonitrile



1999	Dlarb	bromoksynil	bromoxynil
2000	Dlarc	2,6-dichlorobenzonitryl	2,6-dichlorobenzonitrile
2001	Dlarf	4-nitrobenzonitryl	4-nitrobenzonitrile
2002	Dlari	joksynil	ioxynil
2003	Dlarp	ftalonitryl	phthalonitrile
2004	Dlarpi	izoftalodinitryl	isophthalodinitrile
2005	Dlarpo	4,4'-oksybisftalodinitryl	4,4'-oxybisphthalodinitrile
2006	Dlarpt	tereftalodinitryl	terephthalodinitrile
2007	Dlarqc	2,4,5,6-tetrachloroizoftalonitryl	2,4,5,6-tetrachloroisophthalonitrile
2008	Dlas	adyponitryl	adiponitrile
2009	Dlb	izocyjanki	isocyanides
2010	Dli	cyjaniany	cyanates
2011	Dlis	izocyjaniany	isocyanates
2012	Dlisa	izocyjanian metylu	methyl isocyanate
2013	Dlisad	diizocyjanian metylenu	methylene diisocyanate
2014	Dlisc	izocyjanian fenylu	phenyl isocyanate
2015	Dlisc	izocyjanian 4-chlorofenylu	4-chlorophenyl isocyanate
2016	Dliscd	izocyjanian 3,4-dichlorofenylu	3,4-dichlorophenyl isocyanate
2017	Dlisci	izocyjanian 4-izopropylofenylu	4-isopropylphenylisocyanate
2018	Dlisd	izocyjanian m-trifluorometylofenylu	m-trifluoromethylphenyl isocyanate
2019	Dlise	diizocyjanian difenylometanu	diphenylmethane diisocyanate
2020	Dliset	triizocyjanian trifenylometanu	triphenylmethane triisocyanate
2021	Dliseu	diizocyjanian difenylometanu (nieokr.)	diphenylmethane diisocyanate (unsp)
2022	Dlisf	izocyjanian izopropylu	isopropyl isocyanate
2023	Dlisg	diizocyjanian 3,3'-dimetoksybenzydyny	3,3'-dimethoxybenzidine diisocyanate

2024	Dlish	diizocyjanian heksametylenu	hexamethylene diisocyanate
2025	Dlishb	biuret diizocyjanian heksametylenu	hexamethylene diisocyanate biuret
2026	Dlisi	diizocyjanian izoforonu	isophorone diisocyanate
2027	Dlisj	bis(4-cykloheksyloizocyjanian) metylenu	methylenebis(4-cyclohexyl isocyanate)
2028	Dlisk	izocyjanian cykloheksylu	cyclohexyl isocyanate
2029	Dlisl	izocyjanian 1-naftyłu	1-naphthyl isocyanate
2030	Dliso	diizocyjanian naftyłenu	naphthylene diisocyanate
2031	Dlisp	izocyjanian polimetyloenopolifenyłenu	polymethylenepolyphenylene isocyanate
2032	Dlist	diizocyjanian tolilenu	tolylene diisocyanate
2033	Dlistm	diizocyjanian 2,6-tolilenu	2,6-tolylene diisocyanate
2034	Dlistp	diizocyjanian 2,4-tolilenu	2,4-tolylene diisocyanate
2035	Dlj	tiocyjaniany (organiczne)	thiocyanates (organic)
2036	Dljd	tiocyjanian 2,4-dinitrofenylu	2,4-dinitrophenyl thiocyanate
2037	Dlje	tiocyjanian etylu	ethyl thiocyanate
2038	Dlji	izotiocyjaniany	isothiocyanates
2039	Dljia	izotiocyjanian allilu	allyl isothiocyanate
2040	Dljib	izotiocyjanian benzylu	benzyl isothiocyanate
2041	Dljibd	1,4-diizotiocyjanianobenzen	1,4-diisothiocyanatobenzene
2042	Dljim	izotiocyjanian metylu	methyl isothiocyanate
2043	Dljm	tiocyjanian metylu	methyl thiocyanate
2044	Dlk	tabun	tabun
2045	Dm	związki metaloorganiczne	organometallic compounds
2046	Dma	związki glinoorganiczne	organoaluminium compounds
2047	Dmaa	związki alkiloglinowe	alkylaluminium compounds
2048	Dmaab	trimetyloglin	trimethylaluminium

2049	Dmaad	tripropyloglin	tripropylaluminium
2050	Dmaadi	triizopropyloglin	triisopropylaluminium
2051	Dmaae	trietyloglin	triethylaluminium
2052	Dmaaf	tributyloglin	tributylaluminium
2053	Dmaafe	4-etoksybutylodietyloglin	4-ethoxybutyldiethylaluminium
2054	Dmaafi	triizobutyloglin	triisobutylaluminium
2055	Dmad	wodorki alkiloglinowe	alkylaluminium hydrides
2056	Dmadc	wodorek trimetylodiglinu	trimethyldialuminium hydride
2057	Dmadd	wodorek tetrametylodiglinu	tetramethyldialuminium hydride
2058	Dmade	wodorek pentametylodiglinu	pentamethyldialuminium hydride
2059	Dmadh	wodorek dietyloglinu	diethylaluminium hydride
2060	Dmadk	wodorek dipropyloglinu	dipropylaluminium hydride
2061	Dmadn	wodorek diizobutyloglinu	diisobutylaluminium hydride
2062	Dmaf	bromki alkiloglinowe	alkylaluminium bromides
2063	Dmafd	tribromotrimetylodiglin	tribromotrimethyldialuminium
2064	Dmafz	bromodietyloglin	bromodiethylaluminium
2065	Dmafz	tribromotrietoksydiglin	tribromotriethoxydialuminium
2066	Dmah	chlorki alkiloglinowe	alkylaluminium chlorides
2067	Dmahf	dichloroetyloglin	dichloroethylaluminium
2068	Dmahg	chlorodietyloglin	chlorodiethylaluminium
2069	Dmahhd	trichlorodietyloglin	dichlorotriethyldialuminium
2070	Dmahk	chlorodiizobutyloglin	chlorodiisobutylaluminium
2071	Dmai	jodki alkiloglinowe	alkylaluminium iodides
2072	Dmaid	dietyljodoglin	diethyliodoaluminium
2073	Dmb	związki beryloorganiczne	organoberyllium compounds

2074	Dmba	dimetyloberyl	dimethylberyllium
2075	Dmbc	dietyloberyl	diethylberyllium
2076	Dmbe	diizopropyloberyl	diisopropylberyllium
2077	Dmd	związki baroorganiczne	organobarium compounds
2078	Dme	związki bizmutoorganiczne	organobismuth compounds
2079	Dmbe	trimetylobizmut	trimethylbismuthine
2080	Dmed	trietylobizmut	triethylbismuthine
2081	Dmedc	chlorodietylobizmut	chlorodiethylbismuthine
2082	Dmedd	wodorek chloroetylobizmutu	chloroethylbismuth hydride
2083	Dmev	triwinylobizmut	trivinylbismuthine
2084	Dmg	związki galoorganiczne	organogallium compounds
2085	Dmga	trimetylogal	trimethylgallium
2086	Dmgad	tetrametylodigal	tetramethyldigallium
2087	Dmgc	trietylogal	triethylgallium
2088	Dmh	związki indoorganiczne	organoindium compounds
2089	Dmha	trimetyloind	trimethylindium
2090	Dmhc	trietyloind	triethylindium
2091	Dmhe	tripropyloind	tripropylindium
2092	Dmi	związki ołowioorganiczne	organolead compounds
2093	Dmim	tetrametylołów	tetramethyllead
2094	Dmir	dichlorek dietylołowiu	diethyllead dichloride
2095	Dmis	chlorek trietylołowiu	triethyllead chloride
2096	Dmit	tetraetylołów	tetraethyllead
2097	Dmj	związki cezoorganiczne	organocesium compounds
2098	Dmk	związki potasoorganiczne	organopotassium compounds

2099	Dmkf	cyklopentadienylopotas	cyclopentadienylpotassium
2100	Dml	związki litoorganiczne	organolithium compounds
2101	Dmla	metylolit	methyllithium
2102	Dmlad	metylenodilit	methylenedilithium
2103	Dmlb	etylolit	ethylithium
2104	Dmld	propylolit	propyllithium
2105	Dmle	allilolit	allyllithium
2106	Dmlf	butylolit	butyllithium
2107	Dmlq	m-bromofenylohit	m-bromophenyllithium
2108	Dmm	związki magnezoorganiczne	organomagnesium compounds
2109	Dmma	dimetylomagnez	dimethylmagnesium
2110	Dmmac	metylenomagnez	methylenemagnesium
2111	Dmmc	dietylomagnez	diethylmagnesium
2112	Dmmg	dibutylozmagnez	dibutylmagnesium
2113	Dmmp	difenylomagnez	diphenylmagnesium
2114	Dmp	związki sodowoorganiczne	organosodium compounds
2115	Dmpa	metylosód	methylnsodium
2116	Dmpb	benzylosód	benzylsodium
2117	Dmpc	etylosód	ethylsodium
2118	Dmpp	fenylosód	phenylsodium
2119	Dmq	związki rubidoorganiczne	organorubidium compounds
2120	Dmsc	związki kadmoorganiczne	organocadmium compounds
2121	Dmsce	dietylokadm	diethylcadmium
2122	Dmscl	dimetylokadm	dimethylcadmium
2123	Dmsem	chlerek metylokadm	methylcadmium chloride

2124	Dmsf	związki miedziorganiczne	organocopper compounds
2125	Dmsfa	metylomiedź	methylcopper
2126	Dmsfh	naftenian miedzi	copper naphthenate
2127	Dmsi	związki żelazoorganiczne	organoiron compounds
2128	Dmsn	związki mianoorganiczne	organomanganese compounds
2129	Dmsna	dimetylomangan	dimethylmanganese
2130	Dmsnc	dicyklopentadienylomangan	dicyclopentadienylmanganese
2131	Dmsnd	trikarbonyl metylocyklopentadienylomanganowy	methylcyclopentadienylmanganese tricarbonyl
2132	Dmsso	związki rtęcioorganiczne	organomercury compounds
2133	Dmssoa	związki alkilortęciowe	alkylmercury compounds
2134	Dmssoac	dicyjanamid metylortęciowy	methylmercuric dicyanamide
2135	Dmssoam	metylortęć	methylmercury
2136	Dmssoamb	dimetylorcięć	dimethylmercury
2137	Dmssoamc	chlorometylortęć	chloromethylmercury
2138	Dmssoams	siarczek metylortęci	methylmercury sulfide
2139	Dmssoan	etylorcięć	ethylmercury
2140	Dmssoanc	chloroetylorcięć	chloroethylmercury
2141	Dmssoano	2-metoksyetylorcięć	2-methoxyethylmercury
2142	Dmssoanp	fosforan etylortęci	ethyl mercury phosphate
2143	Dmssoans	p-toluenosulfonanilid N-(etylorcięciowy)	N-(ethylmercuric)-p-toluenesulfonanilide
2144	Dmssoat	timerosal	thimerosal
2145	Dmssob	związki arylortęciowe	arylmercury compounds
2146	Dmsop	fenylortęć	phenylmercury
2147	Dmsopa	octan fenylortęci	phenylmercury acetate
2148	Dmsopc	chlorofenylortęć	chlorophenylmercury

2149	Dmsoph	wodorotlenek fenylortęciowy	phenylmercuric hydroxide
2150	Dmsopn	azotan fenylortęciowy	phenylmercuric nitrate
2151	Dmsopo	Merfen	Merfen
2152	Dmsr	związki nikloroorganiczne	organonickel compounds
2153	Dmsri	niklocen	nickelocene
2154	Dmss	związki srebroorganiczne	organosilver compounds
2155	Dmssa	acetylid srebra	silver acetylide
2156	Dmssp	fenylosrebro	phenylsilver
2157	Dmsv	związki wanadoorganiczne	organovanadium compounds
2158	Dmsvd	dicyklopentadienylofenylovanad	dicyclopentadienylphenylvanadium
2159	Dmsvl	dichloromleczan wanadu	vanadium dichlorolactate
2160	Dmsvp	dimleczan wanadowo-cyklopentadienyłowy	vanadium cyclopentadienyl dilactate
2161	Dmsw	związki kobaltoorganiczne	organocobalt compounds
2162	Dmsx	związki cynkoorganiczne	organozinc compounds
2163	Dmsxa	dimetylocynk	dimethylzinc
2164	Dmsxc	dietylocynk	diethylzinc
2165	Dmsxe	dipropylocynk	dipropylzinc
2166	Dmsxg	dibutylocynk	dibutylzinc
2167	Dmsxh	diizobutylocynk	diisobutylzinc
2168	Dmsxk	izoamylocynk	isoamylzinc
2169	Dmsxp	propineb	propineb
2170	Dmsxv	diwinylocynk	divinylzinc
2171	Dmt	związki taloorganiczne	organothallium compounds
2172	Dmta	trimetylotal	trimethylthallium
2173	Dmtae	trimetylotal-eter, kompleks	trimethylthallium etherate

2174	Dmtm	malonian talu	thallium malonate
2175	Dmu	związki cynoorganiczne	organotin compounds
2176	Dmua	związki alkilocynowe	alkyltin compounds
2177	Dmuam	chlorek alkilocynny	trimethyltin chloride
2178	Dmub	tlenek tributylocynny	tributyltin oxide
2179	Dmuba	octan tributylocynny	tributyltin acetate
2180	Dmubb	benzoesan tributylocynny	tributyltin benzoate
2181	Dmubl	laurynian tributylocynny	tributyltin laurate
2182	Dmubm	metakrylan tributylocynny	tributyltin methacrylate
2183	Dmubn	linoleinian tributylocynny	tributyltin linoleate
2184	Dmubo	oleinian tributylocynny	tributyltin oleate
2185	Dmubp	naftenian tributylocynny	tributyltin naphthenate
2186	Dmubs	salicylan tributylocynny	tributyltin salicylate
2187	Dmuc	chlorek tributylocynny	tributyltin chloride
2188	Dmud	dichlorek dibutylocynny	dibutyltin dichloride
2189	Dmudf	fluorek dibutylocynny	dibutyltin fluoride
2190	Dmudh	bis(2-etyloheksanian) dibutylocynny	dibutyltin bis(2-ethylhexoate)
2191	Dmudmb	bis(butylofemaleinian) dibutylocynny	dibutyltin bis(butylmaleate)
2192	Dmudmn	bis(nonylofemaleinian) dibutylocynny	dibutyltin bis(nonylmalate)
2193	Dmudo	tlenek dibutylocynny	dibutyltin oxide
2194	Dmuds	siarczek dibutylocynny	dibutyltin sulfide
2195	Dmudso	S,S'-bis(2-etyloheksylomerkaptooctan) dibutylocynny	dibutyltin S,S'-bis(2-ethylhexylmercaptoacetate)
2196	Dmudt	chlorek di-tert-butylocynny	di-tert-butyltin chloride
2197	Dmue	bis(trifluoroctan) dibutylocynny	dibutyltin bis(trifluoroacetate)
2198	Dmuf	trichlorek butylocynny	butyltin trichloride



2199	Dmug	tlenek wodorotlenek butylocyny	butylstannoic acid
2200	Dmuh	tris(izooktylotioglikolan) butylocyny	butyltin tris(isooctylthioglycollate)
2201	Dmui	trilaurynian butylocyny	butyltin trilaurate
2202	Dmuia	dilaurynian dibutylocyny	dibutyltin dilaurate
2203	Dmuj	chlorek trietylocyny	triethyltin chloride
2204	Dmuja	octan trietylocyny	triethyltin acetate
2205	Dmujf	mrówczan trierylostannylo-metylo(1-propynylu)	triethylstannylmethyl(1-propynyl) formal
2206	Dmuja	trierylostannylofenyloacetylen	triethylstannylphenyl acetylene
2207	Dmujs	siarczan trietylocyny	triethyltin sulfate
2208	Dmujsp	1-trierylostannylo-3-trimetylosiloksy-1-propyn	1-triethylstannyl-3-trimethylsiloxy-1-propyne
2209	Dmuk	chlorek tripropylocyny	tripropyltin chloride
2210	Dmul	wodorotlenek tricykloheksylocyny	tricyclohexyltin hydroxide
2211	Dmula	octan triheksylocyny	trihexyltin acetate
2212	Dmuoa	octan dioktylocyny	dioctyltin acetate
2213	Dmuocd	dichlorek trioktylocyny	dioctyltin dichloride
2214	Dmuoct	trichlorek oktylocyny	octyltin trichloride
2215	Dmuold	dilaurylan dioktylocyny	dioctyltin dilaurate
2216	Dmuom	merkaptooctan dioktylocyny	dioctyltin mercaptoacetate
2217	Dmuomb	S,S'-bis(butylmerkaptooctan) dioktylocyny	dioctyltin S,S'-bis(butylmercaptoacetate)
2218	Dmuomd	S,S'-(1,4-butadienolo-bis-merkaptooctan) dioktylocyny	dioctyltin S,S'-(1,4-butanediol bimercaptoacetate)
2219	Dmuomg	S,S'-(etylenoglikolo-bis-merkaptooctan) dioktylocyny	dioctyltin S,S'-(ethyleneglycol bis-mercaptoacetat)
2220	Dmuoml	S,S'-bis(laurylmerkaptooctan) dioktylocyny	dioctyltin S,S'-bis(laurylmercaptoacetate)
2221	Dmuomo	tris(etyloheksylmerkaptooctan) oktylocyny	octyltin tris(2-ethylhexylmercaptoacetate)
2222	Dmuomoa	S,S'-bis(etyloheksylmerkaptooctan) dioktylocyny	dioctyltin S,S'-bis(2-ethylhexylmercaptoacetate)
2223	Dmuomp	beta-merkaptopropanian dioktylocyny	dioctyltin beta-mercaptopropanoate

2224	Dmuoo	tlenek dioktylocyny	dioctyltin oxide
2225	Dmuopb	dibutylomaleinian dioktylocyny	dioctyltin dibutylmaleate
2226	Dmuopd	maleinian dioktylocyny	dioctyltin maleate
2227	Dmuopo	bis(2-etyloheksylomaleinian) dioktylocyny	dioctyltin bis(2-ethylhexylmaleate)
2228	Dmuopp	bis(1,2-propylenoglikolomaleinian) dioktylocyny	dioctyltin bis(1,2-propylene glycol maleate)
2229	Dmuosj	bis(dodecylomerkaptyd) dioktylocyny	dioctyltin bis(dodecylmercaptide)
2230	Dmuotc	chlorek trioktylocyny	trioctyltin chloride
2231	Dmup	związki trifenylocynowe	triphenyltin compounds
2232	Dmupa	octan trifenylocyny	triphenyltin acetate
2233	Dmupc	chlorek trifenylocyny	triphenyltin chloride
2234	Dmupf	fluorek trifenylocyny	triphenyltin fluoride
2235	Dmuph	wodorotlenek trifenylocyny	triphenyltin hydroxide
2236	Dmuq	związki tetraalkilocynowe	tetraalkyltin compounds
2237	Dmuqb	tetrabutyllocyna	tetrabutyltin
2238	Dmuqe	tetraetylocyna	tetraethyltin
2239	Dmuqp	tetrapropylocyna	tetrapropyltin
2240	Dmur	fluorek tributylocynowy	tributyltin fluoride
2241	Dmus	dijododietyllocyna	diiododiethyltin
2242	Dmy	związki metaloidoorganiczne	organometalloid compounds
2243	Dmya	związki antymonoorganiczne	organoantimony compounds
2244	Dmyab	trimetylostybina	trimethylstibine
2245	Dmyac	chlorodimetylostybina	chlorodimethylstibine
2246	Dmyad	tetrametylodistybina	tetramethyldistibine
2247	Dmyae	trietylostybina	triethylstibine
2248	Dmyap	tripropylostybina	tripropylstibine

2249	Dmyav	triwinylostybina	trivinylstibine
2250	Dmyb	związki boroorganiczne	organoboron compounds
2251	Dmyba	trimetyloboran	trimethylborane
2252	Dmybab	trimetylodiboran	trimethyldiborane
2253	Dmybac	tetrametylodiboran	tetramethyldiborane
2254	Dmybad	azydodimetyloboran	azidodimethylborane
2255	Dmybb	trietyloboran	triethylborane
2256	Dmybbb	trietylodiboran	triethyldiborane
2257	Dmybbc	chlorodietyloboran	chlorodiethylborane
2258	Dmybbd	dichloroetyloboran	dichloroethylborane
2259	Dmybbe	etylopentaboran	ethylpentaborane
2260	Dmybc	tripropyloboran	tripropylborane
2261	Dmybcc	chlorodipropyloboran	chlorodipropylborane
2262	Dmybe	tributyloboran	tributylborane
2263	Dmybec	dibutylochloroboran	dibutylchloroborane
2264	Dmybed	butylodichloroboran	butyldichloroborane
2265	Dmybt	fenyloboran	phenylborolane
2266	Dmyc	związki arsenoorganiczne	organoarsenic compounds
2267	Dmyca	kwaskakodylowy	cacodylic acid
2268	Dmycab	kwaskametyloarsoniowy	methylarsonic acid
2269	Dmycam	metyloarsonian monosodu	monosodium methylarsonate
2270	Dmycan	metanoarsonian disodu	disodium methanearsonate
2271	Dmycap	kwaskarsanilowy	arsanilic acid
2272	Dmycas	kakodylan sodu	sodium cacodylate
2273	Dmycaz	kwaskbenzenoarsonowy	benzenearsonic acid

2274	Dmycb	trimetyloarsyna	trimethylarsine
2275	Dmycba	dimetyloarsyna	dimethylarsine
2276	Dmycbb	tetrametyloarsyna	tetramethyldiarsine
2277	Dmycbc	chlorodimetyloarsyna	chlorodimethylarsine
2278	Dmycbf	fluorodimetyloarsyna	fluorodimethylarsine
2279	Dmycbi	jododimetyloarsyna	iododimethylarsine
2280	Dmycbj	allilodimetyloarsyna	allyldimethylarsine
2281	Dmycd	trietyloarsyna	triethylarsine
2282	Dmycda	dietyloarsyna	diethylarsine
2283	Dmycdb	tetraetyloarsyna	tetraethyldiarsine
2284	Dmycdi	etylojodometyloarsyna	ethyliodomethylarsine
2285	Dmycp	tetrafenyloarsyna	tetraphenyldiarsine
2286	Dmycpo	bis(10-fenoksyarsylo)tlenek	bis(10-phenoxarsyl)oxide
2287	Dmycs	trisyliloarsyna	trisilylarsine
2288	Dmyct	tribromoarsyna	tribromoboroarsine
2289	Dmycu	Zieleń Paryska	Paris Green
2290	Dmycv	Luizyt	Lewisite
2291	Dmyl	związki selenoorganiczne	organoselenium compounds
2292	Dmyp	związki fosforoorganiczne	organophosphorus compounds
2293	Dmypa	trimetylofosfina	trimethylphosphine
2294	Dmypab	dimetylofosfina	dimethylphosphine
2295	Dmypac	metylofosfina	methylphosphine
2296	Dmypacc	dichlorek metylofosfoniowy	methylphosphonic dichloride
2297	Dmypacf	difluorek metylofosfoniowy	methylphosphonic difluoride
2298	Dmypah	trihydroksymetylofosfina	trihydroxymethylphosphine

2299	Dmypc	trietylofosfina	triethylphosphine
2300	Dmype	triizopropylofosfina	triisopropylphosphine
2301	Dmypfo	tlenek triizopentylofosfiny	triisopentylphosphine oxide
2302	Dmypg	tributylofosfina	tributylphosphine
2303	Dmyngo	tlenek tributylofosfiny	tributylphosphine oxide
2304	Dmyph	triamid heksametylofosforowy	hexamethylphosphoric triamide
2305	Dmypi	oktametylodifosforamid	octamethyldiphosphoramide
2306	Dmypj	heksametylofosforamid	hexamethylphosphoramide
2307	Dmypoo	tlenek dioctyloizopentylofosfiny	dioctylisopentylphosphine oxide
2308	Dmypp	fenylofosfina	phenylphosphine
2309	Dmypt	trifenylofosfina	triphenylphosphine
2310	Dmys	związki krzemooorganiczne	organosilicon compounds
2311	Dmysa	tetrametylosilan	tetramethylsilane
2312	Dmysab	chlorotrimetylosilan	chlorotrimethylsilane
2313	Dmysac	dichlorodimetylosilan	dichlorodimethylsilane
2314	Dmysad	diazododimetylosilan	diazododimethylsilane
2315	Dmysae	trichlorometylosilan	trichloromethylsilane
2316	Dmysaf	azobis(trimetylosilan)	azobis(trimethylsilane)
2317	Dmysag	dichlorometylosilan	dichloromethylsilane
2318	Dmysat	trichloro(chlorometylo)silan	trichloro(chloromethyl)silane
2319	Dmysba	trichloroetylosilan	trichloroethylsilane
2320	Dmysc	trichlorowinylosilan	trichlorovinylsilane
2321	Dmysd	dimetyloetoksylan	dimethylethoxysilane
2322	Dmyse	propylosilan	propylsilane
2323	Dmysec	trichloropropylosilan	trichloropropylsilane

2324	Dmysf	(4-aminobutylo)dietoksymetylosilan	(4-aminobutyl)diethoxymethylsilane
2325	Dmyso	dimetoksyfenylometylosilan	dimethoxymethylphenylsilane
2326	Dmysoc	dichlorofenylometylosilan	dichloromethylphenylsilane
2327	Dmysp	fenylosilany	phenylsilanes
2328	Dmyspd	difenylodichlorosilan	diphenyldichlorosilane
2329	Dmyspt	trichlorofenylosilan	trichlorophenylsilane
2330	Dmysr	benzylosilan	benzylsilane
2331	Dmyst	etacelasil	etacelasil
2332	Dmysx	siloksany organiczne	organic siloxanes
2333	Dmysxd	liniowe polidimetylosiloksany	linear polydimethylsiloxanes
2334	Dmysxx	oktametylocyklotetrasiloksan	octamethylcyclotetrasiloxane
2335	Dmyt	związki telluroorganiczne	organotellurium compounds
2336	Dmytc	tellurek dietylu	diethyl telluride
2337	Dmz	metaloceny	metallocenes
2338	Dmzf	ferrocen	ferrocene
2339	Dmzfe	dietyloferrocen	diethylferrocene
2340	Dmzv	wanadoceny	vanadocenes
2341	Dmzvc	cytrynian wanadocenu	vanadocene citrate
2342	Dmzvd	dichlorek wanadocenu	vanadocene dichloride
2343	Dn	związki nitrowe	nitro compounds
2344	Dna	nitroaldehydy	nitro aldehydes
2345	Dne	alifatyczne nitrowęglowodory	aliphatic nitro hydrocarbons
2346	Dneb	nitrometan	nitromethane
2347	Dnebh	tris(hydroksymetylo)nitrometan	tris(hydroxymethyl)nitromethane
2348	Dnebs	trinitrometan	trinitromethane

2349	Dnebt	tetranitrometan	tetranitromethane
2350	Dnec	nitroetan	nitroethane
2351	Dned	nitropropan	nitropropane
2352	Dnedc	1-nitropropan	1-nitropropane
2353	Dnede	2-nitropropan	2-nitropropane
2354	Dnedo	2-nitropropen	2-nitropropene
2355	Dnef	nitrobutany	nitrobutanes
2356	Dnefa	2,3-dimetylo-2,3-dinitrobutan	2,3-dimethyl-2,3-dinitrobutane
2357	Dnefo	2-nitro-1-buten	2-nitro-1-butene
2358	Dner	aromatyczne nitrozwiązki	aromatic nitro compounds
2359	Dnerb	nitrobenzen	nitrobenzene
2360	Dnerba	dinitrobenzen	dinitrobenzene
2361	Dnerbam	m-dinitrobenzen	m-dinitrobenzene
2362	Dnerbao	o-dinitrobenzen	o-dinitrobenzene
2363	Dnerbap	p-dinitrobenzen	p-dinitrobenzene
2364	Dnerbbm	bromometylo-4-nitrobenzen	bromomethyl-4-nitrobenzene
2365	Dnerbcm	1-(chlorometylo)-4-nitrobenzen	1-(chloromethyl)-4-nitrobenzene
2366	Dnerbm	nitroanizole	nitroanisoles
2367	Dnerbmo	1-metoksy-2-nitrobenzen	1-methoxy-2-nitrobenzene
2368	Dnerbmp	p-nitroanizol	p-nitroanisole
2369	Dnerbt	trinitrobenzeny	trinitrobenzenes
2370	Dnerbts	1,3,5-trinitrobenzen	1,3,5-trinitrobenzene
2371	Dnerc	nitrotolueny	nitrotoluenes
2372	Dnerca	m-nitrotoluen	m-nitrotoluene
2373	Dnercaa	5-nitro-2-aminotoluen	5-nitro-2-aminotoluene

2374	Dnercb	o-nitrotoluen	o-nitrotoluene
2375	Dnercc	p-nitrotoluen	p-nitrotoluene
2376	Dnercca	4-nitro-2-aminotoluen	4-nitro-2-aminotoluene
2377	Dnercd	2,3-dinitrotoluen	2,3-dinitrotoluene
2378	Dnerce	2,4-dinitrotoluen	2,4-dinitrotoluene
2379	Dnercf	2,6-dinitrotoluen	2,6-dinitrotoluene
2380	Dnercfad	4-amino-2,6-dinitrotoluen	4-amino-2,6-dinitrotoluene
2381	Dnercg	dinitrotoluen	dinitrotoluene
2382	Dnerch	3,4-dinitrotoluen	3,4-dinitrotoluene
2383	Dnerci	trinitrotoluen	trinitrotoluene
2384	Dnercj	3,5-dinitrotoluen	3,5-dinitrotoluene
2385	Dnerck	2,5-dinitrotoluen	2,5-dinitrotoluene
2386	Dnerclab	2-amino-4,6-dinitrotoluen	2-amino-4,6-dinitrotoluene
2387	Dnerd	dimetylnitrobenzeny	dimethylnitrobenzenes
2388	Dnerda	4-nitro-1,3-dimetylobenzen	4-nitro-1,3-dimethylbenzene
2389	Dnerdb	2-nitro-1,3-dimetylobenzen	2-nitro-1,3-dimethylbenzene
2390	Dnerdc	4-nitro-1,2-dimetylobenzen	4-nitro-1,2-dimethylbenzene
2391	Dnerdd	3-nitro-1,2-dimetylobenzen	3-nitro-1,2-dimethylbenzene
2392	Dnerde	2-nitro-1,4-dimetylobenzen	2-nitro-1,4-dimethylbenzene
2393	Dnerk	nitrobifenyly	nitrobiphenyls
2394	Dnerke	4-nitrobifenyl	4-nitrobiphenyl
2395	Dnerm	nitropizma	nitro musks
2396	Dnermx	pizmo ksylenowe	musk xylene
2397	Dnern	nitronaftalen	nitronaphthalene
2398	Dnerna	nitroacenafteny	nitroacenaphthenes



2399	Dneman	nitroacenaften	nitroacenaphthene
2400	Dnernb	dinitronaftalen	dinitronaphthalene
2401	Dnerne	1-nitronaftalen	1-nitronaphthalene
2402	Dnernt	2-nitronaftalen	2-nitronaphthalene
2403	Dnerp	nitroantraceny	nitroanthracenes
2404	Dnerpa	9-nitroantracen	9-nitroanthracene
2405	Dnerpb	7-nitrobenzo(a)antracen	7-nitrobenz(a)anthracene
2406	Dnerq	nitrochinon	nitroquinoline
2407	Dnerqo	N-tlenek 4-nitrochinonu	4-nitroquinoline N-oxide
2408	Dnerr	nitrofluoreny	nitrofluorenes
2409	Dnerra	3-nitrofluoranten	3-nitrofluoranthene
2410	Dnerrb	3,9-dinitrofluoranten	3,9-dinitrofluoranthene
2411	Dnerrc	3,7-dinitrofluoranten	3,7-dinitrofluoranthene
2412	Dnerrd	2-nitrofluoren	2-nitrofluorene
2413	Dnerre	2,7-dinitrofluoren	2,7-dinitrofluorene
2414	Dners	nitropireny	nitropyrenes
2415	Dnersa	1-nitropiren	1-nitropyrene
2416	Dnersb	6-nitrobenzo(a)piren	6-nitrobenzo(a)pyrene
2417	Dnersd	1,8-dinitropiren	1,8-dinitropyrene
2418	Dnerse	1,6-dinitropiren	1,6-dinitropyrene
2419	Dnersf	1,3-dinitropiren	1,3-dinitropyrene
2420	Dnersg	4-nitropiren	4-nitropyrene
2421	Dnersh	2-nitropiren	2-nitropyrene
2422	Dnert	policykliczne nitrozwiązki aromatyczne	polycyclic aromatic nitro compounds
2423	Dnerta	6-nitochryzen	6-nitochrysene

2424	Dnertb	3-nitroperylene	3-nitroperylene
2425	Dnertp	9-nitrofenantren	9-nitrophenanthrene
2426	Dnery	nitropirydyna	nitropyridine
2427	Dneryo	4-nitropirydyno-N-tlenek	4-nitropyridine-N-oxide
2428	Dney	nitrocykloheksan	nitrocyclohexane
2429	Dni	związki nitrowe halogenowane	halogenated nitro compounds
2430	Dnib	chlorowane nitrobenzeny	chlorinated nitrobenzenes
2431	Dniba	m-chloronitrobenzen	m-chloronitrobenzene
2432	Dnibab	2-chloro-4-nitrotoluen	2-chloro-4-nitrotoluene
2433	Dnibad	chlorek 3,5-dinitrobenzylu	3,5-dinitrobenzyl chloride
2434	Dnibah	1,3-dichloro-5-nitrobenzen	1,3-dichloro-5-nitrobenzene
2435	Dnibao	1,2-dichloro-3-nitrobenzen	1,2-dichloro-3-nitrobenzene
2436	Dnibas	1-chloro-2-metylo-3-nitrobenzen	1-chloro-2-methyl-3-nitrobenzene
2437	Dnibb	o-chloronitrobenzen	o-chloronitrobenzene
2438	Dnibbd	1,3-dichloro-2-nitrobenzen	1,3-dichloro-2-nitrobenzene
2439	Dnibbf	1,4-dichloro-2-nitrobenzen	1,4-dichloro-2-nitrobenzene
2440	Dnibc	p-chloronitrobenzen	p-chloronitrobenzene
2441	Dnibcd	1,2-dichloro-4-nitrobenzen	1,2-dichloro-4-nitrobenzene
2442	Dnibcm	1,3-dichloro-4-nitrobenzen	1,3-dichloro-4-nitrobenzene
2443	Dnibd	1-chloro-2,4-dinitrobenzen	1-chloro-2,4-dinitrobenzene
2444	Dnibe	1-chloro-3,4-dinitrobenzen	1-chloro-3,4-dinitrobenzene
2445	Dnibp	chloropikryna	chloropicrin
2446	Dnibq	kwintocen	quintozene
2447	Dnibt	2,3,5,6-tetrachloronitrobenzen	2,3,5,6-tetrachloronitrobenzene
2448	Dnie	chloronitroetany	chloronitroethanes

2449	Dniea	1-chloro-1-nitroetan	1-chloro-1-nitroethane
2450	Dnieb	1,1-dichloro-1-nitroetan	1,1-dichloro-1-nitroethane
2451	Dnif	fluorowane nitrobenzeny	fluorinated nitrobenzenes
2452	Dnifd	fluorodinitrobenzen	fluorodinitrobenzene
2453	Dnifp	4-fluoronitrobenzen	4-fluoronitrobenzene
2454	Dnip	chloronitropropary	chloronitropropanes
2455	Dnipb	1-chloro-1-nitropropan	1-chloro-1-nitropropane
2456	Dnipc	1,1-dichloro-1-nitropropan	1,1-dichloro-1-nitropropane
2457	Dnipe	2-chloro-2-nitropropan	2-chloro-2-nitropropane
2458	Dnj	nitroazydki	nitro azides
2459	Dnjp	azydek pikrylu	picryl azide
2460	Dnjt	1,3,5-triazydonitrobenzen	1,3,5-triazidotrinitrobenzene
2461	Dnn	nitroalkohole	nitro alcohols
2462	Dnne	2,2,2-trinitroetanol	2,2,2-trinitroethanol
2463	Dnnm	2-metylo-2-nitro-1,3-propanodiol	2-methyl-2-nitro-1,3-propanediol
2464	Dno	związki nitrofenolowe	nitrophenolic compounds
2465	Dnob	nitrofenole	nitrophenols
2466	Dnobm	m-nitrofenol	m-nitrophenol
2467	Dnobo	o-nitrofenol	o-nitrophenol
2468	Dnobp	4-nitrofenol	4-nitrophenol
2469	Dnobpa	3-metylo-4-nitrofenol	3-methyl-4-nitrophenol
2470	Dnobpb	2,6-di-tert-butylo-4-nitrofenol	2,6-di-tert-butyl-4-nitrophenol
2471	Dnod	dinitrofenole	dinitrophenols
2472	Dnoda	dinitrofenol	dinitrophenol
2473	Dnode	2,4-dinitrofenol	2,4-dinitrophenol

2474	Dnodea	2-azydo-4,6-dinitrofenol	2-azido-4,6-dinitrophenol
2475	Dnodei	izofen	isophen
2476	Dnodo	2,3-dinitrofenol	2,3-dinitrophenol
2477	Dnods	dinoseb	dinoseb
2478	Dnodsa	octan dinosebu	dinoseb acetate
2479	Dnof	trinitrofenole	trinitrophenols
2480	Dnofe	kwask pikrynowy	picric acid
2481	Dnok	nitrokrezole	nitroresols
2482	Dnom	dinitrokrezole	dinitroresols
2483	Dnomo	dinitroortokrezol	dinitroorthocresol
2484	Dnomob	4,6-dinitro-o-krezol	4,6-dinitro-o-cresol
2485	Dnomok	4,6-dinitro-o-krezol (sól amoniowa)	4,6-dinitro-o-cresol (ammonium salt)
2486	Dnor	nitrorezorcynol	nitroresorcinol
2487	Dnorf	kwask styfniowy	styphnic acid
2488	Dnorfl	styfnian ołowiu	lead styphnate
2489	Dnot	nitrotiofenole	nitrothiophenols
2490	Dnoto	2-nitrotiofenol	2-nitrothiophenol
2491	Dns	siarczek bis(2,4,6-trinitrofenylowy)	bis(2,4,6-trinitrophenyl) sulfide
2492	Dnu	nitrofurany	nitrofurans
2493	Dnuf	5-nitrofuradehyd (semikarbazon)	5-nitrofuramide (semicarbazone)
2494	Dny	związki nitrozowe	nitroso compounds
2495	Dnya	p-nitrozofenol	p-nitrosophenol
2496	Dnyb	p-dinitrozobenzen	p-dinitrosobenzene
2497	Do	aminy	amines
2498	Dob	aminy alifatyczne	aliphatic amines

2499	Doba	etylenodiamina	ethylenediamine
2500	Dobc	metyloaminy	methylamines
2501	Dobca	metyloamina	methylamine
2502	Dobcab	benzyloamina	benzylamine
2503	Dobcaba	chlorowodorek fenoksybenzaminy	phenoxybenzamine hydrochloride
2504	Dobcan	azotan monometyloaminy	monomethylamine nitrate
2505	Dobcb	dimetylobenzyloamina	dimethylbenzylamine
2506	Dobcd	dimetyloamina	dimethylamine
2507	Dobcf	bis(detyloborylo)amina	bis(diethylboryl)methylamine
2508	Dobct	trimetyloamina	trimethylamine
2509	Dobe	etyloaminy	ethylamines
2510	Dobea	etyloamina	ethylamine
2511	Dobec	etylodimetyloamina	ethyldimethylamine
2512	Dobecb	eter bis(dimetyloaminoetylowy)	bis(dimethylaminoethyl) ether
2513	Dobed	dietyloamina	diethylamine
2514	Dobef	trietyloamina	triethylamine
2515	Dobeg	klomifen	clomiphene
2516	Dobg	dietylenotriamina	diethylenetriamine
2517	Dobh	trietylenotetraamina	triethylenetetramine
2518	Dobi	propyloaminy	propylamines
2519	Dobia	propyloamina	propylamine
2520	Dobic	chloropromazyna	chlorpromazine
2521	Dobid	dimetyloaminopropyloamina	dimethylaminopropylamine
2522	Dobidd	3-dimetyloamino-2,2-dimetylo-1-propanoamina	3-dimethylamino-2,2-dimethyl-1-propanamine
2523	Dobie	2,2-dimetylo-1,3-propanodiamina	2,2-dimethyl-1,3-propanediamine

2524	Dobif	N-(3-aminopropylo)-1,3-propanodiamina	N-(3-aminopropyl)-1,3-propanediamine
2525	Dobifd	N,N-dimetylodipropylenotriamina	N,N-dimethyldipropylenetriamine
2526	Dobift	tetrametylodipropylenotriamina	tetramethyldipropylenetriamine
2527	Dobih	N-hydroksy-N-propylo-1-propanoamina	N-hydroxy-N-propyl-1-propanamine
2528	Dobim	3-metoksypropyloamina	3-methoxypropylamine
2529	Dobir	prometazyna	promethazine
2530	Dobis	izopropyloamina	isopropylamine
2531	Dobisb	dimetyloizopropyloamina	dimethylisopropylamine
2532	Dobisd	diizopropyloamina	diisopropylamine
2533	Dobm	monoalkiloaminy	monoalkylamines
2534	Dobmh	oktyloaminy	octylamines
2535	Dobmha	1-oktyloamina	1-octylamine
2536	Dobmj	decyloaminy	decylamines
2537	Dobmja	1-decyloamina	1-decylamine
2538	Dobml	dodecyloaminy	dodecylamines
2539	Dobmla	1-dodecyloamina	1-dodecylamine
2540	Dobmn	tetradecyloaminy	tetradecylamines
2541	Dobmna	1-tetradecyloamina	1-tetradecylamine
2542	Dobmp	heksadecyloaminy	hexadecylamines
2543	Dobmpa	1-heksadecyloamina	1-hexadecylamine
2544	Dobmr	oktadecyloaminy	octadecylamines
2545	Dobmra	1-oktadecyloamina	1-octadecylamine
2546	Dobmu	nienasycone monoalkiloaminy	unsaturated monoalkylamines
2547	Dobmuv	oleiloamina	oleylamine
2548	Dobo	butyloamina	butylamine

2549	Doboc	tert-butyloamina	tert-butylamine
2550	Dobod	dibutyloamina	dibutylamine
2551	Doboe	sec-butyloamina	sec-butylamine
2552	Doboi	izobutyloamina	isobutylamine
2553	Dobom	1,4-bis-dimetyloaminobutan	1,4-bis-dimethylaminobutane
2554	Dobor	spermidyna	spermidine
2555	Dobos	spermina	spermine
2556	Dobot	tributyloamina	tributylamine
2557	Dobp	pentadecyloamina	pentadecylamine
2558	Dobq	heksyloamina	hexylamine
2559	Dobqd	heksametylenodiamina	hexamethylenediamine
2560	Dobqdb	N,N'-dibutyloheksametylenodiamina	N,N'-dibutylhexamethylenediamine
2561	Dobqe	di-(2-etyloheksylo)amina	di-(2-ethylhexyl)amine
2562	Dobr	tetraetylenopentaamina	tetraethylenepentamine
2563	Dobt	techniczne aminy tłuszczowe	technical fatty amines
2564	Dobta	aminy łójów	tallow amines
2565	Dobtb	aminy kokosowe	coco amines
2566	Dobu	cykloheksyloamina	cyclohexylamine
2567	Dobuc	cykloheksyloamina (węglan)	cyclohexylamine (carbonate)
2568	Dobud	cykloheksyloamina (chromian)	cyclohexylamine (chromate)
2569	Dobue	N,N-dimetylocykloheksyloamina	N,N-dimethylcyclohexylamine
2570	Dobun	dicykloheksyloamina	dicyclohexylamine
2571	Dobunm	4,4'-diaminodicykloheksylometan	4,4'-diaminodicyclohexylmethane
2572	Dobunmm	4,4'-diamino-3,3'-dimetylodicykloheksylometan	4,4'-diamino-3,3'-dimethyldicyclohexylmethane
2573	Dobunn	dicykloheksyloamina (azotyn)	dicyclohexylamine (nitrite)

2574	Dobup	diamina izoforonu	isophorone diamine
2575	Doby	alliloamina	allylamine
2576	Dof	aminy aromatyczne	aromatic amines
2577	Dofa	anilina	aniline
2578	Dofad	4-(2,4-dichlorofenoksy)anilina	4-(2,4-dichlorophenoxy)aniline
2579	Dofah	chlorowodorek aniliny	aniline hydrochloride
2580	Dofam	metyloaniliny	methylanilines
2581	Dofama	N-metyloanilina	N-methylaniline
2582	Dofamb	N,N-dimetyloanilina	N,N-dimethylaniline
2583	Dofamct	3-(trifluorometylo)benzenoamina	3-(trifluoromethyl)-benzenamine
2584	Dofamd	metylenodianilina	methylenedianiline
2585	Dofamd	dichlorowodorek 4,4'-metylenodianiliny	4,4'-methylenedianiline dihydrochloride
2586	Dofame	4,4'-tetrametylodiaminofenylometan	4,4'-tetramethyldiaminophenylmethane
2587	Dofamfm	m-krezydyna	m-cresidine
2588	Dofamfp	p-krezydyna	p-cresidine
2589	Dofami	bisanilina A	bisaniline A
2590	Dofamm	fiolet metylowy	methyl violet
2591	Dofamo	3,3'-dimetylo-4,4'-diaminodifenylometan	3,3'-dimethyl-4,4'-diaminodiphenylmethane
2592	Dofamp	auramina OAF	auramine OAF
2593	Dofamph	auramina O	auramine O
2594	Dofamta	2,4,5-trimetyloanilina	2,4,5-trimethylaniline
2595	Dofamtb	2,4,6-trimetyloanilina	2,4,6-trimethylaniline
2596	Dofan	4,4'-oksydianilina	4,4'-oxydianiline
2597	Dofanb	eter 4-aminodifenylowy	4-aminodiphenyl ether
2598	Dofanpa	eter 1,3-fenyleno-bis(4-aminofenylowy)	1,3-phenylene bis(4-aminophenyl) ether



2599	Dofanpb	eter 1,4-fenyleno-bis(4-aminofenylowy)	1,4-phenylene bis(4-aminophenyl) ether
2600	Dofap	4,4'-tiodianilina	4,4'-thiodianiline
2601	Dofapb	sulfon 4,4'-diaminodifenyłowy	4,4'-diaminodiphenyl sulfone
2602	Dofapc	diaminodifenylosulfid	diaminodiphenyldisulfide
2603	Dofar	propyloaniliny	propylanilines
2604	Dofari	N-izopropyloanilina	N-isopropylaniline
2605	Dofat	etyloaniliny	ethylanilines
2606	Dofatb	benzyloetyloanilina	benzylethylaniline
2607	Dofatd	N,N-dietyloanilina	N,N-diethylaniline
2608	Dofate	2-etyloanilina	2-ethylaniline
2609	Dofatem	2,6-dietyloanilina	2,6-diethylaniline
2610	Dofatf	3-etyloanilina	3-ethylaniline
2611	Dofatg	Zieleń Brylantowa	Brillant Green
2612	Dofato	sól diamoniowa Błękitu Brylantowego FCF	Brillant Blue FCF diammonium salt
2613	Dofatp	sól disodowa Błękitu Brylantowego FCF	Brillant Blue FCF disodium salt
2614	Dofatq	N-etyloanilina	N-ethylaniline
2615	Dofatv	Fiolet Benzyłowy 4B	Benzyl Violet 4B
2616	Dofcb	benzylidenocykloheksyloamina	benzylidenecyclohexylamine
2617	Dofcn	4-nitrodifenyloamina	4-nitrodiphenylamine
2618	Dofco	2-nitrodifenyloamina	2-nitrodiphenylamine
2619	Dofcp	p-aminodifenyloamina	p-aminodiphenylamine
2620	Dofe	anizydyny	anisidines
2621	Dofem	m-anizydyna	m-anisidine
2622	Dofeo	o-anizydyna	o-anisidine
2623	Dofeof	4-nitro-o-anizydyna	4-nitro-o-anisidine

2624	Dofeon	5-nitro-o-anizydyna	5-nitro-o-anisidine
2625	Dofep	p-anizydyna	p-anisidine
2626	Dofepn	sól Bordo GP	Bordeaux GP salt
2627	Dofg	toluidyny	toluidines
2628	Dofgd	diaminotolueny	diaminotoluenes
2629	Dofgda	3,4-diaminotoluen	3,4-diaminotoluene
2630	Dofgdb	2,6-diaminotoluen	2,6-diaminotoluene
2631	Dofgdc	2,3-diaminotoluen	2,3-diaminotoluene
2632	Dofgdd	3,5-diaminotoluen	3,5-diaminotoluene
2633	Dofgde	2,5-diaminotoluen	2,5-diaminotoluene
2634	Dofgdf	2,4-diaminotoluen	2,4-diaminotoluene
2635	Dofgf	trifluralin	trifluralin
2636	Dofgm	m-toluidyna	m-toluidine
2637	Dofgo	o-toluidyna	o-toluidine
2638	Dofgoc	4-chloro-o-toluidyna	4-chloro-o-toluidine
2639	Dofgoch	chlorowodorek p-chloro-o-toluidyny	p-chloro-o-toluidine hydrochloride
2640	Dofgp	p-toluidyna	p-toluidine
2641	Dofi	bisfenyloaminy	biphenylamines
2642	Dofia	4-aminobifenyl	4-aminobiphenyl
2643	Dofib	2,4'-diaminobifenyl	2,4'-diaminobiphenyl
2644	Dofid	benzydyna	benzidine
2645	Dofida	dimetylobenzydyna	dimethylbenzidine
2646	Dofidaa	3,3'-dimetylo-N-acetylobenzydyna	3,3'-dimethyl-N-acetylbenzidine
2647	Dofidad	3,3'-dimetylo-N,N'-diacetylobenzydyna	3,3'-dimethyl-N,N'-diacetylbenzidine
2648	Dofidb	dimetoksybenzydyna	dimethoxybenzidine

2649	Dofidh	3,3'-dihydroksybenzydyna	3,3'-dihydroxybenzidine
2650	Dofidm	chlorowodorki benzydyny	benzidine hydrochlorides
2651	Dofidmc	chlorowodorek benzydyny	benzidine hydrochloride
2652	Dofidmd	dichlorowodorek benzydyny	benzidine dihydrochloride
2653	Dofiw	2-aminobifenyle	2-aminobiphenyls
2654	DofiwH	chlorowodorek 2-bifenyloaminy	2-biphenylamine hydrochloride
2655	Dofk	ksylidyny	xylidines
2656	Dofka	2,3-ksylidyna	2,3-xylidine
2657	Dofkm	2,4-ksylidyna	2,4-xylidine
2658	Dofkn	2,5-ksylidyna	2,5-xylidine
2659	Dofko	2,6-ksylidyna	2,6-xylidine
2660	Dofks	3,4-ksylidyna	3,4-xylidine
2661	Dofkt	3,5-dimetyloanilina	3,5-dimethylaniline
2662	Dofku	ksylidyna	xylidine
2663	Dofm	fenylenodiamina	phenylenediamine
2664	Dofmb	metoksyfenylenodiamina	methoxyphenylenediamine
2665	Dofmba	dichlorowodorek 2,4-diaminoanizolu	2,4-diaminoanisole dihydrochloride
2666	Dofmbb	siarczan 2,4-diaminoanizolu	2,4-diaminoanisole sulfate
2667	DofO	o-fenylenodiamina	o-phenylenediamine
2668	Dofoe	4-(4-aminofenoksy)-o-fenylenodiamina	4-(4-aminophenoxy)-o-phenylenediamine
2669	Dofon	4-nitro-o-fenylenodiamina	4-nitro-o-phenylenediamine
2670	Dofp	p-fenylenodiamina	p-phenylenediamine
2671	Dofpa	dichlorowodorek 1,4-benzenodiaminy	1,4-benzenediamine dihydrochloride
2672	Dofpd	N,N'-dimetylo-p-toluidyna	N,N'-dimethyl-p-toluidine
2673	Dofpdm	N,N-dimetylo-p-fenylenodiamina	N,N-dimethyl-p-phenylenediamine

2674	Dofpe	N,N'-difenylo-p-fenylenodiamina	N,N'-diphenyl-p-phenylenediamine
2675	Dofph	halogenowane p-fenylenodiaminy	halogenated p-phenylenediamines
2676	Dofphd	2,6-dichloro-p-fenylenodiamina	2,6-dichloro-p-phenylenediamine
2677	Dofpi	izopropylfenylofenylenodiamina	isopropylphenylphenylenediamine
2678	Dofpk	dimetylobutylofenylofenylenodiamina	dimethylbutylphenylphenylenediamine
2679	Dofpn	2-nitro-p-fenylenodiamina	2-nitro-p-phenylenediamine
2680	Dofpna	alkilowe pochodne 2-nitro-p-fenylenodiaminy	2-nitro-p-phenylenediamine alkyl derivatives
2681	Dofps	N,N'-di-sec-butylo-p-fenylenodiamina	N,N'-di-sec-butyl-p-phenylenediamine
2682	Dofpt	dietylo-p-fenylenodiamina	diethyl p-phenylenediamine
2683	Dofq	naftyloaminy	naphthylamines
2684	Dofqa	1-naftyloamina	1-naphthylamine
2685	Dofqap	N-fenylo-1-naftyloamina	N-phenyl-1-naphthylamine
2686	Dofqb	2-naftyloamina	2-naphthylamine
2687	Dofqbo	N-fenylo-2-naftyloamina	N-phenyl-2-naphthylamine
2688	Dofqd	1,5-naftalenodiamina	1,5-naphthalenediamine
2689	Dofr	2-aminoantracen	2-aminoanthracene
2690	Dofs	2-aminofluoren	2-aminofluorene
2691	Dofse	N-acetoksy-N-mirystoilo-2-aminofluoren	N-acetoxy-N-myristoyl-2-aminofluorene
2692	Doft	5-aminoacenaften	5-aminoacenaphthene
2693	Doh	halogenowane aminy	halogenated amines
2694	Doha	fluorowane aminy alifatyczne	fluorinated aliphatic amines
2695	Dohaa	difluorobis(difluoroamino)metan	difluorobis(difluoroamino)methane
2696	Dohaad	fluorotris(difluoroamino)metan	fluorotris(difluoroamino)methane
2697	Dohab	1,1-bis(difluoroamino)heptafluoro-1-metoksybutan	1,1-bis(difluoroamino)heptafluoro-1-methoxybutane
2698	Dohb	chlorowane aminy alifatyczne	chlorinated aliphatic amines

2699	Dohbd	N,N-dichlorometyloamina	N,N-dichloromethylamine
2700	Dohbdm	etylobis(2-chloroetylo)amina	ethylbis(2-chloroethyl)amine
2701	Dohbdt	tris(2-chloroetylo)amina	tris(2-chloroethyl)amine
2702	Dohbdth	chlorowodorek tris(2-chloroetylo)aminy	tris(2-chloroethyl)amine hydrochloride
2703	Dohbe	chlerek beta-dietyloaminoetylu	beta-diethylaminoethyl chloride
2704	Dohc	chloroaniliny	chloroanilines
2705	Dohca	m-chloroanilina	m-chloroaniline
2706	Dohcab	3-chloro-2-metyloanilina	3-chloro-2-methylaniline
2707	Dohcad	5-chloro-2-metyloanilina	5-chloro-2-methylaniline
2708	Dohcam	3-chloro-4-metyloanilina	3-chloro-4-methylaniline
2709	Dohcb	o-chloroanilina	o-chloroaniline
2710	Dohcc	p-chloroanilina	p-chloroaniline
2711	Dohccm	2,5-dimetoksy-4-chloroanilina	2,5-dimethoxy-4-chloroaniline
2712	Dohce	dichloroaniliny	dichloroanilines
2713	Dohcea	N,N-dichloroanilina	N,N-dichloroaniline
2714	Dohcee	3,4-dichloroanilina	3,4-dichloroaniline
2715	Dohcef	2,4-dichloroanilina	2,4-dichloroaniline
2716	Dohcet	2,3-dichloroanilina	2,3-dichloroaniline
2717	Dohcev	2,5-dichloroanilina	2,5-dichloroaniline
2718	Dohcex	2,6-dichloroanilina	2,6-dichloroaniline
2719	Dohcn	4,4'-oksybis(2-chloroanilina)	4,4'-oxybis(2-chloroaniline)
2720	Dohco	metylenobis(2-chloroanilina)	methylenebis(2-chloroaniline)
2721	Dohcp	pentachloroanilina	pentachloroaniline
2722	Dohcq	chlorofenylenodiaminy	chlorophenylenediamines
2723	Dohcqm	4-chloro-m-fenylenodiamina	4-chloro-m-phenylenediamine

2724	Dohcqo	4-chloro-o-fenylendiamina	4-chloro-o-phenylenediamine
2725	Dohct	trichloroaniliny	trichloroanilines
2726	Dohcta	2,4,5-trichloroanilina	2,4,5-trichloroaniline
2727	Dohd	dichlorobenzodyny	dichlorobenzidines
2728	Dohda	dichlorobenzodyna	dichlorobenzidine
2729	Dohde	2,2'-dichlorobenzodyna	2,2'-dichlorobenzidine
2730	Dohdi	3,3'-dichlorobenzodyna	3,3'-dichlorobenzidine
2731	Dohdic	dichlorowodorek 3,3'-dichlorobenzodyny	3,3'-dichlorobenzidine dihydrochloride
2732	Dohdta	2,2',5,5'-tetrachlorobenzodyna	2,2',5,5'-tetrachlorobenzidine
2733	Dohe	bromoaniliny	bromoanilines
2734	Dohed	2-bromo-3,5-dimetoksyaniлина	2-bromo-3,5-dimethoxyaniline
2735	Dohep	p-bromoanilina	p-bromoaniline
2736	Dohf	chloronaftyloaminy	chloronaphthylamines
2737	Dohr	bromowane aminy alifatyczne	brominated aliphatic amines
2738	Dohre	2-bromoetyloamina	2-bromoethylamine
2739	Dok	aminofenole	aminophenols
2740	Doko	o-aminofenol	o-aminophenol
2741	Dokom	2-amino-5-nitrofenol	2-amino-5-nitrophenol
2742	Dokop	2-amino-4-nitrofenol	2-amino-4-nitrophenol
2743	Dokp	p-aminofenol	p-aminophenol
2744	Dokpd	dietyloaminofenol	dimethylaminophenol
2745	Dokpn	4-amino-2-nitrofenol	4-amino-2-nitrophenol
2746	Dokpp	4-hydroksydifenyloamina	4-hydroxydiphenylamine
2747	Dol	aminoalkohole	amino alcohols
2748	Dola	alkanoloaminy	alkanolamines

2749	Dolab	borany alkanoloamin	alkanolamine borates
2750	Dolap	2-amino-2-etylo-1,3-propanodiol	2-amino-2-ethyl-1,3 propanediol
2751	Dolc	katecholoaminy	catecholamines
2752	Dolco	dopamina	dopamine
2753	Dold	salbutamol	salbutamol
2754	Dole	etanoloamina	ethanolamine
2755	Dolea	aminoetyloetanoloamina	aminoethylethanolamine
2756	Dolec	dimetyloaminoetanol	dimethylaminoethanol
2757	Doled	dietyloaminoetanol	diethylaminoethanol
2758	Dolee	diglikoloamina	diglycolamine
2759	Dolef	dibutyloaminoetanol	dibutylaminoethanol
2760	Doleg	2-((hydroksymetylo)amino)etanol	2-((hydroxymethyl)amino)ethanol
2761	Doles	dietanoloamina	diethanolamine
2762	Dolesm	metylodietanoloamina	methyl diethanolamine
2763	Dolet	trietanoloamina	triethanolamine
2764	Dolf	propanoloamina	propanolamine
2765	Dolfi	izopropanoloamina	isopropanolamine
2766	Dolft	triizopropanoloamina	triisopropanolamine
2767	Dolg	etambutol	ethambutol
2768	Doli	izobutanoloamina	isobutanolamine
2769	Dom	aminokwasy	amino acids
2770	Doma	glicyna	glycine
2771	Domam	N-(2-merkaptopropionylo)glicyna	N-(2-mercaptopropionyl)glycine
2772	Doman	kwasy nitrylotrioctowy	nitritriacetic acid
2773	Domand	nitrylotrioctan disodu	disodium nitritriacetate

2774	Domanf	nitrylotrioctan żelazowy	ferric nitrilotriacetate
2775	Domannm	nitrylotrioctan monosodu	monosodium nitrilotriacetate
2776	Domanmc	nitrylotrioctan wapniowo-sodowy	calcium sodium nitrilotriacetate
2777	Domanp	nitrylotrioctan tripotasu	tripotassium nitrilotriacetate
2778	Domant	nitrylotrioctan trisodu	trisodium nitrilotriacetate
2779	Domanth	uwodniony nitrylotrioctan trisodu	trisodium nitrilotriacetate hydrate
2780	Domap	fenyloglicyna	phenylglycine
2781	Domb	alanina	alanine
2782	Dombo	ochratoksyna A	ochratoxin A
2783	Domcm	kwask merkapturowy	mercapturic acid
2784	Domcma	kwask allilmerkapturowy	allylmercapturic acid
2785	Domcmp	kwask S-fenylomerkapturowy	S-phenylmercapturic acid
2786	Domd	kwask 2-aminibenzoilowy	2-aminobenzoic acid
2787	Domdh	kwask 2-amino-3-hydroksybenzoilowy	2-amino-3-hydroxybenzoic acid
2788	Dome	metionina	methionine
2789	Domer	di-metionina	dl-methionine
2790	Domf	kwask 4-aminobenzoesowy	4-aminobenzoic acid
2791	Dommm	kwask hipurowy	hippuric acid
2792	Domma	kwask metylohipurowy	methylhippuric acid
2793	Dommam	kwask m-metylohipurowy	m-methylhippuric acid
2794	Dommao	kwask o-metylohipurowy	o-methylhippuric acid
2795	Dommap	kwask p-metylohipurowy	p-methylhippuric acid
2796	Domp	hydroksyprolina	hydroxyproline
2797	Domq	chlorambucyl	chlorambucil
2798	Doms	azaseryna	azaserine



2799	Domt	tryptofan	tryptophan
2800	Domu	kwas glutaminowy	glutamic acid
2801	Domua	Glu-P-1	Glu-P-1
2802	Domub	Glu-P-2	Glu-P-2
2803	Domuf	kwas foliowy	folic acid
2804	Domus	pirolidenokarboksylan sodu	sodium pyrrolidonecarboxylate
2805	Domx	furosemid	furosemide
2806	Don	nitroaminy	nitro amines
2807	Dona	nitroaniliny	nitroanilines
2808	Donab	p-nitroanilina	p-nitroaniline
2809	Donac	chloronitroaniliny	chloronitroanilines
2810	Donacb	4-chloro-2-nitroanilina	4-chloro-2-nitroaniline
2811	Donacd	2,6-dichloro-4-nitroanilina	2,6-dichloro-4-nitroaniline
2812	Donacf	2-chloro-4-nitroanilina	2-chloro-4-nitroaniline
2813	Donae	dinitroaniliny	dinitroanilines
2814	Donaeb	2-bromo-4,6-dinitroanilina	2-bromo-4,6-dinitroaniline
2815	Donaee	1,3-diamino-2,4,6-trinitrobenzen	1,3-diamino-2,4,6-trinitrobenzene
2816	Donaej	3,5-dinitroanilina	3,5-dinitroaniline
2817	Donaem	2,4-dinitroanilina	2,4-dinitroaniline
2818	Donaet	2,6-dinitroanilina	2,6-dinitroaniline
2819	Donam	m-nitroanilina	m-nitroaniline
2820	Donao	o-nitroanilina	o-nitroaniline
2821	Donaob	Balan	Balan
2822	Donb	N-nitrometyloamina	N-nitromethylamine
2823	Donc	1,2-bis(difluoroamino)-N-nitroetyloamina	1,2-bis(difluoroamino)-N-nitroethylamine

2824	Dond	N-fluoro-N-nitrobutyloamina	N-fluoro-N-nitrobutylamine
2825	Dong	nitroguanidyna	nitroguanidine
2826	Dongb	nitroaminoguanidyna	nitroaminoguanidine
2827	Donk	Tetryl	Tetryl
2828	Donp	pentryl	pentryl
2829	Dont	cyklotrimetylenotrinitroamina	cyclotrimethylenetrinitramine
2830	Donu	cyklotetrametylenotetranitroamina	cyclotetramethylenetetranitramine
2831	Dop	nitrozoaminy	nitroso amines
2832	Dopa	metylonitrozoaminy	methylnitrosoamines
2833	Dopab	dimetylonitrozoamina	dimethylnitrosoamine
2834	Dopac	etylometylonitrozoamina	ethylmethylnitrosoamine
2835	Dopad	butylometylonitrozoamina	butylmethylnitrosoamine
2836	Dopae	amylometylonitrozoamina	amylmethylnitrosoamine
2837	Dopan	metylonitrozoanilina	methylnitrosoaniline
2838	Dopap	metylo-(4-nitrozofenylo)nitrozoamina	methyl-(4-nitrosophenyl)nitrosoamine
2839	Dopat	dimetylodinitrozoetylenodiamina	dimethyldinitrosoethylenediamine
2840	Dopav	metylonitrozowinyloamina	methylnitrosovinylamine
2841	Dope	dietylonitrozoamina	diethylnitrosoamine
2842	Dopf	nitrozodietanoloamina	nitrosodiethanolamine
2843	Dopg	nitrozodipropyloamina	nitrosodipropylamine
2844	Dopi	nitrozobutyloaminy	nitrosobutylamines
2845	Dopid	dibutylnitrozoamina	dibutylnitrosoamine
2846	Dopn	nitrozoaniliny	nitrosoanilines
2847	Dopni	N-(2-metylo-2-nitropropylo)4-nitrozoanilina	N-(2-methyl-2-nitropropyl)-4-nitrosoaniline
2848	Dopnk	kwas N-nitrozofoliowy	N-nitrosolic acid

2849	Dopnm	N,N-dimetylo-4-nitrozoanilina	N,N-dimethyl-4-nitrosoaniline
2850	Dopnp	N-nitrozodifenyloamina	N-nitrosodiphenylamine
2851	Dopnq	p-nitrozodifenyloamina	p-nitrosodiphenylamine
2852	Dopp	dinitrozopentametylenotetraamina	dinitrosopentamethylenetetramine
2853	Dopq	N-nitrozopirolidon	N-nitrosopyrrolidine
2854	Dopqn	3-(1-nitrozo-2-pirolidynylo)pirydyna	3-(1-nitroso-2-pyrrolidinyl)-pyridine
2855	Dopqp	N-nitrozoprolina	N-nitrosoproline
2856	Dopqr	N-nitrozohydroksyprolina	N-nitrosohydroxyproline
2857	Dopr	N-nitrozopiperidyna	N-nitrosopiperidine
2858	Doprm	N-nitrozomorfolina	N-nitrosomorpholine
2859	Dops	nitrozoguanidyny	nitrosoguanidines
2860	Dopse	1-etylo-3-nitro-1-nitrozoguanidyna	1-ethyl 3-nitro 1-nitrosoguanidine
2861	Dopso	1-metylo-3-nitro-1-nitrozoguanidyna	1-methyl-3-nitro-1-nitrosoguanidine
2862	Dopu	nitrozokarbaminiany	nitrosourethanes
2863	Dopum	N-metylo-N-nitrozokarbaminian	N-methyl-N-nitrosourethane
2864	Dopv	nitrozomoczniki	nitrosoureas
2865	Dopvm	metylonitrozomocznik	methylnitrosourea
2866	Dopvmi	streptozotocyna	streptozotocin
2867	Dopvn	etylonitrozomocznik	ethylnitrosourea
2868	Dopvnd	chlorozotocyna	chlorozotocin
2869	Dopvnh	semustyna	semustine
2870	Dot	iminy	imines
2871	Dota	difluoro-N-fluoroiminometan	difluoro-N-fluoroiminomethane
2872	Dotc	4-chloroimina 2,6-dichlorobenzochinonu	2,6-dichlorobenzoquinone 4-chloroimine
2873	Dotd	4-chloroimina 2,6-dibromobenzochinonu	2,6-dibromobenzoquinone 4-chloroimine

2874	Dote	etylenoimina	ethylenimine
2875	Doteb	1-bromoazydryna	1-bromoaziridine
2876	Dotec	1-chloroazydryna	1-chloroaziridine
2877	Doted	1,1'-biazydryna	1,1'-biaziridine
2878	Doteq	triazychinon	triaziquinone
2879	Dotet	Tiotepa	Thiotepa
2880	Dotm	2-metyloazyrydyna	2-methylaziridine
2881	Dotp	4,4-bis(difluoroamino)-3-fluoroimino-1-penten	4,4-bis(difluoroamino)-3-fluoroimino-1-pentene
2882	Dotr	1,1'-iminodi-2-propanol	1,1'-iminodi-2-propanol
2883	Douc	chlorek karbomoilu	carbamoyl chloride
2884	Dp	związki azowe i podobne	azo and related compounds
2885	Dpa	hydroksyloamina	hydroxylamine
2886	Dpac	hydroksyloamina (chlorowodorek)	hydroxylamine (hydrochloride)
2887	Dpad	N-(3,4-dichlorofenylo)hydroksyloamina	N-(3,4-dichlorophenyl)hydroxylamine
2888	Dpas	hydroksyloamina (siarczan)	hydroxylamine (sulfate)
2889	Dpe	hydrazyny	hydrazines
2890	Dpeb	hydrazyna	hydrazine
2891	Dpebb	bromek hydrazyny	hydrazine bromide
2892	Dpebc	chlorek hydrazyny	hydrazine chloride
2893	Dpebd	dichlorek hydrazyny	hydrazine dichloride
2894	Dpebh	hydrazyna (uwodniona)	hydrazine (hydrate)
2895	Dpebhm	hydrazyna jednowodna	hydrazine monohydrate
2896	Dpebi	azotan hydrazyny	hydrazine nitrate
2897	Dpebm	hydrazyna (hydrazyd)	hydrazine (hydrazoate)
2898	Dpebn	hydrazyna (nitromrówczan)	hydrazine (nitroformate)

2899	Dpebo	jodek hydrazyny	hydrazine iodide
2900	Dpebp	nadchloran hydrazyny	hydrazine perchlorate
2901	Dpebr	winian hydrazyny	hydrazine tartrate
2902	Dpebs	siarczan hydrazyny	hydrazine sulfate
2903	Dpebss	siarczan dihydrazyny	dihydrazine sulfate
2904	Dpebt	tetrafluorohydrazyna	tetrafluorohydrazine
2905	Dpec	metylohydrazyna	methylhydrazine
2906	Dpecf	N-formylo-N-metylohydrazyna	N-formyl-N-methylhydrazine
2907	Dped	dimetylohydrazyny	dimethylhydrazines
2908	Dpeda	1,1-dimetylohydrazyna	1,1-dimethylhydrazine
2909	Dpede	1,2-dimetylohydrazyna	1,2-dimethylhydrazine
2910	Dpee	etylohydrazyna	ethylhydrazine
2911	Dpef	dietylohydrazyny	diethylhydrazines
2912	Dpefd	1,2-dietylohydrazyna	1,2-diethylhydrazine
2913	Dpeg	allilohydrazyna	allylhydrazine
2914	Dpeh	butylohydrazyna	butylhydrazine
2915	Dpei	hydrazynoetanol	hydrazinoethanol
2916	Dpep	fenylohydrazyna	phenylhydrazine
2917	Dpeph	hydrazobenzen	hydrazobenzene
2918	Dpepl	chlorowodorek fenylohydrazyny	phenylhydrazine hydrochloride
2919	Dpepn	p-nitrofenylohydrazyna	p-nitrophenylhydrazine
2920	Dpepnt	2,4-dintrofenylohydrazyna	2,4-dinitrophenylhydrazine
2921	Dpex	hydrazydy	hydrazides
2922	Dpexd	diaminozyd	diaminozide
2923	Dpexi	hydrazyd kwasu izonikotynowego	isonicotinic acid hydrazide

2924	Dpexj	izopropylohydrazyd kwasu izonikotynowego	isonicotinic acid isopropylhydrazide
2925	Dpexo	hydrazyd kwasu maleinowego	maleic acid hydrazide
2926	Dpexs	hydrazyd benzenosulfonylu	benzenesulfonyl hydrazide
2927	Dpf	guanidyny	guanidines
2928	Dpfa	guanidyna	guanidine
2929	Dpfc	aminoguanidyna	aminoguanidine
2930	Dpfcb	wodorowęglan aminoguanidyny	aminoguanidine bicarbonate
2931	Dpfcn	aminoguanidyna (azotan)	aminoguanidine (nitrate)
2932	Dpfd	difenyloguanidyna	diphenylguanidine
2933	Dpfe	2-bromotetrametyloguanidyna	2-bromotetramethylguanidine
2934	Dpff	2-chlorotetrametyloguanidyna	2-chlorotetramethylguanidine
2935	Dpfg	cyjanoguanidyna	cyanoguanidine
2936	Dpfga	symetydyna	cimetidine
2937	Dpfh	pentafluoroguanidyna	pentafluoroguanidine
2938	Dpfn	1,3-di-o-tolioguanidyna	1,3-di-o-tolylguanidine
2939	Dpfo	o-tolilobiguanidyna	o-tolylbiguanidine
2940	Dpg	związki azydowe	azido compounds
2941	Dpgb	alifatyczne związki azydowe	aliphatic azido compounds
2942	Dpgbd	1,2-diazydoetan	1,2-diazoethane
2943	Dpgbm	1,1,1-tris(azydometylo)etan	1,1,1-tris(azidomethyl)ethane
2944	Dpi	związki azowe	azo compounds
2945	Dpid	alifatyczne związki azowe	aliphatic azo compounds
2946	Dpida	azoetan	azoethane
2947	Dpidb	azodikarbamid	azodicarbonamide
2948	Dpidd	diazometan	diazomethane

2949	Dpidda	izodiazometan	isodiazomethane
2950	Dpidde	diazobenzoilofenylometan	diazobenzoylphenylmethane
2951	Dpiddn	diazodinitrometan	diazodinitromethane
2952	Dpiddp	diazodifenylometan	diazodiphenylmethane
2953	Dpide	diazocyklopentadien	diazocyclopentadiene
2954	Dpidf	azobis(chloroformamid)	azobis(chloroformamidine)
2955	Dpidg	azobis(nitroformamid)	azobis(nitroformamidine)
2956	Dpidv	azydek winylu	vinyl azide
2957	Dpidz	azodimrówczany	azodiformates
2958	Dpidzh	azodimrówczan dimetylu	dimethyl azodiformate
2959	Dpidzi	azodimrówczan dietylu	diethyl azodiformate
2960	Dpir	aromatyczne związki azowe	aromatic azo compounds
2961	Dpira	tetrafluoroboran diazoniowy	diazonium tetrafluoroborate
2962	Dpirb	związki benzenediazoniowe	benzenediazonium compounds
2963	Dpirbc	4-bromobenzenediazoniowy	4-bromobenzenediazonium
2964	Dpirbe	2-chlorobenzenediazoniowy	2-chlorobenzenediazonium
2965	Dpirbf	3-chlorobenzenediazoniowy	3-chlorobenzenediazonium
2966	Dpirbh	4-chloro-2-metylobenzenediazoniowy	4-chloro-2-methylbenzenediazonium
2967	Dpirbk	2-hydrokso-3,5-dinitrobenzenediazoniowy	2-hydroxy-3,5-dinitrobenzenediazonium
2968	Dpirbn	nitrobenzenediazonian metylu	methyl nitrobenzenediazotate
2969	Dpirbp	4-sulfobenzenediazoniowy	4-sulfobenzenediazonium
2970	Dpirc	chlorek benzenediazoniowy	benzenediazonium chloride
2971	Dpircc	chlorek 2-chlorobenzenediazoniowy	2-chlorobenzenediazonium chloride
2972	Dpircd	chlorek 2-karboksybenzenediazoniowy	2-carboxybenzenediazonium chloride
2973	Dpirce	chlorek 4-dietyloaminobenzenediazoniowy	4-diethylaminobenzenediazonium chloride

2974	Dpircm	chlorek 4-metoksybenzenodiazoniowy	4-methoxybenzenediazonium chloride
2975	Dpircn	chlorek 3-nitrobenzenodiazoniowy	3-nitrobenzenediazonium chloride
2976	Dpirco	chlorek 2-nitrobenzenodiazoniowy	2-nitrobenzenediazonium chloride
2977	Dpircpm	nadchloran 2-metylobenzenodiazoniowy	2-methylbenzenediazonium perchlorate
2978	Dpircpn	nadchloran 3-nitrobenzenodiazoniowy	3-nitrobenzenediazonium perchlorate
2979	Dpirczp	3-metylo-4-pirolidynobenzenodiazoniowy	3-methyl-4-pyrrolidinobenzenediazonium
2980	Dpird	bromek benzenodiazoniowy	benzenediazonium bromide
2981	Dpirdm	bromek 2-metylobenzenodiazoniowy	2-methylbenzenediazonium bromide
2982	Dpire	2-karboksylan benzenodiazoniowy	benzenediazonium 2-carboxylate
2983	Dpired	2-karboksylan 3,5-dimetylobenzenodiazoniowy	3,5-dimethylbenzenediazonium 2-carboxylate
2984	Dpiree	2-karboksylan 3,6-dimetylobenzenodiazoniowy	3,6-dimethylbenzenediazonium 2-carboxylate
2985	Dpirg	tetrafluoroboran benzenodiazoniowy	benzenediazonium tetrafluoroborate
2986	Dpirn	azotan benzenodiazoniowy	benzenediazonium nitrate
2987	Dpirnae	p-dietyloaminoazobenzen	p-diethylaminoazobenzene
2988	Dpirnc	Brąz Kwasowy 83	Acid Brown 83
2989	Dpirni	azotan 3,4,5-trijodobenzenodiazoniowy	3,4,5-triiodobenzenediazonium nitrate
2990	Dpirnn	azotan 4-nitrobenzenodiazoniowy	4-nitrobenzenediazonium nitrate
2991	Dpirna	azotek 4-nitrobenzenodiazoniowy	4-nitrobenzenediazonium nitride
2992	Dpirs	siarczek benzenodiazoniowy	benzenediazonium sulfide
2993	Dpirt	siarczan benzenodiazoniowy	benzenediazonium sulfate
2994	Dpirtb	wodorosiarczan benzenodiazoniowy	benzenediazonium bisulfate
2995	Dpirtm	siarczan 2-metylosulfonylo-4-nitrobenzenodiazoniowy	2-methylsulfonyl-4-nitrobenzenediazonium sulfate
2996	Dpiru	azobenzen	azobenzene
2997	Dpirua	p-aminoazobenzen	p-aminoazobenzene
2998	Dpiruac	chryzoidyna	chrysoidine



2999	Dpiruad	p-dimetyloaminoazobenzen	p-dimethylaminoazobenzene
3000	Dpiruadc	czerwień metylowa	methyl red
3001	Dpiruag	Żółcień Syntenowa 3	Disperse Yellow 3
3002	Dpiruas	Szkarłat Syntenowy ZH	Disperse Scarlet ZH
3003	Dpirub	2,4-diaminoazobenzen	2,4-diaminoazobenzene
3004	Dpirubd	Błękit Syntenowy 79	Disperse Blue 79
3005	Dpiruc	3,3',4,4'-tetrachloroazobenzen	3,3',4,4'-tetrachloroazobenzene
3006	Dpiruh	4-hydroksyazobenzen	4-hydroxyazobenzene
3007	Dpirv	azotolueny	azotoluenes
3008	Dpirva	4-amino-2',3-dimetyloazobenzen	4-amino-2',3-dimethylazobenzene
3009	Dpirvb	o-diacetyloaminoazotoluen	o-diacetylaminoazotoluene
3010	Dpirvc	Czerwień Szkarłatna	Scarlet Red
3011	Dpirw	(fenylazo)naftaleny	(phenylazo)naphthalenes
3012	Dpirwa	Czerwień nr 7 D i C	D and C Red No.7
3013	Dpirwb	1-(2,4-dinitrofenylazo)-2-naftol	1-(2,4-dinitrophenylazo)-2-naphthol
3014	Dpirwc	Czerwień Cytrusowa nr 2	Citrus Red No.2
3015	Dpirwd	Czerwień nr 9 D i C	D and C Red No.9
3016	Dpirwe	Błękit Evansa	Evans Blue
3017	Dpirwec	Brąz Syntenowy 95	Direct Brown 95
3018	Dpirwed	Błękit Syntenowy 6	Direct Blue 6
3019	Dpirwef	Czerń Syntenowa 38	Direct Black 38
3020	Dpirweg	Ciemna Zieleń Syntenowa B	Direct Dark Green B
3021	Dpirweh	Bordo Syntenowe BK	Direct Bordeaux BK
3022	Dpirwef	orańż olejowy SS	oil orange SS
3023	Dpirwg	Oranż I	Orange I

3024	Dpirwga	Oranz G	Orange G
3025	Dpirwgb	Ponceau MX	Ponceau MX
3026	Dpirwgc	Ponceau 3R	Ponceau 3R
3027	Dpirwgd	Ponceau SX	Ponceau SX
3028	Dpirwge	Ponceau 4R	Ponceau 4R
3029	Dpirwh	Sudan I	Sudan I
3030	Dpirwha	Sudan II	Sudan II
3031	Dpirwhb	Sudan III	Sudan III
3032	Dpirwi	Sudan Brown RR	Sudan Brown RR
3033	Dpirwj	Sudan Red 7B	Sudan Red 7B
3034	Dpirwl	Żółcień AB	Yellow AB
3035	Dpirwlm	Żółcień OB	Yellow OB
3036	Dpirwm	Fiolet Syntenowy S	Direct Violet S
3037	Dpirx	azonaftaleny	azonaphthalenes
3038	Dpirxa	amarant	amaranth
3039	Dpirxb	Błękit Kwas-Chromowy	Acid Chrome Blue
3040	Dpirxc	karmazyn	carmoisine
3041	Dpirxl	Czerń Kwas-Chromowa	Acid Chrome Black
3042	Dpirz	p-dimetyloaminobenzenodiazosulfonian sodu	sodium p-dimethylaminobenzenediazosulfonate
3043	Dpo	związki azoksyłowe	azoxy compounds
3044	Dpot	3,3',4,4'-tetrachloroazoksybenzen	3,3',4,4'-tetrachloroazoxybenzene
3045	Dpr	azeny	azenes
3046	Dps	diazeny	diazenes
3047	Dpsa	metylodiazen	methyl diazene
3048	Dpt	triazeny	triazenes

3049	Dpta	triazen	triazene
3050	Dptd	3,3-dimetylo-1-fenylotriazen	3,3-dimethyl-1-phenyltriazene
3051	Dptdg	3,3-dimetylo-1-(3-chinoilo)triazen	3,3-dimethyl-1-(3-quinolyl)triazene
3052	Dptg	1,3-difenylotriazen	1,3-diphenyltriazene
3053	Dptgt	1,3-bis(fenylotriazeno)benzen	1,3 bis(phenyltriazeno)benzene
3054	Dptn	N-nitrozotriazen	N-nitrosotriazene
3055	Dptt	1,3-di-5-tetrazoilotriazen	1,3-di-5-tetrazolytriazene
3056	Dpu	tetraazeny	tetrazenes
3057	Dpuc	4-acetylo-1-(4-sulfofenylo)-1-tetrazen	4-acetyl-1-(4-sulfophenyl)-1-tetrazene
3058	Dpud	3-benzylo-1-(nitrofenylo)-1-tetrazen	3-benzyl-1-(nitrophenyl)-1-tetrazene
3059	Dpv	pentaazeny	pentazenes
3060	Dpvp	3-fenylo-1,5-di-p-tolilo-1,4-pentazadien	3-phenyl-1,5-di-p-tolyl-1,4-pentazadiene
3061	Dpw	heksaazeny	hexazenes
3062	Dpwt	1,6-ditetrazoilo-1,5-heksaazadien	1,6-ditetrazolyl-1,5-hexazadiene
3063	Dpx	azydki organiczne	organic azides
3064	Dpxb	azydek benzoilu	benzoyl azide
3065	Dpxc	azydek karbonylu	carbonyl azide
3066	Dpxcb	azydek tertbutoksykarbonylu	tert-butoxycarbonyl azide
3067	Dpxd	azydek cyjanurowy	cyanuric azide
3068	Dpxe	azydek etylu	ethyl azide
3069	Dpxm	azydek metylu	methyl azide
3070	Dpxp	azydek fenylu	phenyl azide
3071	Dpy	oktaazeny	octazenes
3072	Dq	oksymy	oximes
3073	Dqa	acetaldoksymy	acetaldoximes

3074	Dqad	dimetylogliksym	dimethylglyoxime
3075	Dqb	oksym 2-butanonu	2-butanone oxime
3076	Dqbt	tiofanoks	thiofanox
3077	Dqc	oksymy cyklicznych ketonów	oximes of cyclic ketones
3078	Dqcc	oksym cykloheksanonu	cyclohexanone oxime
3079	Dqe	benzaldoksymy	benzaldoximes
3080	Dqebp	dioksym p-benzochinonu	p-benzoquinone dioxime
3081	Dqef	2-chloro-6-fluorobenzaldehydo-alfa-chloro-oksym	2-chloro-6-fluorobenzaldehyde-alpha-chloro-oxime
3082	Dr	amidy	amides
3083	Dra	acetamidy	acetamides
3084	Draa	acetamid	acetamide
3085	Drab	azydacetamid	azidoacetamide
3086	Drac	chloroacetamid	chloroacetamide
3087	Drace	acetochlor	acetochlor
3088	Dracm	2-chloro-N-(hydroksymetylo)acetamid	2-chloro-N-(hydroxymethyl)-acetamide
3089	Dracn	N-chloroacetamid	N-chloroacetamide
3090	Drad	trifluoroacetamid	trifluoroacetamide
3091	Drade	2-fluoroacetamid	2-fluoroacetamide
3092	Drae	2-bromoacetamido-5-chlorobenzofenon	2-bromoacetamide-5-chlorobenzophenone
3093	Draf	furotiazol	furothiazole
3094	Drag	2-acetyloaminofluoren	2-acetylaminofluorene
3095	Drah	4-acetyloaminofluoren	4-acetylaminofluorene
3096	Drai	oksadiksyl	oxadixyl
3097	Draic	Sandofan C-50	Sandofan C-50
3098	Dral	Lasso	Lasso

3099	Dram	metyloacetamid	methylacetamide
3100	Dran	dimetyloacetamid	dimethylacetamide
3101	Dranp	difenamid	diphenamid
3102	Drao	N,N-dietyloacetamid	N,N-diethylacetamide
3103	Drap	acetanilid	acetanilide
3104	Drapa	octan benzydyny	benzidine acetate
3105	Drapb	N,N'-diacetylobenzydyna	N,N'-diacetylbenzidine
3106	Drapm	metolachlor	metolachlor
3107	Draq	acetoacetanilid	acetoacetanilide
3108	Drar	Ramrod	Ramrod
3109	Dras	acetaminofen	acetaminophen
3110	Drase	fenacetin	phenacetin
3111	Drau	żywice karbamidowo-akrylanowe	urethane-acrylate resins
3112	Drb	barbiturany	barbiturates
3113	Drbo	fenobarbital	phenobarbital
3114	Drbos	fenobarbital sodu	phenobarbital sodium
3115	Drc	karbaminiany	carbamates
3116	Drca	karbaminiany alkilu	alkyl carbamates
3117	Drcab	karbaminian metylu	methyl carbamate
3118	Drcaba	asulam	asulam
3119	Drcabb	benomyl	benomyl
3120	Drcabd	formetanat	formetanate
3121	Drcabi	metylokarbaminian m-izopropylfenylu	m-isopropylphenyl methylcarbamate
3122	Drcac	karbaminian etylu	ethyl carbamate
3123	Drcacd	mocznik dichloralu	dichloral urea

3124	Drcad	karbaminian propylu	propyl carbamate
3125	Drcam	metylokarbaminiany	methylcarbamates
3126	Drcama	arprokarb	arprocarb
3127	Drcamb	aldikarb	aldicarb
3128	Drcamd	dimetylan	dimetilan
3129	Drcamdm	metiokarb	methiocarb
3130	Drcame	dikrezył	dicresyl
3131	Drcamg	gammakarbatoks	gammakarbatox
3132	Drcami	dimetylokarbaminian izopropylometylopirazolu	isopropylmethylpyrazolyl dimethylcarbamate
3133	Drcamj	primikarb	pirimicarb
3134	Drcaml	metomyl	methomyl
3135	Drcamm	dioksakarb	dioxacarb
3136	Drcamn	karbofuran	carbofuran
3137	Drcamnh	3-hydroksykarbofuran	3-hydroxycarbofuran
3138	Drcamnk	3-ketokarbofuran	3-ketocarbofuran
3139	Drcamo	karbaryl	carbaryl
3140	Drcamp	promekarb	promecarb
3141	Drcamq	aminokarb	aminocarb
3142	Drcamv	Vydate	Vydate
3143	Drcamy	chlorek dimetylokarbamoilu	dimethylcarbamoyl chloride
3144	Drcamz	zectran	zectran
3145	Drcan	etylokarbaminiany	ethylcarbamates
3146	Drcanc	chlorek dietylokarbamoilu	diethylcarbamoyl chloride
3147	Drcanp	pirimor	pyrimor
3148	Drcant	tranid	tranid

3149	Drcap	fanylokarbaminiany	phenylcarbamates
3150	Drcapa	profarm	propham
3151	Drcapc	chloroprofarm	chlorpropham
3152	Drcapcb	barban	barban
3153	Drcapcc	chlorobufam	chlorobufam
3154	Drcay	ester butylowy kwasu karbamidowego	carbamic acid butyl ester
3155	Drcm	karbaminian amonu	ammonium carbamate
3156	Drcu	tiokarbaminiany	thiocarbamates
3157	Drcua	diallat	di-allate
3158	Drcuat	triallat	triallate
3159	Drcud	ditiokarbaminiany	dithiocarbamates
3160	Drcudc	kartap	cartap
3161	Drcudea	sulfalat	sulfallate
3162	Drcuded	nabam	nabam
3163	Drcudej	dibutyliotiokarbaminian niklu	nickel dibutyldithiocarbamate
3164	Drcudek	bis(2-hydroksyetylo)tiokarbaminian potasu	potassium bis(2-hydroxyethyl)dithiocarbamate
3165	Drcudem	dimetyliotiokarbaminian sodu	sodium dimethyldithiocarbamate
3166	Drcuden	dietyliotiokarbaminian sodu	sodium diethyldithiocarbamate
3167	Drcudes	selenian etylu	ethyl selenac
3168	Drcudet	dietyloditiokarbaminian telluru	ethyl tellurac
3169	Drcudev	tetrakis(dietyloditiokarbaminian) telluru	tellurium tetrakis(diethyldithiocarbamate)
3170	Drcudex	dibutylioditiokarbaminian cynku	zinc dibutyldithiocarbamate
3171	Drcudey	dietyloditiokarbaminian cynku	zinc diethyldithiocarbamate
3172	Drcudez	etylofenyloitiokarbaminian cynku	zinc ethylphenyldithiocarbamate
3173	Drcudm	maneb	maneb

3174	Drcudma	Ambam	Ambam
3175	Drcudmd	manzeb	manzeb
3176	Drcudnf	ferbam	ferbam
3177	Drcudnl	Ledate	Ledate
3178	Drcudns	dimetylotiokarbaminian seleno	methyl selenac
3179	Drcudnz	ziram	ziram
3180	Drcudo	mankozeb	mancozeb
3181	Drcudz	zineb	zineb
3182	Drcum	tiokarbaminiany alkilowe	alkyl thiocarbamates
3183	Drcumb	butylan	butylate
3184	Drcume	EPTC	EPTC
3185	Drcumh	etiolan	ethiolate
3186	Drcumi	PBA-1	PBA-1
3187	Drcumm	metylotiokarbaminian izopropylu	isopropyl methylthiocarbamate
3188	Drcumn	molinat	molinate
3189	Drcump	pebulat	pebulate
3190	Drcumv	wernolat	vernolate
3191	Drcun	Saturn	Saturn
3192	Drcup	protiokarb	prothiocarb
3193	Drd	amidy alkilowe	alkyl amides
3194	Drda	N,N'-etyleno-bis(stearamid)	N,N'-ethylene bis(stearamide)
3195	Dre	akrylamid	acrylamide
3196	Drea	diacetonokrylamid	diacetoneacrylamide
3197	Dreb	metylenobisakrylamid	methylenebisacrylamide
3198	Drem	metakrylamid	methacrylamide



3199	Dremm	N-metylolmetakrylamid	N-methylolmethacrylamide
3200	Drena	N-metyloakrylamid	N-methylacrylamide
3201	Drene	N,N-dietyloakrylamid	N,N-diethylacrylamide
3202	Drenh	N-(hydroksymetylo)akrylamid	N-(hydroxymethyl)acrylamide
3203	Drfa	formamid	formamide
3204	Drfam	metyloformamid	methylformamide
3205	Drfan	dimetyloformamid	dimethylformamide
3206	Drfi	propylowane pochodne formamidu	propylated formamide derivatives
3207	Drfo	butylowane pochodne formamidu	butylated formamide derivatives
3208	Drg	benzamid	benzamide
3209	Drgh	salicylamid	salicylamide
3210	Drgk	dietylotoluamid	diethyltoluamide
3211	Drgp	propyzamid	propyzamid
3212	Drgs	Suffix	Suffix
3213	Drgt	chlorotiamid	chlorthiamid
3214	Drh	kaprolaktam	caprolactam
3215	Drhe	polietoksylowany kaprolaktam	polyethoxylated caprolactam
3216	Drj	fosforamid	phosphoric acid amides
3217	Drjt	triamid pentametylofosforowy	pentamethyl phosphoric triamide
3218	Drk	fosfonoamid	phosphonic acid amides
3219	Drki	izofos-3	isophos-3
3220	Drkt	triamifos	triamiphos
3221	Drl	N-(2,4-dimetylofenylo)-3-oksobutanoamid	N-(2,4-dimethylphenyl)-3-oxobutanoamide
3222	Drn	dinitrotoluamid	dinitrotoluamide
3223	Drn	nitrozoamidy	nitroso amides

3224	Drno	N,N'-dimetylo-N,N'-dinitroooksoamid	N,N'-dimethyl-N,N'-dinitrosooxamide
3225	Drnp	N,N'-dimetylo-N,N'-dinitrozotereftalanamid	N,N'-dimethyl-N,N'-dinitrosoterephthalamide
3226	Drnu	N-nitrozo-N-etylokarbamid	N-nitroso-N-ethylurethane
3227	Drp	propanil	propanil
3228	Drq	solan	solan
3229	Drqa	monalid	monalide
3230	Drre	sulfenoamid	sulfenamides
3231	Drred	dichlofluamid	dichlofluamid
3232	Drrr	sulfonamid	sulfonamides
3233	Drrrb	chloramina-T	chloramine-T
3234	Drrrm	sulfametazyna	sulfamethazine
3235	Drrrma	octan mafenidu	maphenide acetate
3236	Drrrms	sulfametazyna sodu	sodium sulfamethazine
3237	Drrrs	sulfadiazyna srebra	silver sulfadiazine
3238	Drrrto	o-toluenosulfonamid	o-toluenesulfonamide
3239	Drs	bursztynoamid	succinamide
3240	Drsf	perfluorosukcynoamid	perfluorosuccinamide
3241	Drt	tioamidy	thioamides
3242	Drtb	tioacetamid	thioacetamide
3243	Drte	disulfiram	disulfiram
3244	Drtm	disiarczek tetrametylotiuramu	tetramethylthiuram disulfide
3245	Drtm	monosiarczek tetrametylotiuramu	tetramethylthiuram monosulfide
3246	Drtp	tetrasiarczek dipentametylenotiuramu	dipentamethylenethiuram tetrasulfide
3247	Dru	moczniki	ureas
3248	Drua	mocznik	urea

3249	Druah	dimetyloidihydroksyetylenomocznik	dimethylol dihydroxyethylene urea
3250	Druai	izobutyliidenodimocznik	isobutylidenediurea
3251	Druam	tetrametylomocznik	tetramethylurea
3252	Druan	N-nitro(2,4-dinitrofenylo)mocznik	N-nitro-N'-(2,4-dinitrophenyl)urea
3253	Druanc	nitrofen	nitrofen
3254	Druap	nadtlenek wodoru-mocznika	urea-hydrogen peroxide
3255	Druc	karbamol	carbamol
3256	Drue	fenylo-mocznik	phenylurea
3257	Druec	N-metylo-N'-fenylo-mocznik	N-methyl-N'-phenylurea
3258	Druech	N-hydroksy-N'-metylo-N-fenylo-mocznik	N-hydroxy-N'-methyl-N-phenylurea
3259	Druecj	N-(3-trifluorometylofenylo)mocznik	N-(3-trifluoromethylphenyl)urea
3260	Druecjd	fluometuron	fluometuron
3261	Druecm	N,N-dimetylo-N'-fenylo-mocznik	N,N-dimethyl-N'-phenylurea
3262	Druecs	sulfometuron metylowy	sulfometuron methyl
3263	Druecy	chloroksuron	chloroxuron
3264	Drued	diflubenzuron	diflubenzuron
3265	Druef	metobromuron	metobromuron
3266	Drueh	heksaflumuron	hexaflumuron
3267	Druep	piryminil	pyriminil
3268	Drul	linuron	linuron
3269	Drulm	monolinuron	monolinuron
3270	Drulx	metoksuron	metoxuron
3271	Drum	monuron	monuron
3272	Drumd	diuron	diuron
3273	Drun	cykluron	cycluron

3274	Druo	neburon	neburon
3275	Drut	tiomoczniki	thioureas
3276	Druta	etylenotiomocznik	ethylenethiourea
3277	Drutam	karbimazol	carbimazole
3278	Drutap	propylenotiomocznik	propylenethiourea
3279	Drutb	tiomocznik	thiourea
3280	Drutc	dimetylotiomocznik	dimethylthiourea
3281	Drutd	N,N'-dietylotiomocznik	N,N'-diethylthiourea
3282	Drute	dibutylotiomocznik	dibutylthiourea
3283	Drutf	ditiobiuret	dithiobiuret
3284	Drutn	1-naftyliotiomocznik	1-naphthylthiourea
3285	Drutp	N,N'-difenyliotiomocznik	N,N'-diphenylthiourea
3286	Drutpm	fenyliotiomocznik	phenylthiourea
3287	Drutpmc	2-chlorofenyliotiomocznik	2-chlorophenylthiourea
3288	Drutpmm	(2-metylofenylo) tiomocznik	(2-methylphenyl)thiourea
3289	Drutt	tetrametyliotiomocznik	tetramethylthiourea
3290	Druu	izotiomoczniki	isothioureas
3291	Drv	amidyny	amidines
3292	Drvaf	tetrafluoroformamidyna	tetrafluoroformamidine
3293	Drvcf	N,N,N'-trifluoropropionamidyna	N,N,N'-trifluoropropionamidine
3294	Drvcfc	2(3)chloro-N,N,N'- trifluoropropionamidyna	2(3)-chloro-N,N,N'-trifluoropropionamidine
3295	Drvdf	perfluorobutyroamidyna	perfluorobutyramidine
3296	Drvff	N,N,N'-trifluoroheksanoamidyna	N,N,N'-trifluoroheksanamidine
3297	Drvg	chlordimform	chlordimeform
3298	Drvgh	chlorowodorek chlordimformu	chlordimeform hydrochloride

3299	Drvh	chlorheksydyna	chlorhexidine
3300	Dry	imidy	imides
3301	Drya	sukcynoimid	succinimide
3302	Dryc	captan	captan
3303	Dryd	dicykloheksylokarbodiimid	dicyclohexylcarbodiimide
3304	Drym	amitraz	amitraz
3305	Dryp	ftalimidy	phthalimides
3306	Drypc	N-(cykloheksylotio)ftalimid	N-(cyclohexylthio)phthalimide
3307	Drypi	N-izoamylftalimid	N-isoamylphthalimide
3308	Drypt	tetrahydroftalimid	tetrahydrophthalimide
3309	Dryr	norbormid	norbormide
3310	Drys	sumilex	sumilex
3311	Drz	karbazydy	carbazides
3312	Drza	tiosemikarbazyd acetonu	acetone thiosemicarbazide
3313	Drzb	semikarbazyd	semicarbazide
3314	Drzbh	semikarbazyd (chlorowodorek)	semicarbazide (hydrochloride)
3315	Drzbp	fanykarbazyd	phenicarbazide
3316	Drzbt	aminotiomocznik	aminothiourea
3317	Drzt	tiokarbazyd	thiocarbazide
3318	Ds	związki oniowe	onium compounds
3319	Dsa	czwartorzędowe związki amonowe	quaternary ammonium compounds
3320	Dsab	chlorek benzalkonium	benzalkonium chloride
3321	Dsabc	chlorek dichlorobenzalkonium	dichlorobenzalkonium chloride
3322	Dsabe	chlorek benzetonium	benzethonium chloride
3323	Dsac	chlorek dioktadecyloдимetyloamoniowy	dioctadecyl dimethyl ammonium chloride

3324	Dsad	dekametonium	decamethonium
3325	Dsae	karbachol	carbachol
3326	Dsal	chlorek dilojodimetyloamoniowy	ditalow dimethyl ammonium chloride
3327	Dsam	metacholina	methacholine
3328	Dsamc	chlorek chlormekwatu	chlormequat chloride
3329	Dsap	benzoesan denatonium	denatonium benzoate
3330	Dsaq	QUAB 188	QUAB 188
3331	Dsat	chlorek trimetylofenyloamoniowy	trimethylphenylammonium chloride
3332	Dse	związki fosfonowe	phosphonium compounds
3333	Dsea	octan/fosforan tetrahydroksymetylofosfoniowy	tetrahydroxymethylphosphonium acetate/phosphate
3334	Dsec	chlorek tetrakis(hydroksymetylo)fosfoniowy	tetrakis(hydroxymethyl)phosphonium chloride
3335	Dseh	wodorotlenek tetrakis(hydroksymetylo)fosfoniowy	tetrakis(hydroxymethyl)phosphonium hydroxide
3336	Dses	siarczan tetrakis(hydroksymetylo)fosfoniowy	tetrakis(hydroxymethyl)phosphonium sulfate
3337	Dsi	związki arsoniowe	arsonium compounds
3338	Dso	związki antymoniowe	stibonium compounds
3339	Dsu	związki sulfoniowe	sulfonium compounds
3340	Dt	związki organosulfonowe	organosulfur compounds
3341	Dtcp	ditiopir	dithiopyr
3342	Dtd	sulfotlenki	sulfoxides
3343	Dtdc	3-chloropropylooktylosulfotlenek	3-chloropropyloctylsulfoxide
3344	Dtdo	dimetylosulfotlenek	dimethyl sulfoxide
3345	Dte	tioetery	thio ethers
3346	Dted	siarczek dimetylu	dimethyl sulfide
3347	Dtedb	disiarczek dimetylu	dimethyl disulfide
3348	Dtef	siarczek etylenu	ethylene sulfide

3349	Dteg	siarczek diwinylu	divinyl sulfide
3350	Dteh	siarczek dibutyłu	dibutyl sulfide
3351	Dtem	gaz musztardowy	mustard gas
3352	Dtes	siarczek allilowo-propylowy	allyl propyl disulfide
3353	Dtey	tiodiglikol	thiodiglycol
3354	Dtf	sulfony	sulfones
3355	Dtfm	sulfon dimetylowy	dimethyl sulfone
3356	Dtft	tetradifon	tetradifon
3357	Dtg	kwasy sulfonowe	sulfonic acids
3358	Dtga	kwasy 4-aminobenzenosulfonowy	4-aminobenzenesulfonic acid
3359	Dtgc	chlorek 2-chloroetylosulfonylu	2-chloroethylsulfonyl chloride
3360	Dtgd	kwasy dodecylobenzenosulfonowy	dodecylbenzene sulfonic acid
3361	Dtgh	kwasy 3-aminobenzenosulfonowy	3-aminobenzenesulfonic acid
3362	Dtgn	kwasy 2,4,6-trinitrobenzenosulfonowy	2,4,6-trinitrobenzenesulfonic acid
3363	Dtgt	kwasy p-toluenosulfonowy	p-toluenesulfonic acid
3364	Dtgx	kwasy ksylenosulfonowy	xylenesulfonic acid
3365	Dti	tiofenole	thiophenols
3366	Dtia	tiofenol	thiophenol
3367	Dtiap	tiofenolan potasu	potassium thiophenolate
3368	Dtias	tiofenolan sodu	sodium thiophenolate
3369	Dtiasc	2-chlorotiofenolan sodu	sodium 2-chlorothiophenolate
3370	Dtid	4,4'-tobisfenol	4,4'-thiobisphenol
3371	Dtidd	4,4'-ditiobisfenol	4,4'-dithiobisphenol
3372	Dtite	2,2'-tobis-(4,6-dichlorofenol)	2,2'-thiobis(4,6-dichlorophenol)
3373	Dtitm	2,2'-tobis-(4-chloro-6-metylofenol)	2,2'-thiobis(4-chloro-6-methylphenol)

3374	Dto	merkaptany	mercaptans
3375	Dtob	metanotiol	methanethiol
3376	Dtobt	trichlorometanotiol	trichloromethanethiol
3377	Dtod	etanotiol	ethanethiol
3378	Dtoda	2-merkaptoetanol	2-mercaptoethanol
3379	Dtoe	propanotiol	propanethiol
3380	Dtoem	2-metylo-2-propanotiol	2-methyl-2-propanethiol
3381	Dtof	butanotiol	butanethiol
3382	Dtog	1-pentanotiol	1-pentanethiol
3383	Dtoh	heksanotiol	hexanethiol
3384	Dtohc	cykloheksanotiol	cyclohexanethiol
3385	Dtoi	heptanotiol	heptanethiol
3386	Dtoj	oktanotiol	octanethiol
3387	Dtok	nonanotiol	nonanethiol
3388	Dtol	dekanotiol	decanethiol
3389	Dtom	undekanotiol	undecanethiol
3390	Dton	dodekanotiol	dodecanethiol
3391	Dtor	heksadekanotiol	hexadecanethiol
3392	Dtot	oktadekanotiol	octadecanethiol
3393	Dtov	1,4-bis(merkaptometylo)benzen	1,4-bis(mercaptomethyl)benzene
3394	Dtv	kwasy tłuszczowe	lipoic acid
3395	Dtva	lipoamid	lipoamide
3396	Du	związki heterocykliczne	heterocyclic compounds
3397	Dua	pierścienie trójczłonowe	three membered rings
3398	Duadp	TEPA	TEPA



3399	Duae	diazyryny	diazirines
3400	Duaec	3-chloro-3-metylodiazyryna	3-chloro-3-methyldiazirine
3401	Duaecc	3-chloro-3-trichlorometylodiazyryna	3-chloro-3-trichloromethyldiazirine
3402	Duaee	3-chloro-3-fenylochiazyryna	3-chloro-3-phenyldiazirine
3403	Duaeh	diazyrydyny	diaziridines
3404	Duaehe	3-difluoroaminotrifluorodiazyrydyna	3-difluoroaminotrifluorodiaziridine
3405	Duaehf	tetrafluorodiazyrydyna	tetrafluorodiaziridine
3406	Duaem	3-metylodiazyrydyna	3-methyldiaziridine
3407	Duaeo	3,3-pentametylenodiazyryna	3,3-pentamethylenediazirine
3408	Duaep	3-propylochiazyryna	3-propyldiazirine
3409	Dub	pochodne furanu	furan derivatives
3410	Duba	furan	furan
3411	Dubaa	2-acetylofuran	2-acetylfuran
3412	Dubab	2,5-dimetylofuran	2,5-dimethylfuran
3413	Dubaf	furamid furylu	furyl furamide
3414	Duban	nitrowin	nitrovin
3415	Dubb	tetrahydrofuran	tetrahydrofuran
3416	Dubba	alkohol tetrahydrofurfurylowy	tetrahydrofurfuryl alcohol
3417	Dubco	kwasy nadfuroinowy	peroxyfuroic acid
3418	Dube	benzofuran	benzofuran
3419	Dubeb	bromowane benzofurany	brominated benzofurans
3420	Dubec	chlorowane benzofurany	chlorinated benzofurans
3421	Dubecd	chlorowane dibenzofurany	chlorinated dibenzofurans
3422	Dubecda	2,3,7-trichlorodibenzofuran	2,3,7-trichlorodibenzofuran
3423	Dubecds	2,3,7,8-tetrachlorodibenzofuran	2,3,7,8-tetrachlorodibenzofuran

3424	Dubect	telodryna	telodrin
3425	Dubed	dibenzofurany	dibenzofurans
3426	Dubedb	bromowane dibenzofurany	brominated dibenzofurans
3427	Dubeg	griseofulwin	griseofulvin
3428	Dubi	izobenzofuran	isobenzofuran
3429	Dubib	3-bromoftalid	3-bromophthalide
3430	Dubic	kantarydyna	cantharidin
3431	Dubim	kwasy mykofenolowe	mycophenolic acid
3432	Dubo	dioksolan	dioxolane
3433	Dubom	węglan propylenu	propylene carbonate
3434	Duc	pochodne pirolu	pyrrole derivatives
3435	Duca	pirol	pyrrole
3436	Ducd	2,5-dimetylopirol	2,5-dimethylpyrrole
3437	Duce	pirolidyna	pyrrolidine
3438	Duceb	N-metylopirolidyna	N-methylpyrrolidine
3439	Ducec	kotynina	cotinine
3440	Ducf	N-winylo-2-pirolidon	N-vinyl-2-pyrrolidinone
3441	Ducg	metylopirolidon	methylpyrrolidinone
3442	Duch	indol	indole
3443	Duchf	folpet	folpet
3444	Duci	fenyloindol	phenylindole
3445	Duck	pirolidynon	pyrrolidinone
3446	Ducm	mitomycyna C	mitomycin C
3447	Duco	7H-dibenzo(c,g)karbazol	7H-dibenzo(c,g)carbazole
3448	Ducp	13H-dibenzo(a,i)karbazol	13H-dibenzo(a,i)carbazole

3449	Ducq	3-amino-9-etylokarbazol	3-amino-9-ethylcarbazole
3450	Dud	pochodne tiofenu	thiophene derivatives
3451	Duda	tiofen	thiophene
3452	Dudo	tetrahydrotiofen	tetrahydrothiophene
3453	Dudx	tiofenokarboksyaldehydy	thiophenecarboxaldehydes
3454	Dudxa	2-tiofenokarboksyaldehyd	2-thiophenecarboxaldehyde
3455	Dudxb	3-tiofenokarboksyaldehyd	3-thiophenecarboxaldehyde
3456	Due	pochodne tiazolu	thiazole derivatives
3457	Duean	2-amino-5-nitrotiazol	2-amino-5-nitrothiazole
3458	Dueb	benzotiazole	benzothiazoles
3459	Dueba	2-amino-6-metoksybenzotiazol	2-amino-6-methoxybenzothiazole
3460	Duebb	tiocyjanian (2-benzotiazolytio)metylu	(2-benzothiazolylthio)methyl thiocyanate
3461	Duebd	jodek ditiazaniny	dithiazanine iodide
3462	Duebo	N,N-oksydietyleno-2-benzotiazolosulfenamid	N,N-oxydiethylene-2-benzothiazolesulfenamide
3463	Duebp	N,N-dicykloheksylo-2-benzotiazolosulfenamid	N,N-dicyclohexyl-2-benzothiazolesulfenamide
3464	Duebr	disiarczek dibenzotiazolilu	dibenzothiazolyl disulfide
3465	Duebs	benzotiazolotiol	benzothiazolethiol
3466	Duebt	sulfenamid Ts	sulfenamide Ts
3467	Duebu	benzotiazuron	benzthiazuron
3468	Duebum	metabenzotiazuron	methabenzthiazuron
3469	Duef	2-(2-formylohydrazyno)-4-(5-nitro-2-furylo)tiazol	2-(2-formylhydrazino)-4-(5-nitro-2-furyl)thiazole
3470	Duei	izotiazole	isothiazoles
3471	Dueii	benzoizotiazole	benzisothiazoles
3472	Dueiib	1,2-benzoizotiazolino-3-on	1,2-benzisothiazolin-3-one
3473	Dueiibs	sacharyna	saccharin

3474	Dueibsc	sacharyna wapniowa	calcium saccharin
3475	Dueibss	sacharyna sodowa	sodium saccharin
3476	Dueio	izotiazolinony	isothiazolinones
3477	Dueioc	5-chloro-2-metylo-2,3-dihydroizotiazol-3-on	5-chloro-2-methyl-2,3-dihydroisothiazol-3-one
3478	Dueiom	2-metylo-2,3-dihydroizotiazol-3-on	2-methyl-2,3-dihydroisothiazol-3-one
3479	Duet	tetramizol	tetramisole
3480	Duetc	kwasy 2-tiotiazolidyno-4-karboksylowe	2-thiothiazolidine-4-carboxylic acid
3481	Duf	pochodne piranu	pyran derivatives
3482	Dufc	fusarin C	fusarin C
3483	Dufe	eozyne	eosin
3484	Dufed	sól sodowa eozyny	eosin disodium salt
3485	Duff	fusarenon-X	fusarenone-X
3486	Dufg	dihydrometylopiran	dihydromethylpyran
3487	Dufh	ramnetyna	rhamnetin
3488	Dufhi	izoramnetyna	isorhamnetin
3489	Dufj	2-metoksy-2,3-dihydropiran	2-methoxy-2,3-dihydropyran
3490	Dufk	kwasy kojowe	kojic acid
3491	Dufm	moryna	morin
3492	Dufn	chlorowane ksanteny	chlorinated xanthenes
3493	Dufo	patulina	patulin
3494	Dufp	kumaryna	coumarin
3495	Dufpb	Bromadiolon	Bromadiolone
3496	Dufpe	furokumaryny	furocoumarins
3497	Dufpea	angelicyna	angelicin
3498	Dufpeb	3-karbetoksyksoralen	3-carbethoxypsoralen

3499	Dufpec	5-metoksypsoralen	5-methoxypsoralen
3500	Dufped	4,5',8-trimetylopsoralen	4,5',8-trimethylpsoralen
3501	Dufpef	kumafuryl	coumafuryl
3502	Dufpeg	pirydo[3,4-c]psoralen	pyrido[3,4-c]psoralen
3503	Dufpeh	7-metylopirydo[3,4-c]psoralen	7-methylpyrido[3,4-c]psoralen
3504	Dufpt	kumafos	coumaphos
3505	Dufq	kwasy parasorbowy	parasorbic acid
3506	Dufs	rodaminy	rhodamines
3507	Dufss	rodamina B	rhodamine B
3508	Dufst	rodamina 6G	rhodamine 6G
3509	Dufsw	rodamina WT	rhodamine WT
3510	Duft	tiopiran	thiopyrans
3511	Dufw	warfaryna	warfarin
3512	Dufws	warfaryna sodowa	warfarin sodium
3513	Dufxk	kepferol	kaempferol
3514	Dufxq	quercetyna	quercetin
3515	Dug	dioksyne	dioxins
3516	Dugc	chlorowane dibenzodioksyne	chlorinated dibenzodioxins
3517	Dugcd	dichlorodibenzodioksyne	dichlorodibenzodioxins
3518	Dugcda	2,8-dichlorodibenzo-p-dioksyne	2,8-dichlorodibenzo-p-dioxin
3519	Dugcdb	2,7-dichlorodibenzo-p-dioksyne	2,7-dichlorodibenzo-p-dioxin
3520	Dugch	heksachlorodibenzo-p-dioksyne	hexachlorodibenzo-p-dioxin
3521	Dugcha	1,2,3,7,8,9-heksachlorodibenzodioksyne	1,2,3,7,8,9-hexachlorodibenzodioxin
3522	Dugco	oktachlorodibenzo-p-dioksyne	octachlorodibenzo-p-dioxin
3523	Dugct	tetrachlorodibenzodioksyne	tetrachlorodibenzodioxin

3524	Dugcta	1,3,6,8-tetrachlorodibenzo-p-dioksyna	1,3,6,8-tetrachlorodibenzo-p-dioxin
3525	Dugctb	1,2,3,4-tetrachlorodibenzo-p-dioksyna	1,2,3,4-tetrachlorodibenzo-p-dioxin
3526	Dugd	bromowane dibenzodioksyny	brominated dibenzodioxins
3527	Dugd <sup>t</sup>	tetrabromodibenzodioksyna	tetrabromodibenzodioxin
3528	Duh	pirydyna i pochodne	pyridine and derivatives
3529	Duha	pirydyna	pyridine
3530	Duhaa	alkilopirydyny	alkyl pyridines
3531	Duhaaa	2,6-dimetylopirydyna	2,6-dimethylpyridine
3532	Duhaam	2-metylo-5-winylopirydyna	2-methyl-5-vinylpyridine
3533	Duhab	tetrahydropirydyny	tetrahydropyridines
3534	Duhabp	1-metylo-4-fenyl-1,2,3,6-tetrahydropirydyna	1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine
3535	Duhac	kwasy nikotynowy	nicotinic acid
3536	Duhad	kwasy pikolinowy	picolinic acid
3537	Duhadd	kwasy 3,6-dichloropikolinowy	3,6-dichloropicolinic acid
3538	Duhae	etionamid	ethionamide
3539	Duhag	2,6-diamino-3-fenylazopirydyna	2,6-diamino-3-phenylazopyridine
3540	Duhah	2-aminopirydyna	2-aminopyridine
3541	Duhahf	4-aminopirydyna	4-aminopyridine
3542	Duhai	PHIP	PHIP
3543	Duhaj	fluoroboran 3-pirydynodiazoniowy	3-pyridinediazonium fluoroborate
3544	Duhak	fenylopropylopirydyna	phenylpropylpyridine
3545	Duhal	pikloram	picloram
3546	Duhala	2-chloro-6-trichlorometylopirydyna	2-chloro-6-trichloromethylpyridine
3547	Duhals	4-amino-3,5,6-trichloropikolinian sodu	sodium 4-amino-3,5,6-trichloropicolinate
3548	Duham	3-chloropirydyna	3-chloropyridine

3549	Duhan	nikotyna	nicotine
3550	Duhano	N'-nitrozonornikotyna	N'-nitrosonornicotine
3551	Duhans	siarczan nikotyny	nicotine sulfate
3552	Duhant	winian nikotyny	nicotine tartrate
3553	Duhao	obidioksym	obidoxime
3554	Duhap	2-pam(cl)	2-pam(cl)
3555	Duhaq	TMB-4(Cl)	TMB-4(Cl)
3556	Duhar	HS-3	HS-3
3557	Duhas	HS-6	HS-6
3558	Duhat	HS-&	HS-7
3559	Duhau	trzynaście(XIII)	thirteen(XIII)
3560	Duhav	pirydoksyna (chlorowodorek)	pyridoxine (hydrochloride)
3561	Duhb	difemanil	diphemanil
3562	Duhc	piperydyna	piperidine
3563	Duhce	etylochlorek piperydyny	piperidine ethylchloride
3564	Duhci	ifenprodyl	ifenprodil
3565	Duhcm	4-amino-2,2,6,6-tetrametylopiperydyna	4-amino-2,2,6,6-tetramethylpiperidine
3566	Duhco	4-okso-2,2,6,6-tetrametylopiperydyna	4-oxo-2,2,6,6-tetramethylpiperidine
3567	Duhcp	fencyklidyna	phencyclidine
3568	Duhcr	rymiterol	rimiterol
3569	Duhct	talidomid	thalidomide
3570	Duhd	dipirydyle	dipyridyls
3571	Duhda	2,2'-dipirydył	2,2'-dipyridyl
3572	Duhdad	dikwat	diquat
3573	Duhde	4,4'-dipirydył	4,4'-dipyridyl

3574	Duhdep	parakwat	paraquat
3575	Duhdepc	chlorek parakwatu	paraquat chloride
3576	Duhdepm	metylosiarczan parakwatu	paraquat methylsulfate
3577	Duhe	akrydyny	acridines
3578	Duhea	akrydyna	acridine
3579	Duhed	chlorek akryflawiniowy	acriflavinium chloride
3580	Duheo	Oranz Akrydynowy	Acridine Orange
3581	Duhf	benzoakrydyny	benzacridines
3582	Duhfa	benzo(c)akrydyna	benz(c)acridine
3583	Duhfb	benzo(a)akrydyna	benz(a)acridine
3584	Duhfe	dibenzo(a,h)akrydyna	dibenz(a,h)acridine
3585	Duhfi	dibenzo(a,j)akrydyna	dibenz(a,j)acridine
3586	Duhiad	Trp-P-1	Trp-P-1
3587	Duhiada	octan Trp-P-1	Trp-P-1 acetate
3588	Duhiaj	amino-alfa-karbolina	amino-alpha-carboline
3589	Duhiak	metyloamino-alfa-karbolina	methylamino-alpha-carboline
3590	Duhiam	Trp-P-2	Trp-P-2
3591	Duhiamo	octan Trp-P-2	Trp-P-2 acetate
3592	Duhn	nitrobenzylpirydyna	nitrobenzylpyridine
3593	Duho	pirydynole i pirydynony	pyridinols and pyridinones
3594	Duhoc	klopidol	clopidol
3595	Duhot	3,5,6-trichloro-2-pirydynol	3,5,6-trichloro-2-pyridinol
3596	Duhp	2-piperidylopirydyna	2-piperidylpyridine
3597	Duhq	chinoliny	quinolines
3598	Duhqaa	IQ	IQ



3599	Duhqab	MEIQ	MEIQ
3600	Duhqac	MEIQX	MEIQX
3601	Duhqc	chlorochina	chloroquine
3602	Duhqh	8-hydroksychinolina	8-hydroxyquinoline
3603	Duhqhc	8-hydroksychinolinian miedzi	copper 8-hydroxyquinolinolate
3604	Duhqn	1,2-dihydro-2,2,4-trimetylo-N-nitrozochinolina	1,2-dihydro-2,2,4-trimethyl-N-nitrosoquinoline
3605	Duhqq	chinolina	quinoline
3606	Duhx	pirydynokarboksaldehyd	pyridinecarboxaldehydes
3607	Duhxa	2-pirydynokarboksaldehyd	2-pyridinecarboxaldehyde
3608	Duhxb	3-pirydynokarboksaldehyd	3-pyridinecarboxaldehyde
3609	Duhxc	4-pirydynokarboksaldehyd	4-pyridinecarboxaldehyde
3610	Dui	oksazole	oxazoles
3611	Duibc	6-chlorobenzoksazolon	6-chlorobenzoxazolone
3612	Duibcc	6-chloro-3-(chlorometylo)benzoksazolon	6-chloro-3-(chloromethyl)-benzoxazolone
3613	Duibch	6-chloro-3-(hydroksymetylo)benzoksazolon	6-chloro-3-(hydroxymethyl)-benzoxazolone
3614	Duif	furazolidon	furazolidone
3615	Duis	muscymol	muscimol
3616	Duj	dioksole	dioxoles
3617	Dujb	2-metylo-1,3-dioksolan	2-methyl-1,3-dioxolane
3618	Dujpbm	dimetylofosforan 4-metylotiofenylu	4-methylthiophenyl dimethylphosphate
3619	Dujs	safrol	safrole
3620	Dujsi	izosafrol	isosafrole
3621	Dujso	dihydrosafrol	dihydrosafrole
3622	Dujx	piperonylobutoksyd	piperonyl butoxide
3623	Duk	diazole	diazoles

3624	Dukh	histamina	histamine
3625	Duki	imidazole	imidazoles
3626	Dukib	izokarbamid	isocarbamide
3627	Dukic	1,3-dichloro-5,5-dimetylohydantoina	1,3-dichloro-5,5-dimethylhydantoin
3628	Dukid	dantrolen	dantrolene
3629	Dukids	dantrolen sodowy	dantrolene sodium
3630	Dukif	1-((5-nitrofurfurylideno)amino)-2-imidazolinon	1-((5-nitrofurfurylidene)amino)-2-imidazolinone
3631	Dukifo	nitrofurantoina	nitrofurantoin
3632	Dukifoh	jednowodna nitrofurantoina	nitrofurantoin monohydrate
3633	Dukifos	sól sodowa nitrofurantoiny	nitrofurantoin sodium salt
3634	Dukih	1-hydroksyetylo-2-heptadecenyloimidazolina	1-hydroxyethyl-2-heptadecenylimidazoline
3635	Dukim	metronidazol	metronidazole
3636	Dukin	niridazol	niridazole
3637	Dukio	ronidazol	ronidazole
3638	Dukip	fentyoina	phenytoin
3639	Dukips	fentyoina sodowa	phenytoin sodium
3640	Dukir	prochloraz	prochloraz
3641	Dukit	metimazol	methimazole
3642	Dukiz	benzoimidazole	benzimidazoles
3643	Dukizc	2-benzoimidazolilokarbaminian metylu	methyl 2-benzimidazolylcarbamate
3644	Dukizf	fuberydazol	fuberidazole
3645	Dukizm	2-merkaptobenzoimidazol	2-mercaptobenzimidazole
3646	Duko	oksadiazole	oxadiazoles
3647	Dukob	4-chloro-7-nitrobenzo-2,1,3-oksadiazol	4-chloro-7-nitrobenz-2,1,3-oxadiazole
3648	Dukoe	3-etylo-4-hydroksy-1,2,5-oksadiazol	3-ethyl-4-hydroxy-1,2,5-oxadiazole

3649	Dukof	2,5-difenylo-1,3,4-oksadiazol	2,5-diphenyl-1,3,4-oxadiazole
3650	Dukp	pirazol	pyrazole
3651	Dukpc	pirazofos	pyrazophos
3652	Dukpf	aminopiryna	aminopyrine
3653	Dukph	pirazoliny	pyrazolines
3654	Dukpm	3-metylopirazol	3-methylpyrazole
3655	Dukpmc	1-karbamoilo-3-metylopirazol	1-carbamoyl-3-methylpyrazole
3656	Dukpmcc	N-(chloroheksylo)karbamoilo-3-metylopirazol	N-(chlorohexyl)carbamoyl-3-methylpyrazole
3657	Dukpo	oksyfenbutazon	oxyphenbutazone
3658	Dukpp	fenylobutazon	phenylbutazone
3659	Dukt	tiadiazole	thiadiazoles
3660	Duktb	2-amino-5-(5-nitro-2-furylo)-1,3,4-tiadiazol	2-amino-5-(5-nitro-2-furyl)-1,3,4-thiadiazole
3661	Duktm	N,N'-metylenobis-(2-amino-1,3,4-tiadiazol)	N,N'-methylenebis(2-amino-1,3,4-thiadiazole)
3662	Dul	triazole	triazoles
3663	Dula	1,2,4-triazol	1,2,4-triazole
3664	Dulb	benzotriazol	benzotriazole
3665	Dulbc	1-chlorobenzotriazol	1-chlorobenzotriazole
3666	Dulc	3-azydo-1,2,4-triazol	3-azido-1,2,4-triazole
3667	Duld	aminotriazol	aminotriazole
3668	Dulo	tiatriazole	thiatriazoles
3669	Duloc	5-etoksy-1,2,3,4-tiatriazol	5-ethoxy-1,2,3,4-thiatriazole
3670	Dulod	5-metoksy-1,2,3,4-tiatriazol	5-methoxy-1,2,3,4-thiatriazole
3671	Duloe	5-amino-1,2,3,4-tiatriazol	5-amino-1,2,3,4-thiatriazole
3672	Dum	tetrazole	tetrazoles
3673	Duma	tetrazol	tetrazole

3674	Dumap	pentetrazol	pentetrazole
3675	Dumas	tetrazol srebra	silver tetrazole
3676	Dumb	5-aminotetrazol	5-aminotetrazole
3677	Dumba	tetrazolo-5-diazoniowy	tetrazole-5-diazonium
3678	Dumbb	5-nitroaminotetrazol	5-nitraminetetrazole
3679	Dumbbs	5-nitroaminotetrazol sodu	sodium 5-nitraminetetrazole
3680	Dumc	5-azydotetrazol	5-azidotetrazole
3681	Dumca	5-azydotetrazol amonu	ammonium 5-azidotetrazole
3682	Dumcs	5-azydotetrazol sodu	sodium 5-azidotetrazole
3683	Dumd	1-dichloroaminotetrazol	1-dichloroaminotetrazole
3684	Dumn	5-nitrotetrazol	5-nitrotetrazole
3685	Dump	2-fenylotetrazol	2-phenyltetrazole
3686	Dumq	6-karboksypirydotetrazol	6-carboxypyridotetrazole
3687	Dums	5,5'-hydrazotetrazol	5,5'-hydrazotetrazole
3688	Dumt	tetrazoliloazodimetyloanilina	tetrazolylazodimethylaniline
3689	Dumtn	tetrazoliloazo-2-naftyloamina	tetrazolylazo-2-naphthylamine
3690	Dun	diazyny	diazines
3691	Dunb	pochodne pirydazyny	pyridazine derivatives
3692	Dunbb	4,5-dichloro-2-metylo-3-pirydazynon	4,5-dichloro-2-methyl-3-pyridazinone
3693	Dunbc	4,5-dichloro-2-fenyl-3-pirydazynon	4,5-dichloro-2-phenyl-3-pyridazinone
3694	Dunbd	4,5-dimetoksy-2-metylo-3-pirydazynon	4,5-dimethoxy-2-methyl-3-pyridazinone
3695	Dunbp	herbicyd fenazonowy	phenazone herbicide
3696	Dund	pochodne pirymidyny	pyrimidine derivatives
3697	Dunda	4-amino-5-etoksymetylo-2-metylopirymidyna	4-amino-5-ethoxymethyl-2-methylpyrimidine
3698	Dundb	6-amino-2,4-piryminodiol	6-amino-2,4-pyrimidinediol

3699	Dundc	4-amino-2,6-dichloropirymidyna	4-amino-2,6-dichloropyrimidine
3700	Dundd	4-amino-2,6-dimetoksyprymidyna	4-amino-2,6-dimethoxypyrimidine
3701	Dunde	alloksan	alloxan
3702	Dundf	kwasy barbiturowy	barbituric acid
3703	Dundft	kwasy tiobarbiturowy	thiobarbituric acid
3704	Dundh	krymidyna	crimidine
3705	Dundl	lenacil	lenacil
3706	Dundm	metotreksat	methotrexate
3707	Dundo	Amprol	Amprol
3708	Dundp	pirymetamina	pyrimethamine
3709	Dundr	kwasy orotowy	orotic acid
3710	Dunds	sulfadimetoksyna	sulfadimethoxine
3711	Dundt	tiouracyl	thiouracil
3712	Dundtb	bromacyl	bromacil
3713	Dundtm	metylotiouracyl	methylthiouracil
3714	Dundtp	propylotiouracyl	propylthiouracil
3715	Dundu	kwasy wiolurowy	viouric acid
3716	Dunf	po pochodne pirazyne	pyrazine derivatives
3717	Dunfh	piperazyne	piperazine
3718	Dunfha	adypinian piperazyne	piperazine adipate
3719	Dunfhc	cytrynian piperazyne	piperazine citrate
3720	Dunfhcd	cytrynian dietylokarbamazyne	diethylcarbamazine citrate
3721	Dunfhe	trietylenodiamina	triethylenediamine
3722	Dunfhh	dichlorowodorek piperazyne	piperazine dihydrochloride
3723	Dunfhp	fosforan wodorowo-piperazyne	piperazine hydrogen phosphate

3724	Dunfhx	piperezyna sześciowodna	piperazine hexahydrate
3725	Dunfn	N,N'-dinitropiperazyna	N,N'-dinitrosopiperazine
3726	Dunfo	olaquindoks	olaquinox
3727	Duno	tiadiazyny	thiadiazines
3728	Dunob	bentazon	bentazon
3729	Dunod	dazomet	dazomet
3730	Dunoh	hydrochlorotiazyd	hydrochlorothiazide
3731	Dunqq	2-chlorometylo-4-fenilo-6-chlorochinazolino-3- -oksyd	2-chloromethyl-4-phenyl-6-chloroquinazoline-3-oxid
3732	Duo	tiazyny	thiazines
3733	Duoc	kwasy aminocefalosporanowy	aminocephalosporanic acid
3734	Duop	fenotiazyna	phenothiazine
3735	Duor	disiarczek etylenotiurom	ethylenethiuram disulfide
3736	Dup	oksazyny	oxazines
3737	Dupa	morfolina	morpholine
3738	Dupab	4-(2-nitrobutylo)morfolina	4-(2-nitrobutyl)-morpholine
3739	Dupac	N-chloroformylmorfolina	N-chloroformylmorpholine
3740	Dupae	N-etylmorfolina	N-ethylmorpholine
3741	Dupam	N-metylmorfolina	N-methylmorpholine
3742	Dupamd	dimorfolinofenylometan	dimorpholinephenylmethane
3743	Dupd	diokson	dioxone
3744	Dupi	ifosfamid	ifosfamide
3745	Dupm	aktynomycyna D	actinomycin D
3746	Dupp	cyklofosfamid	cyclophosphamide
3747	Dupsak	acesulfam potasu	acesulfame potassium
3748	Duq	endosulfan	endosulfan

3749	Dur	triazyny	triazines
3750	Dura	triazyna	triazine
3751	Durb	triazynodiaminy	triazinediamines
3752	Durba	atrazyna	atrazine
3753	Durbc	cyjanazyna	cyanazine
3754	Durbp	prometryn	prometryn
3755	Durbq	propazyna	propazine
3756	Durbs	siamazyna	simazine
3757	Durbt	terbutryna	terbutryne
3758	Durc	chlorek cyjanurowy	cyanuric chloride
3759	Durd	metribuzin	metribuzin
3760	Durf	fluorek cyjanurowy	cyanuric fluoride
3761	Durg	grotan	grotan
3762	Durh	heksametylenotetraamina	hexamethylenetetramine
3763	Duro	kwaz izocyjanurowy	isocyanuric acid
3764	Duroc	kwaz trichloroizocyjanurowy	trichloroisocyanuric acid
3765	Duros	izocyjanurany	isocyanurates
3766	Durosk	cyjanuran sodu	sodium cyanurate
3767	Durosp	dichloroizocyjanuran potasu	potassium dichloroisocyanurate
3768	Duross	dichloroizocyjanuran sodu	sodium dichloroisocyanurate
3769	Durossh	dwuwodny dichloroizocyjanuran sodu	sodium dichloroisocyanurate dihydrate
3770	Durost	izocyjanuran triglicydylu	triglycidyl isocyanurate
3771	Durot	izocyjanuran metylopirazolokarbamoiloheksylu	methylpyrazolocarbamoylhexyl isocyanurate
3772	Durt	triazynotriaminy	triazinetriamines
3773	Durtc	2,4,6-tris(dichloroamino)-s-triazyna	2,4,6-tris(dichloroamino)-s-triazine

3774	Durtd	2,4,6-tris(chloroamino)-s-triazyna	2,4,6-tris(chloroamino)-s-triazine
3775	Durtl	melamina	melamine
3776	Durtm	N,N',N''-tribromomelamina	N,N',N''-tribromomelamine
3777	Durtt	trietazyna	trietazine
3778	Dus	pierścienie siedmioczłonowe	seven membered rings
3779	Dusc	benzodiazepiny	benzodiazepines
3780	Duscf	flumazenil	flumazenil
3781	Duscl	lorazepam	lorazepam
3782	Dusd	diazepam	diazepam
3783	Dusdo	oksazepam	oxazepam
3784	Dusg	dibenzo(b,f)(1,4)oksazepin	dibenz(b,f)(1,4)oxazepine
3785	Dusn	nortryptylina	nortriptyline
3786	Dut	oksytiochinoks	oxythioquinox
3787	Duu	tetrazyny	tetrazines
3788	Duuc	klofentezyna	clofentazine
3789	Duut	3,6-di-5-tetrazolilo-1,2,4,5-tetrazyna	3,6-di-5-tetrazolyl-1,2,4,5-tetrazine
3790	Duuu	tetrahydro-1,2,4,5-tetrazyno-3,6-dion	tetrahydro-1,2,4,5-tetrazine-3,6 dione
3791	Duv	pochodne puryny	purine derivatives
3792	Duva	kofeina	caffeine
3793	Duvaa	kwaskofeinowy	caffeic acid
3794	Duvb	aminofilina	aminophylline
3795	Duvc	azatiopryna	azathioprine
3796	Duvh	teobromina	theobromine
3797	Duvm	6-merkaptopuryna	6-mercaptopurine
3798	Duvt	teofilina	theophylline



3799	Duvx	nikotynian ksantynolu	xanthinol nicotinate
3800	Duw	9-fenylo-9-jodofluoren	9-phenyl-9-iodafluorene
3801	Dux	alkaloidy	alkaloids
3802	Duxa	pikrotoksyna	picrotoxin
3803	Duxb	akonityna	aconitine
3804	Duxc	kolchicyna	colchicine
3805	Duxee	elymoklawina	elymoclavine
3806	Duxet	winian ergataminy	ergotamine tartrate
3807	Duxie	dichlorowodorek emetyny	emetine dihydrochloride
3808	Duxo	pochodne morfiny	morphine derivatives
3809	Duxoc	kodeina	codeine
3810	Duxoe	etylomorfina	ethylmorphine
3811	Duxoh	heroina	heroin
3812	Duxom	morfina	morphine
3813	Duxon	nalokson	naloxone
3814	Duxos	strychnina	strychnine
3815	Duxosb	brucyna	brucine
3816	Duxoss	siarczan strychniny	strychnine sulfate
3817	Duxp	pirolizydyny	pyrrolizidines
3818	Duxpe	echmidyna	echimidine
3819	Duxpg	symfityna	symphytine
3820	Duxpt	senkirkina	senkirkine
3821	Duxpta	senkirkina (kwas)	senkirkine (acid)
3822	Duxpth	hydroksyksenkirkina	hydroxyksenkirkine
3823	Duxq	chinina	quinine

3824	Duxqs	siarczan chininy	quinidine sulfate
3825	Duxr	fizostygmina	physostigmine
3826	Duxrs	salicylan fitostygminy	physostigmine salicylate
3827	Duxs	skopolamina	scopolamine
3828	Duxt	rezerpina	reserpine
3829	Duxu	atropina	atropine
3830	Duxy	kokaina	cocaine
3831	Duy	trioksan	trioxane
3832	Dv	polimery	polymers
3833	Dva	polimery organiczne	organic polymers
3834	Dvab	poliamidy	polyamides
3835	Dvabb	nylon-6	nylon 6
3836	Dvabp	p-aramid	p-aramid
3837	Dvac	polikarboksylany	polycarboxylates
3838	Dvae	żywice epoksydowe	epoxy resins
3839	Dvaeb	polimer diglicydylowego eteru bisfenolu A	bisphenol A diglycidyl ether polymer
3840	Dvaebm	modyfikowana żywica epoksydowa bisfenolu A	modified bisphenol A epoxy resin
3841	Dvaed	żywice diepoksydowe	diepoxy resins
3842	Dvaef	polimer diglicydylowego eteru bisfenolu F	bisphenol F diglycidyl ether polymer
3843	Dvaex	nowolakowe żywice epoksydowe (trisfenolowe)	epoxy novolac resin (trisphenolic)
3844	Dvaf	poliestry	polyesters
3845	Dvafc	poliwęglany	polycarbonates
3846	Dvafi	poliestroimidy	polyesterimides
3847	Dvaft	poli(tereftalan etylenu)	polyethylene terephthalate
3848	Dvag	poliakrylany	polyacrylates

3849	Dvagm	poli(metakrylan metylu)	polymethyl methacrylate
3850	Dvaj	polimery fluoroetylenowe	fluoroethylene polymers
3851	Dvajt	politetrafluoroetylen	polytetrafluoroethylene
3852	Dvaju	polichlorotrifluoroetylen	polychlorotrifluoroethylene
3853	Dvak	polisilany	polysilanes
3854	Dvam	polieteru	polyethers
3855	Dvamn	etoksylan nonylofenolu	nonylphenol ethoxylate
3856	Dvamp	poli(tlenek fenylenu)	polyphenylene oxide
3857	Dvamt	Tenax GC	Tenax GC
3858	Dvamx	penton	penton
3859	Dvan	paraformaldehyd	paraformaldehyde
3860	Dvanp	polioksymetylen	polyoxymethylene
3861	Dvao	żywice poliolefinowe	polyolefin resins
3862	Dvaob	polietylen	polyethylene
3863	Dvaobm	surlyn	surlyn
3864	Dvaod	polipropylen	polypropylene
3865	Dvaoi	poliizobuten	polyisobutene
3866	Dvaok	żywice kumaronowo-indenowe	coumarone-indene resins
3867	Dvap	polichloropren	polychloroprene
3868	Dvaq	polisulfony	polysulfone
3869	Dvas	polistyren	polystyrene
3870	Dvasa	ABS	ABS
3871	Dvasb	kopolimer akrylonitryl-styren	acrylonitrile styrene copolymer
3872	Dvasc	kopolimer butadien-styren	butadiene-styrene copolymer
3873	Dvass	żywica SMA 1440-H	SMA 1440-H resin

3874	Dvav	polimery winylowe	vinyl polymers
3875	Dvava	poli(chlorek winylu)	polyvinyl chloride
3876	Dvavaa	kopolimer octanu i chlorku winylu	vinyl acetate and chloride copolymer
3877	Dvavab	kopolimer chlorków winylu i winylidenu	vinyl vinylidene chlorides copolymer
3878	Dvavb	poli(octan winylu)	polyvinyl acetate
3879	Dvavba	poli(alkohol winylowy)	polyvinyl alcohol
3880	Dvavc	poliakrylonitryl	polyacrylonitrile
3881	Dvavd	poli(kwas akrylowy)	polyacrylic acid
3882	Dvavp	poliwinylopirolidon	polyvinylpyrrolidone
3883	Dvavr	kopolimer akrylonitryl-butadien	acrylonitrile-butadiene copolymer
3884	Dvaw	żywice aminowe	amino resins
3885	Dvawa	żywice anilinowo-formaldehydowe	aniline-formaldehyde resins
3886	Dvawm	żywice melaminowe	melamine resins
3887	Dvawu	żywice mocznikowe	urea resins
3888	Dvawuf	żywice mocznikowo-formaldehydowe	urea-formaldehyde resins
3889	Dvawut	żywice tiomocznikowe	thiourea resins
3890	Dvax	polimery fenolowo-formaldehydowe	phenol-formaldehyde polymers
3891	Dvaxn	żywice naftalenowo-formaldehydowe	naphthalene-formaldehyde resins
3892	Dvay	polimery fenolowo-furfuraldehydowe	phenol-furfuraldehyde polymers
3893	Dvaya	polimer 2-furanokarboksyaldehydu	2-furancarboxaldehyde polymer
3894	Dve	elastomery	elastomers
3895	Dvec	guma syntetyczna	synthetic rubber
3896	Dveca	guma butadienowo-styrenowa	butadiene-styrene rubber
3897	Dvecb	guma butylowa	butyl rubber
3898	Dveci	guma nitylowa	nitrile rubber

3899	Dvecn	neopren	neoprene
3900	Dveco	poliuretany	polyurethanes
3901	Dvecoa	poliuretan	polyurethane
3902	Dvecoi	polimery izocyjanuranowe	isocyanurate polymers
3903	Dvecoih	izocyjanurany HDI	HDI isocyanurates
3904	Dvecs	guma silikonowa	silicone rubber
3905	Dvect	tiokol	thiokol
3906	Dvecu	witon	viton
3907	Dvi	polimery nieorganiczne	inorganic polymers
3908	Dvis	silikony	silicones
3909	Dvism	polidimetylosiloksan	polydimethylsiloxane
3910	Dviso	olej metylosilikonowy	methylsilicone oil
3911	Dy	węglowodany	carbohydrates
3912	Dyb	monosacharydy	monosaccharides
3913	Dybf	fruktoza	fructose
3914	Dybo	pentozy	pentoses
3915	Dybu	witamina C	vitamin C
3916	Dybv	kwask glukuronowy	glucuronic acid
3917	Dyd	disacharydy	disaccharides
3918	Dydl	laktoza	lactose
3919	Dydm	maltoza	maltose
3920	Dyg	aurotioglukoza	aurothioglucose
3921	Dyp	polisacharydy	polysaccharides
3922	Dypc	karagenan	carrageenan
3923	Dypd	dekstryna	dextrin

3924	Dypg	glikogen	glycogen
3925	Dyph	celuloza	cellulose
3926	Dyphe	estry celulozy	cellulose esters
3927	Dyphea	octan celulozy	cellulose acetate
3928	Dypheh	etylohydroksyetyloceluloza	ethylhydroxyethyl cellulose
3929	Dyphen	azotan celulozy	cellulose nitrate
3930	Dyphenc	celuloid	celluloid
3931	Dyphex	ksantanian celulozy	cellulose xanthate
3932	Dypl	glukany	glucans
3933	Dypp	pektyna	pectin
3934	Dyrc	cykazyna	cycasin
3935	Dyx	kompleksy żelaza z węglowodanami	iron-carbohydrate complexes
3936	Dyxa	kompleks żelazo-dekstran	iron-dextran complex
3937	Dyxe	kompleks żelazo-dekstryna	iron-dextrin complex
3938	Dyxi	kompleks żelazo-sorbitol-kwas cytrynowy	iron-sorbitol-citric acid complex
3939	Dz	związki organiczne halogenowane	halogenated organic compounds
3940	Dzb	związki organiczne bromowane	brominated organic compounds
3941	Dzbb	bromowane bisfenole	brominated bisphenols
3942	Dzbbt	tetrabromobisfenol A	tetrabromobisphenol A
3943	Dzbh	heksabromocyklododekan	hexabromocyclododecane
3944	Dzbp	bromowane tlenki difenyly	brominated diphenyl oxides
3945	Dzbpa	eter dekabromodifenylowy	decabromodiphenyl ether
3946	Dzbpb	eter nonabromodifenylowy	nonabromodiphenyl ether
3947	Dzbpd	eter dibromodifenylowy	dibromodiphenyl ether
3948	Dzbp	eter heptabromodifenylowy	heptabromodiphenyl ether

3949	Dzbpm	eter monobromodifenylowy	monobromodiphenyl ether
3950	Dzbpo	eter oktabromodifenylowy	octabromodiphenyl ether
3951	Dzbpp	eter pentabromobifenylowy	pentabromodiphenyl ether
3952	Dzbpr	eter tribromodifenylowy	tribromodiphenyl ether
3953	Dzbpt	eter tetrabromodifenylowy	tetrabromodiphenyl ether
3954	Dzbpx	eter heksabromodifenylowy	hexabromodiphenyl ether
3955	Dzc	związki organiczne chlorowane	chlorinated organic compounds
3956	Dzcd	Diketon	Diketon
3957	Dzcf	chlorowany eter difenylowy	chlorinated diphenyl ether
3958	Dzch	monochloroaceton	monochloroacetone
3959	Dzchd	1,3-dichloroaceton	1,3-dichloroacetone
3960	Dzcp	3-chloropropionitryl	3-chloropropionitrile
3961	Dzf	związki organiczne fluorowane	fluorinated organic compounds
3962	Dzi	związki organiczne jodowane	iodinated organic compounds