

ID	NAME	FORMULA	INCHIKEY
1	1,2,3,4-TETRACHLOROBENZOL	C6H2Cl4	GBDZXPJXOMHESU-UHFFFAOYAT
2	1,2,3,5-TETRACHLOROBENZOL	C6H2Cl4	QZYNWJQFTJXIRN-UHFFFAOYAM
3	1,2,3-TRICHLOROBENZOL	C6H3Cl3	RELMFMZEBKVZJC-UHFFFAOYAX
4	1,2,4,5-tetrachlorobenzene	C6H2Cl4	JHBKHLUZVFWLAG-UHFFFAOYAS
5	1,2,4-TRICHLOROBENZOL	C6H3Cl3	PBKONEOXTCPAFI-UHFFFAOYAE
6	1,2-DEHYDRO-N-ACETYLETHOXYQUINE	C16H19NO2	
7	1,2-DIBROMO-3-CHLOROPROPANE	C3H5Br2Cl	WBEJYOJJBDISQU-UHFFFAOYAN
8	1,2-DIBROMOETHANE	C2H4Br2	PAAZPARNPHGIKF-UHFFFAOYAZ
9	1,2-DICHLOROBENZOL	C6H4Cl2	RFFLAFLAYFXFSW-UHFFFAOYAE
10	1,2-DICHLOROPROPANE	C3H6Cl2	KNKRKFALVUDBJE-UHFFFAOYAR
11	1,3-DICHLOROBENZOL	C6H4Cl2	ZPQOPVIELGIULI-UHFFFAOYAZ
12	1,3-DICHLOROPROPANE	C3H6Cl2	YHRUOJUYPBUZOS-UHFFFAOYAZ
13	1,3-DICHLOROPROPENE	C3H4Cl2	UOORRWUZONOOLO-UHFFFAOYAY
14	1,3-DIMETHYLHARNSTOFF	C3H8N2O	MGJKQDOBUOMPEZ-NUMVZRSTCJ
15	1,4-DICHLOROBENZOL	C6H4Cl2	OCJBOOLMMGQPQU-UHFFFAOYAL
16	1-BROMO-PROPANOL-1	C3H7BrO	JCERKCRUSDOWLT-UHFFFAOYAL
17	1-BROMO-PROPANOL-2	C3H7BrO	WEGOLYBUWCMMMY-UHFFFAOYAN
18	1-CHLORO-ANTHRACHINONE	C14H7ClO2	FPKCTSIVDAWGFA-UHFFFAOYAD
19	1-METHOXY-ANTHRACHINONE	C15H10O3	CQGDBBBZCJYDRY-UHFFFAOYAL
20	1-METHYL-2-PHENYL-DISULFOXID	C7H8O2S2	JJHAAIHAMGEZFU-UHFFFAOYAL
21	1-METHYLAMINO-ANTHRACHINONE	C15H11NO2	SVTDYSXXLJYUTM-UHFFFAOYAH
22	1-NAPHTHOL	C10H8O	KJCVRFUGPWSIIH-UHFFFAOYAZ
23	1-NAPHTYLACETAMIDE	C12H11NO	XFNJVKMNNVCYEK-DLGLGFIGCX
24	2-(4-TERT.BUTYLPHENOXY)-CYCLOHEXANOL	C16H24O2	FTIXUILRMBXSXNS-UHFFFAOYAR
25	2-(CHLOROMETHYL)-CHLOROBENZOL	C7H6Cl2	BASMANVIUSSIIM-UHFFFAOYAQ
26	2,2',3,3',4,4',5,5',6,6'-PCB	C12Cl10	ONXPZLFXDMAPRO-UHFFFAOYAX
27	2,2',3,4,4',5,5'-PCB	C12H3Cl7	WBHQEUPUMONIKF-UHFFFAOYAA
28	2,2',3,4,4',5-PCB	C12H4Cl6	CKLLRBPBZLTGDJ-UHFFFAOYAK
29	2,2',4,4',5,5'-PCB	C12H4Cl6	MVWHGTYKUMDIHL-UHFFFAOYAH
30	2,2',4,5,5'-PCB	C12H5Cl5	LAHWLEDBADHJGA-UHFFFAOYAR
31	2,2',5,5'-PCB	C12H6Cl4	HCWZEPKLWVAEOV-UHFFFAOYAP
32	2,2'-BIPYRIDYL	C10H8N2	ROFVEXUMMXZLPA-UHFFFAOYAP
33	2,2'-PCB	C12H8Cl2	JAYCNKDKIKZTAF-UHFFFAOYAZ
34	2,3,4,5-TETRACHLOROANILINE	C6H3Cl4N	GBKZRUCVLTWAML-UHFFFAOYAK
35	2,3,4,5-TETRACHLORONITROBENZOL	C6HCl4NO2	MTBYTWZDRVOMBR-UHFFFAOYAM

36	2,3,4,5-TETRACHLOROPHENOL	C6H2Cl4O	RULKYXXCCZZKDZ-UHFFFAOYAJ
37	2,3,4-TRICHLOROANILINE	C6H4Cl3N	RRJUYQOFOMFVQS-UHFFFAOYAZ
38	2,3,4-TRICHLOROANISOL	C7H5Cl3O	FRQUNVLMWIYOLV-UHFFFAOYAW
39	2,3,4-TRICHLORO-NITROBENZOL	C6H2Cl3NO2	BGKIECVXXHLDP-UHFFFAOYAO
40	2,3,5,6-TETRACHLOROANILINE	C6H3Cl4N	YTDHEFNWWHSXSU-UHFFFAOYAI
41	2,3,5,6-TETRACHLORO-NITROBENZOL <TECNAZEN>	C6HCl4NO2	XQTLDFVHJORV-UHFFFAOYAM
42	2,3,5-TRICHLOROPHENOL	C6H3Cl3O	WWGQHTJIFOQAOC-UHFFFAOYAF
43	2,3,5-triodobenzoic acid	C7H3I3O2	ZMZGFLUUZLELNE-WXRBYKJCCP
44	2,3,5-TRIMETHYLPHENOL	C9H12O	OGRAOKJKVGDSFR-UHFFFAOYAF
45	2,3,6-TRICHLOROANISOL	C7H5Cl3O	OTFNCXLUCRUNCH-UHFFFAOYAX
46	2,3,6-TRICHLOROPHENOL	C6H3Cl3O	XGCHAIDDPMFRLJ-UHFFFAOYAK
47	2,3,6-TRIMETHYLPHENOL	C9H12O	QQOMQLYQAXGHSU-UHFFFAOYAC
48	2,3-DICHLOROANILINE	C6H5Cl2N	BRPSAOUFIJSKOT-UHFFFAOYAL
49	2,3-DICHLOROANISOL	C7H6Cl2O	HFEASCCDHUVYKU-UHFFFAOYAA
50	2,3-DICHLORO-NITROBENZOL	C6H3Cl2NO2	CMVQZRLQEOAYSW-UHFFFAOYAP
51	2,3-DICHLOROPHENOL	C6H4Cl2O	UMPSXRYVXUPCOS-UHFFFAOYAZ
52	2,3-DIMETHYLPHENOL	C8H10O	QWBBPBRQALCEIZ-UHFFFAOYAU
53	2,3-PCB	C12H8Cl2	XOMKZKJEJBZBJJ-UHFFFAOYAQ
54	2,4,4'-PCB	C12H7Cl3	
55	2,4,5-PCB	C12H7Cl3	
56	2,4',5-PCB	C12H7Cl3	
57	2,4,5-T	C8H5Cl3O3	SMYMJHWAQXWPDB-XWKXFZRB CJ
58	2,4,5-T -2-BUTOXYETHYLESTER	C14H17Cl3O4	KOWLXPSSCCRXLK-UHFFFAOYAD
59	2,4,5-T -2-ETHYLHEXYLESTER	C16H21Cl3O3	VFFZKFITBDSWHM-UHFFFAOYAE
60	2,4,5-T -BUTYLESTER	C12H13Cl3O3	FNEXNZUHBCBQTI-UHFFFAOYAS
61	2,4,5-T -HEXYLESTER	C14H17Cl3O3	CBFJCDXICHREJI-UHFFFAOYAX
62	2,4,5-T -ISO-OCTYLESTER	C16H21Cl3O3	VFFZKFITBDSWHM-UHFFFAOYAE
63	2,4,5-T -ISOPENTYLESTER	C13H15Cl3O3	NFRJTLQGBCZKIU-UHFFFAOYAL
64	2,4,5-T -METHYLESTER	C9H7Cl3O3	JUCNGUOYQGHBJC-UHFFFAOYAS
65	2,4,5-T -PENTYLESTER	C13H15Cl3O3	NFRJTLQGBCZKIU-UHFFFAOYAL
66	2,4,5-TRICHLOROANILINE	C6H4Cl3N	GUMCAKKKNKYFEB-UHFFFAOYAK
67	2,4,5-TRICHLOROPHENOL	C6H3Cl3O	LHJGJYXLEPZJPM-UHFFFAOYAR
68	2,4,6-TRICHLOROANISOL	C7H5Cl3O	WCVOGSZTONGSQY-UHFFFAOYAT
69	2,4,6-TRINITROTOLUOL	C7H5N3O6	SPSSULHKWKEEL-UHFFFAOYAZ
70	2,4-D -2-BUTOXYETHYLESTER	C14H18Cl2O4	LTMJERNSHXIRJE-UHFFFAOYAS
71	2,4-D -2-ETHYLHEXYLESTER	C16H22Cl2O3	XIFMCLXOAWQDDX-UHFFFAOYAY

72	2,4-D -ETHYLESTER	C10H10Cl2O3	JSLBZIVMVVHMDJ-UHFFFAOYAP
73	2,4-D -ISOBUTYLESTER	C12H14Cl2O3	GPSGZZSRFJXXBA-UHFFFAOYAU
74	2,4-D -ISO-OCTYLESTER	C16H22Cl2O3	BBPLSOGERZQYQC-UHFFFAOYAN
75	2,4-D -ISOPENTYLESTER	C13H16Cl2O3	POODQSZNUBKSCU-UHFFFAOYAF
76	2,4-D -METHYLESTER	C9H8Cl2O3	HWIGZMADSFQMOI-UHFFFAOYAP
77	2,4-D -PENTYLESTER	C13H16Cl2O3	POODQSZNUBKSCU-UHFFFAOYAF
78	2,4-DCP	C6H4Cl2O	HFZWRUODUSTPEG-UHFFFAOYAU
79	2,4'-DDD	C14H10Cl4	JWBOIMRXGHLCPP-UHFFFAOYAD
80	2,4'-DDE	C14H8Cl4	ZDYJWDIWLRLXDB-UHFFFAOYAB
81	2,4-DDT	C14H9Cl5	ICHGRPHSQLRGNR-UHFFFAOYAZ
82	2,4-D-ethyl	C10H10Cl2O3	JSLBZIVMVVHMDJ-UHFFFAOYAP
83	2,4-DICHLORO-(CHLOROMETHYL)-BENZOL	C7H5Cl3	IRSVDHPYXFLLDS-UHFFFAOYAR
84	2,4-DICHLOROANILINE	C6H5Cl2N	KQCMTOWTPBNWDB-UHFFFAOYAS
85	2,4-DICHLOROBENZOIC ACID	C7H4Cl2O2	ATCRIUVQKHMXXSH-KZFATGLACT
86	2,4-DICHLOROPHENOXYACETIC ACID	C8H6Cl2O3	OVSNIKFHRRZPJSS-WXRBYKJCCM
87	2,4-dimethylphenol	C8H10O	KUFFULVDNCHOFZ-UHFFFAOYAC
88	2,4-DINITRO-CHLOROBENZOL	C6H3ClN2O4	VYZAHLCBVHPDDF-UHFFFAOYAS
89	2,4-DINITROTOLUOL	C7H6N2O4	RMBFBMJGBANMMK-UHFFFAOYAC
90	2,4-PCB	C12H8Cl2	WEJZHZZJXPXXMU-UHFFFAOYAP
91	2,5-DICHLOROANILINE	C6H5Cl2N	AVYGCQXNNJPXSS-UHFFFAOYAK
92	2,5-DICHLOROBENZOIC ACID	C7H4Cl2O2	QVTQYSFCFOGITD-KZFATGLACT
93	2,5-DICHLOROPHENOL	C6H4Cl2O	RANCECPPZPIPNO-UHFFFAOYAZ
94	2,5-DIMETHYLPHENOL	C8H10O	NKTOLZVEWDHZMU-UHFFFAOYAH
95	2,5-PCB	C12H8Cl2	KKQWHYGECTYFIA-UHFFFAOYAY
96	2,6-DICHLOROANILINE	C6H5Cl2N	JDMFXJULNGEPOI-UHFFFAOYAF
97	2,6-DICHLOROANISOL	C7H6Cl2O	KZLMCDNAVJJKPX-UHFFFAOYAU
98	2,6-DICHLOROBENZAMIDE	C7H5Cl2NO	JHSPCUHPSIUQRB-GIMVELNWCN
99	2,6-DICHLOROBENZOIC ACID	C7H4Cl2O2	MRUDNSFOFOQZDA-KZFATGLACC
100	2,6-DICHLOROPHENOL	C6H4Cl2O	HOLHYSJJBXSLMV-UHFFFAOYAE
101	2,6-DIETHYLANILINE	C10H15N	FOYHNROGBXVLLX-UHFFFAOYAD
102	2,6-DIMETHYLPHENOL	C8H10O	NXXYKOUNUYWIHA-UHFFFAOYAM
103	2,6-DINITROTOLUOL	C7H6N2O4	XTRDKALNCIHHNI-UHFFFAOYAI
104	2-AMINO-9.10-ANTHRACHINONE	C14H9NO2	XOGPDSATLSAZEK-UHFFFAOYAH
105	2-AMINOBENZIMIDAZOL	C7H7N3	JWYUFVNJZUSCSM-ZLUQDFOACF
106	2-AMINOBUTANE	C4H11N	BHRZNVHARXXAHW-UHFFFAOYAA
107	2-AMINOPHENOL	C6H7NO	CDAWCLOXVUBKRW-UHFFFAOYAP

108	2-AMINOPYRIDINE	C5H6N2	ICSNLGPSRYBMBD-MDVJYLRGCR
109	2-BENZYL-4-CHLORO-BROMOPHENOL	C13H10BrClO	JHBHZWWBSKPQJF-UHFFFAOYAY
110	2-BENZYL-4-CHLOROPHENOL	C13H11ClO	NCKMMSIFQUPKCK-UHFFFAOYAC
111	2-BUTOXY-MECOPROPETHYLESTER	C16H23ClO4	WYEFTYUTTYBVSC-UHFFFAOYAH
112	2-CHLORO-4,6-DIAMINOTRIAZINE	C3H4ClN5	FVFNKYNKYZTJU-QIWMFFDDCK
113	2-CHLORO-4,6-DIAMINOTRIAZIN-HYDRATE	C3H6ClN5O	ORILAIIBNMSESH-LIIUZBFQCO
114	2-CHLORO-4-ISOPROPYL-3-NITROPHENOL	C9H10ClNO3	JACYTAMQNOOW/SA-UHFFFAOYAU
115	2-CHLORO-9-FLUORENONE	C13H7ClO	RBPGISZOPGTNMV-UHFFFAOYAV
116	2-CHLOROANILINE	C6H6ClN	AKCRQHGQIJBRMN-UHFFFAOYAL
117	2-CHLOROBENZALDEHYDE	C7H5ClO	FPYUJUBAXZAQNL-UHFFFAOYAV
118	2-CHLOROBENZYLIDEN-MALONIC ACID DINITRIL (CS)	C10H5ClN2	JJNZXLAFIPKXIG-UHFFFAOYAA
119	2-CHLOROETHANOL	C2H5ClO	SZIFAVKTNFCBPC-UHFFFAOYAF
120	2-CHLOROPHENOL	C6H5ClO	ISPYQTSUDJAMAB-UHFFFAOYAM
121	2-CHLOROTOLUOL	C7H7Cl	IBSQPLPBRSHHTG-UHFFFAOYAU
122	2-DEMETHYL-DIFENZOQUATE	C16H14N2	SVDTUJAQNAQGGW-UHFFFAOYAU
123	2-ETHYLPHENOL	C8H10O	IXQGCWUGDFDQMF-UHFFFAOYAA
124	2-HYDROXYPHENOL	C6H6O2	YCIMNLLNPGFGHC-UHFFFAOYAA
125	2-IMIDAZOLINTHIONE	C3H6N2S	PDQAZBWRQCGBEV-NUMVZRSTCH
126	2-METHYLPHENOXYACETIC ACID ISOCTYLESTER	C17H26O3	RUSBIBPIVZSPQ-UHFFFAOYAP
127	2-NITROPHENOL	C6H5NO3	IQUPABOKLQSFBK-UHFFFAOYAO
128	2-PCB	C12H9Cl	LAXBNTIAOJWAOP-UHFFFAOYAC
129	2-PHENYLPHENOL	C12H10O	LLEMOWNGBBNAJR-UHFFFAOYAF
130	3-(3-INDOLYL)PROPIONIC ACID	C11H11NO2	GOLXRNDWAUTYKT-NDKGDYFDCJ
131	3,3',4,4'-PCB	C12H6Cl4	UQMGJOKDKOLIDP-UHFFFAOYAU
132	3,4-DICHLORO-2-METHYLANILINE	C7H7Cl2N	NMIWDZYCBUCFON-UHFFFAOYAF
133	3,4-DICHLOROANILINE	C6H5Cl2N	SDYWXFYBZPNOFX-UHFFFAOYAY
134	3,4-DICHLOROBENZOIC ACID	C7H4Cl2O2	VPHHJAOJUJHJKD-KZFATGLACX
135	3,4-DICHLORO-NITROBENZOL	C6H3Cl2NO2	NTBYINQTYWZXLH-UHFFFAOYAQ
136	3,4-DIMETHYLPHENOL	C8H10O	YCOXTKKNXUZSKD-UHFFFAOYAV
137	3,4-PCB	C12H8Cl2	ZGHQUYZPMWMLBM-UHFFFAOYAJ
138	3,5-DICHLOROANILINE	C6H5Cl2N	UQRLKWGPEVNVHT-UHFFFAOYAN
139	3,5-DICHLOROANISOL	C7H6Cl2O	SSNXYMVLSOMJLU-UHFFFAOYAF
140	3,5-DIMETHYLPHENOL	C8H10O	TUAMRELNJMMDMT-UHFFFAOYAS
141	3,5-PCB	C12H8Cl2	QHZSDTDMQZPUKC-UHFFFAOYAI
142	3,7-DIHYDROXY-CARBOFURANE	C10H12O3	CNFFSKAZCVPTPA-UHFFFAOYAV
143	3-AMINOPHENOL	C6H7NO	CWLKGDVAVCFYWK-UHFFFAOYAM

144	3-AMINOPYRIDINE	C5H6N2	CUYKNJBYIJFCU-UHFFFAOYAD
145	3-BROMOPHENOL	C6H5BrO	MNOJRWOWILAHAV-UHFFFAOYAF
146	3-CHLOROANILINE	C6H6ClN	PNPCRKVUWYDDST-UHFFFAOYAH
147	3-CHLOROPHENOL	C6H5ClO	HORNXR XVQWOLPJ-UHFFFAOYAL
148	3-CHLOROTOLUOL	C7H7Cl	OSOUNOBYRMOXQQ-UHFFFAOYAB
149	3-ETHYLPHENOL	C8H10O	HMNKTRSOROOSPP-UHFFFAOYAM
150	3-HYDROXY-CARBOFURANE	C12H15NO4	RHSUJRQZTQNSLL-NDKGDYFDCP
151	3-INDOLYLACETIC ACID	C10H9NO2	SEOVTRFCIGRIMH-XWKXFZRBCL
152	3-METHYL-4-NITROPHENOL	C7H7NO3	PIIZYNQECPTVEO-UHFFFAOYAJ
153	3-PCB	C12H9Cl	NMWSKOLWZZWHPL-UHFFFAOYAE
154	3-THIAPENTADIEN-1,4-THIOL-1	C4H6S2	VLZJYRSVVTWLHL-UHFFFAOYAU
155	4-(3-INDOLYL)-BUTYRIC ACID	C12H13NO2	JTEDVYBZBROSJT-YHMJCDSICQ
156	4-(DIMETHYLAMINO)-2,2-DIPHENYLISOCAPRONITRIL	C20H24N2	YFXFIOYTVVQEDK-UHFFFAOYAK
157	4,4'-BIPYRIDYL	C10H8N2	MWVTWFVJZLCBMC-UHFFFAOYAB
158	4,4'-DBH (BIS-(4-CHLOROPHENYL)METHANOL	C13H10Cl2O	PHUYGURFBULKPA-UHFFFAOYAS
159	4,4'-DBP (4,4'DICHLORO BENZOPHENON)	C13H8Cl2O	OKISUZLXOYGIFP-UHFFFAOYAC
160	4,4'-DDA	C14H10Cl2O2	YIOCIFXUGBYCJR-HCKMINDGCV
161	4,4'-DDA ARTIFACT	C13H10Cl2	
162	4,4'-DDD	C14H10Cl4	AHJKRLASYNVKDZ-UHFFFAOYAJ
163	4,4'-DDE	C14H8Cl4	UCNVFOCBFJOQAL-UHFFFAOYAE
164	4,4'-DDM (BIS-(4-CHLOROPHENYL)-METHANE	C13H10Cl2	LQGSWLJZAKVBJH-UHFFFAOYAL
165	4,4'-DDMU	C14H9Cl3	LNKQQZFLNUVWQQ-UHFFFAOYAU
166	4,4'-DDOH (2,2-BIS-(4-CHLOROPHENYL)ETHANOL	C14H12Cl2O	ZVIDYKRNLNAXFT-UHFFFAOYAF
167	4,4'-DDT	C14H9Cl5	YVGGHNCTFXOJCH-UHFFFAOYAJ
168	4,4-DIBROMOBENZILIC ACID-2TMS	C20H26Br2O3Si2	JUFFVDPDIYSDRSH-UHFFFAOYAS
169	4,4'-DIBROMOBENZOPHENONE	C13H8Br2O	LFABNOYDEODDFX-UHFFFAOYAS
170	4,4'-PCB	C12H8Cl2	YTBRNEUEFCNVHC-UHFFFAOYAH
171	4-AMINO-5-CHLORO-PYRIDAZIN-6-ONE	C4H4ClN3O	FEWPCPEGBPTAL-BTWXMGOJCA
172	4-AMINOPHENOL	C6H7NO	PLIKAWJENQZMHA-UHFFFAOYAD
173	4-AMINOPYRIDIN	C5H6N2	NUKYPUAOHBNCPPY-MDVJYLRCGM
174	4-BROMOANILINE	C6H6BrN	WDFQBORIUYODSI-UHFFFAOYAG
175	4-CHLORO-2-METHYLANILINE	C7H8ClN	CXNVOWPRHWWCQR-UHFFFAOYAG
176	4-CHLORO-2-METHYLPHENOL	C7H7ClO	RHPUJHQBPFORFGV-UHFFFAOYAB
177	4-CHLOROANILINE	C6H6ClN	QSNCSYSFYORTR-UHFFFAOYAA
178	4-CHLOROANISOL	C7H7ClO	YRGAYAGBVIXNAQ-UHFFFAOYAO
179	4-CHLOROPHENOL	C6H5ClO	WXNZTHHGJRFXKQ-UHFFFAOYAX

180	4-CHLOROPHENOXYACETIC ACID	C8H7ClO3	SODPIMGUZLOIPE-KZFATGLACE
181	4-CHLOROPHENOXYACETIC ACID ETHYLESTER	C10H11ClO3	QULRDJFRGVHKLN-UHFFFAOYAD
182	4-CHLOROPHENOXYACETIC ACID -ISOBUTYLESTER	C12H15ClO3	KPZQJZLKVMNLLD-UHFFFAOYAH
183	4-CHLOROPHENOXYACETIC ACID -ISOCTYLESTER	C16H23ClO3	XORGDBPFYSZADY-UHFFFAOYAL
184	4-CHLOROPHENOXYACETIC ACID METHYLESTER	C9H9ClO3	OSGZHXYFZSNKRI-UHFFFAOYAJ
185	4-CHLOROPHENOXYACETIC ACID-TMS	C11H15ClO3Si	IHCKDSCBJCYEHT-UHFFFAOYAZ
186	4-CHLOROTOLUOL	C7H7Cl	NPDACUSDTOMAMK-UHFFFAOYAI
187	4-DIFLUORMETHYL-PHENOL	C7H6F2O	TVYWELCSXTZXCL-UHFFFAOYAZ
188	4-ETHYLPHENOL	C8H10O	HXDOZKJGKXYMEW-UHFFFAOYAF
189	4-HYDROXYBENZONITRILE	C7H5NO	CVNOWLNNPYEEOH-UHFFFAOYAK
190	4-ISOPROPYL-2,6-DINITROCHLOROBENZOL	C9H9ClN2O4	FBSUNNPCBMOYOT-UHFFFAOYAI
191	4-ISOPROPYLANILINE	C9H13N	LRTFPLFDLJYEKT-UHFFFAOYAQ
192	4-METHYLPHENOL	C7H8O	IWDCLRJOBJJRNH-UHFFFAOYAN
193	4-NITROPHENOL	C6H5NO3	BTJIUGUIPKRLHP-UHFFFAOYAP
194	4-NONYLPHENOL 1	C15H24O	
195	4-NONYLPHENOL 2	C15H24O	
196	4-NONYLPHENOL 3	C15H24O	
197	4-NONYLPHENOL 4	C15H24O	
198	4-NONYLPHENOL 5	C15H24O	
199	4-NONYLPHENOL 6	C15H24O	
200	4-NONYLPHENOL 7	C15H24O	
201	4-NONYLPHENOL 8	C15H24O	
202	4-PCB	C12H9Cl	FPWNLURCHDRMHC-UHFFFAOYAG
203	4-TRIFLUORMETHYL-PHENOL	C7H5F3O	BAYGVMXZJBFEMB-UHFFFAOYAB
204	5,6-DICHLOROBENZIMIDAZOL	C7H4Cl2N2	IPRDZAMUYMOJTA-KZFATGLACJ
205	5-chloro-2,4-dimethoxyaniline	C8H10ClNO2	OLCMNCWEUMBNIS-UHFFFAOYAT
206	5-HYDROXY-DICAMBA-2TMS	C14H22Cl2O4Si2	ADKSQFJPUXEPGG-UHFFFAOYAL
207	5-HYDROXY-DICLOFOP-METHYL-TMS	C19H22Cl2O5Si	NRYHIZAUBLEWEC-UHFFFAOYAT
208	5-NITRO-ISOPHTHALIC ACID	C8H5NO6	NBDAHKQJXVLAIQIQUEDJNCZ
209	5-NITRO-ISO-PHTHALIC ACID DIMETHYLESTER	C10H9NO6	GGTSJKFPGKFLCZ-UHFFFAOYAM
210	5-NITRO-ISO-PHTHALIC ACID MONOMETHYLESTER	C9H7NO6	ZCRNIIJXDYWDU-WXRBYKJCCR
211	7-BROMO-5-CHLORO-8-HYDROXYCHINOLINE	C9H5BrClNO	ADJQQSUBKRASQN-UHFFFAOYAU
212	9-FLUORENONE	C13H8O	YLQWCDOCJODRMT-UHFFFAOYAR
213	ACEPHATE	C4H10NO3PS	YASYVMFAVPKPKKE-JSWHHWTPCN
214	ACETICESTER-2-DITHIOPHOSPHORIC ACID -DIETHYL	C8H17O4PS2	FKUUWLBUHOYLHX-UHFFFAOYAG
215	ACETONCHLOROFORM	C4H7Cl3O	OSASVXMJTNOKOY-UHFFFAOYAO

216	ACIFLUORFENE ARTIFACT	C13H7CIF3NO3	
217	AKTONE	C12H14Cl3O3PS	QCKIOHMRUZJYQZ-WQLSENKSBD
218	ALACHLOR	C14H20ClNO2	XCSGPAVHZFQHGGE-UHFFFAOYAO
219	ALDICARB	C7H14N2O2S	QGLZXHRNAYXIBU-RVKZGWQMDN
220	ALDICARB ARTIFACT	C6H12N2O2	
221	ALDICARB-SULFONE	C7H14N2O4S	YRRKLBKDXSTNC-RVKZGWQMDR
222	ALDICARB-SULFONE ARTIFACT	C5H11NO3S	
223	ALDRINE 1	C12H8Cl6	QBYJBZPUGVGKQQ-UHFFFAOYAT
224	ALDRINE 2	C12H8Cl6	QBYJBZPUGVGKQQ-UHFFFAOYAT
225	ALLIDOCHLORO	C8H12ClNO	MDBGGTQNNUOQRC-UHFFFAOYAJ
226	ALLOXYDIM	C17H25NO5	CBLVUXPPNHUKDE-QBFSEMIEBL
227	ALLOXYDIM ARTIFACT	C14H19NO4	
228	ALLYLISOTHIOCYANATE	C4H5NS	ZOJBYZNEUISWFT-UHFFFAOYAS
229	ALLYL-PHENYLSULFID	C9H10S	QGNRLAFFKKBSIM-UHFFFAOYAF
230	ALODANE	C9H6Cl8	FUZORIOHZSVKAW-UHFFFAOYAD
231	AMETRYN	C9H17N5S	RQVYBGPQFYCBGX-PZWAHAUCN
232	AMIDEITHIONE ARTIFACT	C6H12NO3PS2	
233	AMIDITHIONE	C7H16NO4PS2	GDTZUQIYUMGJRT-FZOZFFQFYCW
234	AMINOCARB	C11H16N2O2	IMIDOCRTMDIQIJ-XWKXFZRBCG
235	AMINOCARB ARTIFACT	C9H13NO	
236	AMITRAZ	C19H23N3	QXAITBQSYVNQDR-ZIOPAAQOBL
237	AMITRAZ ARTIFACT	C10H14N2	
238	AMITRAZ-COMPONENT 1	C10H15N	VGFWTVZRANPVQZ-UHFFFAOYAL
239	AMITRAZ-COMPONENT 2	C17H20N2	BWNKORZLHTWKHL-QGALNYCZDW
240	AMITROL-2TMS	C8H20N4Si2	VEMRBKHVWDEXCQ-WXRBYKJCC
241	AMITROL-3TMS	C11H28N4Si3	GRXBTFIPEKHSCB-UHFFFAOYAH
242	AMITROLE	C2H4N4	KLSJWNVTNUYH DU-GZGVKVTRCM
243	ANCYMIDOL	C15H16N2O2	HUTDUHSNJYTCAR-UHFFFAOYAB
244	ANILAZINE	C9H5Cl3N4	IMHBYKMAHXWHRP-NDKGDYFDCD
245	ANTHRACHINON	C14H8O2	RZVHIXYEVGDQDX-UHFFFAOYAA
246	Anthranilic acid isopropylamide	C10H14N2O	OURMOWNIJUVJSE-XWKXFZRBCQ
247	ANTU	C11H10N2S	PIVQQUNOTICCSA-DXMPFREMCK
248	ANTU ARTIFACT	C11H7NS	
249	ARAMIT	C15H23ClO4S	YKFRAOGHWKADFJ-UHFFFAOYAL
250	ARSENIK-DIMER (FROM Na2HAsO4)	As4O6	BISKXKZNMXTNI-UHFFFAOYAV
251	ASULAM	C8H10N2O4S	VGPYEHKOIGNJKV-KZFATGLACJ

252	ASULAM	C8H10N2O4S	VGPYEHKOIGNJKV-KZFATGLACJ
253	ASULAM ARTIFACT	undefined	
254	ATHIDATHIONE	C8H15N2O4PS3	QAOFKYGUSMPWNY-UHFFFAOYAY
255	ATRATONE	C9H17N5O	PXWUKZGIHQRDHL-PZWAIHAUCY
256	ATRAZINE	C8H14CIN5	MXWJVTOOROXGIU-PZWAIHAUCQ
257	AZAMETHIPHOS	C9H10CIN2O5PS	VNKBTWQZTQIWDV-UHFFFAOYAD
258	AZAMETHIPHOS ARTIFACT 1	C7H5CIN2O2	
259	AZAMETHIPHOS ARTIFACT 2	C7H4CI2N2O2	
260	AZAMETHIPHOS ARTIFACT 3	C8H7CIN2O2S	
261	AZINPHOS-ETHYL	C12H16N3O3PS2	RQVGAIADHNPSME-UHFFFAOYAF
262	AZINPHOS-ETHYL ARTIFACT 1	C8H7N3O	
263	AZINPHOS-ETHYL ARTIFACT 2	C12H16N3O2PS2	
264	AZINPHOS-ETHYL-OXONE	C12H16N3O4PS	ZADDJRKYRQDYKM-UHFFFAOYAO
265	AZINPHOS-ETHYL-OXONE	C12H16N3O4PS	ZADDJRKYRQDYKM-UHFFFAOYAO
266	AZINPHOS-METHYL	C10H12N3O3PS2	CJJOSEISRRTUQB-UHFFFAOYAL
267	AZIPROTRYN	C7H11N7S	AFIIBUOYKYSKPB-BGGKNDAXCV
268	AZOBENZOL	C12H10N2	DMLAVOWQYNRWNQ-BUHFOsprBP
269	AZOCYCLOTINE	C20H35N3Sn	ONHBDDJJTDLIR-UHFFFAOYAP
270	AZOCYCLOTINE ARTIFACT 1	undefined	
271	AZOCYCLOTINE ARTIFACT 2	C12H22OSn2	
272	BARBANE	C11H9CI2NO2	MCOQHIWZJUDQIC-YHMJCDSICI
273	BARBANE ARTIFACT	C7H4CINO	
274	BAYCARB	C12H17NO2	DIRFUJHNVNOBMY-NDKGDYFDCL
275	BENALAXYL	C20H23NO3	CJPQIRJHIZUAQP-UHFFFAOYAS
276	BENAZOLIN-ETHYL	C11H10CINO3S	WQRCEBAZAUAUQC-UHFFFAOYAM
277	BENDIOCARB	C11H13NO4	XEGGRYVFLWGFHI-XWKXFZRBCY
278	BENFLURALINE	C13H16F3N3O4	SMDHCQAYESWHAE-UHFFFAOYAK
279	BENFURACARB	C20H30N2O5S	FYZBOYWShKHDMT-UHFFFAOYAA
280	BENFURACARB ARTIFACT 1	C10H12O2	
281	BENFURACARB ARTIFACT 2	C12H15NO3	
282	BENODANIL	C13H10INO	LJOZMWRYMKECFF-YAQRNVERCL
283	BENOMYL	C14H18N4O3	RIOXQFHNBCKOKP-KJQBjTEXCD
284	BENOMYL ARTIFACT 1	undefined	
285	BENOMYL ARTIFACT 2	C19H20N6O	
286	BENSULIDE	C14H24NO4PS3	RRNIZKPFKNDsRS-UHFFFAOYAE
287	BENTAZONE	C10H12N2O3S	ZOMSMJKLGfBRBS-UHFFFAOYAA

288	BENTRANIL	C14H9NO2	HTTLBYITFHMYFK-UHFFFAOYAO
289	BENZALKONIUM ARTIFACT 1	C14H31N	
290	BENZALKONIUM ARTIFACT 2	C16H35N	
291	BENZALKONIUM-HOMOLOG.1	C20H35N	
292	BENZALKONIUM-HOMOLOG.2	C22H39N	
293	BENZOXIMATE	C18H18CINO5	HOERQTQCTISLFR-UHFFFAOYAY
294	BENZOYLPROP-ETHYL	C18H17Cl2NO3	SLCGUGMPSUYJAY-UHFFFAOYAS
295	BENZTHIAZURONE	C9H9N3OS	DTCJYIIPVRVDD-QIQUEDJNCL
296	BENZTHIAZURONE	C9H9N3OS	DTCJYIIPVRVDD-QIQUEDJNCL
297	BIFENOX	C14H9Cl2NO5	SUSRORUBZHMPCO-UHFFFAOYAN
298	BIFENTHRINE	C23H22ClF3O2	OMFRMAHOUUJSGP-UNOMPAQXBK
299	BINAPACRYL	C15H18N2O6	ZRDUSMYWDRPZRM-UHFFFAOYAH
300	BINAPACRYL	C15H18N2O6	ZRDUSMYWDRPZRM-UHFFFAOYAH
301	BINAPHTHYL	C20H14	MSBVBOUOMVTWKE-UHFFFAOYAM
302	BIPHENYL	C12H10	ZUOUZKKEUPVFJK-UHFFFAOYAV
303	BIS-THIOETHYL-METHANE	C5H12S2	RJQVVQDWHKZIHU-UHFFFAOYAT
304	BITERTANOL	C20H23N3O2	VGPIBGGRCEVHQZ-UHFFFAOYAU
305	BROMACIL	C9H13BrN2O2	CTSLUCNDVMMDHG-WXRBYKJCCA
306	BROMADIOLON -2TMS	C36H39BrO4Si2	XNAGZLUPFRPJZ-UHFFFAOYAA
307	BROMADIOLONE	C30H23BrO4	IUFQERQUZLNKQ-UHFFFAOYAD
308	BROMADIOLONE ARTIFACT	C14H11Br	
309	BROMADIOLONE ARTIFACT 1	C14H11Br	
310	BROMADIOLONE ARTIFACT 2	C21H17Br	
311	BROMFENVINPHOS	C12H14BrCl2O4P	ORDKAVSHIKNMAN-UHFFFAOYAR
312	BROMOCYCLENE 1	C8H5BrCl6	DAASOABUJRMZAD-UHFFFAOYAJ
313	BROMOCYCLENE 2	C8H5BrCl6	DAASOABUJRMZAD-UHFFFAOYAJ
314	BROMOFENOXIM	C13H7Br2N3O6	XTFNP KDYCLFGPV-UHFFFAOYAN
315	BROMOFENOXIM ARTIFACT 1	C6H4N2O5	
316	BROMOFENOXIM ARTIFACT 2	C7H5Br2NO2	
317	BROMOPHOS-ETHYL	C10H12BrCl2O3PS	KWGUFOITWDSNQY-UHFFFAOYAB
318	BROMOPHOS-METHYL 1	C8H8BrCl2O3PS	NYQDCVLCJXRDSK-UHFFFAOYAX
319	BROMOPHOS-METHYL 2	C8H8BrCl2O3PS	NYQDCVLCJXRDSK-UHFFFAOYAX
320	BROMOPROPYLATE	C17H16Br2O3	FOANIXZHAMJWOI-UHFFFAOYAR
321	BROMOPYRAZONE	C10H8BrN3O	ODNZLRLWXRPOH-UHFFFAOYAC
322	BROMOXYNIL	C7H3Br2NO	UPMXNNIRAGDFEH-UHFFFAOYAP
323	BROMOXYNIL-OCTANATE	C15H17Br2NO2	DQKWXTIYGWPGOO-UHFFFAOYAB

324	BRNOPOL	C3H6BrNO4	LVDKZNITIUWNER-UHFFFAOYAZ
325	BRNOPOL ARTIFACT	C2H4BrNO3	
326	BRNOPOL TMS	C9H22BrNO4Si2	UYQYBAFSNDXBNP-UHFFFAOYAD
327	BUCARPOLATE	C16H22O6	ZYVTYOMVFLAPLX-UHFFFAOYAK
328	BUCARPOLATE ARTIFACT 1	C12H14O4	
329	BUCARPOLATE ARTIFACT 2	C14H18O5	
330	BUCARPOLATE ARTIFACT 3	C14H18O6	
331	BUFENCARB	C13H19NO2	LHTOXQCXYXXEZ-YHMJCDSICK
332	BUFENCARB ARTIFACT	C11H16O	
333	BULANE	C16H15Cl2NO2	SXLBEAVIHFLZQB-UHFFFAOYAS
334	BUPIRIMATE	C13H24N4O3S	DSKJPMWIHSOYEA-YHMJCDSICM
335	BUTHIDAZOL	C10H16N4O2S	SWMGXKSQWDSBKV-UHFFFAOYAZ
336	BUTOCARBOXIM	C7H14N2O2S	SFNPDDSBGRXLW-RVKZGWQMDL
337	BUTOCARBOXIM	C7H14N2O2S	SFNPDDSBGRXLW-RVKZGWQMDL
338	BUTOCARBOXIM-SULFOXID	C7H14N2O3S	RCTCYOQIGNPQJH-RVKZGWQMDV
339	BUTOCARBOXIM-SULFOXID	C7H14N2O3S	RCTCYOQIGNPQJH-RVKZGWQMDV
340	BUTOCARBOXIM-SULFOXID	C7H14N2O3S	RCTCYOQIGNPQJH-RVKZGWQMDV
341	BUTOCARBOXIM-SULFOXID ARTIFACT	C6H10N2O2	
342	BUTOXYCARBOXIM	C7H14N2O4S	CTJBHIROCMPUKL-RVKZGWQMDS
343	BUTOXYCARBOXIM	C7H14N2O4S	CTJBHIROCMPUKL-RVKZGWQMDS
344	BUTOXYCARBOXIM ARTIFACT	C5H11NO3S	
345	BUTOXYCARBOXIM-SULFOXID ARTIFACT	C6H10N2O2	
346	BUTRALINE	C14H21N3O4	SPNQRCTZKIBOAX-UHFFFAOYAQ
347	BUTURON 1	C12H13ClNO2	BYYMILHAKOURNM-YHMJCDSICD
348	BUTURON 2	C12H13ClNO2	BYYMILHAKOURNM-YHMJCDSICD
349	BUTURON ARTIFACT	C7H4ClNO	
350	BUTYLATE	C11H23NO5	BMTAFVWTTTFSTOG-UHFFFAOYAT
351	CAMPHECHLORO	C10H10Cl8	YNEKMCSWRMRXIR-UHFFFAOYAU
352	CANTHARIDINE	C10H12O4	DHZBEENLJMYSHQ-UHFFFAOYAH
353	CAPTAFOL	C10H9Cl4NO2S	JHRWWRDRBPCWTF-UHFFFAOYAR
354	CAPTAN	C9H8Cl3NO2S	LDVVMCZRFBMZSG-UHFFFAOYAB
355	CARBANOLATE	C10H12ClNO2	QRTXZGIQTYDABO-XWKXFZRBCO
356	CARBARYL	C12H11NO2	CVXBEEKQHEXEN-NDKGDYFDCM
357	CARBARYL ARTIFACT	C10H8O	
358	CARBENDAZIM	C9H9N3O2	TWFZGCMQGLPBSX-QIQUEDJNCZ
359	CARBENDAZIM ARTIFACT	C7H7N3	

360	CARBETAMIDE 1	C12H16N2O3	AMRQXHFXNZFDCH-KGCNKATMCB
361	CARBETAMIDE 2	C12H16N2O3	AMRQXHFXNZFDCH-KGCNKATMCB
362	CARBETAMIDE ARTIFACT 1	C7H5NO	
363	CARBETAMIDE ARTIFACT 2	C5H11NO2	
364	CARBOFURAN-3-ONE	C12H13NO4	WXNZYYXXILQTKX-NDKGDYFDCU
365	CARBOFURAN-3-ONE ARTIFACT	C10H10O3	XLZCZWCXCBPEJR-UHFFFAOYAY
366	CARBOFURANE	C12H15NO3	DUEPRVBVGDRKAG-NDKGDYFDCO
367	CARBOFURANE ARTIFACT	C10H12O2	WJGPNUBJBMCRQH-UHFFFAOYAB
368	CARBOPHENOTHIONE	C11H16CIO2PS3	VEDTXTNSFWUXGQ-UHFFFAOYAD
369	CARBOPHENOTHION-METHYL O-ANALOG.1	C9H12CIO3PS2	KCIJDUZGOXCCHB-UHFFFAOYAX
370	CARBOPHENOTHION-METHYL O-ANALOG.2	C9H12CIO3PS2	KCIJDUZGOXCCHB-UHFFFAOYAX
371	CARBOPHENOTHION-METHYL-SULFOXID	C9H12CIO3PS3	MJIMOALQWLBUJD-UHFFFAOYAH
372	CARBOPHENOTHION-METHYL-SULFOXID ARTIFACT	C9H12CIO2PS3	
373	CARBOXINE	C12H13NO2S	GYSSRZJIHXQEHQ-NDKGDYFDCC
374	CETRIMID ARTIFACT	C16H35N	
375	CHINOMETHIONATE	C10H6N2OS2	FBQQHUGEACOBND-UHFFFAOYAV
376	CHINOTHIONATE	C9H4N2S3	ILERPRJWJPJZDN-UHFFFAOYAU
377	CHLORALOSE-ALPHA	C8H11CI3O6	OJYGBLRPYBAHRT-UHFFFAOYAY
378	CHLORAMBENE	C7H5CI2NO2	HSSBORCLYSCBJR-WXRBYKJCC
379	CHLORAMPHENICOL	C11H12CI2N2O5	WIIZWVCIJKGZOK-TUYINDPHDP
380	CHLORANIL	C6CI4O2	UGNWTBMOAKPKBL-UHFFFAOYAV
381	CHLORANILFORMETHANE	C9H7CI5N2O	REEFSLKDEDEWAO-YAQRNVERCA
382	CHLORANILFORMETHANE	C9H7CI5N2O	REEFSLKDEDEWAO-YAQRNVERCA
383	CHLORANILFORMETHANE ARTIFACT 1	C8H5CI4N	
384	CHLORANILFORMETHANE ARTIFACT 2	C8H4CI5N	
385	CHLORANILFORMETHANE ARTIFACT 3	C8H5CI4N	
386	CHLORBENSID	C13H10CI2S	ZHLKXBJTJHRTTE-UHFFFAOYAX
387	CHLORDIMEFORM	C10H13CIN2	STUSTWKEFDQFFZ-KPKJPENVBI
388	CHLORFENPROP-METHYL	C10H10CI2O2	YJKIALIXRCSISK-UHFFFAOYAL
389	CHLORIDAZON	C10H8CIN3O	WYKYKTKDBLFHCY-UHFFFAOYAL
390	CHLORMEPHOS	C5H12CIO2PS2	QGTYYWGEWOBMAK-UHFFFAOYAZ
391	CHLOROACETOPHENON-OMEGA	C8H7CIO	IMACFCSSMIZSPP-UHFFFAOYAN
392	CHLOROBENSID-SULFONE	C13H10CI2O2S	OWFDXWCBYKXLRB-UHFFFAOYAV
393	CHLOROBENZENE	C6H5CI	MVPPADPHJFYWMZ-UHFFFAOYAG
394	CHLOROBENZILATE	C16H14CI2O3	RAPBNVDSRCTNRC-UHFFFAOYAH
395	CHLOROBROMURONE	C9H10BrCIN2O2	ZJNWGJBRXKGZMC-UHFFFAOYAN

396	CHLOROBROMURONE ARTIFACT	C7H3BrClNO	
397	CHLOROBUFAM	C11H10ClNO2	ULBXWWGWDPVHAO-NDKGDYFDCN
398	CHLORODAN-COMPONENT 1	C10H6Cl6	XCJXQCUJXDUNDN-UHFFFAOYAM
399	CHLORODAN-COMPONENT 2	C10H5Cl7	VOZRIMYXOINOFJ-UHFFFAOYAA
400	CHLORODAN-COMPONENT 3	C10H6Cl6	WGBWBAOGVBQLCH-UHFFFAOYAJ
401	CHLORODAN-COMPONENT 4	C10H5Cl9	OCHOKXCPKDPNQU-UHFFFAOYAB
402	CHLORODANE 1	C10H6Cl8	BIWJNBZANLAXMG-UHFFFAOYAF
403	CHLORODANE 2	C10H6Cl8	BIWJNBZANLAXMG-UHFFFAOYAF
404	CHLORODAN-EPOXID	C10H4Cl8O	FQQLYOIEGTWJMV-UHFFFAOYAW
405	CHLORODECONE	C10Cl10O	LHHGDZSESBACKH-UHFFFAOYAM
406	CHLORODENE	C10H6Cl6	XCJXQCUJXDUNDN-UHFFFAOYAM
407	CHLORODEN-EPOXID	C10H6Cl6O	VMNNMBZKONGDDQ-UHFFFAOYAF
408	CHLORO-EPN	C14H13ClNO4PS	SZQJTSWENROASU-UHFFFAOYAU
409	CHLOROFENETHOL	C14H12Cl2O	URYAFVKLYSEINW-UHFFFAOYAW
410	CHLOROFENSONE	C12H8Cl2O3S	RZXLPPRPEOUENN-UHFFFAOYAL
411	CHLOROFENSULFID ARTIFACT	C12H6Cl4S	
412	CHLOROFENSULFID ARTIFACT	C12H6Cl4S	
413	CHLOROFENSULFID ARTIFACT	C12H6Cl4S	
414	CHLOROFENVINPHOS	C12H14Cl3O4P	FSAVDKDHDPDSCTO-WQLSENKSBC
415	CHLOROFUORENOL-METHYL	C15H11ClO3	LINPVWIEWJTEJ-UHFFFAOYAM
416	CHLOROFUORENOL-TMS	C18H19ClO3Si	FSCBOKSDYBNCLI-UHFFFAOYAB
417	CHLOROMEQUATE 1 (-CH3CL)	C4H10ClN	WQMAANNAZKNUDL-UHFFFAOYAB
418	CHLOROMEQUATE 2 (-CH3CL)	C4H10ClN	WQMAANNAZKNUDL-UHFFFAOYAB
419	CHLOROMEVINPHOS	C7H12ClO6P	SSLDGEMYEDGGHV-GQCTYLIABR
420	CHLOROMEVINPHOS ARTIFACT	C5H10ClO4P	
421	CHLORONEB	C8H8Cl2O2	PFIADAMVCJPXSF-UHFFFAOYAJ
422	CHLORO-PENTANOCHLOR	C13H17Cl2NO	RXXNIYTXRCKDFH-WYUMXYHSCN
423	CHLOROPHACINONE	C23H15ClO3	UDHXJZHVNHGCEC-UHFFFAOYAM
424	CHLOROPHOXIM	C12H14ClN2O3PS	GQKRUMZWUHSLJF-NTCAYCPXBM
425	CHLOROPHOXIM ARTIFACT 1	C7H4ClN	
426	CHLOROPHOXIM ARTIFACT 2	C8H5ClN2	
427	CHLOROPIKRINE 1 (HCL-ADDUKT)	CHCl4NO2	GZLFZMJYSPBBMN-UHFFFAOYAW
428	CHLOROPIKRINE 2	CCl3NO2	LFHISGNCFUNFFM-UHFFFAOYAJ
429	CHLOROPROPHAM	C10H12ClNO2	CWJSHJJYOPWUGX-XWKXFZRCBN
430	CHLOROPROPYLATE	C17H16Cl2O3	AXGUBXVWZBFQGA-UHFFFAOYAM
431	CHLOROPYRIPHOS	C9H11Cl3NO3PS	SBPBAQFWLVIOKP-UHFFFAOYAG

432	CHLOROPYRIPHOS-METHYL	C7H7CI3NO3PS	HRBKVYFZANMGRE-UHFFFAOYAJ
433	CHLOROSULFONE	C12H12CIN5O4S	VJIYIFXVZLXQVHO-CUNFQGHECO
434	CHLOROSULFURONE ARTIFACT 1	C5H8N4O	
435	CHLOROSULFURONE ARTIFACT 2	C6H6CINO2S	
436	CHLOROSULFURONE ARTIFACT 3	C7H4CINO3S	
437	CHLOROTHALONIL	C8CI4N2	CRQQGFGUEAVUIL-UHFFFAOYAB
438	CHLOROTHIAMIDE ARTIFACT	C7H3CI2N	
439	CHLOROTHIONE 1	C8H9CINO5PS	NZNRXXETLSZRO-UHFFFAOYAO
440	CHLOROTHIONE 2	C8H9CINO5PS	NZNRXXETLSZRO-UHFFFAOYAO
441	CHLOROTHIOPHOS	C11H15CI2O3PS2	JAZJVWLGNLNDD-UHFFFAOYAD
442	CHLOROTHIOPHOS-SULFOXID	C11H15CI2O4PS2	ROXYXQSWBAJYEI-UHFFFAOYAC
443	CHLOROTOLURONE	C10H13CIN2O	JXCGFZXSOMJFOA-XWKXFZRBCW
444	CHLOROTOLURONE ARTIFACT	C8H6CINO	
445	CHLOROXURON	C15H15CIN2O2	IVUXTESCPZUGJC-HCKMINDGCU
446	CHLOROXURONE ARTIFACT	C13H8CINO2	
447	CHLORTHAL-METHYL	C10H6CI4O4	NPOJQCVWMSKXDN-UHFFFAOYAS
448	CHLORTHIAMIDE	C7H5CI2NS	KGKGSIUWJCAFPX-GIMVELNWCU
449	CHLORTHIOPHOS-SULPHONE	C11H15CI2O5PS2	MPRACNRRCIRJDX-UHFFFAOYAO
450	CINERINE 1	C20H28O3	FMTFEIJHMMQUJI-UDUDPDKPBN
451	CINERINE 2	C21H28O5	SHCRDCOTRILILT-DCXZXJRMBC
452	CLIMBAZOL	C15H17CIN2O2	OWEGWHBOCFMBLP-UHFFFAOYAP
453	CLIMBAZOL ARTIFACT	C12H15CIO2	
454	CLOFENTIZINE	C14H8CI2N4	UXADOQPNKNTIHB-UHFFFAOYAH
455	CLOPYRALID	C6H3CI2NO2	HUBANNPOLNYSAD-KZFATGLACP
456	COUMACHLOR	C19H15CIO4	HENZOLWOIZODCT-UHFFFAOYAM
457	COUMACHLOR ARTIFACT	C10H9CIO	
458	COUMAFURYL	C17H14O5	VGVYRHYDNGFIGF-UHFFFAOYAN
459	COUMAPHOS	C14H16CIO5PS	BXNANOICGRISHX-UHFFFAOYAO
460	COUMAPHOS-O-ANALOG.	C14H16CIO6P	FDYMERLIFOUIRZ-UHFFFAOYAA
461	CRIMIDINE	C7H10CIN3	HJIUPFPIEBPYIE-UHFFFAOYAW
462	CROTOXYPHOS	C14H19O6P	XXXSILNSXNPGKG-ZHACJKMWBD
463	CROTOXYPHOS ARTIFACT	C12H14O3	
464	CRUFOMATE	C12H19CINO3P	BOFHKBLZOYVHSI-YHMJCDSICC
465	CUMATETRALYL	C19H16O3	KIGBUEKEZHTCDR-UHFFFAOYAB
466	CUMOL	C9H12	RWGFKTVRMDUZSP-UHFFFAOYAJ
467	CYANAMIDE	CH2N2	XZMCDZFZZKTWFGF-UHFFFAOYAW

468	CYANAZINE	C9H13CIN6	MZZBPKVEFVLEFF-KSKJGAJJCX
469	CYANOFENPHOS	C15H14NO2PS	LRNJHZNPJSPMGK-UHFFFAOYAN
470	CYANOPHOS	C9H10NO3PS	SCKHCCSZFPSHGR-UHFFFAOYAF
471	CYANURIC ACID	C3H3N3O3	ZFSLODLOARCGLH-BCPQCFKBPC
472	CYCLOATE	C11H21NOS	DFCAFRGABIXSDS-UHFFFAOYAC
473	CYCLOHEXIMID ARTIFACT	C6H9NO2	
474	CYCLOHEXIMIDE	C15H23NO4	YPHMISFOHDHNIV-IIWLIOALDK
475	CYCLOHEXIMIDE	C15H23NO4	YPHMISFOHDHNIV-IIWLIOALDK
476	CYCLURON	C11H22N2O	DQZCVNGCTZLGAQ-XWKXFZRBCO
477	CYFLUTHRIN	C22H18CI2FNO3	QQODLKZGRKWIFG-UHFFFAOYAM
478	CYFLUTHRIN ARTIFACT	C22H17CIFNO3	
479	CYHALOTHRINE 1	C23H19CIF3NO3	DFVKOWFGNASVPK-UNOMPAQXBI
480	CYHALOTHRINE 2	C23H19CIF3NO3	DFVKOWFGNASVPK-UNOMPAQXBI
481	CYHEXATINE	C18H34OSn	WCMMILVIRZAPLE-UITFZWMKCY
482	CYHEXATINE ARTIFACT	undefined	
483	CYHEXATINE ARTIFACT	undefined	
484	CYMOXANIL	C7H10N4O3	XERJKGMBORTKEO-JUUSTPHJDT
485	CYPERMETHRINE	C22H19CI2NO3	KAATUXNTWXVJKI-UHFFFAOYAW
486	CYPERMETHRINE	C22H19CI2NO3	KAATUXNTWXVJKI-UHFFFAOYAW
487	CYPHENOTHRINE	C24H25NO3	FJDPATXIBIBRIM-UHFFFAOYAC
488	CYPHENOTHRINE ARTIFACT 1	C10H16O2	
489	CYPHENOTHRINE ARTIFACT 2	C10H17NO	
490	CYPHENOTHRINE ARTIFACT 3	C13H10O2	
491	CYPRAZINE	C9H14CIN5	OOHIAOSLOGDBCE-WYCIUFAECM
492	CYPROFURAM	C14H14CINO3	KRZUZYJEQBXUIN-UHFFFAOYAQ
493	CYROMAZINE	C6H10N6	LVQDKIWDGQRHTE-JMLXEIKVCC
494	CYTHIOATE	C8H12NO5PS2	BSBSDQUZDZXGFN-JSGPKCTECN
495	DALAPONE	C3H4CI2O2	NDUPDOJHUQKPAG-BRMMOCHJCA
496	DAMINOZID ARTIFACT	C6H10N2O2	
497	DAMINOZIDE	C6H12N2O3	NOQGZXFMHARMLW-BVBTXPNWCL
498	DAMINOZIDE	C6H12N2O3	NOQGZXFMHARMLW-BVBTXPNWCL
499	DAMINOZIDE	C6H12N2O3	NOQGZXFMHARMLW-BVBTXPNWCL
500	DAZOMET	C5H10N2S2	QAYICIQNSGETAS-UHFFFAOYAR
501	DEET	C12H17NO	MMOXZBCLCQITDF-UHFFFAOYAE
502	DEET ARTIFACT	C11H15NO	
503	DEETHYL-DEMETON-S-METHYL	C4H11O3PS2	OXIIKWNCQSATAH-UHFFFAOYAJ

504	DEETHYL-DEMETON-S-METHYL	C4H11O3PS2	RMQIWSMPTZMTQN-JSWHHWTPCE
505	DEF ARTIFACT 1	C8H18S2	
506	DEF ARTIFACT 2	C12H27PS3	
507	DELTAMETHRIN	C22H19Br2NO3	OWZREIFADZCYQD-UHFFFAOYAX
508	DEMEPHION-O	C5H13O3PS2	IATBEFPCSHFQJS-UHFFFAOYAI
509	DEMEPHION-S	C5H13O3PS2	PSTWJANBJOHFQJ-UHFFFAOYAQ
510	DEMETHYLPENDIMETHALINE	C12H17N3O4	IMRBHZJTANDTPX-UHFFFAOYAC
511	DEMETON-O	C8H19O3PS2	DGLIBALSRMUQDD-UHFFFAOYAU
512	DEMETON-S	C8H19O3PS2	GRPRVIYRYGLIJU-UHFFFAOYAI
513	DEMETON-S-METHYL	C6H15O3PS2	WEBQKRLKWNIIYKK-UHFFFAOYAF
514	DEMETON-S-METHYLSULFON	C6H15O5PS2	PZIRJMYRYORVIT-UHFFFAOYAX
515	DEMETON-S-METHYLSULFONE	C6H15O5PS2	
516	DEOXY-TEPP	C8H20O6P2	CFQUMKJLXSKET-UHFFFAOYAR
517	DESCHLORO-PENTANOCHLOR	C13H19NO	FOYZYLNQFMWUDT-YHMJCDSICX
518	DESETHYL-2-HYDROXYATRAZIN-2TMS	C12H27N5OSi2	OBCSAZNRFRFYTG-JHVZOGCYCZ
519	DESETHYL-2-HYDROXYATRAZIN-3TMS	C15H35N5OSi3	PDQZYEODSFZFDG-PKSOQXRJCR
520	DESETHYL-2-HYDROXYATRAZIN-4TMS	C18H43N5OSi4	VTCNTQCXYINZOR-UHFFFAOYAB
521	DESETHYL-2-HYDROXY-ATRAZINE	C6H11N5O	GCKLGRUZDXSATG-AOLJGDRCCCT
522	DESETHYL-2-HYDROXY-ATRAZINE	C6H11N5O	GCKLGRUZDXSATG-AOLJGDRCCCT
523	DESETHYL-2-HYROXYATRAZIN-TMS	C9H19N5OSi	RQQQLJKHTGPTHG-SFJSCTIDCD
524	DESETHYLATRAZINE	C6H10CIN5	DFWFIQKMSFGDCQ-ZLUQDFOACS
525	DESETHYLATRAZIN-TMS	C9H18CIN5Si	QSBZXLVVFMPJQM-KNVRETAMCY
526	DESETHYL-DESIISOPROPYLATRAZINE	C3H4CIN5	FVFNKYNKYZTJU-QIWMFFDCK
527	DESETHYL-DIMETHAMETRYN	C9H17N5S	QOJMADIUSXFJJO-XGEAKUCACY
528	DESETHYL-TERBUTHYLAZINE	C7H12CIN5	LMKQNTMFZLAJDV-YBWHEODUCR
529	DESIISOPROPYL-DIMETHAMETRYN	C8H15N5S	MGLWZSOBALDPEK-XMBMESGPCK
530	DESIISOPROPYLATRAZINE	C5H8CIN5	IVENSCMCQBJAKW-XLKFYZMLCU
531	DESMEDIPHAM	C16H16N2O4	WZJZMXBKUWKXTQ-JLGFQASFCS
532	DESMEDIPHAM ARTIFACT 1	C9H11NO3	
533	DESMEDIPHAM ARTIFACT 2	C13H11NO2	
534	DESMETHYL-DIMETHAMETRYN	C10H19N5S	MGHWEBTUYNPCFQ-WYCIUFAECQ
535	DESMETHYL-NORFLURAZONE	C11H7CIF3N3O	JIEQNXJEEHWIDV-UHFFFAOYAG
536	DESMETHYL-PIRIMICARB	C10H16N4O2	XTFOOYYCSQYXFM-WXRBYKJCCO
537	DESMETRYN	C8H15N5S	HCRWJJJUKUVORR-XMBMESGPCY
538	DIALIFOS	C14H17CINO4PS2	MUMQYXACQUZOPF-UHFFFAOYAR
539	DIALLATE	C10H17CI2NOS	SPANOECCGNXGNR-UITAMQMPBQ

540	DIAPHEN-2TMS	C19H24Br3NO2Si2	
541	DIAPHEN-TMS	C16H16Br3NO2Si	
542	DIAZINONE	C12H21N2O3PS	FHIVAFMUCKRCQO-UHFFFAOYAQ
543	DIBROM	C4H7Br2Cl2O4P	BUYMVQAILCEWRR-UHFFFAOYAA
544	DIBUTYLAMINE	C8H19N	JQVDAXLFBXTEQA-UHFFFAOYAO
545	DICAMBA	C8H6Cl2O3	IWEDIXLBFLAXBO-WXRBYKJCCV
546	DICHOLOBENIL	C7H3Cl2N	YOYAIZYFCNQIRF-UHFFFAOYAG
547	DICHOLOFENTHIONE	C10H13Cl2O3PS	WGOWCPGHOCIHBW-UHFFFAOYAB
548	DICHOLOFLUANID	C9H11Cl2FN2O2S2	WURGXGVFSMYFCG-UHFFFAOYAE
549	DICHLONE	C10H4Cl2O2	SVPKNMBRVBMTLB-UHFFFAOYAD
550	DICHLORANE	C6H4Cl2N2O2	BIXZHMJUSMUDOQ-UHFFFAOYAH
551	DICHLOROACETIC ACID	C2H2Cl2O2	JXTHNDFMNIQAHM-JSWHHWTPCR
552	DICHLORO-METHYLPHENOXYACETIC ACID -ISOCTYLESTER	C17H24Cl2O3	QCAWEXOOPWJNHN-UHFFFAOYAR
553	DICHLOROPHENYL-PHENYLSULFONE	C12H8Cl2O2S	
554	DICHLOROPHENYL-PHENYLSULFONE	C12H8Cl2O2S	
555	DICHLOROPHOS	C4H7Cl2O4P	OEBRKCOSUFCWJD-UHFFFAOYAU
556	DICHLOROPROP	C9H8Cl2O3	MZHCENGPTKEIGP-XWKXFZRBCV
557	DICHLOROPROP-METHYLESTER	C10H10Cl2O3	SCHCPDWDIOTCMJ-UHFFFAOYAX
558	DICHLOROTOLUOL-ALPHA,ALPHA	C7H6Cl2	DMEDNTFWIHCBRK-UHFFFAOYAN
559	DICLOBUTRAZOL	C15H19Cl2N3O	URDNHJIVMYZFRT-UHFFFAOYAX
560	DICLOFOP-METHYL	C16H14Cl2O4	BACHBFVBHLGWSL-UHFFFAOYAO
561	DICLORPHENE	C13H10Cl2O2	MDNWOSOZYLHTCG-UHFFFAOYAJ
562	DICROTOPHOS 1	C8H16NO5P	VEENJGZXVHKXNB-VOTSOKGWBK
563	DICROTOPHOS 2	C8H16NO5P	VEENJGZXVHKXNB-VOTSOKGWBK
564	DIELDRIN	C12H8Cl6O	DFBKLUNHFCTMDC-UHFFFAOYAM
565	DIELDRIN-CHLOROHYDRINE	C12H9Cl7O	KAKBPXOZYDVIGI-UHFFFAOYAX
566	DIENOCHLORO	C10Cl10	LWLJUMBEZJHXHV-UHFFFAOYAV
567	DIETHATYL-ETHYL	C16H22ClNO3	WFKSADNZWSKCRZ-UHFFFAOYAV
568	DIETHYL-DICROTOPHOS	C10H20NO5P	FVECZSJHXOSXPT-UHFFFAOYAM
569	DIETHYL-S(CHLOROETHYL)DITHIOPHOSPHORIC ACID	C6H14ClO2PS2	OJOLDDJURFDIIN-UHFFFAOYAA
570	DIFENACOUM	C31H24O3	NZOWVZVFSVRNOR-UHFFFAOYAZ
571	DIFENACOUM	C31H24O3	NZOWVZVFSVRNOR-UHFFFAOYAZ
572	DIFENACOUM ARTIFACT 1	C9H6O3	
573	DIFENACOUM ARTIFACT 2	C22H18	
574	DIFENACOUM ARTIFACT 3	C22H16	
575	DIFENOXURONE	C16H18N2O3	AMVYOYGIJXTQB-HCKMINDGCS

576	DIFENOXURONE ARTIFACT	C14H11NO3	
577	DIFLUBENZURONE	C14H9CIF2N2O2	QQQYTWIFVNMKRW-VEWCPZSHCW
578	DIFLUBENZURONE ARTIFACT 1 (4CHLOROPHENYLISOCYANAT)	C7H4CINO	ADAKRBAJFHTIEW-UHFFFAOYAI
579	DIFLUBENZURONE ARTIFACT 2 (4-CHLOROANILINE)	C6H6CIN	QSNCSYSFYORTR-UHFFFAOYAA
580	DIFLUBENZURONE ARTIFACT 3 (2,6-DIFLUORBENZAMIDE)	C7H5F2NO	AVRQB XVUUXHRMY-GIMVELNWCQ
581	DIKEGULAC	C12H18O7	FWCBATIDXGJRMF-NDKGDYFDCC
582	DIMEFOX	C4H12FN2OP	PGJBQBDNXAZHBP-UHFFFAOYAM
583	DIMEFURONE	C15H19CIN4O3	DHWRNDJOGMTCPB-HCKMINDGCF
584	DIMEFURONE ARTIFACT	C13H12CIN3O3	
585	DIMETHACHLORO	C13H18CINO2	SCCDDNKJYDZXMM-UHFFFAOYAY
586	DIMETHAMETRYN	C11H21N5S	IKYICRRUVNIHPP-BAINRFMOCW
587	DIMETHIRIMOL	C11H19N3O	CJHXCRMKMMBYJQ-XWKXFZRBCX
588	DIMETHOATE	C5H12NO3PS2	MCWXGJITAZMZEV-BRMMOCHJCN
589	DIMETHYLAMINOSULFANILIDE (DMSA)	C8H12N2O2S	VNUVBVTWBBODSV-JSGPKCTECU
590	DIMETILANE	C10H16N4O3	RDBIYWSVMRVKSG-UHFFFAOYAT
591	DINOBUTONE	C14H18N2O7	HDWLUGYOLUHEMN-UHFFFAOYAB
592	DINOCAP	C18H24N2O6	PMSYHBINVYHTNN-ONNFQVAWBZ
593	DINOSEB	C10H12N2O5	OWZPCEFYPJAJFR-UHFFFAOYAU
594	DINOSEBACETAT	C12H14N2O6	RDJTWDKSYLLHRW-UHFFFAOYAY
595	DINOTERB	C10H12N2O5	IIPZYDQGBIWLBU-UHFFFAOYAT
596	DINOTERB-ACETATE	C12H14N2O6	BMJYKXALMDAIEG-UHFFFAOYAI
597	DIOXACARB	C11H13NO4	SDKQRNRRDYRQKY-XWKXFZRBCA
598	DIOXATHIONE	C12H26O6P2S4	VBKKVDGJXVOLNE-UHFFFAOYAS
599	DIOXATHIONE	C12H26O6P2S4	VBKKVDGJXVOLNE-UHFFFAOYAS
600	DIOXATHIONE	C12H26O6P2S4	VBKKVDGJXVOLNE-UHFFFAOYAS
601	DIOXATHIONE ARTIFACT 1	C8H15O4PS2	
602	DIOXATHIONE ARTIFACT 1	C8H15O4PS2	
603	DIOXATHIONE ARTIFACT 1	C8H15O4PS2	
604	DIOXATHIONE ARTIFACT 2	C12H24O6P2S4	
605	DIOXATHIONE ARTIFACT 2	C12H24O6P2S4	
606	DIPHACINONE	C23H16O3	JYGLAHS AISAEAL-UHFFFAOYAR
607	DIPHENAMIDE	C16H17NO	QAHFOPILNICLA-UHFFFAOYAX
608	DIPHENYLAMIN	C12H11N	DMBHRLKUKUOEG-UHFFFAOYAJ
609	DIPHENYLQUECKSILBER	C12H10Hg	HWMTUNCVVYPZHZ-UHFFFAOYAI
610	DIPHENYLQUECKSILBER (FROM PHENYL-HG-OCOCH3)	C12H10Hg	HWMTUNCVVYPZHZ-UHFFFAOYAI
611	DIPHENYLSULFID	C12H10S	LTYMSROWYAPPGB-UHFFFAOYAN

612	DIPHENYLSULFONE	C12H10O2S	KZTTYGOKRVBIMI-UHFFFAOYAU
613	DIPHENYLSULFOXID	C12H10OS	JJHHIJFTHRNPBK-UHFFFAOYAI
614	DIPROPETRYN	C11H21N5S	NPWMZOGDXOFZIN-BAINRFMOCZ
615	DIPROPYLDISULFID	C6H14S2	ALVPFGSHUPUPROW-UHFFFAOYAZ
616	DIPROPYLPYRIDIN-2,5-DICARBOXYLATE ARTIFACT	C10H11NO3	
617	DIPROPYLTRISULFID	C6H14S3	GAZXPZJNZIGBO-UHFFFAOYAO
618	DIQUAT (DIQUAT DIBROMIDE, CASRN: 85-00-7)	C12H12N2	SYJFEGQWDCRVNX-UHFFFAOYAW
619	DIQUAT (NH3 solution)	C10H8N2	ROFVEXUMMXZLPA-UHFFFAOYAP
620	DISULFOTONE	C8H19O2PS3	DOFZAZXDOSGAJZ-UHFFFAOYAD
621	DITALIMFOS	C12H14NO4PS	MTBZIGHNGSTDJV-UHFFFAOYAK
622	DITHIANON-DISULFOXID	C14H4N2O4S2	KSCPCALMGSAQV-UHFFFAOYAT
623	DITHIANONE	C14H4N2O2S2	PYZSVQVRHDXQSL-UHFFFAOYAC
624	DITHIANONE ARTIFACT 1	C14H4N2O2S	
625	DITHIANONE ARTIFACT 2	C14H4N2O2S	
626	DIURONE	C9H10Cl2N2O	XMTQQYYKAHVGBJ-XWKXFZRBCR
627	DIURONE ARTIFACT	C7H3Cl2NO	
628	DNOC (2,4-DINITRO-6-METHYLPHENOL)	C7H6N2O5	ZXVONLUNISGICL-UHFFFAOYAY
629	DODEMORPH	C18H35NO	JMXKCYUTURMERF-UHFFFAOYAH
630	DODINE (N-DODECYLGUANIDIN)	C13H29N3	HILAYQUKKYWPJW-KHCWMJRFCH
631	DRAZOXOLONE	C10H8ClN3O2	ZRGHYHHYHYAJBT-OUKQBFOZBI
632	EDIFENPHOS	C14H15O2PS2	AWZOLILCOUMRDG-UHFFFAOYAS
633	EMPENTHRINE	C18H26O2	YUGWDVYLFSETPE-JLHYAGUBJ
634	ENDOSULFAN ALCOHOL	C9H8Cl6O2	GTSJHTSVFKEASK-UHFFFAOYAP
635	ENDOSULFAN ETHER	C9H6Cl6O	CKPWHXBGVRURFU-UHFFFAOYAX
636	ENDOSULFAN LACTONE	C9H4Cl6O2	GIUKJJMBQBRFTN-UHFFFAOYAJ
637	ENDOSULFAN SULFATE	C9H6Cl6O4S	AAPVQEMYVNZIOO-UHFFFAOYAU
638	ENDOSULFAN-ALPHA	C9H6Cl6O3S	RDYMFSUJUJZBWLH-UHFFFAOYAH
639	ENDOSULFAN-BETA	C9H6Cl6O3S	RDYMFSUJUJZBWLH-UHFFFAOYAH
640	ENDOTHAL	C8H10O5	GXEKXRVRROBEV-FLKJISBTCW
641	ENDOTHAL-H2O	C8H8O4	MJPIPWVFPWQNHP-KZFATGLACK
642	ENDOTHAL-H2O	C8H8O4	MJPIPWVFPWQNHP-KZFATGLACK
643	ENDRIN	C12H8Cl6O	DFBKLNHFCTMDC-UHFFFAOYAM
644	EPN	C14H14NO4PS	AIGRXSNLJVJMEA-UHFFFAOYAT
645	EPTC (S-ETHYL-DIPROPYLCARBAMATHIOAT)	C9H19NOS	GUVLYNGULCJVDO-UHFFFAOYAA
646	ESBIOL <ALLETHRIN>	C19H26O3	ZCVAOQKBXKSDMS-UHFFFAOYAC
647	ETACONAZOL	C14H15Cl2N3O2	DWRKFAJEBUWTQM-UHFFFAOYAJ

648	ETACONAZOL	C14H15Cl2N3O2	DWRKFAJEBUWTQM-UHFFFAOYAJ
649	ETHALFLURALINE	C13H14F3N3O4	PTFJIKYUEPWBMS-UHFFFAOYAR
650	ETHEPHONE	C2H6ClO3P	UDPGUMQDCGORJQ-NUMVZRSTCH
651	ETHIDIMURONE	C7H12N4O3S2	KCOCSOWTADCKOL-FZOZFQFYCN
652	ETHIDIMURONE ARTIFACT	C5H9N3O2S2	
653	ETHIOFENCARB	C11H15NO2S	HEZNVIIYQEUHLNI-XWKXFZRBCO
654	ETHIOFENCARB ARTIFACT	C9H12OS	
655	ETHIOLATE	C7H15NOS	WARIWGPBHKPYON-UHFFFAOYAX
656	ETHIONE	C9H22O4P2S4	RIZMRRKBZQXFOY-UHFFFAOYAJ
657	ETHIRIMOL	C11H19N3O	BBXXLROWFHFQY-BAINRFMOCC
658	ETHOFUMESATE	C13H18O5S	IRCMYGHHKLLGHV-UHFFFAOYAI
659	ETHOPROPHOS	C8H19O2PS2	VJYFKVYYMZPMAB-UHFFFAOYAE
660	ETHOXYQUINE	C14H19NO	DECIPOUIJURFOJ-UHFFFAOYAT
661	ETHOXYQUINE ARTIFACT 1	C14H21NO	
662	ETHOXYQUINE ARTIFACT 2	C13H15NO	
663	ETHVINPHOS	C8H15O6P	DKNJTKYWXJCIR-VOTSOKGWBA
664	ETHYL-BENZOYL-BENZHYDROXIMATE (BENZOXIMAT-COMPONENT)	C16H15NO3	
665	ETHYL-DICROTOPHOS	C9H18NO5P	ARTRSAWNZFEKDI-UHFFFAOYAG
666	ETHYLENTHIOHARNSTOFF	C3H6N2S	NDIUNRFKKUBPRJ-LGEMBMHGCP
667	ETHYL-PHENYL-SULFONE	C8H10O2S	VBQUDDWATQWCPP-UHFFFAOYAM
668	ETHYL-PHENYL-SULFOXID	C8H10OS	DUVLJBQCIZCUMW-UHFFFAOYAD
669	ETRIDAZOL	C5H5Cl3N2OS	KQTVWCSONPJPE-UHFFFAOYAK
670	ETRIMPHOS	C10H17N2O4PS	FGIWFCGDPUIBEZ-UHFFFAOYAD
671	FAMPHUR (THIOL-FORM)	C10H16NO5PS2	JISACBWYRJHSMG-UHFFFAOYAE
672	FAMPHUR (THION-FORM)	C10H16NO5PS2	JISACBWYRJHSMG-UHFFFAOYAE
673	FAMPHUR O-ANALOG.	C10H16NO6PS	SGSHKKZZKAZVCW-UHFFFAOYAA
674	FENAMINOSULF ARTIFACT	C16H20N4	
675	FENAMIPHOS	C13H22NO3PS	ZCJPOPBZHLUFHF-YHJMJCDSICX
676	FENARIMOL	C17H12Cl2N2O	NHOWDZOIZKMVAI-UHFFFAOYAN
677	FENAZAFLOR	C15H7Cl2F3N2O2	ISVQSVPUDBVFFU-UHFFFAOYAB
678	FENAZAFLOR ARTIFACT	C8H3Cl2F3N2	
679	FENBUTATIN-OXID	C60H78OSn2	HOXINJBQVZWYGZ-UHFFFAOYAP
680	FENCHLOROPHOS 1	C8H8Cl3O3PS	JHJOOSLFWRRSGU-UHFFFAOYAA
681	FENCHLOROPHOS 2	C8H8Cl3O3PS	JHJOOSLFWRRSGU-UHFFFAOYAA
682	FENFLUTHRINE 1	C15H11Cl2F5O2	YATDSXRLIUJQON-POYBYMJQBW
683	FENFLUTHRINE 2	C15H11Cl2F5O2	YATDSXRLIUJQON-POYBYMJQBW

684	FENFURAM	C12H11NO2	JFSPBVWPKOEZCB-NDKGDYFDCQ
685	FENITROTHIONE 1	C9H12NO5PS	ZNOLGFHPUIJIMJ-UHFFFAOYAZ
686	FENITROTHIONE 2	C9H12NO5PS	ZNOLGFHPUIJIMJ-UHFFFAOYAZ
687	FENOPROP	C9H7Cl3O3	ZLSWBLPERHFHIS-NDKGDYFDCP
688	FENOPROP METHYLESTER	C10H9Cl3O3	YTAXYXOJOYIQQO-UHFFFAOYAF
689	FENOXAPROP-ETHYL (FUORE)	C18H16ClNO5	PQKBPHSEKWERTG-UHFFFAOYAT
690	FENPROPATHRINE	C22H23NO3	XQUXKZZNEFRCAW-UHFFFAOYAU
691	FENPROPIMORPH 1	C20H33NO	RYAUSSKQMZRMAI-UHFFFAOYAY
692	FENPROPIMORPH 2	C20H33NO	RYAUSSKQMZRMAI-UHFFFAOYAY
693	FENSONE	C12H9ClO3S	SPJOZZSIXXJYBT-UHFFFAOYAA
694	FENSULFONTHIONE	C11H17O5PS2	VTFZEBCYVXMEBB-UHFFFAOYAM
695	FENSULFOTHIONE	C11H17O4PS2	XDNBJTQLKCIJBV-UHFFFAOYAH
696	FENSULFOTHIONE ARTIFACT 1	C10H15O3PS	
697	FENSULFOTHIONE ARTIFACT 2	C11H17O3PS2	
698	FENSULFOTHION-THIOLFORM	C11H17O4PS2	XDNBJTQLKCIJBV-UHFFFAOYAH
699	FENTHIONE	C10H15O3PS2	PNVJTZOFSHSLTO-UHFFFAOYAH
700	FENTHIONE O-ANALOG.	C10H15O4PS	ZNRZGJAHNMGWQN-UHFFFAOYAH
701	FENTHION-THIOLFORM	C10H15O3PS2	PNVJTZOFSHSLTO-UHFFFAOYAH
702	FENTINACETATE	C20H18O2Sn	WDQNIWFZKXZFAY-OSFJXZNDCO
703	FENTINACETATE	C20H18O2Sn	WDQNIWFZKXZFAY-OSFJXZNDCO
704	FENTINCHLORIDE	C18H15ClSn	NJVOZLGKTAPUTQ-UKCBRABHCT
705	FENTINHYDROXID	C18H16OSn	BFWMWWXRWVJXSE-HEMOZLSJCM
706	FENTINHYDROXID-ANHYDRID	C36H30OSn2	MUHFQLVFMFDJOK-UHFFFAOYAL
707	FENTIN-OXID (DIMER)	C36H30OSn2	MUHFQLVFMFDJOK-UHFFFAOYAL
708	FENTIN-OXID ARTIFACT	C18H16Sn	
709	FENURONE	C9H12N2O	XXOYNJXVWVNOOJ-KZFATGLACE
710	FENVALERATE	C25H22ClNO3	NYPJDWWKZLNNGM-UHFFFAOYAU
711	FERBAM	C9H18FeN3S6	WHDGWKAJBYRJLL-KFUZSWBPCR
712	FERBAM ARTIFACT	C6H9FeN2S6	
713	FERBAM ARTIFACT 1	C3H6FeNS3	
714	FERBAM ARTIFACT 2	C6H9FeN2S6	
715	FLAMPROP-ISOPROPYL	C19H19ClFNO3	IKVXBIIHQGXQRQ-UHFFFAOYAZ
716	FLAMPROP-METHYL	C17H15ClFNO3	RBNIGDFIUWJJEV-UHFFFAOYAB
717	FLAMPROP-METHYL ARTIFACT	C15H13ClFNO	
718	FLUAZIFOP-BUTYL	C19H20F3NO4	VAIZTNZGPYBOGF-UHFFFAOYAP
719	FLUBENZIMINE	C17H10F6N4S	IZFZCMFMJKDHJZ-BANPTREBI

720	FLUCHLORALIN	C12H13CIF3N3O4	MNFMIVVPXOGUMX-UHFFFAOYAC
721	FLUENETIL	C16H15FO2	XAERLJMOUYEBAB-UHFFFAOYAD
722	FLUMETRALINE	C16H12CIF4N3O4	PWNAWOCHVWERAR-UHFFFAOYAL
723	FLUOMETHURONE	C10H11F3N2O	RZILCCPWPBTYDO-YHMJCDSICM
724	FLUOMETHURONE ARTIFACT	C8H4F3NO	
725	FLUORACETAMIDE	C2H4FNO	FVTWJXMFYOXOKK-LGEMBHMGCR
726	FLUORACETIC ACID	C2H3FO2	QEWYKACRFQMRMB-JLSKMEETCW
727	FLUOROCHLORIDONE	C12H10CI2F3NO	OQZCSNDVOWYALR-UHFFFAOYAD
728	FLUORODIFENE	C13H7F3N2O5	HMC AJWVG YGUEF-UHFFFAOYAU
729	FLUOTRIMAZOL	C22H16F3N3	LXMQMMSGERCRSU-UHFFFAOYAP
730	FLURENOL-N-BUTYLESTER	C18H18O3	PSGPXWYGJGGEEG-UHFFFAOYAX
731	FLURIDONE	C19H14F3NO	YWBVHLJPRPCRSU-UHFFFAOYAR
732	FOLPET	C9H4CI3NO2S	HKIOYBQGHSTUDB-UHFFFAOYAD
733	FONOFOS	C10H15OPS2	KVGLBTYUCJYMND-UHFFFAOYAE
734	FORMETANATE	C11H15N3O2	RMFNCCGOSPBBAD-GDMRNGPFDV
735	FORMETANATE ARTIFACT	C9H12N2O	
736	FORMOTHIONE	C6H12NO4PS2	AIKKULXC BHRFOS-UHFFFAOYAD
737	FORMOTHIONE ARTIFACT	C5H12NO3PS2	
738	FOSAMINE	C3H8NO4P	UCHDFLNGIZUADY-YXELXWKRCK
739	FOSAMINE	C3H8NO4P	UCHDFLNGIZUADY-YXELXWKRCK
740	FOSETYL-ALUMINIUM ARTIFACT	C2H7O3P	VUERQRKTYBIULR-TULZNQERCT
741	FOSETYL-ALUMINIUM ARTIFACT	C2H7O3P	VUERQRKTYBIULR-TULZNQERCT
742	FOSFOCINE	C3H7O4P	YMDXZJFXQJVXBF-NUMVZRSTCZ
743	FUBERIDAZOL	C11H8N2O	UYJUZNLFJAWNEZ-XWKXFZRBCH
744	FURALXYL	C17H19NO4	CIEXPHRYOLIQQD-UHFFFAOYAT
745	FURATHIOCARB	C18H26N2O5S	HAWJXYBZNNRMNO-UHFFFAOYAG
746	FURMECYCLOX	C14H21NO3	QTDRLQKFLJJHTG-UHFFFAOYAT
747	FURMECYCLOX ARTIFACT	C13H17NO2	
748	GENITE	C12H8CI2O3S	OZFAFGSSMRRTDW-UHFFFAOYAW
749	GLUFOSINAT-2TMS	C11H28NO4PSi2	YRNLFUIPTBLXIO-YHMJCDSICT
750	GLUFOSINAT-3TMS	C14H36NO4PSi3	MDVYTTXXOPMXOR-UHFFFAOYAK
751	GLUFOSINATE	C5H12NO4P	IAJOBQBIJHVG MQ-AUDIXQRPCZ
752	GLYODINE	C22H44N2O2	DYMNZCGFRHLNMT-GUIKKWKECK
753	GLYODINE ARTIFACT	C20H40N2	
754	GLYPHOSAT-3TMS	C12H32NO5PSi3	HEXCIEHLLWDNRR-YAQRNVERCM
755	GLYPHOSAT-4TMS	C15H40NO5PSi4	KBKJMHUSGMAINN-UHFFFAOYAQ

756	GUAZATINE	C18H41N7	RONFGUROBZGJKP-HHDFDHMJCQ
757	HALACRINATE	C12H7BrClNO2	YDNLKBDXQCHOTH-UHFFFAOYAM
758	HALACRINATE ARTIFACT	C9H5BrClNO	
759	HCB (HEXACHLOROBENZOL)	C6Cl6	CKAPXSXZOOQJIBF-UHFFFAOYAV
760	HCH-ALPHA (HEXACHLOROCYCLOHEXAN)	C6H6Cl6	JLYXXMFPNIAWKQ-UHFFFAOYAC
761	HCH-BETA (HEXACHLOROCYCLOHEXAN)	C6H6Cl6	JLYXXMFPNIAWKQ-UHFFFAOYAC
762	HCH-DELTA (HEXACHLOROCYCLOHEXAN)	C6H6Cl6	JLYXXMFPNIAWKQ-UHFFFAOYAC
763	HEPTACHLOR	C10H5Cl7	FRCCEHPWNOQAEU-UHFFFAOYAM
764	HEPTACHLOROEOXID	C10H5Cl7O	ZXFXBSWRVIQKOD-UHFFFAOYAP
765	HEPTENOPHOS	C9H12ClO4P	GBAWQJNHVWMTLU-UHFFFAOYAA
766	HEXABROMOBENZOL	C6Br6	CAYGQBVSZLICD-UHFFFAOYAA
767	HEXACHLORO-1,3-BUTADIENE	C4Cl6	RWNKSTSCBHKHTB-UHFFFAOYAT
768	HEXACHLOROPHENE	C13H6Cl6O2	ACGUYXCXAPNIKK-UHFFFAOYAL
769	HEXAZINONE	C12H20N4O2	CAWXEEYDBZRFPE-UHFFFAOYAU
770	HYDROXYATRAZINE	C8H15N5O	NFMIMWNQWAWNDW-WGAPVGRGCL
771	HYDROXYATRAZINE 2TMS	C14H31N5OSi2	GCJKQJQJPVEWLW-YAQRNVERCL
772	HYDROXYATRAZINE 3TMS	C17H39N5OSi3	BLCQIMAHNMQTEH-UHFFFAOYAP
773	HYDROXYATRAZIN-TMS	C11H23N5OSi	NVWRQAUXXGEPBP-BAINRFMOCA
774	HYDROXY-OXADIAZONE	C12H12Cl2N2O3	YQENSQLEOLRRBD-UHFFFAOYAM
775	IBOGAINE	C20H26N2O	HSIBGVUMFOSJPD-UHFFFAOYAO
776	IMAZALIL	C14H14Cl2N2O	PZBPKYOVP CNPJY-UHFFFAOYAI
777	IMAZALIL ARTIFACT 1	C11H8Cl2N2	
778	IMAZALIL ARTIFACT 2	C10H10Cl2O2	
779	IMAZALIL-ISOMER	C14H14Cl2N2O	PZBPKYOVP CNPJY-UHFFFAOYAI
780	IODOFENPHOS (THIONO-FORM)	C8H8Cl2IO3PS	LFVLUOAHQIVABZ-UHFFFAOYAR
781	IODOFENPHOS ARTIFACT	C8H9Cl2O3PS	
782	IODOFENPHOS (THIOL-FORM)	C8H8Cl2IO3PS	LFVLUOAHQIVABZ-UHFFFAOYAR
783	IOXYNIL	C7H3I2NO	NRXQIUSYPAHGNM-UHFFFAOYAX
784	IOXYNIL-METHYL	C8H5I2NO	LDZMXYUHLHAQAY-UHFFFAOYAM
785	IOXYNIL-OCTANOATE	C15H17I2NO2	QBEXFUOWUYCXNI-UHFFFAOYAG
786	IPRODIONE	C13H13Cl2N3O3	ONUFESLQCSAYKA-WYUMXYHSCC
787	IPRODIONE ARTIFACT	C13H13Cl2N3O3	
788	IPRODIONE ARTIFACT	C9H6Cl2N2O2	
789	ISAZOPHOS	C9H17ClN3O3PS	XRHWAGWAHHFLF-UHFFFAOYAN
790	ISOBUMETONE	C10H19N5O	ZJMZZNVGNSWOOM-WYCIUFAECF
791	ISOBUMETONE ARTIFACT	C8H15N5O	

792	ISOCARBAMIDE	C8H15N3O2	SBYAVOHNDJTVPA-XMBMESGPCD
793	ISOCHLORIDAZONE	C10H8CIN3O	WYKYKTKDBLFHCY-UHFFFAOYAL
794	ISOFENPHOS	C15H24NO4PS	HOQADATXFBOEGG-WYUMXYHSCF
795	ISOFENPHOS ARTIFACT 1	C12H18NO3PS	
796	ISOFENPHOS ARTIFACT 2	C13H20NO4PS	FPEVHSIBUPWADM-YHMJCDSICV
797	ISOMETHIOZINE	C12H20N4OS	MZTLOILRKLURT-NTUHNPAUBZ
798	ISOPROCARB	C11H15NO2	QBSJMKIUCUGGNG-XWKXFZRBCW
799	ISOPROPALINE	C15H23N3O4	NEKOXWSIMFDGMA-UHFFFAOYAV
800	ISOPROPALINE ARTIFACT	C11H15N3O4	
801	ISOPROTURON	C12H18N2O	PUIYMUZLKQOUOZ-NDKGDYFDCM
802	ISOPROTURON ARTIFACT 1	C10H11NO	
803	ISOPROTURON ARTIFACT 2	C12H17NO2	
804	ISOXABENE	C18H24N2O4	PMHURSZHKKJGBM-LILDFLRNCJ
805	ISOXABENE ARTIFACT	undefined	
806	JASMOLINE 1	C21H30O3	NZKIRHFOLVYKFT-CMDGGOBGBJ
807	JASMOLINE 2	C22H30O5	WKNSDDMJXANVMK-VKTMSVCMBQ
808	KADETHRINE 1	C23H24O4S	UGWALRUNBSBTGI-ATVHPVEEBP
809	KADETHRINE 2	C23H24O4S	UGWALRUNBSBTGI-ATVHPVEEBP
810	KARBUTILATE	C14H21N3O3	UQVYUTAMNICZNI-LUXCBXFACZ
811	KARBUTILATE ARTIFACT 1	C7H5NO2	
812	KARBUTILATE ARTIFACT 2	C12H14N2O3	
813	KAYAMETONE	C16H16O2	BWPYBAJTDILQPY-UHFFFAOYAP
814	KELEVANE	C17H12Cl10O4	POSKOXIJDWDKPH-UHFFFAOYAQ
815	KELTHANE	C14H9Cl5O	UOAMTSKGCBMZTC-UHFFFAOYAZ
816	KELTHANE ARTIFACT (4,4-DICHLOROBENZOPHENON)	C13H8Cl2O	OKISUZLXOYGIFP-UHFFFAOYAC
817	LANDRINE	C11H15NO2	AUQUAUIUNJIIEP-XWKXFZRBCS
818	LANDRINE ARTIFACT	C9H12O	
819	LENACIL	C13H18N2O2	ZTMKADLOSYPKAWCA-YHMJCDSICA
820	LEPTOPHOS 1	C13H10BrCl2O2PS	CVRALZAYCYJELZ-UHFFFAOYAK
821	LEPTOPHOS 2	C13H10BrCl2O2PS	CVRALZAYCYJELZ-UHFFFAOYAK
822	LEPTOPHOS ARTIFACT	C6H3BrCl2O	
823	LINDANE	C6H6Cl6	JLYXXMFPNIAWKQ-GNIYUCBRBU
824	LINURONE	C9H10Cl2N2O2	XKJMBINCVNINCA-XWKXFZRBCI
825	MALAOXONE	C10H19O7PS	WSORODGWGUUOBO-UHFFFAOYAC
826	MALATHIONE	C10H19O6PS2	JXSJBGJIGXNWCi-UHFFFAOYAK
827	MALEINIC ACID HYDRAZID	C4H4N2O2	BGRDGMRNKXEXQD-JYEHRPOACL

828	MANCOZEB ARTIFACT	C4H4N2S2	
829	MANCOZEB ARTIFACT	C4H8N2S4	
830	MANEB ARTIFACT	C4H4N2S2	
831	MANEB ARTIFACT	C4H8N2S4	
832	MCPA (4-CHLORO-2-TOLYLOXY)ACETIC ACID	C9H9ClO3	WHKUVVPPKQRRBV-WXRBYKJCCG
833	MCPA-2-ETHYLHEXYLESTER	C17H25ClO3	JXDROCKDGIURB-UHFFFAOYAK
834	MCPA-BUTOXYETHYLESTER	C15H21ClO4	WKGKFWXGAHXMCE-UHFFFAOYAT
835	MCPA-ISO-OCTYLESTER	C17H25ClO3	HXBQRPKUFMATRA-UHFFFAOYAJ
836	MCPA-METHYLESTER	C10H11ClO3	VWERIRLJUWTNDA-UHFFFAOYAH
837	MCPB (4-(4-CHLORO-2-TOLYLOXY)BUTYRIC ACID	C11H13ClO3	LLWADFLAOKUBDR-NDKGDYFDCO
838	MCPB-METHYLESTER	C12H15ClO3	FWDQLSHRVKQKBS-UHFFFAOYAC
839	MECARBAM	C10H20NO5PS2	KLGMSAOQDHLCOU-UHFFFAOYAN
840	MECOPROP	C10H11ClO3	WNTGYJSOUMFZEP-XWKXFZRBCF
841	MECOPROP-ISO-OCTYLESTER	C18H27ClO3	NWTKQOOQEPXMMW-UHFFFAOYAX
842	MECOPROP-METHYLESTER	C11H13ClO3	YWGAULPFWIQKRB-UHFFFAOYAU
843	MEDINOTERBACETATE	C13H16N2O6	LWULXYSYLOIDQY-UHFFFAOYAG
844	MEFENACET	C16H14N2O2S	XIGAUIHYSDTJHW-UHFFFAOYAL
845	MEPIQUATE	C7H16N	NNCAWEWCFVZOGF-UHFFFAOYAH
846	MEPIQUATE ARTIFACT (N-METHYLPYPERIDIN)	C6H13N	PAMIQIKDUOTOBW-UHFFFAOYAB
847	MERCAPTODIMETHUR	C11H15NO2S	YFBPRJGDJKVWAH-XWKXFZRBCI
848	MERCAPTODIMETHUR ARTIFACT	C9H12OS	
849	MERCAPTODIMETHUR-SULFOXID	C11H15NO3S	FNCMBMZQZQAWJA-XWKXFZRBCH
850	MERCAPTODIMETHUR-SULFOXID ARTIFACT	C9H12O2S	
851	MERPHOS	C12H27PS3	KLAPGAOQRZTCBI-UHFFFAOYAF
852	METALAXYL	C15H21NO4	ZQEIXNIJLIKNTD-UHFFFAOYAF
853	METALDEHYD	C8H16O4	GKKDCARASOJPNG-UHFFFAOYAG
854	METAMITRON	C10H10N4O	VHCNQEUVZYOAEV-UHFFFAOYAW
855	METASYSTOX-R-HYDROLYSIS PRODUCT 1	C4H10O2S2	
856	METASYSTOX-R-HYDROLYSIS PRODUCT 2	C6H14O2S2	ZXRUCOFKXDCOPW-UHFFFAOYAM
857	METASYSTOX-R-HYDROLYSIS PRODUCT 3	C8H18O4S4	
858	METASYSTOX-R-SULFONE	C6H15O5PS2	PZIRJMYRYORVIT-UHFFFAOYAX
859	METAZACHLOR	C14H16ClN3O	STEPQTYSZVCJPV-UHFFFAOYAD
860	METAZACHLOR ARTIFACT	C10H12ClNO	
861	METAZACHLORO-HYDROLYSIS PRODUCT (BASF)	C14H17N3O2	IQUFNHHHOCCDU-UHFFFAOYAR
862	METAZACHLORO-OXIDAT.PROD.(-CO2)	C13H15N3O	JSKBGJHLRSVCIS-UHFFFAOYAE
863	METHABENZTHIAZURON	C10H11N3OS	RRVIAQKBTUQODI-WXRBYKJCCH

864	METHABENZTHIAZURON ARTIFACT	C8H8N2S	
865	METHACRIPHOS 1	C7H13O5PS	NTAHCMPOMKHKEU-AATRIKPKBQ
866	METHACRIPHOS 2	C7H13O5PS	NTAHCMPOMKHKEU-AATRIKPKBQ
867	METHACRIPHOS 3	C7H13O5PS	NTAHCMPOMKHKEU-AATRIKPKBQ
868	METHACRIPHOS 4	C7H13O5PS	NTAHCMPOMKHKEU-AATRIKPKBQ
869	METHAM ARTIFACT (CH3OH/CH3COOH)	C2H3NS	
870	METHAM ARTIFACT (CHCL3/CH3COOH)	C4H6N2S3	
871	METHAM ARTIFACT 1 (CHCL3/CH3COOH)	C2H3NS2	
872	METHAM ARTIFACT 2 (CHCL3/CH3COOH)	C4H6N2S3	
873	METHAM ARTIFACT 3 (CHCL3/CH3COOH)	C4H6N2S3	
874	METHAMIDOPHOS	C2H8NO2PS	NNKVPIKMPCQWCG-ZZOWFUDICA
875	METHAZOL	C9H6Cl2N2O3	LRUUNMYPIBZBQH-UHFFFAOYAP
876	METHFUROXAM	C14H15NO2	ZWJNEYVWPYIKMB-YAQRNVERCX
877	METHIDATHIONE	C6H11N2O4PS3	MEBQXILRKZHVXCX-UHFFFAOYAL
878	METHOBROMURONE	C9H11BrN2O2	WLFdqEVORAMCIM-WXRBYKJCCQ
879	METHOMYL	C5H10N2O2S	UHXUZOCRWCRCNSJ-QLMXXTQJDY
880	METHOMYL ARTIFACT	C3H7NOS	TYEVWCPZVQACAE-ONEGZZNKBX
881	METHOPROTRYN	C11H21N5OS	DDUIUBPJPOKOMV-BAINRFMOCS
882	METHOXURONE	C10H13CIN2O2	DSRNRyQBBJQVCW-XWKXFZRBCD
883	METHOXURONE ARTIFACT	C8H6CINO2	
884	METHOXYCHLORO	C16H15Cl3O2	IAKOZHOLGAGEJT-UHFFFAOYAO
885	METHOXYETHYL-MERCURY-CHLORIDE	C3H7ClHgO	GHJFIIBWHYXHOR-CNMPNPHJCR
886	METHSULFURON-METHYL	C14H15N5O6S	RSMUVYRMZCOLBH-FQFUPTBWCN
887	METHSULFURON-METHYL ARTIFACT 1	C5H8N4O	
888	METHSULFURON-METHYL ARTIFACT 2	C8H9NO4S	
889	METHSULFURON-METHYL ARTIFACT 3	C9H7NO5S	
890	METHSULFURON-METHYL ARTIFACT 4	C9H8N2O5S	
891	METHYL-2,4,5-TRICHLOROPHENYLSULFID	C7H5Cl3S	RWDHTEMSFGMSDP-UHFFFAOYAM
892	METHYL-DICHLOROPHENYLSULFID	C7H6Cl2S	NEUFJYUCEJEKET-UHFFFAOYAO
893	METHYL-ETHOXYQUINE	C15H21NO	GCKAVLYXRMVSKG-UHFFFAOYAW
894	METHYLISOCYANATE	C2H3NS	LGDSHSYDSCRFAB-UHFFFAOYAS
895	METHYL-PENTACHLOROPHENYLSULFIDE	C7H3Cl5S	
896	METHYLPHOSPHONIC ACID -DIMETHYLESTER	C3H9O3P	VONWDASPFIQPDY-UHFFFAOYAG
897	METHYL-TRICHLOROPHENYLSULFID	C7H5Cl3S	RWDHTEMSFGMSDP-UHFFFAOYAM
898	METOLACHLORO	C15H22CINO2	WVQBLGZPHOPPFO-UHFFFAOYAS
899	METOLCARB	C9H11NO2	VOEYXMAFNDNED-KZFATGLACZ

900	METOLCARB ARTIFACT (3-METHYLPHENOL)	C7H8O	RLSSMJSEOOYNOY-UHFFFAOYAJ
901	METRIBUZINE	C8H14N4OS	FOXFZRUHNHCZPX-UHFFFAOYAI
902	MEVINPHOS	C7H13O6P	GEPDYQSQVLXLEU-AATRIKPKBH
903	MEVINPHOS ARTIFACT	C5H11O4P	
904	MEXACARBATE	C12H18N2O2	YNEVBPNZHBAYOA-NDKGDYFDCA
905	MGK 11	C13H16O2	XNYGOEGATLFFOX-UHFFFAOYAK
906	MGK 11	C13H16O2	XNYGOEGATLFFOX-UHFFFAOYAK
907	MGK 264	C17H25NO2	WLLGXSLBOPFWQV-UHFFFAOYAZ
908	MGK 264 ARTIFACT	C12H19NO2	
909	MGK 326 <DIPROPYLISOCINCHOMERONAT>	C13H17NO4	IITCWRFYJWUUPC-UHFFFAOYAM
910	MIREX	C10Cl2	GVYLCNUFSDAAW-UHFFFAOYAV
911	MOLINATE	C9H17NOS	DEDOPGXGGQYYMW-UHFFFAOYAB
912	MONALID	C13H18ClNO	KXGYBSNVFXBPNO-YAQRNVERCA
913	MONOBROMOPROPYLATE	C17H17BrO3	ACGNYYDCXRMBOE-UHFFFAOYAC
914	MONOCROTAPHOS	C7H14NO5P	KRTSDMXIXPKRQR-KSBUXIQHDT
915	MONOLINURONE	C9H11ClN2O2	LKJPSUCKSLORMF-WXRBYKJCCD
916	MONOMETHYL-METHOXURONE	C9H11ClN2O2	YWHRNWZTCCNWSH-WYCIUFAECJ
917	MONURONE 1	C9H11ClN2O	BMLIZLVNXIYGCK-WXRBYKJCCS
918	MONURONE 2	C9H11ClN2O	BMLIZLVNXIYGCK-WXRBYKJCCS
919	MORPHOLINE	C4H9NO	YNAVUVVOSKDBBP-UHFFFAOYAU
920	MYCLOBUTANIL	C15H17ClN4	HZJKXKUJVSEEFU-UHFFFAOYAO
921	N-(3,4-DICHLOROPHENYL)ETHYLCARBAMATE	C9H9Cl2NO2	AOAZUJFXKXDPLT-XWKXFZRBWCW
922	N,N'-DIMETHYL-N,N'-DIPHENYLUREA	C15H16N2O	ADCBKYIHQQCFHE-UHFFFAOYAI
923	N,N-DIMETHYL-N-TOLYLSULFONIC ACID	C9H13NO3S	RIMZNKUVGXSBNT-UHFFFAOYAT
924	N,N-DIMETHYL-N-TOLYLSULFONYLDIAMIDE (DMST)	C9H14N2O2S	UDCDOJQOXWCCSD-UHFFFAOYAG
925	NABAM ARTIFACT	C3H6N2S	
926	NABAM ARTIFACT 1	C4H4N2S2	
927	NABAM ARTIFACT 2	C3H6N2S	
928	NAPHTHOXYACETIC ACID METHYLESTER	C13H12O3	AMURPBCUFDCTEW-UHFFFAOYAB
929	NAPHTYL-1-ACETIC ACID	C12H10O2	PRPINYUDVPFIRX-NDKGDYFDCS
930	NAPHTYL-1-ACETIC ACID METHYLESTER	C13H12O2	YGGXZTQSGNFKPJ-UHFFFAOYAU
931	NAPROPAMIDE	C17H21NO2	WXZVAROIGSFCFJ-UHFFFAOYAO
932	NAPTALAM ARTIFACT	C18H11NO2	
933	NEBURONE 1	C12H16Cl2N2O	CCGPUGMWYLICGL-YAQRNVERCS
934	NEBURONE 2	C12H16Cl2N2O	CCGPUGMWYLICGL-YAQRNVERCS
935	NICLOSAMIDE	C13H8Cl2N2O4	RJMUSRYZPJFPJ-WYUMXYHSCI

936	NICOTINE	C10H14N2	SNICXCGAKADSCV-UHFFFAOYAX
937	NITRALINE	C13H19N3O6S	UMKANAFDOQQUKE-UHFFFAOYAK
938	NITRAPYRINE	C6H3CI4N	DCUJJWWUNKIIPH-UHFFFAOYAC
939	NITROFENE	C12H7CI2NO3	XITQUSLLOSKDTB-UHFFFAOYAU
940	NITROFLUORFENE	C13H7CIF3NO3	ZGGSVBWJVIXBHV-UHFFFAOYAI
941	NITROTHAL-ISOPROPYL ARTIFACT	C8H5NO6	
942	NONACHLORO	C10H5CI9	OCHOKXCPKDPNQU-UHFFFAOYAB
943	NORFLURAZON	C12H9CIF3N3O	NVGOPFQZYCNLDU-UHFFFAOYAZ
944	NUARIMOL	C17H12CIFN2O	SAPGTCDSBGMXCD-UHFFFAOYAL
945	O-(4-AMIPHENYL)-O,O-DIETHPHOSPHORIC ACID	C10H16NO3PS	XIZOTXGJXSTQDI-UHFFFAOYAF
946	O,O,O,O-TETRA-ETHYL-THIOLDIPHOSPHATE	C8H20O6P2S	NXRURFLDKXOSQK-UHFFFAOYAB
947	O,O,O-TRIETHYLTHIOPHOSPHATE	C6H15O3PS	QTPJMTACJMLPLL-UHFFFAOYAI
948	O,O,S-TRIETHYL-DITHIOPHOSPHORIC ACID	C6H15O2PS2	BZVCTTJRBWHTOF-UHFFFAOYAC
949	O,O,S-TRIETHYL-THIOPHOSPHATE	C6H15O3PS	QTPJMTACJMLPLL-UHFFFAOYAI
950	O,O,S-TRIMETHYL-THIOPHOSPHORIC ACID ESTER	C3H9O3PS	XWSLYQXUTWUIKM-UHFFFAOYAR
951	O,O-DIETH-S-PROP-DITHIOPHOSPHORIC ACID	C7H17O2PS2	DQJCSVNNBGCJC-UHFFFAOYAT
952	O,O-DIETHYLAMIDOTHIOPHOSPHORIC ACID	C4H12NO2PS	LAGRCNJEUAJJQC-GLFQYTTQCF
953	O,O-DIETHYL-PHENYLPHOSPHOTHIOATE	C10H15O2PS	IEEVMKZCLPHMRL-UHFFFAOYAS
954	O,O-DIETHYL-S-PHENYLTHIOPHOSPHORIC ACID	C10H15O3PS	GFWPLRWWFQJJOL-UHFFFAOYAT
955	O,O-DIETHYL-S-PROPYLPHOSPHOROTHIOATE	C7H17O3PS	WPRUJVAQCWMXQM-UHFFFAOYAG
956	O,O-DIMETHYL-S-ETHEN-THIOPHOSPHATE	C4H9O3PS	BWFLREMKUOUUAQ-UHFFFAOYAV
957	O,O-DIMETHYL-S-VINYL-THIOPHOSPHORIC ACID	C4H9O3PS	BWFLREMKUOUUAQ-UHFFFAOYAV
958	O,O-DIPROPYL-S-(4-THIOL)-PHENYL-TRITHIOPHOSPHORIC ACID	C12H19OPS4	KQDYETVGDHOTKE-UHFFFAOYAR
959	O,O-ETH,PHEN-S-PROP-DITHIOPHOSPHORIC ACID	C11H17O2PS2	IRJKZZAIJIRHIK-UHFFFAOYAA
960	OCTACHLOROCAMPHENE	C10H8CI8	LVJGHULVGIFLAE-UHFFFAOYAB
961	OCTACHLORO-NAPHTHALINE	C10CI8	RTNLUFLDZOAXIC-UHFFFAOYAM
962	OCTACHLOROSTYROL	C8CI8	RUYUCCQRWINUHE-UHFFFAOYAL
963	O-ETH-S,S-DIPROP-TRITHIOPHOSPHORIC ACID	C8H19OPS3	XYYUIQUVFXNZRP-UHFFFAOYAF
964	O-ETH-S,S-ETH,PROP-TRITHIOPHOSPHORIC ACID	C7H17OPS3	SLXAWPIYZMNNRD-UHFFFAOYAF
965	O-ETH-S,S-METH,PROP-TRITHIOPHOSPHORIC ACID	C6H15OPS3	OTSVSQUQDQYSBS-UHFFFAOYAF
966	O-ETH-S-PROP-DITHIOPHOSPHORIC ACID	C5H13O2PS2	PFRQPEFBPFBASI-BGGKNDAXCC
967	OMETHOATE	C5H12NO4PS	PZXOQEXFMJCDPG-BRMMOCHJCL
968	OMETHOATE ARTIFACT	C3H9O3PS	
969	O-METHYL-S-ETHEN-THIOPHOSPHATE	C3H7O3PS	LKLLUXJHRKGMTK-JLSKMEETCO
970	ORBENCARB	C12H16CINOS	LLLFASISUZUJEQ-UHFFFAOYAX
971	ORYZALINE	C12H18N4O6S	UNAHYJYOSSSJHH-DLGLGFIGCP

972	OXABETRINIL	C12H12N2O3	WFVUIONFJOAYPK-SDNWHV SQBI
973	OXADIAZONE	C15H18Cl2N2O3	CHNUNORXWHYHNE-UHFFFAOYAH
974	OXADIXYL	C14H18N2O4	UWVQIROCRJWDKL-UHFFFAOYAH
975	OXAMYL	C7H13N3O3S	KZAUOCCYDRDERY-MGRUMOMHDZ
976	OXAMYL ARTIFACT	C5H10N2O2S	
977	OXIDEMETON-METHYL (THIONO)	C6H15O4PS2	PMCV MORKVPSKHZ-UHFFFAOYAE
978	OXIDEMETON-METHYL <METASYSTOX R>	C6H15O4PS2	PMCV MORKVPSKHZ-UHFFFAOYAE
979	OXIDEMETON-METHYL-SULFONE	C6H15O5PS2	PZIRJMYRYORVIT-UHFFFAOYAX
980	OXIMINO-METHOMYL	C3H7NOS	TYEVWCPZVQACAE-ONEGZZNKBX
981	OXYCARBOXINE	C12H13NO4S	AMEKQAFGBKLBKX-NDKGDYFDCG
982	PARAOXON	C10H14NO6P	WYMSBXTXOHUIGT-UHFFFAOYAD
983	PARAOXON-METHYL	C8H10NO6P	BAFQDKPJKOLXFZ-UHFFFAOYAG
984	PARAQUAT *3H2O	C12H20Cl2N2O3	KOURXYSTCXWGFR-KXMJCCFZCL
985	PARAQUAT ARTIFACT	C10H8N2	
986	PARATHIOL-O-ETHYL-O-METHYL	C9H12NO5PS	NABCJYMPFVERX-UHFFFAOYAU
987	PARATHION-ETHYL	C10H14NO5PS	LCCNCVORNKJIRZ-UHFFFAOYAR
988	PARATHION-METHYL	C8H10NO5PS	RLBIQVVOMOPOHC-UHFFFAOYAW
989	PEBULATE	C10H21NOS	SGEJQUSYQTVSIU-UHFFFAOYAU
990	PENCONAZOL	C13H15Cl2N3	WKBPZYKAUNRMKP-UHFFFAOYAF
991	PENCYCURONE	C19H21ClN2O	OGYFATSSENRIKG-PKSOQXRJCP
992	PENCYCURONE ARTIFACT	C12H16ClN	
993	PENDIMETHALINE	C13H19N3O4	CHIFOSRWCNZCFN-UHFFFAOYAS
994	PENTACHLOROANILINE	C6H2Cl5N	KHCZSJXTDDHLGJ-UHFFFAOYAH
995	PENTACHLORPHENOL	C6HCl5O	IZUPBVBPLAPZRR-UHFFFAOYAG
996	PENTANOCHLOR	C13H18ClNO	WGVWLKXZBUVUAM-YAQRNVERCT
997	PERMETHRINE	C21H20Cl2O3	RLLPVAHGXHCWKJ-UHFFFAOYAS
998	PERTHANE	C18H20Cl2	QFMDFTQOJHFVNR-UHFFFAOYAJ
999	PHENMEDIPHAM	C16H16N2O4	IDOWTHOLJBTAFI-JLGFQASFCZ
1000	PHENMEDIPHAM ARTIFACT 1	C8H7NO	
1001	PHENMEDIPHAM ARTIFACT 2	C8H9NO3	
1002	PHENOTHIAZINE	C12H9NS	WJFKNYWRSNBZNX-UHFFFAOYAI
1003	PHENOTHRIN-COMPONENT	C12H20O2	QPSWOACQGYLVML-UHFFFAOYAF
1004	PHENOTHRINE	C23H26O3	SBNFWQZLDJGRLK-UHFFFAOYAY
1005	PHENOTHRINE ARTIFACT	C13H12O	
1006	PHENOXYACETIC ACID -2-BUTOXYETHYLESTER	C14H20O4	ZHWDJIYXSFTQKI-UHFFFAOYAM
1007	PHENOXYACETIC ACID BUTYLESTER	C12H16O3	LBLGFRRXHLCJER-UHFFFAOYAE

1008	PHENTOATE	C12H17O4PS2	XAMUDJHXFNRLCY-UHFFFAOYAS
1009	PHENYL-1,4-DIAMINE	C6H8N2	CBCKQZAAMUWICA-UHFFFAOYAD
1010	PHENYLISOCYANATE	C7H5NO	DGTNSSLYPYDJGL-UHFFFAOYAP
1011	PHENYLMERCURYACETATE	C8H8HgO2	XEBWQGVWTUSTLN-YDGHRLQMCI
1012	PHENYLQUECKSILBERCHLORIDE	C6H5ClHg	AWGTVRDHKJQFAX-CQSRNOSoch
1013	PHENYLQUECKSILBERCHLORIDE	C6H5ClHg	AWGTVRDHKJQFAX-CQSRNOSoch
1014	PHENYL-THIOPHENYL-PHOSPHINE	C12H11PS	FTMRZNFKILUCAU-UHFFFAOYAC
1015	PHORATE	C7H17O2PS3	BULVZWIRKLYCBC-UHFFFAOYAA
1016	PHOSALON-COMPONENT	C8H5Cl2NO2	OAUZKMEYGRPFJ-UHFFFAOYAP
1017	PHOSALONE	C12H15ClNO4PS2	IOUNQDKNJZEDEP-UHFFFAOYAA
1018	PHOSMET	C11H12NO4PS2	LMNZTLDVJIUSHT-UHFFFAOYAV
1019	PHOSMET ARTIFACT	C10H9NO2PS2	
1020	PHOSMET-COMPONENT	C9H6ClNO2	JKGLRGGCGUQNEX-UHFFFAOYAK
1021	PHOSPHAMIDONE 1	C10H19ClNO5P	RGCLLPNLLBQHPF-HJWRWDBZBZ
1022	PHOSPHAMIDONE 2	C10H19ClNO5P	RGCLLPNLLBQHPF-HJWRWDBZBZ
1023	PHOXIM 1	C12H15N2O3PS	ATROHALUCMTWTB-WYMLVPIEBY
1024	PHOXIM 2	C12H15N2O3PS	ATROHALUCMTWTB-WYMLVPIEBY
1025	PHOXIM ARTIFACT 1	C8H6N2	
1026	PHOXIM ARTIFACT 2	C4H11O3PS	
1027	PHOXIM ARTIFACT 3	C8H6N2O	
1028	PTHALIC ACID ANHYDRID	C8H4O3	LGRFSURHDFAFJT-UHFFFAOYAZ
1029	PTHALIC ACID -BENZYL BUTYLESTER	C19H20O4	IRIAEXORFWYRCZ-UHFFFAOYAR
1030	PTHALIC ACID -BIS-(2-ETHYLHEXYLESTER	C24H38O4	BJQHLKABXJIVAM-UHFFFAOYAB
1031	PTHALIC ACID -BIS-ALLYLESTER	C14H14O4	QUDWYFHPNIMBFC-UHFFFAOYAG
1032	PTHALIC ACID -BIS-CYCLOHEXYLESTER	C20H26O4	VOWAEIGWURALJQ-UHFFFAOYAZ
1033	PTHALIC ACID -BIS-DECYLESTER	C28H46O4	PGIBJVOPLXHHGS-UHFFFAOYAK
1034	PTHALIC ACID -BIS-ISO-BUTYLESTER	C16H22O4	MGWAVDBGNNKXQV-UHFFFAOYAA
1035	PTHALIC ACID -BIS-OCTYLESTER	C26H42O4	DROMNWUQASBTFM-UHFFFAOYAR
1036	PTHALIC ACID DIBUTYLESTER	C16H22O4	DOIRQSBPFJWKBE-UHFFFAOYAM
1037	PTHALIC ACID DIETHYLESTER	C12H14O4	FLKPEMZONWLCSK-UHFFFAOYAV
1038	PTHALIC ACID DIMETHYLESTER	C10H10O4	NIQCNGHVCWTJSM-UHFFFAOYAF
1039	PTHALIC ACID DIPHENYLESTER	C20H14O4	DWNAQMUDCDVSLT-UHFFFAOYAG
1040	PTHALIC ACID DIPROPYLESTER	C14H18O4	MQHNKCZKNAJROC-UHFFFAOYAP
1041	PTHALIMID	C8H5NO2	XKJCHHZQLQNZHY-BGGKNDAXCO
1042	PICLORAM	C6H3Cl3N2O2	NQQVFXUMIDALNH-FSHPWJEWCF
1043	PICLORAM ARTIFACT	C5H3Cl3N2	

1044	PINDONE	C14H14O3	RZKYEQDPDZUERB-UHFFFAOYAX
1045	PIPERALINE	C16H21Cl2NO2	BZGLBXYQOMFXAU-UHFFFAOYAU
1046	PIPERONYLBUTOXID	C19H30O5	FIPWRIJSWJWJAI-UHFFFAOYAD
1047	PIPROCTANYL ARTIFACT	C15H31N	
1048	PIRIMICARB	C11H18N4O2	YFGYUFNIOHWBOB-UHFFFAOYAL
1049	PIRIMIPHOS-ETHYL	C13H24N3O3PS	TZBPRYIIJAJUOY-UHFFFAOYAK
1050	PIRIMIPHOS-METHYL	C11H20N3O3PS	QHOQHJPRIBSPCY-UHFFFAOYAW
1051	PLIFENATE	C10H7Cl5O2	FSGNOVKGEXRRHD-UHFFFAOYAL
1052	POTASANE 1 (THIONO-FORM)	C14H17O5PS	KNIUHBNRWZGIQQ-UHFFFAOYAP
1053	POTASANE 2 (THIOL-FORM)	C14H17O5PS	KNIUHBNRWZGIQQ-UHFFFAOYAP
1054	PRARATHIOL-ETHYL	C10H14NO5PS	LCCNCVORNKJIRZ-UHFFFAOYAR
1055	PROCHLORAZ	C15H16Cl3N3O2	TVLSRXXIMLFWEO-UHFFFAOYAV
1056	PROCHLORAZ ARTIFACT 1	C11H12Cl3NO	
1057	PROCHLORAZ ARTIFACT 2	C11H14Cl3NO	
1058	PROCYAZINE	C10H13ClN6	WUZNHSBFPPFULJ-DXIHCBRPCR
1059	PROCYMIDONE	C13H11Cl2NO2	QXJKBPAVAHBARF-UHFFFAOYAM
1060	PROFENPHOS	C11H15BrClO3PS	QYMMJNLHFKGANY-UHFFFAOYAJ
1061	PROFLURALINE	C14H16F3N3O4	ITVQAKZNYJEWKS-UHFFFAOYAO
1062	PROMECARB	C12H17NO2	DTAPQAJKAFRNJB-NDKGDYFDCT
1063	PROMECARB ARTIFACT	C10H14O	
1064	PROMETONE	C10H19N5O	ISEUFVQQFVBCY-WYCIUFAECT
1065	PROMETRYN	C10H19N5S	AAEVYOXGOFMJO-WYCIUFAECN
1066	PROPACHLORO	C11H14ClNO	MFOUDYKPLGXPGO-UHFFFAOYAZ
1067	PROPAMOCARB	C9H20N2O2	WZZLDXDUQPOXNW-KZFATGLACA
1068	PROPANIL	C9H9Cl2NO	LFULEKSKNZEWOE-XWKXFZRBCA
1069	PROPARGIT	C19H26O4S	ZYHMJXZULPZUED-UHFFFAOYAG
1070	PROPARGIT ARTIFACT 1	C16H22O	
1071	PROPARGIT ARTIFACT 2	C16H24O2	
1072	PROPAZINE	C9H16ClN5	WJNRPILHGGKWCK-WYCIUFAECA
1073	PROPETAMPHOS	C10H20NO4PS	BZNDWPRGXNILMS-WFNGWFDYDT
1074	PROPHAM	C10H13NO2	VXPLXMJHHKHSOA-WXRBYKJCCY
1075	PROPICONAZOL	C15H17Cl2N3O2	STJLVHWMYQXCPB-UHFFFAOYAJ
1076	PROPINEB ARTIFACT	C5H6N2S3	
1077	PROPINEB ARTIFACT	C4H8N2S	
1078	PROPOXUR (UNDEN)	C11H15NO3	ISRUGXGCCGIOQO-XWKXFZRBCZ
1079	PROPOXUR ARTIFACT (ISOPROPOXYPHENOL)	C9H12O2	QEYQMWSESURNPP-UHFFFAOYAF

1080	PROPYLENTHIUREA (PTU)	C4H8N2S	NVHNGVXBCWYLFA-JYEHRPOACO
1081	PROPYZAMIDE	C12H11Cl2NO	PHNUZKMIPFFYSO-YAQRNVERCQ
1082	PROTHIOFOS	C11H15Cl2O2PS2	FITIWKDOCAUBQD-UHFFFAOYAI
1083	PROTHOATE	C9H20NO3PS2	QTXHFDHVLBDJIO-KZFATGLACO
1084	PROTHOATE ARTIFACT	C9H20NO2PS3	
1085	PRYNACHLORO	C12H12CINO	DGPBHERUGBOSFZ-UHFFFAOYAN
1086	PYRACARBOLID	C13H15NO2	YPCALTGLHFLNGA-YHMJCDSICQ
1087	PYRANOCOUMARINE	C20H18O4	ZGFASEKBKWVCGP-UHFFFAOYAC
1088	PYRAZOPHOS	C14H20N3O5PS	JOOMJVZQRQWKR-UHFFFAOYAU
1089	PYRETHRINE 1	C21H28O3	ROVGZAWFACYCSP-WIURDZCKBG
1090	PYRETHRINE 2	C22H28O5	VJFUPGQZSXIULQ-VKTMSVCMBW
1091	PYRETHRINE 3	C22H28O5	VJFUPGQZSXIULQ-VKTMSVCMBW
1092	PYRIDATE	C19H23ClN2O2S	JTZCTMAVMHRNTR-UHFFFAOYAN
1093	PYROQUILONE	C11H11NO	XRJLAOUDSILTFT-UHFFFAOYAO
1094	QCB (PENTACHLOROBENZENE)	C6HCl5	CEOCDNVZRAIOQZ-UHFFFAOYAV
1095	QUINALPHOS	C12H15N2O3PS	JYQUHIFYBATCCY-UHFFFAOYAW
1096	QUINONAMIDE	C12H6Cl3NO3	ZIEWAMOXCOLNSJ-WYUMXYHSCC
1097	QUINTOZENE	C6Cl5NO2	LKPLKUMXSAEKID-UHFFFAOYAW
1098	QUIZALOFOP-ETHYL	C19H17ClN2O4	OSUHJPCHFQDQAIT-UHFFFAOYAW
1099	RABENZAZOL	C12H12N4	RUGYNGIMTAFTLP-NDKGDYFDCX
1100	RESMETHRINE <BIORESMETHRIN>	C22H26O3	VEMKTZHHVJILDY-UHFFFAOYAU
1101	ROTENON	C23H22O6	JUVIOZPCNVVQFO-UHFFFAOYAB
1102	S 421	C6H6Cl8O	YEHHNHSVUHPNNT-UHFFFAOYAN
1103	S 421	C6H6Cl8O	YEHHNHSVUHPNNT-UHFFFAOYAN
1104	S 421 ARTIFACT	C6H8Cl6O	
1105	S,S,S-TRIPROPYLPHOSPHOROTRITHIOATE	C9H21OPS3	CMNDDXXGJNQDJN-UHFFFAOYAH
1106	S,S-ETH,PROP-O-(4THIOL)PHENYL-TRITHIOPHOSPHORIC ACID	C11H17OPS4	SXDZLIKGEQXMGZ-UHFFFAOYAZ
1107	SCHWEFEL S6	S6	FEXCMMPRRBSCRG-UHFFFAOYAQ
1108	SCHWEFEL S7	S7	VVNDVBPCYWJYSK-UHFFFAOYAZ
1109	SCHWEFEL S8	S8	JLQNHALFVCURHW-UHFFFAOYAQ
1110	SEBUTHYLAZINE	C9H16ClN5	BZRUVKZGXNSXMB-WYCIUFAECL
1111	SECBUMETONE	C10H19N5O	ZJMZZNVGNSWOOM-WYCIUFAECF
1112	SETHOXYDIM	C17H29NO3S	NMHGOXYVOKDNHF-NBVRZTHBBS
1113	SETHOXYDIM ARTIFACT	C15H25NO2S	
1114	SIDURONE	C14H20N2O	JXVIIQLNUPXOII-LUXCBXFACF
1115	SIDURONE ARTIFACT 1	C7H15N	

1116	SIDURONE ARTIFACT 2	C7H5NO	
1117	SIMAZINE	C7H12CIN5	ODCWYMIRDDJXKW-XMBMESGPCW
1118	SIMETRYN	C8H15N5S	MGLWZSOBALDPEK-XMBMESGPCK
1119	S-PROPYL-ETHYLPHOSPHONIC ACID	C5H13O2PS	KLWWAWYRCQIUJA-UHFFFAOYAS
1120	STRYCHNINE	C21H22N2O2	QMGVPSNSZLJIA-UHFFFAOYAK
1121	SULFACHINOXALINE	C14H12N4O2S	NHZLNPMOSADWGC-GPQMBLKYCZ
1122	SULFALLATE	C8H14CINS2	XJCLWVXTCRQIDI-UHFFFAOYAD
1123	SULFANILAMIDE	C6H8N2O2S	FDDDEECHVMSUSB-FSHFIPFOCT
1124	SULFOTEP	C8H20O5P2S2	XIUROWKZWPIAIB-UHFFFAOYAU
1125	SULPROPHOS	C12H19O2PS3	JXHJNEJVUNHLKO-UHFFFAOYAJ
1126	SULPROPHOS-SULFONE O-ANALOG.	C12H19O5PS2	WLTBFWPXSKENKQ-UHFFFAOYAW
1127	SULPROPHOS-SULPHONE	C12H19O4PS3	ZMGHMSULFNEJCW-UHFFFAOYAL
1128	SWEP	C8H7CI2NO2	WOZQBERUBLYCEG-WXRBYKJCCS
1129	SWEP ARTIFACT	C7H3CI2NO	
1130	TBTC (TRIS-ISOBUTYL TIN CHLORIDE)	C12H27CISn	NHSGFFFVCFHOBS-KGFGLALJCW
1131	TBTC ARTIFACT	C8H18CI2Sn	
1132	TBTO	C24H54OSn2	APQHKWPGGHMYKJ-UHFFFAOYAU
1133	TEBUTAM	C15H23NO	RJKCKKDSSSRYCB-UHFFFAOYAY
1134	TEBUTAM ARTIFACT	C14H21NO	
1135	TEBUTHIURONE	C9H16N4OS	HBPDKDSFLXWOAE-KZFATGLACB
1136	TEBUTHIURONE ARTIFACT	C7H13N3S	
1137	TEMEPHOS 1	C16H20O6P2S3	WWJZWCUNLNYYAU-UHFFFAOYAC
1138	TEMEPHOS 2	C16H20O6P2S3	WWJZWCUNLNYYAU-UHFFFAOYAC
1139	TEMEPHOS-SULFOXID	C16H20O7P2S3	URJCVVHCNIKOIW-UHFFFAOYAF
1140	TEMEPHOS-SULFOXID	C16H20O7P2S3	URJCVVHCNIKOIW-UHFFFAOYAF
1141	TEPP	C8H20O7P2	IDCBOTIENDVCBQ-UHFFFAOYAI
1142	TERBACIL	C9H13CIN2O2	NBQCNZYJMBDKY-WXRBYKJCCV
1143	TERBUCARB	C17H27NO2	PNRAZZZISDRWMV-GPQMBLKYCL
1144	TERBUFOS	C9H21O2PS3	XLNZEKHULJKQBA-UHFFFAOYAH
1145	TERBUMETONE	C10H19N5O	BCQMBFHBDZVHKU-KNVRETAMCS
1146	TERBUTHYLAZINE	C9H16CIN5	FZXISNSWEXTPMF-KNVRETAMCN
1147	TERBUTRYN	C10H19N5S	IROINLKCQGIITA-KNVRETAMCZ
1148	Tetra-Arsene (from Na2HAsO4)	As4	UYVQXFOBKTWZCW-UHFFFAOYAB
1149	TETRABROMOCRESOL	C7H4Br4O	GGIDUULRWQOXLX-UHFFFAOYAP
1150	TETRABROMOHEXANE	C6H10Br4	RPPMEGLKCFBEPM-UHFFFAOYAC
1151	TETRACHLOROVINPHOS	C10H9CI4O4P	UBCKGWBNUIFUST-YHYXMXQVBP

1152	TETRADIFONE	C12H6Cl4O2S	MLGCXEBRWGEOQX-UHFFFAOYAO
1153	TETRAMETHRINE	C19H25NO4	CXBMCYHAMVGVJQ-CABCVRREBH
1154	TETRAMETHYLPHENYL-N-METHYLCARBAMATE	C12H17NO2	POJSKVXEKKWVIL-NDKGDYFDCS
1155	TETRASUL	C12H6Cl4S	QUWSDLYBOVGOCW-UHFFFAOYAJ
1156	THIABENDAZOL	C10H7N3S	WJCNZQLZVWNLKY-XWKXFZRBCN
1157	THIAZAFLURONE	C6H7F3N4OS	BBJPZPLAZVZTGR-KZFATGLACR
1158	THIAZAFLURONE ARTIFACT	C4H4F3N3S	
1159	THIDIAZURONE	C9H8N4OS	HFCYZXMHUIHAQI-WYCIUFAECM
1160	THIDIAZURONE ARTIFACT	C7H5NO	
1161	THIOBENCARB	C12H16CINOS	QHTQREMOGMZHJV-UHFFFAOYAI
1162	THIOCARBACIL	C16H25NOS	
1163	THIOCARBACIL ARTIFACT 1	C14H21NOS	
1164	THIOCARBACIL ARTIFACT 2	C15H23NOS	
1165	THIOCARBACIL ARTIFACT 3	C14H14S2	
1166	THIOCYCLAM	C5H11NS3	DNVLJEWNNDHELH-UHFFFAOYAK
1167	THIOCYCLAM ARTIFACT	C5H11NS2	
1168	THIOCYCLAM ARTIFACT	C4H9NS3	
1169	THIOFANOX	C9H18N2O2S	FZSVSABTBYGOQH-RUKIVRJBDA
1170	THIOFANOXSULFONE	C9H18N2O4S	PZOIECHFNQBYRT-RUKIVRJBDA
1171	THIOGLYKOLIC ACID -2TMS	C8H20O2SSi2	JSWFBAKKBMXCRO-UHFFFAOYAF
1172	THIOMETONE	C6H15O2PS3	OPASCBHCTNRLRM-UHFFFAOYAF
1173	THIOMETONE ARTIFACT	C5H13O2PS3	
1174	THIONAZINE	C8H13N2O3PS	IRVDMKJLOCGUBJ-UHFFFAOYAY
1175	THIOPHANAT-ETHYL	C14H18N4O4S2	YFNCATAIYKQPOO-PFRKTSEVCK
1176	THIOPHANAT-ETHYL ARTIFACT 1	C4H5NO2S	
1177	THIOPHANAT-ETHYL ARTIFACT 2	C9H10N2S	
1178	THIOPHANAT-ETHYL ARTIFACT 3	C10H11N3O2	
1179	THIOPHANAT-ETHYL ARTIFACT 4	C8H7N3OS	
1180	THIOPHANAT-ETHYL ARTIFACT 5	C7H6N2S	
1181	THIOPHANAT-METHYL	C12H14N4O4S2	QGHREAKMXXNCOA-DPZIWVPECD
1182	THIOPHANAT-METHYL ARTIFACT 1	C8H8N2S	
1183	THIOPHANAT-METHYL ARTIFACT 2	C9H9N3O2	
1184	THIOPHANAT-METHYL ARTIFACT 3	C9H11N3O2S	
1185	THIOPHANAT-METHYL ARTIFACT 4	C7H6N2S	
1186	THIRAM	C6H12N2S4	KUAZQDVKQLNFPE-UHFFFAOYAK
1187	THIRAM	C6H12N2S4	KUAZQDVKQLNFPE-UHFFFAOYAK

1188	THIRAM ARTIFACT	C6H12N2S3	
1189	TOLCLOPHOS-METHYL	C9H11Cl2O3PS	OBZIQQJJKNWNO-UHFFFAOYAH
1190	TOLCLOPHOS-METHYL ARTIFACT	C9H12ClO3PS	
1191	TOLCLOPHOS-METHYL-ISOMER 1	C9H11Cl2O3PS	OBZIQQJJKNWNO-UHFFFAOYAH
1192	TOLCLOPHOS-METHYL-ISOMER 2	C9H11Cl2O3PS	OBZIQQJJKNWNO-UHFFFAOYAH
1193	TOLYFLUANID	C10H13Cl2FN2O2S2	HYVWIQDYBVKITD-UHFFFAOYAW
1194	TOLYFLUANID ARTIFACT	C9H14N2O2S	
1195	TRIADIMEFONE	C14H16ClN3O2	WURBVZBTWMNKQT-UHFFFAOYAV
1196	TRIADIMENOL	C14H18ClN3O2	BAZVSMNPJJMILC-UHFFFAOYAN
1197	TRIALATE	C10H16Cl3NOS	MWBPRDONLNQCFV-UHFFFAOYAU
1198	TRIAMIPHOS	C12H19N6OP	BABJTMNVJXLAEX-DLGLGFIGCF
1199	TRIAZOPHOS	C12H16N3O3PS	AMFGTOFWMRQMEM-UHFFFAOYAB
1200	TRIBROMOCRESOL	C7H5Br3O	GGENVZMJRLIDJY-UHFFFAOYAV
1201	TRICHLOROACETIC ACID	C2HCl3O2	YNJBWRMUSHSURL-BRMMOCHJCE
1202	TRICHLOROACETIC ACID	C2HCl3O2	YNJBWRMUSHSURL-BRMMOCHJCE
1203	TRICHLOROACETIC ACID -METHYLESTER	C3H3Cl3O2	VHFUHRXYRYWELT-UHFFFAOYAW
1204	TRICHLOROACETOPHENON-ALPHA-2,4	C8H5Cl3O	
1205	TRICHLORO-CHLOROMETHYLTHIO-BENZOL	C7H4Cl4S	OIGAVKJHOZIVIN-UHFFFAOYAZ
1206	TRICHLORO-CHLOROMETHYLTHIO-BENZOL	C7H4Cl4S	OIGAVKJHOZIVIN-UHFFFAOYAZ
1207	TRICHLORONATE	C10H12Cl3O2PS	ANIAQSUBRGXWLS-UHFFFAOYAG
1208	TRICHLOROPHENIDINE	C16H13Cl5N2	NFQIYHPAGNZAOO-UHFFFAOYAZ
1209	TRICHLOROPHENIDINE ARTIFACT 1	undefined	
1210	TRICHLOROPHENIDINE ARTIFACT 2	C16H12Cl4N2	
1211	TRICHLOROPHENIDINE ARTIFACT 3	C16H13Cl3N2	
1212	TRICHLOROPHENIDINE ARTIFACT 4	C16H11Cl3N2	
1213	TRICHLOROPYR	C7H4Cl3NO3	REEQLXCGVXDJSQ-XWKXFZRBCW
1214	TRICHLORPHONE	C4H8Cl3O4P	
1215	TRICLOSANE	C12H7Cl3O2	XEFQLINVKFYRCS-UHFFFAOYAS
1216	TRIDEMORPH	C19H39NO	YTOPFCCWCISOHFV-UHFFFAOYAH
1217	TRIDEMORPH 1	C17H35NO	LVHAEMOCOJOUOD-UHFFFAOYAQ
1218	TRIDEMORPH 2	C18H37NO	SBUKOHLFHYSZNG-UHFFFAOYAA
1219	TRIDEMORPH 3	C20H41NO	RHIAIJKBSAWEJK-UHFFFAOYAO
1220	TRIETAZINE	C9H16ClN5	HFBWPRKWDIRYNX-WXRBYKJCCA
1221	TRIFENMORPH	C23H23NO	ZJMLMBICUVVJDX-UHFFFAOYAY
1222	TRIFENMORPH ARTIFACT	C19H16	
1223	TRIFLURALIN	C13H16F3N3O4	ZSDSQXJSNMTJDA-UHFFFAOYAB

1224	TRIFORINE	C10H14Cl6N4O2	RROQIUMZODEXOR-JLGFQASFCN
1225	TRIFORINE ARTIFACT	C10H10Cl2N4O2	
1226	TRIS-(2CHLOROETHYL)-PHOSPHATE	C6H12Cl3O4P	HQUQLFOMPYWACS-UHFFFAOYAR
1227	VAMIDOTHION	C8H18NO4PS2	LESVOLZBIFDZGS-BGGKNDAXCX
1228	VERATROL	C8H10O2	ABDKAPXRBAPSQN-UHFFFAOYAD
1229	VERNOLATE	C10H21NOS	OKUGPJPKMAEJOE-UHFFFAOYAX
1230	VINCLOZOLINE	C12H9Cl2NO3	FSCWZHGWZWWDELK-UHFFFAOYAN
1231	WARFARINE	C19H16O4	PJVWKTQMONHTI-UHFFFAOYAW
1232	WARFARINE	C19H16O4	PJVWKTQMONHTI-UHFFFAOYAW
1233	WARFARINE ARTIFACT 1	C10H10O	BWHOZHOGCMHOBV-BQYQJAHWBQ
1234	WARFARINE ARTIFACT 2	C9H6O3	VXIXUWQIVKSKSA-UHFFFAOYAD
1235	WARFARINE ARTIFACT 3	C19H14O3	NJSOBZOZUMMYGV-RIYZIHGNBO
1236	ZINEB ARTIFACT	C4H4N2S2	
1237	ZINK-BIS-(DIETHYLDITHIOCARBAMAT)	C10H20N2S4Zn	RKQOSDAEEGPRER-RCYZCFPECW
1238	ZIRAM	C6H12N2S4Zn	DUBNHZYBDBBJHD-YUFNCQFLCL