

**SADLER
STANDARD SPECTRA**

STANDARD ULTRAVIOLET COLLECTION

1981-1992 SUPPLEMENTARY NUMERICAL LOCATOR INDEX

No. 29909UV - 44580UV



*Sadtler
Division*

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The publication of the physical data of the Sadtler Standard Spectra and the Sadtler Commercial Spectra is intended to be descriptive . The samples of the materials represented have generally come from sources other than our own laboratories and frequently without the donors' knowledge of their part in this publication.

On the other hand, every effort is made by Sadtler Research Laboratories, a division of Bio-Rad Laboratories, Inc. to assure the reliability of the published spectra. When improved data is available or errors are called to our attention, we revise and reissue the proper replacement spectra.

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INTRODUCTION

This 1981-1992 Supplementary Numerical Index for Sadtler Standard Ultraviolet Spectra contains entries for the 2000 spectra added to this collection in 1992 as well as the 2000 spectra added in each year from 1981 through 1991. The reference spectra are numbered 29909UV through 44580UV. This publication is a continuation of the 1980 Cumulative Numerical Index and must be used in conjunction with it to access the total reference collection.

Each compound has a maximum of four recorded ultraviolet spectra. The notations following the ultraviolet spectra numbers in the index designates the types of spectra published; **N** indicates a neutral methanol solution, **A** indicates acidic methanol, **B** indicates basic methanol, and **C** indicates cyclohexane. Refer to the prefaces in the individual volumes for additional information.

For each chemical compound, the appropriately labelled columns contain the serial numbers of accompanying spectra in the other Sadtler reference collections of infrared prism, infrared grating and nuclear magnetic resonance spectra.

The infrared prism spectra of a limited number of compounds were prepared in more than one medium or physical form when pertinent to spectroscopic identification; these complementary spectra are designated following the chemical name in the index entry according to these abbreviations:

B	- Capillary Cell (neat).
C	- Cell
F	- Film
G	- Gas
K	- KBr
M	- Mineral Oil Mull
S	- Solution

These abbreviations apply to infrared prism spectra only.

The method of naming the chemical compounds in the Sadtler reference spectra collections closely follows the **Chemical Abstracts** (CA) nomenclature system in operation prior to the publication of the CA Ninth Collective Index. Briefly, this system assigns the parent name on the basis of a predefined priority of functionality (the Sadtler Chemical Class index sequence is comparable to this priority table), with substituents and/or derivatives being specified, in alphabetical sequence, after the parent name. In addition to the systematized names, cross-references to frequently used trivial or generic names are also included in this index. Examples of chemical names formulated by this system and the key to translation of special symbols can be found in the introduction to the 1981-1992 Supplementary Alphabetical Index.

1981-1992 SUPPLEMENTARY NUMERICAL INDEX
ULTRAVIOLET COLLECTION

NAME	PRISM	GRATING	UV	NMR	C-13
SARBITURIC ACID, 5-PIPERONYLIDENE-,	5647	8409	29909 NAB		
URACIL, 6-PHENYL-2-THIO-,	8768	25062	29910 N B	14005	12813
UREA, 1,3-DIISOPROPYL-2-THIO-,	11234	29097	29911 N	7071	9740
ISOBUTYRALDEHYDE, OXIME	15392	29991	29912 N	4173	2107
BIBENZYL, 3,4-PR-DIMETHYL-,	30456	6447	29913 N	4597	
2H-THIOPYRAN-4-OL, 2,6-DIPHENYL-TETRAHYDRO-, TRANS-,	36015	14007	29914 N	33591	
ACETOACETIC ACID, 2-/PHENYL-HYDRAZONE/-, ETHYL ESTER	36656	14645	29915 N	8277	
BUTYRIC ACID, 2,3-DIOXO-, ETHYL ESTER, 2-PHENYLHYDRAZONE	36656	14645	29915 N	8277	
BUTYRIC ACID, 3-OXO-2-/PHENYL-HYDRAZONE/-, ETHYL ESTER	36656	14645	29915 N	8277	
ZIRCONIUM, TETRAKIS/2,4-PENTANE-DIONATO/-,	37865	16855	29916 N	27810	3527
AMMONIUM IODIDE, 1-ADAMANTYL-TRIMETHYL-,	39906	19906	29917 N	10497	19455
OCTADECANAMIDE, N-HYDROXY-, STEAROHYDROXAMIC ACID	42598	23598	29918 N B	13448	4171
UREA, 1,3-DIISOBUTYL-2-THIO-, THIADIAZOLE, 1,3,4-, 2-/ETHYL-AMINO/-,	42598	23598	29918 N B	13448	4171
ACETAMIDE, N,N-DIMETHYLTHIO-, MELAMINE, BUTYL-, N-DITHIANE-4,6-DICARBOXYLIC ACID, 2,2-DIMETHYL-5-PHENYL-. DIETHYL ESTER, 1,1,3,3-TETRAOXIDE	46517	31517	29921 N	19223	5163
4-PICOLINE, 2-/3,4,5-TRIMETHOXY-BENZYL-, HYDROCHLORIDE	54953	54953	29922 NA	27092	14758
3,4-LUTIDINE, 6-/3,4,5-TRIMETHOXY-BENZYL-, HYDROCHLORIDE	55011	55011	29923 N	28010	
INDENO/2,1-E/-1,2-OXATHIIN, 4-/DI-ETHYLAMINO/-3,4-DIHYDRO-, 2,2-DIOXIDE	55115	55115	29924 N	28076	9192
CARBANILIDE, 4-//1-PHENYL-FYRAZOL-5-YL/SULFAMOYL/-,	55116	55116	29925 N	28077	
CARBANILIDE, 4-//4,6-DIMETHYL-2-PYRIDINYL/SULFAMOYL/-,	55218	55218	29927 N B		
HIPPURIC ACID, P-/3-PHENYL-2-THIO-UREIDO/-, HEXYL ESTER	55237	55237	29929 N	23171	
HIPPURIC ACID, P-/3-/P-CHLOROPHENYL/-2-THICUREIDO/-, BUTYL ESTER	55240	55240	29930 N	28174	
HIPPURIC ACID, P-/3-/P-CHLOROPHENYL/-2-THICUREIDO/-, PENTYL ESTER	55241	55241	29931 N	28175	
HIPPURIC ACID, P-/3-/P-CHLOROPHENYL/-2-THICUREIDO/-, HEXYL ESTER	55242	55242	29932 N	28176	
HIPPURIC ACID, P-/3-BENZYL-2-THIO-UREIDO/-, METHYL ESTER	55243	55243	29933 N	28177	
HIPPURIC ACID, P-/3-BENZYL-2-THIO-UREIDO/-, ETHYL ESTER	55244	55244	29934 N	28178	
HIPPURIC ACID, P-/3-BENZYL-2-THIO-UREIDO/-, PROPYL ESTER	55245	55245	29935 N	28179	
HIPPURIC ACID, P-/3-BENZYL-2-THIO-UREIDO/-, BUTYL ESTER	55246	55246	29936 N	28180	
HIPPURIC ACID, P-/3-BENZYL-2-THIO-UREIDO/-, HEXYL ESTER	55248	55248	29937 N	28182	
HIPPURIC ACID, P-/3-PHENETHYL-2-THIOUREIDO/-, METHYL ESTER	55249	55249	29938 N	28183	
HIPPURIC ACID, P-/3-PHENETHYL-2-THIOUREIDO/-, ETHYL ESTER	55250	55250	29939 N	28184	
HIPPURIC ACID, P-/3-PHENETHYL-2-THIOUREIDO/-, PROPYL ESTER	55251	55251	29940 N	28185	
HIPPURIC ACID, P-/3-PHENETHYL-2-THIOUREIDO/-, BUTYL ESTER	55252	55252	29941 N	28186	
HIPPURIC ACID, P-/3-PHENETHYL-2-THIOUREIDO/-, PENTYL ESTER	55253	55253	29942 N	28187	
HIPPURIC ACID, P-/3-PHENETHYL-2-THIOUREIDO/-, HEXYL ESTER	55254	55254	29943 N	28188	
HIPPURIC ACID, P-/3-/P-CHLOROPHENYL/-2-THIOUREIDO/-,	55257	55257	29944 N	28189	
HIPPURIC ACID, P-/3-BENZYL-2-THIO-UREIDO/-,	55258	55258	29945 N	28190	
HIPPURIC ACID, P-/3-PHENETHYL-2-THIOUREIDO/-,	55259	55259	29946 N	28191	
UREA, 1-/METHYLSULFONYL/-3-/THIOBENZOYL/-,	55269	55269	29947 N	28201	
UREA, 1-/P-BROMOTHIOBENZOYL/-3-/METHYLSULFONYL/-,	55270	55270	29948 N	28202	
UREA, 1-/NAPHTHOYL/-3-/METHYLSULFONYL/-,	55271	55271	29949 N		
UREA, 1-/METHYLSULFONYL/-3-/THIO-2-FUROYL/-,	55272	55272	29950 N		
UREA, 1-/PHENYLSULFONYL/-3-/THIOBENZOYL/-,	55274	55274	29951 N B		

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NAME	PRISM	GRATING	UV	NMR	C-13
UREA, 1-/PHENYLSULFONYL/-3-/THIO-P-TOLUOYL/-,	55275	55275	29952 N B	28203	
UREA, 1-/P-BROMOTHIOBENZOYL/-3-/PHENYLSULFONYL/-,	55276	55276	29953 N B	28204	
UREA, 1-/PHENYLSULFONYL/-3-/THIO-1-NAPHTHOYL/-,	55277	55277	29954 N B	28205	
UREA, 1-/THIOPHENZOYL/-3-/P-TOLYL-SULFONYL/-,	55278	55278	29955 N B	28206	
UREA, 1-/THIO-P-TOLUOYL/-3-/P-TOLYLSULFONYL/-,	55279	55279	29956 N B	28207	
UREA, 1-/P-BROMOTHIOBENZOYL/-3-/P-TOLYLSULFONYL/-,	55280	55280	29957 N B	28208	
UREA, 1-/P-BROMOTHIOBENZYL/-3-/P-CHLOROPHENYL/SULFONYL/-,	55281	55281	29958 N B	28209	
UREA, 1-/P-CHLOROPHENYL/SULFONYL/-3-/THIO-1-NAPHTHOYL/-,	55282	55282	29959 N B	28210	
ACETOPHENONE, 3*-HYDROXY-4*-METHOXY-,	55283	55283	29960 N B	28211	9199
PROPIOPHENONE, 3*-HYDROXY-4*-METHOXY-,	55284	55284	29961 N B	28212	
DECANOPHENONE, 3*-HYDROXY-4*-METHOXY-,	55285	55285	29962 N B	28213	9200
ACETOPHENONE, 3*-HYDROXY-4*-METHOXY-2-PHENYL-,	55286	55286	29963 N B	28214	14920
BENZOPHENONE, 3-HYDROXY-4-METHOXY-,	55287	55287	29964 N B	28215	9201
PROPIOPHENONE, 4*-HYDROXY-3*-METHOXY-,	55288	55288	29965 N B	28216	9202
PROPIOPHENONE, 3*-BENZYL-4*-HYDROXY-,	55289	55289	29966 N B	28217	9203
ACETANILIDE, 3*-HYDROXY-, PROPIONATE /ESTER/,	55290	55290	29967 N	28218	9204
ACETANILIDE, 3*-HYDROXY-4*-PROPYONYL-,	55291	55291	29968 N B	28219	9205
PROPIOPHENONE, 4*-HYDROXY-2*-HEXHOXY-,	55292	55292	29969 N B	28220	9206
BENZOPHENONE, 4-HYDROXY-2-METHOXY-,	55293	55293	29970 N B	28221	
PROPIOPHENONE, 4*-HYDROXY-3*-METHOXY-, BENZOATE /ESTER/,	55294	55294	29971 N	28222	
PROPIOPHENONE, 3*-HYDROXY-4*-METHOXY-, BENZOATE /ESTER/,	55295	55295	29972 N	28223	9207
BENZOPHENONE, 2-HYDROXY-4-METHOXY-, BENZOATE /ESTER/,	55296	55296	29973 N	28224	20065
BENZOPHENONE, 4-HYDROXY-2-METHOXY-, BENZOATE /ESTER/,	55297	55297	29974 N	28225	20066
1,2-BENZISOXAZOLE-3-ACETIC ACID, 5-METHOXY-,	55298	55298	29975 N	28226	
1,2-BENZISOXAZOLE-3-ACETIC ACID, HYDRAZIDE	55300	55300	29976 N	28228	
1,2-BENZISOXAZOLE-3-ACETONITRILE	55301	55301	29977 N	28229	
1,2-BENZISOXAZOLE-3-ACETAMIDINE, MONOHYDROCHLORIDE	55303	55303	29978 N	28231	
1,2-BENZISOXAZOLE, 3-/2-/2-/DIMETHYLAMINO/ETHYL/-2H-TETRAZOL-5-YL/METHYL/-, HYDROCHLORIDE	55305	55305	29979 N	28233	
1,2-BENZISOXAZOLE, 3-/2-IMIDAZOLIN-2-YL/METHYL/-, HYDROCHLORIDE	55306	55306	29980 N	28234	
1,2-BENZISOXAZOLE, 3-/5-MERCAPTO-1H-1,2,4-TRIAZOL-3-YL/METHYL/-, TRIAZOLE-5-THIOL, 1H-1,2,4-, 3-/1,2-BENZISOXAZOL-3-YL/METHYL/-,	55307	55307	29981 N B	28235	
1,2-BENZISOXAZOLE, 3-/5-ANILINO-1,2,4-THIADIAZOL-3-YL/METHYL/-,	55308	55308	29982 N	28236	
1,2-BENZISOXAZOLE-3-ACETANILIDE, OXIME	55309	55309	29983 NA	28237	
1,2-BENZISOXAZOLE-3-ACETAMIDOXIME, O-BENZOYL-,	55310	55310	29984 N	28238	
1,2-BENZISOXAZOLE, 3-/5-PHENYL-1,2,4-OXADIAZOL-3-YL/METHYL/-,	55311	55311	29985 N	28239	
1,2-BENZISOXAZOLE-3-ETHANOL, 5-FLUORO-,	55312	55312	29986 N	28240	
1,2-BENZISOXAZOLE-3-ETHANOL, 5-HYDROXY-,	55313	55313	29987 N B	28241	
1,2-BENZISOXAZOLE, 3-/2-AMINOETHYL-5-FLUORO-, MONOHYDROCHLORIDE	55315	55315	29988 N B	28243	
1,2-BENZISOXAZOL-5-OL, 3-/2-AMINOETHYL-5-FLUORO-, MONOHYDROBROMIDE	55316	55316	29989 N B	28244	
1,2-BENZISOXAZOLE-3-ACETIC ACID, 5-FLUORO-, METHYL ESTER	55319	55319	29990 N	28246	
PYRIDINE, 3,4,5-TRIMETHOXY-1-OXIDE	55320	55320	29991 N	28247	
PYRIDINE, 3,4-DIMETHOXY-5-ETHOXY-1-OXIDE	55321	55321	29992 N	28248	
PYRIDINE, 3-ETHOXY-5-METHOXY-4-NITRO-,	55322	55322	29993 NA	28249	
PYRIDINETRIOL, 3,4,5-,	55324	55324	29994 NAB		

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NAME	PRISM	GRATING	UV	NMR	C-13
PYRIDONE, 4/1H/-, 3,5-DIHYDROXY-, PYRIDINE, 3-ETHOXY-5-METHOXY- 4-NITRO-, 1-OXIDE	55324 55325	55324 55325	29994 NAB 29995 N		28251
PYRIDINE, 3,5-DIETHOXY-4-NITRO-, 1-OXIDE	55326	55326	29996 N	28252	
PYRIDINE, 3-ETHOXY-5-FLUORO- 4-NITRO-, PYRIDINE, 3-ETHOXY-5-FLUORO- 4-NITRO-, 1-OXIDE	55327 55328	55327 55328	29997 N 29998 N	28253 28254	
O-TOLUIC ACID, 5-CHLORO-A-HYDROXY-, BENZYLIDENEHYDRAZIDE	55329	55329	29999 NA	28255	
O-TOLUIC ACID, A-HYDROXY-5-NITRO-, BENZYLIDENEHYDRAZIDE	55330	55330	30000 NA		
PHthalazinone, 1/2H/-, 6-CHLORO-, PHthalazinone, 1/2H/-, 7-METHOXY-, PHthalazinone, 1/2H/-, 3,4-DIHYDRO- 6-METHOXY-, PHthalimidine, 2-AMINO-5-CHLORO-, PHthalimidine, 2-AMINO-6-CHLORO-, PHthalimidine, 2-AMINO-5,6- DIMETHOXY-, PHthalimidine, 2-/BENZYLIDENE- AMINO/-5,6-DIMETHOXY-, PHthalide, 5,6-DIMETHOXY-, BENZYL- IDENEHYDRAZONE	55332 55333 55334 55335 55336 55337 55338 55339 55340 55341 55342 55344	55332 55333 55334 55335 55336 55337 55338 55339 55340 55341 55342 55344	30001 N 30002 N 30003 N 30004 N 30005 N 30006 N 30007 N 30008 NA 30009 N 30010 N 30011 N 30012 N	28257 20067 28258 28259 28260 28261 28262 28263 20068	9209
PYRAZOLE-1-PROPIONITRILE, 5-AMINO- 4-CYANO-3-METHYL-, PYRAZOLE-1-PROPIONITRILE, 5-AMINO- 4-CYANO-3-PHENYL-, PYRAZOLO/1.5-A/PYrimidine- 3-CARBONITRILE, 2-METHYL-5-OXO- 4,5,6,7-TETRAHYDRO-, ACETIC ACID, //1-/2-CARBA MOYL- ETHYL//4,7-DIHYDRO-3-METHYL-4-THIOXO- 1H-PYRAZOLO/3,4-D/PYrimidin-6-YL/- THIC/-, 1H-PYRAZOLO/3,4-D/PYrimidine- 1-PROPIONIC ACID, 4,6-DITHIOXO- 3-METHYL-4,5,6,7-TETRAHYDRO-, BENZO/B/SELENOPHEN-2/3H/-ONE, 3-//DIMETHYLAMINO/METHYLENE/-, BENZO/B/THIOPHEN-2/3H/-ONE, 3-//DI- METHYLAMINO/METHYLENE/-, BENZO/B/SELENOPHEN-2/3H/-ONE BENZO/B/THIOPHEN-2/3H/-ONE	55346 55347 55348 55351 55352 55355 55356 55357 55358 55359 55360 55361 55362 55363 55366 55367 55368 55369 55371 55372 55373 55374 55375 55376	55346 55347 55348 55351 55352 55355 55356 55357 55358 55359 55360 55361 55362 55363 55366 55367 55368 55369 55371 55372 55373 55374 55375 55376	30013 N 30014 N 30015 N 30016 N 30017 N 30018 N 30019 N 30020 N 30021 N 30022 N 30023 N 30024 N B 30025 N B 30026 N B 30027 N B 30028 NAB 30029 N B 30030 N B 30031 N 30032 N 30033 N 30034 N 30035 N 30036 NA	28266 28267 28269 28270 28273 28274 28275 28276 20069 28277 28278 28279 28280 28281 28283 9211 28284 28285 28287 28288 28289 28290 28291 28292 14921	
2H-NAPHTHO/1,8-BC/FURAN-5-ONE, 6-METHOXY-2A,3,4,5-TETRAHYDRO-, 1H-CYCLOPENTA/B/BENZOFURAN-3-ONE, 2,3-DIHYDRO-7-METHOXY-, 1H-CYCLOPENTA/B/BENZOFURAN-3A-OL, 7-METHOXY-2,3,3A,8B-TETRAHYDRO-, 3-BENZOFURANPROPIONIC ACID, 5-METHOXY-, 3-BENZOFURANPROPIONIC ACID, 2,3-DI- HYDRO-5-METHOXY-, PROPIONIC ACID, 3-/2-/CARBOXY- METHOXY/-5-METHOXYBENZOYL/-, PROPIONIC ACID, 3-6-HYDROXY- M-ANISOYL/-, METHYL ESTER PROPIONIC ACID, 3-/2,5-DIHYDROXY- BENZOYL/-, METHYL ESTER PROPIONIC ACID, 3-/2,5-DIHYDROXY- BENZYLYL/-, ACETOPHENONE, 4*-METHOXY- 2-/P-METHOXYPHENYL/-2//2-PYRIDYL/- AMINO/-, MONOHYDROCHLORIDE ACETOPHENONE, 4*-METHOXY- 2-/P-METHOXYPHENYL/-2//2-PYRIDYL/- AMINO/-, MONOTHIOCyanate IMIDAZOLE-2-THIOL, 4,5-DIPHENYL- 1-/2-PYRIDYL/-, IMIDAZOLE-2-THIOL, 4,5-BIS- /P-METHOXYPHENYL/-1-/2-PYRIDYL/-, 2H-PYRANO/3,2-F//1,4-OXAZEPINE, 4-BENZYL OCTAHYDRO-, CIS-, RHODANINE, 5-//5-INDANYL/METHYL- ENE/-, PYRROLIDINEACETIC ACID, D<2,A-, A-CYANO-5-OXO-, ETHYL ESTER PYRROLIDINEACETIC ACID, D<2,A-, A-CYANO-1-METHYL-5-OXO-, ETHYL ESTER P-XYLENE-A,A*-DIAMINE PIPERAZINE, 1-METHYL- 4-/3//1-PYRROLIDINYL/SULFONYL/- 4-PYRIDYL/-,					

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NAME	PRISM	GRATING	UV	NMR	C-13
3-PYRIDINESULFONAMIDE, N-METHYL-4-/4-METHYL-1-PIPERAZINYL/-,	55377	55377	30037 NAB	28293	14922
3-PYRIDINESULFONAMIDE, 4-/4-METHYL-1-PIPERAZINYL/-,	55378	55378	30038 NA	28294	14923
PYRIDINE, 4-/4-METHYL-1-PIPERAZINYL-3-/4-METHYL-1-PIPERAZINYL/-SULFONYL/-,	55379	55379	30039 NA	28295	14924
MORPHOLINE, 4-/4-METHYL-1-PIPERAZINYL-3-PYRIDYL/SULFONYL/-,	55380	55380	30040 NA	28296	14925
PIPERAZINE, 1-METHYL-4-/3-PIPERIDINO/SULFONYL/-4-PYRIDYL/-,	55381	55381	30041 NA	28297	9215
FURAZANO/3,4-D/PYRIMIDINE-5,7/4H,6H/-DIONE, 6-METHYL-, 1-OXIDE, CMPD WITH TRIETHYLAMINE /1 TO 1/	55384	55384	30042 NA	28300	
OXADIAZOLO/3,4-D/PYRIMIDINE-5,7/4H,6H/-DIONE, /1,2,5/-, 6-METHYL-, 1-OXIDE, CMPD WITH TRIETHYLAMINE /1 TO 1/	55384	55384	30042 NA	28300	
FURAZANO/3,4-D/PYRIMIDINE-5,7/4H,6H/-DIONE, 4-ETHYL-6-METHYL-, 1-OXIDE	55385	55385	30043 N	28301	
OXADIAZOLO/3,4-D/PYRIMIDINE-5,7/4H,6H/-DIONE, /1,2,5/-, 4-ETHYL-6-METHYL-, 1-OXIDE	55385	55385	30043 N	28301	
NICOTINALDEHYDE, 1,2-DIHYDRO-2-THIOXO-1-/2,6-XYLYL/-,	55386	55386	30044 N	28302	
NICOTINALDEHYDE, 1,2-DIHYDRO-1-PHENYL-2-THIOXO-,	55387	55387	30045 N	28303	14767
NICOTINALDEHYDE, 1,2-DIHYDRO-1-ISOPROPYL-2-THIOXO-,	55388	55388	30046 N	28304	
BUTYRIC ACID, 2-/2-/3-ACETAMIDO-2,4,6-TRIIODOPHENOXY/ETHOXY/-,	55389	55389	30047 N	28305	
ACETIC ACID, /2-/3-ACETAMIDO-2,4,6-TRIIODOPHENOXY/ETHOXY/PHENYL/-,	55390	55390	30048 N	28306	
ACETIC ACID, /2-/3-ACETAMIDO-2,4,6-TRIIODOPHENOXY/ETHOXY/-P-TOLYL/-,	55391	55391	30049 N	28307	
PROPIONIC ACID, 3-/2-/3-ACETAMIDO-2,4,6-TRIIODOPHENOXY/ETHOXY/-2-METHYL/-,	55392	55392	30050 N	28308	9217
BUTYRIC ACID, 2-/2-/3-ACETAMIDO-2,4,6-TRIIODOPHENOXY/ETHOXY/METHYL/-,	55393	55393	30051 N	28309	9218
BUTYRIC ACID, 2-/4-/3-ACETAMIDO-2,4,6-TRIIODOPHENOXY/BUTOXY/METHYL/-,	55394	55394	30052 N	28310	9219
BUTYRIC ACID, 2-/2-/3-/N-METHYL-ACETAMIDO-/2,4,6-TRIIODOPHENOXY/-ETHOXY/-,	55395	55395	30053 N	28311	
ACETIC ACID, /2-/3-/N-METHYLACETAMIDO-/2,4,6-TRIIODOPHENOXY/ETHOXY/-PHENYL/-,	55396	55396	30054 N	28312	
BUTYRIC ACID, 2-/2-/3-/N-ETHYLACETAMIDO-/2,4,6-TRIIODOPHENOXY/ETHOXY/-,	55397	55397	30055 N	28313	
ACETIC ACID, /2-/3-/N-ETHYLACETAMIDO-/2,4,6-TRIIODOPHENOXY/ETHOXY/-PHENYL/-,	55398	55398	30056 N	28314	9220
BENZOFURO/3,2-B/QUINOLINE, 11-NITRO-6,7,8,9-TETRAHYDRO-2,4-CYCLOHEXADIEN-1-ONE, 6-/P-METHOXYPHENYL/-2,4,6-TRIMETHYL/-,	55399	55399	30057 N	28315	
PYrimidine, 2-ANILINO-4-ETHOXY-6-METHYL/-,	55400	55400	30058 N	28316	9221
CARBANILIDE, N-/4-ETHOXY-6-METHYL-2-PYrimidinyl/-,	55401	55401	30059 NA	28317	
OXAZOLO/4,5-D/PYrimidine-2-3H/-THIONE, 7-METHYL-3-PHENYL/-,	55402	55402	30060 NA	28318	
S-TETRAZIME, 3-METHYL-6-/A,A-A-TRIFLUORO-P-TOLYL/-,	55403	55403	30061 NA	28319	
S-TETRAZIME, 3-/5-METHYL-2-THIENYL/-,	55405	55405	30062 N	28321	
S-TETRAZIME, 3-METHYL-6-/A,A-A-TRIFLUORO-M-TOLYL/-,	55406	55406	30063 N	28322	9222
S-TETRAZIME, 3-/M-CHLOROPHENYL/-,	55407	55407	30064 N	28323	9407
S-TETRAZIME, 3-/M-METHOXYPHENYL/-,	55408	55408	30065 N	28324	9223
S-TETRAZIME, 3-M-TOLYL/-,	55409	55409	30066 N	28325	
S-TETRAZIME, 3-/3,4,5-TRIMETHOXY-PHENYL/-,	55410	55410	30067 N	28326	9224
S-TETRAZIME, 3-/2-FURYL/-, ISONICOTINAMIDE, N-/1,2,3,6-TETRAHYDRO-1-PYRIDYL/-,	55411	55411	30068 N	28327	
PYRIDINE, 1-ISONICOTINAMIDO-1,2,3,6-TETRAHYDRO-, NICOTINAMIDE, N-/1,2,3,6-TETRAHYDRO-1-PYRIDYL/-,	55412	55412	30069 N	28328	
PYRIDINE, 1-ISONICOTINAMIDO-1,2,3,6-TETRAHYDRO-, NICOTINAMIDE, N-/1,2,3,6-TETRAHYDRO-1-PYRIDYL/-,	55415	55415	30070 N		20071
PYRIDINE, 1-ISONICOTINAMIDO-1,2,3,6-TETRAHYDRO-, BENZENE, 1-/METHYLTHIO/-4-/PHENYL-SULFONYL/-,	55416	55416	30071 N		20072
	55416	55416	30071 N		20072
	55419	55419	30072 N	28332	

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BENZOPHENONE, 4-/BENZYLTHIO/-, SULFIDE, M-NITROPHENYL PHENYL, SULFONE, P-/1-METHYL-1-NITROETHYL/- PHENYL PHENYL,	55420 55421 55422	55420 55421 55422	30073 N 30074 N 30075 N	28333 28334 28335	20073
BENZONITRILE, P-/PHENYLSULFONYL/-, SULFIDE, O-NITROPHENYL PHENYL, BENZOIC ACID, P-/BENZYLTHIO/-, ETHYL ESTER	55423 55424 55425	55423 55424 55425	30076 N 30077 N 30078 N	28336 28337 28338	20074 12911
BENZOIC ACID, P-/1-METHYL-1-NITRO- ETHYL/-, METHYL ESTER	55426	55426	30079 N	28339	20075
BIURET, 1,3-DIPHENYL-5-/P-TOLYL- SULFONYL/-	55427	55427	30080 N B	28340	
P-TOLUENESULFONAMIDE, N-/2,4-DI- PHENYLALLOPHANOYL/-, UREA, 1-METHYL-3-/P-TOLYL- SULFONYL/-, UREA, 1-PHENYL-3-/P-TOLYL- SULFONYL/-,	55427 55428 55429	55427 55428 55429	30080 N B 30081 N B 30082 N B	28340 28341 28342	9225 9226
S-TRIAZINE-2,4,6/1H,3H,5H/-TRIONE, 1-METHYL-3-PHENYL-5-/P-TOLYLSULFONYL/-, ALANINE, N-/2,4-DINITROPHENYL/-, L-,	55430 55431	55430 55431	30083 N	28343 28344	
S-TRIAZINE-2,4,6/1H,3H,5H/-TRIONE, 1,3-DI-P-TOLYL-5-/P-TOLYSULFONYL/-, LEUCINE, N-/2,4-DINITROPHENYL/-, L-,	55432 55433	55432 55433	30085 N	28345	9408
METHIONINE, N-/2,4-DINITROPHENYL/-, CMPD WITH DICYCLOHEXYLAMINE /1 TO 1/, L-,	55434	55434	30087 NA	28347	14768
S-TRIAZINE-2,4,6/1H,3H,5H/-TRIONE, 1,3-BIS/P-TOLYLSULFONYL/-5-METHYL-, S-TRIAZINE-2,4,6/1H,3H,5H/-TRIONE, 1,3-DI-M-TOLYL-5-/P-TOLYLSULFONYL/-, S-TRIAZINE-2,4,6/1H,3H,5H/-TRIONE, 1,3-DI-M-TOLYL-5-/PHENYLSULFONYL/-, S-TRIAZINE-2,4,6/1H,3H,5H/-TRIONE, 1,3-DIBUTYL-5-/P-TOLYLSULFONYL/-, S-TRIAZINE-2,4,6/1H,3H,5H/-TRIONE, 1-METHYL-3-P-TOLYL-5-/P-TOLYL- SULFONYL/-,	55435 55436 55437 55438 55440	55435 55436 55437 55438 55440	30088 N 30089 N 30090 N 30091 N 30092 N	28348 28349 28350 28351 28353	
4-PIPERIDINOL, 1-BENZYL-4-/1-ISO- QUINOLYL/-, BENZOATE /ESTER/, /ISOMER M.P.161/	55441	55441	30093 N	28354	
4-PIPERIDINOL, 4-/1-ISOQUINOLYL/- 1-PHENETHYL-,	55442	55442	30094 N		
4-PIPERIDINOL, 4-/1-ISOQUINOLYL/- 1-PHENETHYL-, BENZOATE /ESTER/	55443	55443	30095 N	28355	
PHENOTHIAZINE, 2-CHLORO-7-METHOXY- 10-/3-/4-METHYL-1-PIPERAZINYL/PROPYL/-, MALEATE /1 TO 2/	55444	55444	30096 N	28356	
PHENOTHIAZINE, 2-CHLORO-7-ISO- PROPOXY-10-/3-/4-METHYL-1-PIPERAZINYL/- PROPYL/-, OXALATE /1 TO 2/	55445	55445	30097 N		
PHENOTHIAZINE, 2-CHLORO-7-ISO- PROPOXY-10-/3-/4-METHYL-1-PIPERAZINYL/- PROPYL/-, OXALATE /1 TO 2/	55445	55445	30097 N		
PHENOTHIAZINE, 2-CHLORO-7-ISO- PROPOXY-10-/3-/4-METHYL-1-PIPERAZINYL/- PROPYL/-, OXALATE /1 TO 2/	55445	55445	30097 N		
PHENOTHIAZINE, 2-CHLORO-7-ISO- PROPOXY-10-/3-/4-METHYL-1-PIPERAZINYL/- PROPYL/-, OXALATE /1 TO 2/	55446 55448	55446 55448	30098 N 30099 NA		
PHENOTHIAZINE, 2-CHLORO-7-PHENOXO-, ACETAMIDE, N,N-/2-AMINO-5-NITROSO- 4,6-PYRIMIDINEDIYL/BIS-, PYRIMIDINE, 4,6-DIAMINO-2-METHYL- 5-NITROSO-, PYRIMIDINE, 4,6-DIAMINO-5-NITROSO- 2-PHENYL-, 5H-PYRIDAZINO/4,5-B/INDOLE, 1,4-DI- 2-PYRIDYL-, THIOPHENE, 2,4-DI-TERT-BUTYL-, 1,1-DIOXIDE	55449 55450 55451 55453 55454	55449 55450 55451 55453 55454	30100 NA 30101 NA 30102 NA 30103 N 30104 N	28358 28359 28361 28362 28363	14769 9228 9229
THIOPHENE, 2,5-DI-TERT-BUTYL-, 1,1-DIOXIDE	55455	55455	30105 N	28363	9230
THIOPHENE, 2,5-DIPHENYL-, 1,1-DI- OXIDE	55456	55456	30106 N	28364	
THIOPHENE, 2,3,4,5-TETRA-PHENYL-, 1,1-DIOXIDE	55457	55457	30107 N	28365	
SPIRO/CYCLOHEXANE-1,7*-/7H/- TETRAZOLO/1,5-A/AZEPINE/, 6*,7*,9*,10*- TETRAHYDRO-, 6H-INDOLO/7,1-CO//1,5-BENZOXAZEPINE, 1,2-DIMETHYL-,	55459	55459	30108 N	28367	

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INDOLO/1,7-AB//1/BENZAZEPINE, 6,7-DIHYDRO-1-METHYL-,	55460	55460	30109 N	28368	
INDOLO/1,7-AB//1/BENZAZEPINE, 6,7-DIHYDRO-1-PHENYL-,	55461	55461	30110 N	28369	
INDOLO/1,7-AB//1/BENZAZEPINE- 1-ACETIC ACID, 6,7-DIHYDRO-2-PHENYL-,	55462	55462	30111 N	28370	
INDOLO/1,7-AB//1/BENZAZEPINE, 1-/2-/BENZYL METHYLAMINO/ETHYL/-6,7-DI- HYDRO-, MONOHYDROCHLORIDE	55464	55464	30112 N	28371	
INDOLO/1,7-AB//1/BENZAZEPINE, 1-/2-/DIBENZYLAMINO/ETHYL/-6,7-DI- HYDRO-, MONOHYDROCHLORIDE	55465	55465	30113 N		
INDOLO/1,7-AB//1/BENZAZEPINE, 6,7-DIHYDRO-1-/2-/METHYLAMINO/ETHYL/-, MONOHYDROCHLORIDE	55466	55466	30114 N	28372	
INDOLO/1,7-AB//1/BENZAZEPINE, 1-/2-/BENZYL METHYLAMINO/ETHYL/-6,7-DI- HYDRO-2-METHYL-, MONOHYDROCHLORIDE	55467	55467	30115 N	28373	
INDOLO/1,7-AB//1/BENZAZEPINE, 6,7-DIHYDRO-2-METHYL-1-/2-/METHYL- AMINO/ETHYL/-, MONOHYDROCHLORIDE	55468	55468	30116 N	28374	
BENZOXAZEPINO/3,4,5-KL//1,6-BENZO- DIAZOCINE, 1H,9H-/1,5H/-, 2,3,4,5-TETRA- HYDRO-, MONOHYDROCHLORIDE	55474	55474	30117 NAB		
PREGNA-1,4,9/11-TRIENE-3,20-DIONE,	55476	55476	30118 N	28379	
PREGNA-1,4,9/11-TRIENE-3,20-DIONE, 2-BROMO-17,21-DIHYDROXY-6B-FLUORO-, DI- ACETATE	55477	55477	30119 N	28380	
PREGNA-1,4-DIENE-3,20-DIONE, 2-BROMO-6B,9-DIFLUORO-11B,17,21-TRI- HYDROXY-, 17,21-DIACETATE	55478	55478	30120 N	28381	
PREGNA-1,4-DIENE-3,20-DIONE, 2-CHLORO-6B,9-DIFLUORO-11B,17,21-TRI- HYDROXY-, 17,21-DIACETATE	55479	55479	30121 N	28382	
5H-CYCLOPENTA-M-DITHIIN-4-THIONE, 6,7-DIHYDRO-2-/2-OXOCYCLOPENTYLIDENE/-, CYCLOPERTAMONE, 2,2-/1,3-DI- THIETANE-2,4-DIYLIDENE/-,	55483	55483	30122 N	28384	
1,3-DITHIETANE, 2,4-BIS/2-OXOCYCLO- PENTYLIDENE/-, NICOTINAMIDE, N-2-PYRIDYL-,	55484	55484	30123 N	28385	
2-THIOPHENECARBOXAMIDE, N-/5-ISO- PROPYL-1,3,4-THIADIAZOL-2-YL/-,	55486	55486	30124 NA	28386	9231
2-FURAMIDE, N-/5-ISOPROPYL- 1,3,4-THIADIAZOL-2-YL/-,	55487	55487	30125 N	28387	9232
2-FURAMIDE, N-/5-ISOBUTYL- 1,3,4-THIADIAZOL-2-YL/-, MALEIC ACID, /2-ACETYL-1,2-DI- METHYLHYDRAZINO/-, DIMETHYL ESTER	55488	55488	30126 N	28388	9233
CYCLODODECANONE, 2-/PHENYLTHIO/-, HEXANOIC ACID, 2-ETHYL-2-/PHENYL- THIO/-,	55492	55492	30128 N	28390	
BUTYRIC ACID, 2-/METHYLTHIO/- 2-PHENYL-, ACETIC ACID, DIPHENYL MERCAPTO-, ACETAMIDE, N,N-DIMETHYL-2,2-DI- PHENYL-2-HYDROXYTHIO-,	55494	55494	30129 N		
BENZILAMIDE, N,N-DIMETHYLTHIO-, ACETAMIDE, N,N-DIETHYL-2,2-DI- PHENYL-2-HYDROXYTHIO-, BENZILAMIDE, N,N-DIETHYLTHIO-, ACETAMIDE, N,N-DIBUTYL-2,2-DI- PHENYL-2-HYDROXYTHIO-, BENZILAMIDE, N,N-DIBUTYLTHIO-, ACETAMIDE, N-ALLYL-N-TERT-BUTYL- 2,2-DIPHENYL-2-HYDROXYTHIO-, BENZILAMIDE, N-ALLYL-N-TERT-BUTYL- THIO-, PYRROLIDINE, 1-/DIPHENYLHYDROXY- /THIOACETYL/-,	55503	55503	30133 N	28400	23162
PIPERIDINE, 1-/DIPHENYLHYDROXY- /THIOACETYL/-, MORPHOLINE, 4-/DIPHENYLHYDROXY- /THIOACETYL/-, PIPERAZINE, 1-/DIPHENYLHYDROXY- /THIOACETYL/-4-METHYL-, GLYOXYLAMIDE, N,N-DIMETHYL- 2-PHENYL-1-THIO-, PYRIDINUM PERCHLORATE, 1-/3,5-DI- PHENYL-4-HYDROXYPHENYL/-2,4,6-TRI- PHENYL-,	55508	55508	30138 N	28405	20077
	55509	55509	30139 N	28406	20078
	55510	55510	30140 N	28407	23164
	55511	55511	30141 N	28408	
	55514	55514	30142 N	28411	20080
	55515	55515	30143 N B	28412	14772

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PYRIDINIUM PERCHLORATE, 1-/4-HYDROXY-3,5-DIPHENYLPHENYL/-2,4,6-TRIPHENYL-, PHENOXIDE, 3,5-DIPHENYL-4-/2,4,6-TRIPHENYL-1-PYRIDINIO/-, DIHYDRATE PYRIDINIUM HYDROXIDE, 1-/3,5-DI-PHENYL-4-HYDROXYPHENYL/-2,4,6-TRI-PHENYL-, INNER SALT, DIHYDRATE PHENOXIDE, 3,5-DIPHENYL-4-/2,4,6-TRI-P-TOLYL-1-PYRIDINIO/-, DIHYDRATE PYRIDINIUM HYDROXIDE, 1-/3,5-DI-PHENYL-4-HYDROXYPHENYL/-2,4,6-TRI-P-TOLYL-, INNER SALT, DIHYDRATE PHENOXIDE, 3,5-DI-PHENYL-4-/2,4,6-TRI-P-TOLYL-1-PYRIDINIO/-, PYRIDINIUM HYDROXIDE, 1-/3,5-DI-TERT-BUTYL-4-/2,4,6-TRI-P-TOLYL-, INNER SALT PYRIDINIUM HYDROXIDE, 1-/3,5-DI-TERT-BUTYL-4-HYDROXYPHENYL/-2,4,6-TRI-P-TOLYL-, INNER SALT PHENOXIDE, 3,5-DIPHENYL-4-/2,6-DIPHENYL-4-P-NITROPHENYL-1-PYRIDINIO/-, PYRIDINIUM HYDROXIDE, 2,6-DIPHENYL-1-/3,5-DIPHENYL-4-HYDROXYPHENYL/-4-/P-NITROPHENYL/-, INNER SALT PHENOXIDE, 3,5-DIPHENYL-4-/2,6-DIPHENYL-4-P-METHOXY-1-PYRIDINIO/-, PYRIDINIUM HYDROXIDE, 2,6-DIPHENYL-1-/3,5-DIPHENYL-4-HYDROXYPHENYL/-4-/P-METHOXYPHENYL/-, INNER SALT PYRIDO/3,4-D/PYRIMIDINE-2,4-DIOL, 7-BENZYL-5,7,8-TETRAHYDRO-, PYRIDO/3,4-D/PYRIMIDIN-4-OL, 2,7-DIBENZYL-5,6,7,8-TETRAHYDRO-, DIHYDROCHLORIDE PYRIDO/3,4-D/PYRIMIDIN-4-OL, 2-AMINO-7-BENZYL-5,6,7,8-TETRAHYDRO-, PYRIDO/3,4-D/PYRIMIDIN-4-OL, 7-BENZYL-2-METHYL-5,6,7,8-TETRAHYDRO-, PYRIDO/3,4-D/PYRIMIDIN-4-OL, 7-BENZYL-2-/2-/DIMETHYLAMINO/ETHYL/-AMINO/-5,6,7,8-TETRAHYDRO-, DIHYDRO-CHLORIDE 3,4-THIOPHENEDIAMINE, N,N*-DIBENZYL-TETRAHYDRO-, 1,1-DIOXIDE, CIS-, 3,4-THIOPHENEDIAMINE, N,N*-DIBENZYL-TETRAHYDRO-, 1,1-DIOXIDE, TRANS-, 1H-THIENO/3,4-D/IMIDAZOL-2/3H/-ONE, 1,3-DIBENZYLTETRAHYDRO-, 5,5-DIOXIDE, CIS-, 1H-THIENO/3,4-D/IMIDAZOL-2/3H/-ONE, 1,3-DIBENZYLTETRAHYDRO-, 5,5-DIOXIDE, TRANS-, TRIAZOLO/1,5-A/PYRIMIDIN-7-ONE, 3H-S-, 2,3-DIPHENYL-5-METHYL-, TRIAZOLE, 4H-1,2,4-, 3-AMINO-4,5-DIPHENYL-, TRIAZOLO/1,5-A/PYRIMIDIN-7-ONE, 3H-S-, 3-BENZYL-5-METHYL-2-PHENYL-, TRIAZOLE, 4H-1,2,4-, 3-AMINO-4-BENZYL-5-PHENYL-, TRIAZOLO/1,5-A/PYRIMIDIN-7-ONE, 3H-S-, 5-METHYL-3-PHENETHYL-2-PHENYL-, TRIAZOLE, 1H-1,2,4-, 5-AMINO-1-BENZYL-3-PHENYL-, TRIAZOLE, 4H-1,2,4-, 3-AMINO-4-PHENETHYL-5-PHENYL-, TRIAZOLO/1,5-A/PYRIMIDIN-7-ONE, 3H-S-, 5-METHYL-3-/A-METHYLBENZYL/-2-PHENYL-, TRIAZOLE, 4H-1,2,4-, 3-AMINO-4-/A-METHYLBENZYL/-5-PHENYL-, TRIAZOLO/1,5-A/PYRIMIDIN-7-ONE, 4H-S-, 5-METHYL-4-PHENETHYL-2-PHENYL-, UREA, 1-BENZOYL-3-/THIOPHENETHYL/-, UREA, 1-/PHENYLACETYL/-3-/THIO-BENZOYL/-, UREA, 1-/PHENYLACETYL/-3-/THIO-P-TOLUOYL/-, UREA, 1-/THIOACETYL/-3-/P-TOLUOYL/-, UREA, 1-/THIO-P-TOLUOYL/-3-/P-TOLUOYL/-, UREA, 1-/THIOACETYL/-3-/O-TOLUOYL/-,	55515	55515	30143 N B	28412	14772
	55516	55516	30144 NA		
	55516	55516	30144 NA		
	55517	55517	30145 NA	28413	
	55517	55517	30145 NA	28413	
	55518	55518	30146 N		
	55518	55518	30146 N		
	55519	55519	30147 NAB	28414	
	55519	55519	30147 NAB	28414	
	55520	55520	30148 NA	28415	
	55520	55520	30148 NA	28415	
	55521	55521	30149 N B	28416	
	55522	55522	30150 NAB	28417	20081
	55523	55523	30151 NAB	28418	14773
	55524	55524	30152 NAB	28419	
	55525	55525	30153 NAB	28420	14926
	55526	55526	30154 N	28421	
	55527	55527	30155 N	28422	14774
	55528	55528	30156 N	28423	
	55529	55529	30157 N	28424	
	55531	55531	30158 N	28426	20082
	55532	55532	30159 NA	28427	
	55533	55533	30160 N	28428	9234
	55534	55534	30161 NA	28429	
	55535	55535	30162 N	28430	
	55536	55536	30163 NA	28431	
	55537	55537	30164 NA	33647	6196
	55538	55538	30165 N	28432	20083
	55539	55539	30166 NA	28433	
	55540	55540	30167 N	28434	
	55541	55541	30168 N	28435	
	55543	55543	30169 N	28437	
	55544	55544	30170 N	28438	
	55545	55545	30171 N	28439	
	55546	55546	30172 N	28440	
	55547	55547	30173 N	28441	

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UREA, 1-/THIOBERZOYL/-3-/O-TOLUOYL/-,	55548	55548	30174 N	28442	
UREA, 1-/THIO-P-TOLUOYL/-3-/O-TOLUCYL/-,	55549	55549	30175 N	28443	
UREA, 1-/P-BROMOTHIOBENZOYL/-3-/O-TOLUOYL/-,	55550	55550	30176 N	28444	
UREA, 1-/1-NAPHTHOYL/-3-/THIO-BENZOYL/-,	55552	55552	30177 N	28446	
UREA, 1-/1-NAPHTHOYL/-3-/THIO-P-TOLUOYL/-,	55553	55553	30178 N	28447	
UREA, 1-/1-NAPHTHOYL/-3-/THIO-1-NAPHTHOYL/-,	55555	55555	30179 N	28449	20084
CYCLOBUTA/ACENAPHTHYLENE-7,7,8,8-TETRACARBONITRILE, 6B,7,8,8A-TETRAHYDRO-,	55563	55563	30180 N		
1H-CYCLOBUTA/INDENE-1,1,2,2-TETRACARBONITRILE, 2,2A,7,7A-TETRAHYDRO-, PHENANTHRENETETRACARBONITRILE, 1,1,2,2-, 1,2,3,10A-TETRAHYDRO-, ETHAMOANTHRACENE-11,11,12,12-TETRACARBONITRILE, 9,10-, 9,10-DIHYDRO-9-VINYL-, DIBENZOFURANONE, 3/2H/-, 8,9BB-DIMETHYL-1,4,4AB,9B-TETRAHYDRO-, DIBENZOFURANCHE, 3/4H/-, 2-AMINO-4AB,9B-DIHYDRO-8,9BB-DIMETHYL-, DIBENZOFURANONE, 3/2H/-, 4A-AMINO-8,9BB-DIMETHYL-1,4,4AB,9B-TETRAHYDRO-, HYDROCHLORIDE PROPIONAMIDE, 3-CHLORO-N-/8,9BB-DIMETHYL-3-OXO-2,4,4AB,9B-TETRAHYDRO-2-DIBENZOFURANYL/-, PROPIONAMIDE, 2-CHLORO-N-/8,9BB-DIMETHYL-1,2,3,4,4AB,9B-HEXAHYDRO-3-OXO-4A-DIBENZOFURANYL/-, ALANIHE, N-/2,4-DINITROPHENYL/-3-PHENYL-, L-, VALERAMIDE, 5-CHLORO-N-/8,9BB-DIMETHYL-1,2,3,4,4AB,9B-HEXAHYDRO-3-OXO-4A-DIBENZOFURANYL/-, HEXANAMIDE, 6-BROMO-N-/8,9BB-DIMETHYL-1,2,3,4,4AB,9B-HEXAHYDRO-3-OXO-4A-DIBENZOFURANYL/-, 1-PIPERAZINEACETAMIDE, N-/8,9BB-DIMETHYL-1,2,3,4,4AB,9B-HEXAHYDRO-3-OXO-4A-DIBENZOFURANYL/-4-METHYL-, DIHYDRO-CHORIDE, MONOHYDRATE PROPIONAMIDE, 3-/DIMETHYLAMINO/-N-/8,9BB-DIMETHYL-1,2,3,4,4AB,9B-HEXAHYDRO-3-OXO-4A-DIBENZOFURANYL/-, MONOHYDROCHLORIDE 1-PIPERAZINEPROPIONAMIDE, N-/8,9BB-DIMETHYL-1,2,3,4,4AB,9B-HEXAHYDRO-3-OXO-4A-DIBENZOFURANYL/-4-METHYL-, DIHYDROCHLORIDE, MONOHYDRATE PROLINE, 1-/2,4-DINITROPHENYL/-, L-, 1-PIPERAZINEPROPIONAMIDE, N-/8,9BB-DIMETHYL-1,2,3,4,4AB,9B-HEXAHYDRO-3-HYDROXY-4A-DIBENZOFURANYL/-4-METHYL-, PROPIONAMIDE, 3-CHLORO-N-/8,9BB-DIMETHYL-1,4,4AB,9B-TETRAHYDROSPIRO/DIBENZOFURAN-3/2H/-, 2*-1/3,3/DITHIOLAN-4A-YL/-, 1-PIPERAZINEPROPIONAMIDE, N-/8,9BB-DIMETHYL-1,2,3,4,4AB,9B-HEXAHYDRO-4A-DIBENZOFURANYL/-4-METHYL-, DIHYDROCHLORIDE, HYDRATED PROPIONAMIDE, 3-/2-CHLOROETHOXY/-N-/8,9BB-DIMETHYL-1,2,3,4,4AB,9B-HEXAHYDRO-3-OXO-4A-DIBENZOFURANYL/-, ACETAMIDE, N-/8,9BB-DIMETHYL-1,2,3,4,4AB,9B-HEXAHYDRO-3-OXO-4A-DIBENZOFURANYL/-, BENZOFURO/2,3-G/1,4/BENZOXAZEPIN-1/2H/-ONE, 7A,9-DIMETHYL-3,4,6,7,7A,12A-HEXAHYDRO-, BENZALDEHYDE, 4,5-DIMETHOXY-2-/METHYLTHIO/-, VERATRALDEHYDE, 6-/METHYLTHIC/-, BENZALDEHYDE, 2,4-DIMETHOXY-5-/METHYLTHIO/-,	55571	55571	30187 N	28462	
	55572	55572	30188 N	28463	
	55573	55573	30189 N	28464	
	55574	55574	30190 N	28465	14775
	55575	55575	30191 N	28466	
	55576	55576	30192 N	28467	
	55577	55577	30193 N	28468	14776
	55578	55578	30194 N		
	55579	55579	30195 N	28469	
	55580	55580	30196 N		
	55581	55581	30197 N	28470	14777
	55582	55582	30198 N		
	55583	55583	30199 N	28471	14778
	55584	55584	30200 N	28472	
	55585	55585	30201 N	28473	9242
	55586	55586	30202 N	28474	9243
	55586	55586	30202 N	28474	9243
	55587	55587	30203 N	28475	14779

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BENZENE, 1,3-DIMETHOXY-4-/METHYL--THIO/-6-/2-NITROPROPENYL/-,	55588	55588	30204 N	28476	
PHENETHYLAMINE, 2,4-DIMETHOXY-A-METHYL-5-/METHYLTHIO/-, HYDROCHLORIDE	55589	55589	30205 N	28477	
P-BENZOQUINONE, 2-METHYL-5-/2-NITRO-PROPYNYL/-,	55590	55590	30206 N	28478	9244
CARBAMIC ACID, /2,5-DIMETHOXY-A,4-DIMETHYLPHENETHYL/-, TERT-BUTYL ESTER	55591	55591	30207 N	28479	20085
NAPHTHALENE, 1,4-DIMETHOXY-, BENZENE, 1,5-DI-TERT-BUTYL-2,3-OI-METHOXY-,	55592	55592	30208 N	28480	9245
1-BENZOTHEPIN-5/2H-/ONE, 3,4-DI-HYDRO-4-/P-/DIMETHYLAMINO/BENZYL-IDENE/-,	55593	55593	30209 N	28481	9246
BENZOXEPINO/4,5-F/THIAZOLO/3,2-A/-PYRIMIDIN-3/2H-/ONE, 5H-/1/-, 6,7-DI-HYDRO-2-/P-/METHOXYBENZYLIDENE/-5-/P-/METHOXYPHENYL/-,	55601	55601	30211 N	28487	
BENZENESULFONIC ACID, 2-/1,5-DI-AMINO-4,8-DIHYDROXY-2-ANTHRAQUINONYL/-5-HYDROXY-, MONOSODIUM SALT	55604	55604	30212 NA		
BENZENESULFONIC ACID, 5-/1,5-DI-AMINO-4,8-DIHYDROXY-2-ANTHRAQUINONYL/-2-HYDROXY-, MONOSODIUM SALT	55605	55605	30213 N B	28490	
M-TOLUENESULFONIC ACID, 5-/1,5-DI-AMINO-4,8-DIHYDROXY-2-ANTHRAQUINONYL/-6-HYDROXY-, MONOSODIUM SALT	55607	55607	30214 N B	28492	
M-TOLUENESULFONIC ACID, 5-/1,5-DI-AMINO-4,8-DIHYDROXY-2-ANTHRAQUINONYL/-2-HYDROXY-, MONOSODIUM SALT	55609	55609	30215 NA B		
ANTHRAQUINONE, 1,5-DIAMINO-4,8-DI-HYDROXY-2-/4-HYDROXY-O-TOLYL/-,	55610	55610	30216 NAB	28494	
2-ANTHRACENESULFONIC ACID, 4,8-DI-AMINO-9,10-DIHYDRO-1,5-DIHYDROXY-9,10-DIOXO-7-/2-HYDROXY-5-SULFO-P-TOLYL/-, DISODIUM SALT	55611	55611	30217 NAB		
2-ANTHRACENESULFONIC ACID, 4,8-DI-AMINO-9,10-DIHYDRO-1,5-DIHYDROXY-9,10-DIOXO-7-/2-HYDROXY-P-TOLYL/-, MONOSODIUM SALT	55612	55612	30218 NAB		
O-TOLUENESULFONIC ACID, 5-/1,5-DI-AMINO-4,8-DIHYDROXY-2-ANTHRAQUINONYL/-4-HYDROXY-, MONOSODIUM SALT	55613	55613	30219 NAB		
ANTHRAQUINONE, 1,5-DIAMINO-4,8-DI-HYDROXY-2-/2-HYDROXY-P-TOLYL/-,	55614	55614	30220 NAB	28495	
ANTHRAQUINONE, 1,5-DIAMINO-4,8-DI-HYDROXY-2-/2-METHOXY-P-TOLYL/-,	55615	55615	30221 NAB	28496	
ANTHRAQUINONE, 1,5-DIAMINO-4,8-DI-HYDROXY-2-/6-HYDROXY-M-TOLYL/-,	55616	55616	30222 NAB	28497	
PYRIMIDINE, 2-AMINO-4,6-DIPHENXYL/-, PYRIMIDINE, 4-AMINO-2,6-BIS-/P-CHLOROPHENOX/-,	55617	55617	30223 N	28498	
PYRIMIDINE, 4-AMINO-2,6-BIS-/P-CHLOROPHENOX/-,	55618	55618	30224 N	28499	
PYRIMIDINE, 4-AMINO-2,6-BIS-/M-TOLYOXY/-,	55619	55619	30225 N	28500	
PYRIMIDINE, 2-AMINO-4,6-BIS-/M-TOLYOXY/-,	55620	55620	30226 N	28501	
PYRIMIDINE, 2-AMINO-4,6-BIS-/P-CHLOROPHENOX/-,	55621	55621	30227 N	28502	
PYRIMIDINE, 2-AMINO-4,6-BIS-/O-CHLORANILINO/-,	55622	55622	30228 NA	28503	
BENZOXAZIN-1-ONE, 1H-2,3-, 3,4-DI-HYDRO-3-/3,4,5-TRIMETHOXYBENZOYL/-,	55623	55623	30229 N	28504	
CARBAMIC ACID, /O-/BENZYLCARBAMOYL/BENZYL/HYDROXY-, ETHYL ESTER	55624	55624	30230 N	28505	
1H-ISOINDOLIN-1-ONE, 2-/BENZYLOXY/-2,3-DIHYDRO-, PYRROLIDINE, 1,1*,1***-/2-BENZYL-S-PHENENYL/TRI-,	55625	55625	30231 N	28506	
PYRROLIDINE, 1,1*,1***-/2-/P-NITRO-BENZYL/S-PHENENYL/TRI-,	55626	55626	30232 N	28507	
PYRROLIDINE, 1,1*,1***-/2-/P-CHLOROBENZYL/S-PHENENYL/TRI-,	55627	55627	30233 N	28508	20086
PYRROLIDINE, 1,1*,1***-/2,2-/O-PHENYLEDIMETHYLENE/-DI-S-PHENENYL/HEXA-, PYRROLIDINE, 1,1*,1***-/2-/DIPHENYL-METHYL/S-PHENENYL/TRI-,	55628	55628	30234 N	28509	
PYRROLIDINE, 1,1*,1***-/2-/P-NITRO-BENZYL/S-PHENENYL/TRI-,	55629	55629	30235 N	28510	
PYRROLIDINE, 1,1*,1***-/2-/P-CHLOROBENZYL/S-PHENENYL/TRI-,	55630	55630	30236 N	28511	20087
PYRROLIDINE, 1,1*,1***-/2,2-/O-PHENYLEDIMETHYLENE/-DI-S-PHENENYL/HEXA-, PYRROLIDINE, 1,1*,1***-/2-/DIPHENYL-METHYL/S-PHENENYL/TRI-,	55631	55631	30237 N	28512	20088
PYRROLIDINE, 1,1*,1***-/2-/DIPHENYL-METHYL/S-PHENENYL/TRI-,	55633	55633	30238 N	28514	20089

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PYRROLIDINE, 1,1*,1**,1***,1****,- 1*****-/2,2*-TETRAMETHYLENEDI- S-PHENENYL/HEXA-,	55634	55634	30239 N	28515	20090
PYRROLIDINE, 1,1*,1**,1***,1****,- 1*****-/2,2*-DECAMETHYLEMEDI- S-PHENENYL/HEXA-,	55635	55635	30240 N	28516	
CYCLOHEXADIENYLUM PERCHLORATE, 2-/P-NITROBENZYL/-1,3,5-TRI-1-PYRROL- IDINYL-,	55636	55636	30241 N B	28517	
CYCLOHEXADIENYLUM PERCHLORATE, 2-BENZYL/1,3,5-TRI-1-PYRROLIDINYL-,	55637	55637	30242 N	28518	
CYCLOHEXADIENYLUM DIPERCHLORATE, 2,2*-TETRAMETHYLENEBIS/1,3,5-TRI- 1-PYRROLIDINYL-,	55638	55638	30243 N	28519	
PYRROLIDINIUM PERCHLORATE, 1-/3.5-DI-1-PYRROLIDINYLPHENYL/- 1-METHYL-,	55639	55639	30244 NA	28520	
PIPERIDINIUM CHLORIDE, 1,1-DI- METHYL-2-O-TOLYL-,	55641	55641	30245 N	28522	
4-PENTENYLAMINE, N,N-DIMETHYL- 5-O-TOLYL-,	55642	55642	30246 N	28523	
PIPERIDINE, 1-METHYL-2-M-TOLYL-,	55643	55643	30247 N	28524	
4-PENTENYLAMINE, N,N-DIMETHYL- 5-M-TOLYL-,	55644	55644	30248 N	28525	
1-PENTANOL, 5-/DIMETHYLAMINO/- 5-P-TOLYL-,	55645	55645	30249 N	28526	20091
PIPERIDINIUM CHLORIDE, 1,1-DI- METHYL-2-P-TOLYL-,	55646	55646	30250 N	28527	
1-PENTANOL, 5-/DIMETHYLAMINO/- 5-P-METHOXYPHENYL/-	55647	55647	30251 N	28528	20092
PIPERIDINIUM CHLORIDE, 1,1-DI- METHYL-2-P-METHOXYPHENYL/-	55648	55648	30252 N	28529	20093
4-PENTENYLAMINE, N,N-DIMETHYL- 5-P-METHOXYPHENYL/-,	55649	55649	30253 N	28530	20094
1,4-BENZOXAZEPINE, 7-CHLORO-2,3-DI- HYDRO-8-METHOXY-5-PHENYL-,	55650	55650	30254 NA	28531	20095
1,4-BENZOXAZEPINE, 7-CHLORO- 5-O-CHLOROPHENYL/-2,3-DIHYDRO- 8-METHOXY-3-METHYL-,	55651	55651	30255 NA	28532	14927
1,4-BENZOXAZEPINE, 2,3-DIHYDRO-7,8-DI- METHOXY-5-/M-FLUOROPHENYL/-3-METHYL-,	55652	55652	30256 NA	28533	20096
1,4-BENZOXAZEPINE, 2,3-DIHYDRO-7,8-DI- METHOXY-3-METHYL-5-/A,A,A-TRIFLUORO- M-TOLYL/-, HYDROCHLORIDE	55653	55653	30257 N B		
1,4-BENZOXAZEPINE, 5-/P-CHLOROPHENYL/- 2,3-DIHYDRO-7,8-DIMETHOXY-, HYDRO- CHLORIDE	55654	55654	30258 N B	28535	14928
1,4-BENZOXAZEPINE, 7-CHLORO-2,3-DI- HYDRO-8-METHOXY-3-METHYL-5-/P-NITRO- PHENYL/-,	55655	55655	30259 NA	28536	20097
1,4-BENZOXAZEPINE, 2,3-DIHYDRO-7,8-DI- METHOXY-5-/P-METHOXYPHENYL/-3-METHYL-, HYDROCHLORIDE	55656	55656	30260 NAB	28537	9247
1,4-BENZOXAZEPINE, 7-CHLORO-5-/2,4-DI- CHLOROPHENYL/-2,3-DIHYDRO-8-METHOXY- 3-METHYL-,	55657	55657	30261 NA	28538	
1,4-BENZOXAZEPINE, 5-/2,6-DICHLORO- PHENYL/-2,3-DIHYDRO-7,8-DIMETHOXY- 3-METHYL-,	55658	55658	30262 NA	28539	20098
1,4-BENZOXAZEPINE, 2,3-DIHYDRO-7,8-DI- METHOXY-5-/3,4-DIMETHOXYPHENYL/-2,3-DI- METHYL-,	55659	55659	30263 NA	28540	14929
1,4-BENZOXAZEPINE, 2,3-DIHYDRO-7,8-DI- METHOXY-5-/3,4-DIMETHOXYPHENYL/-3-ISO- PROPYL-,	55660	55660	30264 NA	28541	20099
1,4-BENZOXAZEPINE, 7-/BENZYLOXY/- 2,3-DIHYDRO-5-/3,4-DIMETHOXYPHENYL/- 8-METHOXY-3-METHYL-,	55661	55661	30265 NA	28542	20100
1,4-BENZOXAZEPINE, 2,3-DIHYDRO-7,8-DI- METHOXY-5-/3-METHOXY-4-NITROPHENYL/- 3-METHYL-,	55662	55662	30266 NA	28543	20101
1,4-BENZOXAZEPINE, 2,3-DIHYDRO-7,8-DI- METHOXY-3-ETHYL-5-/4-METHOXY-3-NITRO- PHENYL/-,	55663	55663	30267 NA	28544	20102
ALANINE, N-/N-FERULYLGLYCYL/- L-3-PHENYL-,	55664	55664	30268 N B	28545	
ALANINE, N-/N-/4-HYDROXY-3-METHOXY- CINNAMOYL/GLYCYL/-3-PHENYL-, L-, TETRABENZO/A,D,I,L/CYCLOHEXADECENE- 11,11,23,23-TETRAMETHANOL, 5,10,11,12,- 17,22,23,24-OCTAHYDRO-,	55664	55664	30268 N B	28545	
PYRROLE-2,4-DICARBOXYLIC ACID, 3-PHENYL-, DIMETHYL ESTER	55670	55670	30269 N	28551	
	55671	55671	30270 N	28552	9250

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CYCLOHEPTATRIEN-1-OHE, 2,4,6-, 2-HYDROXY-4-STYRYL-,	55672	55672	30271 N B	28553	
TROPOLONE, 4-STYRYL-,	55672	55672	30271 N B	28553	
CYCLOHEPTATRIEN-1-ONE, 2,4,6-, 2-HYDROXY-4-/P-METHYLSTYRYL/-,	55673	55673	30272 N B	28554	14930
TROPOLONE, 4-/P-METHYLSTYRYL/-,	55673	55673	30272 N B	28554	14930
CYCLOHEPTATRIEN-1-ONE, 2,4,6-, 2-HYDROXY-4-/M-METHYLSTYRYL/-,	55674	55674	30273 N B	28555	20103
TROPOLONE, 4-/M-METHYLSTYRYL/-,	55674	55675	30273 N B	28555	20103
CYCLOHEPTATRIEN-1-ONE, 2,4,6-, 2-HYDROXY-4-/P-METHOXYSTYRYL/-,	55675	55675	30274 N B	28556	
TROPOLONE, 4-/P-METHOXYSTYRYL/-,	55675	55675	30274 N B	28556	
CYCLOHEPTATRIEN-1-ONE, 2,4,6-, 2-HYDROXY-4-/M-METHOXYSTYRYL/-,	55676	55676	30275 N B	28557	20104
TROPOLONE, 4-/M-METHOXYSTYRYL/-,	55676	55676	30275 N B	28557	20104
CYCLOHEPTATRIEN-1-ONE, 2,4,6-, 4-/P-CHLOROSTYRYL/-2-HYDROXY-,	55677	55677	30276 N B	28558	20105
TROPOLONE, 4-/P-CHLOROSTYRYL/-,	55677	55677	30276 N B	28558	20105
CYCLOHEPTATRIEN-1-ONE, 2,4,6-, 4-/M-CHLOROSTYRYL/-2-HYDROXY-,	55678	55678	30277 N B	28559	20106
TROPOLONE, 4-/M-CHLOROSTYRYL/-,	55678	55680	30278 N B	28561	
CYCLOHEPTATRIEN-1-ONE, 2,4,6-, 2-HYDROXY-4-/M-NITROSTYRYL/-,	55680	55680	30278 N B	28561	
TROPOLONE, 4-/M-NITROSTYRYL/-,	55682	55682	30279 N	28563	14782
ATIS-13-EN-17-OIC ACID, 18-/4-/P-ACETYLPHENYL/-1-PIPERAZINYL/- 15-CARBOXY-13-ISOPROPYL-18-OXO-, CYCLIC ANHYDRIDE					
PYRIDINE, 3-NITRO-2-//1-PHENYL- 1H-TETRAZOL-5-YL/THIO/-,	55690	55690	30280 N	28571	
PYRIDINE, 3-AMINO-2-//1-PHENYL- 1H-TETRAZOL-5-YL/THIO/-,	55691	55691	30281 NA	28572	20107
THIAZOLO/5,4-B/PYRIDINE, 2-ANILINO-,	55692	55692	30282 NA	28573	
PYRIDINETHIONE, 2/1H/-, 3-//1-METHYL-1H-TETRAZOL-5-YL/AMINO/-,	55694	55694	30283 N	28576	20108
THIAZOLO/5,4-B/PYRIDINE, 2-/METHYL- AMINO/-,	55695	55695	30284 NA	28575	
THIAZOLO/5,4-B/PYRIDINE, 2-/METHYL- AMINO/-, MONOHYDROCHLORIDE	55696	55696	30285 NAB	28578	
PYRIDINE, 2-//1-ALLYL-1H-TETRAZOL- 5-YL/THIO/-3-AMINO-,	55697	55697	30286 NA	28579	
THIAZOLO/5,4-B/PYRIDINE, 2-/ALLYL- AMINO/-,	55698	55698	30287 NA	28580	
2H-PYRIDO/3,2-H/-1,3-BENZOXAZINE, 3-BENZYL-3,4-DIHYDRO-9-/TRIFLUORO- METHYL/-,	55702	55702	30288 NA	28584	
AS-TRIAZINE, 3,5-DIAMINO-6-/3,4,5-TRI- METHOXYBENZYL/-,	55702	55703	30289 NA		
AS-TRIAZIN-5/4H/-ONE, 3-AMINO- 6-/3,4,5-TRIMETHOXYBENZYL/-,	55704	55704	30290 NA		
AS-TRIAZINE-3,5/2H,4H/-DIONE, 6-/3,4,5-TRIMETHOXYBENZYL/-,	55705	55705	30291 N	28585	
1-NAPHTHALENEACETIC ACID, A-METHYL- KETONE, 3,4-DIMETHYL-2-PYRIDYL 2-THIENYL,	55706	55706	30292 N	28586	
AS-TRIAZINE, 5-AMINO-3-/METHYLTHIO- 6-/3,4,5-TRIMETHOXYBENZYL/-,	55707	55707	30293 NA	28587	20109
AS-TRIAZINE-3,5/2H,4H/-DIONE, 3-THIO- 6-/3,4,5-TRIMETHOXYBENZYL/-,	55711	55711	30295 N	28590	
BENZIMIDAZOLE, 1,2-DIAMINO- 5-METHYL-,	55713	55713	30296 NA		
BENZIMIDAZOLE, 2-AMINO- 1-//3,4,5-TRIMETHOXYBENZYLIDENE/- AMINO/-,	55714	55714	30297 NA		
BENZIMIDAZOLE, 1,2-DIAMINO-5,6-DI- METHYL-,	55715	55715	30298 NA		
PYRUVIC ACID, 2-THIO-3-/3,4,5-TRI- METHOXYPHENYL/-,	55716	55716	30299 N		
RHODANINE, 5-/3,4,5-TRIMETHOXY- BENZYLIDENE/-,	55720	55720	30300 N	28592	15007
AS-TRIAZINE-6-CARBOXYLIC ACID, 5-OXO- 2,3,4,5-TETRAHYDRO-3-THIOXO-, ETHYL ESTER, MONOHYDROIODIDE	55721	55721	30301 N B	28593	
AS-TRIAZINE, 3,5-DIAMINO- 6-/3,4,5-XYLYL/-,	55723	55723	30302 NA		
AS-TRIAZINE-3,5/2H,4H/-DIONE, 2-METHYL-6-/3,4,5-TRIMETHOXYBENZYL/-,	55724	55724	30303 N		
AS-TRIAZINE, 3,5-BIS/BENZYLAMINO- 6-/3,4,5-TRIMETHOXYBENZYL/-,	55725	55725	30304 NA	28596	15008
AS-TRIAZIN-5/4H/-ONE, 3-HYDRAZINO- 6-/3,4,5-TRIMETHOXYBENZYL/-,	55727	55727	30305 NA		
AS-TRIAZIN-5/4H/-ONE, 3-ANILINO- 6-/3,4,5-TRIMETHOXYBENZYL/-,	55728	55728	30306 NA	28597	

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NAME	PRISM	GRATING	UV	NMR	C-13
AS-TRIAZIN-5/4H/-ONE, 3-/METHYLTHIO/-6-/3,4,5-TRIMETHOXYBENZYL/-,	55729	55729	30307 N	28598	
AS-TRIAZIN-3/2H/-ONE, 5-/METHYLTHIO/-6-/3,4,5-TRIMETHOXYBENZYL/-,	55730	55730	30308 N		
AS-TRIAZINE-3,5/2H,4H/-DIONE, 5-THIO-6-/3,4,5-TRIMETHOXYBENZYL/-,	55731	55731	30309 N	28599	20110
AS-TRIAZINE, 5-ETHOXY-3-/METHYLTHIO/-6-/3,4,5-TRIMETHOXYBENZYL/-,	55732	55732	30310 NA		
2,3-CRESOTIC ACID, 5-/2-PHENYL-BUTYRYL/-,	55734	55734	30311 N B	28601	9251
CROTONAMIDE, 3-ANILINOTHIO-,	55737	55737	30312 NA	28602	15009
AS-TRIAZIN-5/4H/-ONE, 3-/BENZYLTHIO/-1,6-DIHYDRO-6,6-DIMETHYL-,	55738	55738	30313 N	28603	9252
PHENETHYLAMINE, N-/2-CHLOROETHYL-/N,A-DIMETHYL-, HYDROCHLORIDE	55739	55739	30314 N	28604	
PTERIDIENE, 2,4-DIAMINO-,	55743	55743	30315 NA		
PYRIDINIUM CHLORIDE, 1-/CARBAMOYL-METHYL/-,	55744	55744	30316 N	28606	9253
PYRIDINIUM CHLORIDE, 1-ACETONYL-, BENZOTRIAZINE, 1,2,4-, 3-AMINO-, 1-OXIDE	55745	55745	30317 N	28607	
BENZOTRIAZINE, 1,2,4-, 3-AMINO-7-METHYL-, 1-OXIDE	55746	55746	30318 NA	28608	
ACETOPHENONE, 2-/METHYLSULFONYL/-, ACETOPHENONE, 2-/PHENYLSULFONYL/-, ACETIC ACID, /PHENYLSULFONYL/-, ETHYL ESTER	55747	55747	30319 NA		
2*-ACETONAPHTHONE, 1*-NITRO-5*,6*,7*,8*-TETRAHYDRO-,	55751	55751	30323 N	28612	9256
2*-ACETONAPHTHONE, 1*-AMINO-5*,6*,7*,8*-TETRAHYDRO-,	55752	55752	30324 NA	28613	9257
2*-ACETONAPHTHONE, 3*-AMINO-5*,6*,7*,8*-TETRAHYDRO-,	55753	55753	30325 NA	28614	9258
ACETAMIDE, N-/2-ACETYL-5,6,7,8-TETRAHYDRO-1-NAPHTHYL/-2-CHLORO-, ACETAMIDE, N-/3-ACETYL-5,6,7,8-TETRAHYDRO-2-NAPHTHYL/-2-CHLORO-,	55754	55754	30326 N	28615	9259
2H-NAPHTHO[1,2-E]/1,4/DIAZEPIN-2-ONE, 1,3,8,9,10,11-HEXAHYDRO-5-METHYL-,	55755	55755	30327 N	28616	9260
2H-NAPHTHO[2,3-E]/1,4/DIAZEPIN-2-ONE, 1,3,7,8,9,10-HEXAHYDRO-5-METHYL-, ACETAMIDE, N-/2-ACETYL-5,6,7,8-TETRAHYDRO-1-NAPHTHYL/-2,2,2-TRI-CHLORO-,	55756	55756	30328 N	28617	9261
ACETAMIDE, N-/3-ACETYL-5,6,7,8-TETRAHYDRO-2-NAPHTHYL/-2,2,2-TRI-CHLORO-, BENZO/H/QUINAZOLIN-2/1H/-ONE, 4-METHYL-7,8,9,10-TETRAHYDRO-,	55757	55757	30329 N	28618	9262
BENZO/G/QUINAZOLIN-2/1H/-ONE, 4-METHYL-6,7,8,9,10-TETRAHYDRO-, 3-OXIDE	55758	55758	30330 N	28619	9263
2*-ACETONAPHTHONE, 1*-AMINO-5*,6*,7*,8*-TETRAHYDRO-, OXIME	55759	55759	30331 N	28620	15010
2*-ACETONAPHTHONE, 3*-AMINO-5*,6*,7*,8*-TETRAHYDRO-, OXIME	55760	55760	30332 N	28621	
BENZO/H/QUINAZOLINE, 2-/CHLORO-METHYL/-4-METHYL-7,8,9,10-TETRAHYDRO-, 3-OXIDE	55761	55761	30333 N		
BENZO/G/QUINAZOLINE, 2-/CHLORO-METHYL/-4-METHYL-6,7,8,9-TETRAHYDRO-, 3-OXIDE	55762	55762	30334 NA	28622	9264
BENZO/H/QUINOLIN-2/1H/-ONE, 3-ACETYL-4-METHYL-7,8,9,10-TETRAHYDRO-, BENZO/G/QUINOLIN-2/1H/-ONE, 3-ACETYL-4-METHYL-6,7,8,9-TETRAHYDRO-, BENZO/H/QUINOLIN-2/1H/-ONE, 3-/1-HYDROXYETHYL/-4-METHYL-7,8,9,10-TETRAHYDRO-, BENZO/G/QUINOLIN-2/1H/-ONE, 3-/1-HYDROXYETHYL/-4-METHYL-6,7,8,9-TETRAHYDRO-, KETONE, 2-CHLORO-4-METHYL-7,8,9,10-TETRAHYDROBENZO/H/QUINOLIN-3-YL METHYL, KETONE, 2-CHLORO-4-METHYL-6,7,8,9-TETRAHYDROBENZO/G/QUINOLIN-3-YL METHYL, KETONE, 2-/DIETHYLAMINO/-4-METHYL-7,8,9,10-TETRAHYDROBENZO/H/QUINOLIN-3-YL METHYL, MONOHYDROCHLORIDE	55763	55763	30335 NA	28623	
KETONE, 2-/DIETHYLAMINO/-4-METHYL-6,7,8,9-TETRAHYDROBENZO/G/QUINOLIN-3-YL METHYL, UREA, 1-/3-ACETYL-5,6,7,8-TETRAHYDRO-2-NAPHTHYL/-3-BENZOYL-2-THIO-,	55764	55764	30336 NA	28624	
	55765	55765	30337 NA	28625	9265
	55766	55766	30338 N	28626	15011
	55767	55767	30339 N	28627	
	55768	55768	30340 N		9266
	55769	55769	30341 N	28628	
	55770	55770	30342 N	28629	
	55771	55771	30343 N	28630	9267
	55772	55772	30344 NAB	28631	9268
	55773	55773	30345 NA	28632	9269
	55774	55774	30346 N	28633	9270