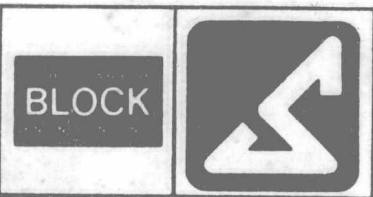


THE SADTLER



STANDARD
SPECTRA



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TOTAL SPECTRA INDEX
1973 - 1975 SUPPLEMENT

- 1. Alphabetical Index Supplement**
- 2. Molecular Formula Index Supplement - Part One**

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N71/1988-2各订户：

标准光谱总索引 1973-1975 年补充刊行缺："1973

-1975 Alphabetical Index Supplement" p. 153-154, 191-192;

Molecular Formular Index Supplement" p. 77-78, 81-82, 因

国内仅此一套及版，無法补齐，请读者谅解。

ALPHABETICAL INDEX
1973 - 1975 SUPPLEMENT

SADTLER STANDARD SPECTRA

1973 - 1975 SUPPLEMENT to the

TOTAL SPECTRA ALPHABETICAL INDEX

This index is a listing, in alphabetical sequence, of all compounds published since 1973 in the annual Sadler Standard Spectra publications of infrared prism, infrared grating, ultraviolet and nuclear magnetic resonance spectra. This supplement is a continuation of the 1972 Total Spectra Index and must be used in conjunction with that publication to locate the spectra serial numbers of a compound in the total spectra collection whether infrared, ultraviolet or nuclear magnetic resonance. The interim index supplements published in 1973 and 1974 are now obsolete.

A spectrum published prior to 1973 is listed in the 1972 Total Spectra Index whereas a compound added to any collection since 1973 will be listed only in this supplement. Therefore it is necessary to consult both the 1972 Total Spectra Index and this supplement in looking up a particular compound.

In the appropriately labelled columns, the serial numbers assigned to the following 1973, 1974 and 1975 spectra publications are shown:

Sadler Standard Prism Spectra 43001 - 49000

Sadler Standard Grating Spectra 26001 K - 38000 P

Sadler Standard Ultraviolet Spectra 19536 - 23278

Sadler Standard Nuclear Magnetic Resonance Spectra 14667 M - 22000 M

Footnote: Special attention should be paid to the footnote explaining the significance of the grating spectra numbers with a P suffix. These are prism spectra reissued and renumbered as part of the grating spectra publication; they are not available in the grating format at this time.

The method of naming the compounds appearing in this index is basically that of Chemical Abstracts prior to its Ninth Supplement revisions. All compounds are indexed on the basis of "parent compound", with derivatives and then substituents following in alphabetical order. Cross-references to trivial names, generally accepted alternative names and, in some cases, trade names are also included.

The use of computerized equipment imposes certain limitations in nomenclature symbolism and the following deviations appear in the printed index:

- | | | | | |
|----|---|------------|----|---|
| I. | / | (slash) | - | Read as parenthesis, bracket, or brace. |
| | □ | (lozenge) | - | Read as indication of superscripting.
(See last of the examples on this page.) |
| PR | | | - | Read as "prime". Therefore 2PR is read as 2'. |
| * | | (asterisk) | -- | Also read as "prime". |
| < | | | - | Also read as "prime". |

II. Lack of provision for Greek letters, super or subscripts (except as noted above) or lower case letters causes the following changes from normal notation:

A	- Read as a or α
B	- Read as b or β
G	- Read as g or γ
D	- Read as d or δ
O	- Read as o, ortho or oxygen
M	- Read as m or meta
N	- Read as normal or nitrogen
P	- Read as p, para or phosphorus
S	- Read as s (symmetrical) or sulfur
D & L	- Still retain their original significance when used in conjunction with carbohydrates.

A few examples will help to illustrate the variations to be encountered:

Chemical Abstracts System

s-Triazine,4-amino-6-(p-bromoanilino)-1,2-dihydro-2,2-dimethyl,

Benz[a]anthracene-7,12-dione

Chryseno[6,5-d]oxazole

Spiro[cyclopropane-1,9'-fluorene],2-acetyl,

Tricyclo[3.3.1.1^{3,7}]decane

Sadtler Index

S-TRIAZINE,4-AMINO-6-/P-BROMOANILINO/-1,2-DIHYDRO-2,2-DIMETHYL,

BENZ/A/ANTHRACENE-7,12-DIONE

CHRYSENO/6,5-D/OXAZOLE

SPIRO/CYCLOPROPANE-1,9PR-FLUORENE/,2-ACETYL-,

TRICYCLO/3.3.1.1^{3,7}/DECANE

SADTLER STANDARD SPECTRA
1973-1975 ALPHABETICAL INDEX SUPPLEMENT

A

ITEM	NAME	PU	DRY TARD	MINAR	PRISM	GRATING	UV	NMR	DTA
	ABIETIC ACID			SHIPS					
	ABIETIC ACID, METHYL ESTER			SHIPS	3963	28295			
	ABIETIC ACID, DEHYDRO-			SHIPS	5151	33657	1399		
	ACADYL			SHIPS	1545	29146	444		
	5-ACENAPHTHENAMINE, 4-NITRO-,			SHIPS	44345	27345			
	ACENAPHTHEN-1,2-DIOL, CIS-1,2-DI-			SHIPS	1987	36023			
	PHENYL-,			SHIPS	10071	29533	2709		
	ACENAPHTHEN-1,2-DIOL, TRANS-1,2-DI-			SHIPS	10070	29532	2708		
	PHENYL-,			SHIPS	20181	18389	20922	8587	
	ACENAPHTHENE, 5-BROMO-,			SHIPS	45478	30478	21675		
	ACENAPHTHENE, 5,6-DINITRO-,			SHIPS	13095	29102			
	ACENAPHTHENE, 1-/P-METHOXY-								
	BENZYL IDENE-/6-NITRO-,								
	ACENAPHTHENE, 1-METHOXY-5-NITRO-,				27392	3133	10488		16237
	ACENAPHTHENE, 5-NITRO-,				13040	29981	3364		18055
	ACENAPHTHENE, 2A,3,4,5-TETRAHYDRO-,				15887	28117	4846		12759
	4,5-ACENAPHTHENEDIAMINE				47688	34688			20375
	5,6-ACENAPHTHENEDIAMINE				47407	34407			
	ACENAPHTHENEQUINONE				14633	18345	4140		18777
	ACENAPHTHENEQUINONE, MONOPHENYL-				11253	29669			
	HYDRAZONE				44730	27730	21319		16612
	1-ACENAPHTHENOL				23926	32983			
	1-ACENAPHTHENONE, 2,2,8-TRIPHENYL-,				21288	37359P	9677		
	ACENAPHTHO1,2-B/PYRIDINE				11367	32295			
	ACENAPHTHO1,2-B/QUINOXALINE				13704	24346	3631		16066
	ACENAPHTHYLENE				23928	32984			
	ACENAPHTHYLENE, 1,2,3-TRIPHENYL-,				5274	29745			17085
	ACETAL				5274	29745		V 143	
	ACETAL				5766	32014			
	ACETALDEHYDE, BISULFITE, SODIUM SALT								
	ACETALDEHYDE, DIBUTYL ACETAL				13946	28882			7471
	ACETALDEHYDE, DIBUTYL ACETAL				13946	28882			7471
	ACETALDEHYDE, DIETHYL ACETAL				5274	29745			17085
	ACETALDEHYDE, DIETHYL ACETAL				5274	29745		V 143	
	ACETALDEHYDE, 2,4-DINITROPHENYL-HYDRAZONE				4128	8324	1193		18336
	ACETALDEHYDE, DIPHENETHYL ACETAL				15180	28893	4489		16068
	ACETALDEHYDE, OXIME				15391	29109			12342
	ACETALDEHYDE, SEMICARBAZONE				44731	27731	21320		373
	ACETALDEHYDE, SODIUM BISULFITE				9750	32014			6489
	ACETALDEHYDE, CHLORO-, DIETHYL ACETAL				2395	33019			3001
	ACETALDEHYDE, CHLORO-, /2,4-DI-NITROPHENYL/HYDRAZONE				46213	31213	22055		19035
	ACETALDEHYDE, METHOXY-, DIMETHYL ACETAL				9088	29392	2325		21670
	ACETALDEHYDE, PHENYL-,				5176	33031			
	ACETALDEHYDE, PHENYL-, 2,4-DINITRO-PHENYLHYDRAZONE				20493	37093P			
	ACETALDEHYDE, /2-PYRIDYLAMINO/-, SEMICARBAZONE				20494	37093P	6933		18149
	ACETALDEHYDE, 2-PYRIDYLME THYL-AMINO-, DIETHYL ACETAL				24854	36481	6934		21321
	ACETALDEHYDE, 3-PYRIDYLME THYL-AMINO-, DIETHYL ACETAL				4626	36780			10362
	ACETALDEHYDE, //4-PYRIDYLME THYL-AMINO-, DIETHYL ACETAL				30304	6299			16972
	ACETALDEHYDE, 2,2,2-TRICHLORO-,								
	ACETALDEHYDE, TRIFLUORO-, METHYL HEMIACETAL								
	ACETALDEHYDE-AMMONIA								
	ACETAMIDE, N-5-ACENAPHTHE NYL-,				5776	33658			
	ACETAMIDE, N-/2-ACETOXYPROPYL/-,				25170	1093	8982		18500
	ACETAMIDE, N-/P-//P-AMINOPHENYL/-AZO/BENZYL/-,				22708	28176			
	ACETAMIDE, 2-AMINO-N-/TETRAHYDRO-2-PYRANYL/-, HYDROCHLORIDE				43742	26742	20413		15869
	ACETAMIDE, 2-ANILINO-N-CYCLOHEXYL-,				21218	32664			
	ACETAMIDE, N-/3-ANILINO-1,4-OI-HYDRO-1,4-DIOXO-2-NAPHTHYL/-,								
	ACETAMIDE, N-/3-/P-ANISIDINO-1,4-DIHYDRO-1,4-DIOXO-2-NAPHTHYL/-,				22951	37974P			13945
	ACETAMIDE, N-/4-/P-ANISOYL/-5-BROMO-2-THIAZOLYL/-,				47844	34844			
	ACETAMIDE, N-/4-/P-ANISOYL/-2-THIAZOLYL/-,				47849	34849			
	ACETAMIDE, N-/2,1,3-BENZOSELENA-DIAZOL-4-YL/-,				41444	22444	19766		18609
					41437	22437	19760		18606
					11412	32314			18030

SYN	NMR	NAME	VU	BUTTARD	MERRI		PRISM	GRATING	UV	IR	NMR	DTA
P801		ACETAMIDE, N//BENZO/B/THIEN-3-YL/- CARBONYL/METHYL/-,					29022	5022	11924		17392	
		ACETAMIDE, N-/2-/BENZO/B/THIEN-2-YL/- 2-HYDROXYETHYL/-,					29025	5025	11926		17393	
		ACETAMIDE, N-/4-BENZOYL-5-BROMO- 2-THIAZOLYL/-,					41441	22441	19764		19381	
		ACETAMIDE, N-/P-/P-/BENZOLOXY/- PHENYL/AZO/BENZYL/-,					43738	26738	20409		16597	
		ACETAMIDE, N-/4-BENZYL- 2-THIAZOLYL/-,					41449	22449	19770		18611	
		ACETAMIDE, N-/P-/2-BIPHENYLYLAZO/- BENZYL/-,					43747	26747	20418		16602	
		ACETAMIDE, N-/P-/4-BIPHENYLYLAZO/- BENZYL/-,					43735	26735	20406		16000	
		ACETAMIDE, 2,2PR-BIPHENYLYLDI/-,					24779	10693	9509		14798	
		ACETAMIDE, N-/B,B-BIS/HYDROXY- METHYL/PHENETHYL/-N-EETHYL-DIACETATE					26131	1966	9509		16138	
		ACETAMIDE, N,N-BIS/TRIMETHYL- SILYL/-,									19965	
		ACETAMIDE, 2-BROMO-/-,									16714	
		ACETAMIDE, N-/3-/P-BROMOANILINO/- 1,4-DIHYDRO-1,4-DIOXO-2-NAPHTHYL/-,					47846	34846				
		ACETAMIDE, N-/4-/P-BROMOBENZOYL/- 2-THIAZOLYL/-,					41436	22436	19759	H	18605	
		ACETAMIDE, N-/5-BROMO-4-/P-BROMO- BENZOYL/-2-THIAZOLYL/-,					41443	22443	19765	H	18608	
		ACETAMIDE, N-/5-BROMO-4-/2,5-DI- CHLOROBENZOYL/-2-THIAZOLYL/-,					41445	22445	19767	H	18610	
		ACETAMIDE, N-/5-BROMO-2,3-DIHYDRO- 1,3-DIOXO-1H-BENZ/DE/ISOQUINOLIN- 6-YL/-,					45210	30210				
		ACETAMIDE, N-/11-BROMO-9-METHYL- 5-OXO-5H-BENZO/A/PHENOTHIAZIN-6-YL/-,					47436	34436				
		ACETAMIDE, N-/4-BROMO-1-NAPHTHYL/-,					21013	32622	8162	H	18175	
		ACETAMIDE, N-/9-BRMO-5-OXO- 5H-BENZO/A/PHENOTHIAZIN-6-YL/-,					47431	34431				
		ACETAMIDE, N-TERT-BUTYL-.					44638	27638			16444	
		ACETAMIDE, N-/3-/P-CHLOROANILINO/- 1,4-DIHYDRO-1,4-DIOXO-2-NAPHTHYL/-,					47845	34845				
		ACETAMIDE, N-/4-/P-CHLOROBENZOYL/- 2-THIAZOLYL/-,					41435	22435	19758	H	18604	
		ACETAMIDE, 2-CHLORO-N-/2,3-DIHYDRO- 1,3-DIOXO-1H-BENZ/DE/ISOQUINOLIN- 6-YL/-,					45182	30182				
		ACETAMIDE, N-/2-CHLOROETHYL/-,					43924	26924			15657	
		ACETAMIDE, 2-CHLORO-N-1-SOPROPYL- N-/4-ISOPROPYLAMINOANTHRAQUINON-1-YL/-,					21243	37336P				
		ACETAMIDE, N-/4-/2-CHLORO- 4-METHOXYBENZYL/-2-THIAZOLYL/-,					41454	22454	19774	H	21444	
		ACETAMIDE, 2-CHLORO-N-/1- NAPHTHYL/-,					41454	22454	19774	H	19774	
		ACETAMIDE, 2-CHLORO-N-/1- NAPHTHYL/-,					13628	32368	3301		18053	
		ACETAMIDE, 2-/4-CHLORO-3-NITRO- PHENYL/-,					12145	32368	3301		18053	
		ACETAMIDE, N-/9-CHLORO-5-OXO- 5H-BENZO/A/PHENOTHIAZIN-6-YL/-,					43835	26835	20494	S	15577	
		ACETAMIDE, N-/P-/P-CHLOROPHENYL/- AZO/BENZYL/-,					47430	34430				
		ACETAMIDE, 2-/6-CHLORO-3-PYRIDAZ- INYL/METHYLAMINO/-N,N-DIETHYL/-,					43736	26736	20407		16596	
		ACETAMIDE, 2-/6-CHLORO-3-PYRIDAZ- INYL/THIO/-N,N-DIPROPYL/-,					30531	6520	814538		17461	
		ACETAMIDE, 2-/6-CHLORO-3-PYRIDAZ- INYL/THIO/-N-ETHYL/-,					30525	6514	14532		17458	
		ACETAMIDE, 2-CHLORO-N-/TETRAHYDRO- 2-PYRANYL/-,					30528	6517	14535		17459	
		ACETAMIDE, 2-CYANO-N-/2-BENZO- THIAZOLYL/-,					21216	37321P			7067	
		ACETAMIDE, 2-CYANO-2,2-DIBROMO- ACETAMIDE, 2-CYANO-2-/4-DIETHYL- AMINO-2-ETHYLPHENYLIMINO/-K					2956	28991	20792			
		ACETAMIDE, 2-CYANO-N-/3,4-DI- METHOXYPHENETHYL/-,					28042					
		ACETAMIDE, 2-CYANO-N-FURFURYL/-,					11657	32354	3242		16302	
		ACETAMIDE, 2-CYANO-2-PHENYL/-,					44273	27273	20715		15899	
		ACETAMIDE, 2-CYANO-N-/4-PYRIDYL/-					47092	34092	22636		20065	
		ACETAMIDE, 2-CYANO-N-/2-2-PYRID- YL/Ethyl/-,					43452	26452			15312	
							44294	27294	20733			
							47069	34069	22613		20046	

ART SADTLER STANDARD SPECTRA
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A

AO	RMM	NAME	OMITTED	M2199	PRISM	GRATING	UV	NMR	DTA
10815		ACETAMIDE, 2-CYANO-N-//4-PYRIDYL/- METHYL /-,			47065	34065	22610	20044	
		ACETAMIDE, 2-CYANO-N-/TETRAHYDRO- FURFURYL /-,			47328	34328		20195	
10816		ACETAMIDE, 2-CYANO-N-/3,5-TRI- METHYLCYCLOHEXYL /-,			47068	34068			
10817		ACETAMIDE, 2-CYANO-N-/2,4,5-TRI- METHYLPHENYL /-,			44105	27105	20650	15765	
10818		ACETAMIDE, N-CYCLOHEXYL- 2-/2,6-XYLIDINO /-,			22950	37973P		13944	
10819		ACETAMIDE, N-/3-DIBENZOFURYL/- DIFLUORO-, K			7665	28855	18306		
10820		ACETAMIDE, N-/2-DIBENZOTHIENYL /-, 5,5-DIOXIDE			7075	28030	19547	14389	
10821		ACETAMIDE, N-/DIBENZOTHOIOPHEN-3- YL /-, 2,2,2-TRICHLORO-,			6736	29255	1884		
10822		ACETAMIDE, N-/4-/2,4-DICHLORO- BENZOYL /-2-THIAZOLYL /-,			41438	22438	19761	19380	
10823		ACETAMIDE, N-/4-/2,5-DICHLORO- BENZOYL /-2-THIAZOLYL /-,			41439	22439	19762	18607	
10824		ACETAMIDE, N-/4-/3,4-DICHLORO- BENZOYL /-2-THIAZOLYL /-,			41440	22440	19763	12603	
10825		ACETAMIDE, N-/4-/2,4-DICHLORO- BENZOYL /-2-THIAZOLYL /-,			41453	22453	19773	12604	
10826		ACETAMIDE, N-//P-/2,5-DICHLORO- PHENYL/SULFONAMIDO/PHENYL/SULFONYL /-,			45491	30491	21683	17868	
10827		ACETAMIDE, N-/N-/3,5-DICHLORO- SALICYLIDENE/SULFANILYL /-,			48978	35978			
10828		ACETAMIDE, N,N-DIETHYL-,			1874	33349		6701	
10829		ACETAMIDE, 2-/DIETHYLAMINO/- N-/3-METHYL-2-BENZOTHAZOLINYLIDENE /-, MONOHYDROCHLORIDE			42710	23710		21457	
10830		ACETAMIDE, N,N-DIETHYL-2-/6- MERCAPTO-3-PYRIDAZINYL/THIO /-,			30520	6509	14527	17455	
10831		ACETAMIDE, 2,2-DIFLUORO-N-/2- FLUORENYL /-,			7282	32072		17341	
10832		ACETAMIDE, N-/1,4-DIHYDRO-1,4-DI- OXO-3-/P-FLUOROANILINO/-2-NAPHTHYL /-,			47847	34847			
10833		ACETAMIDE, N-/1,4-DIHYDRO-1,4-DI- OXO-3-MORPHOLINO-2-NAPHTHYL /-,			47851	34851			
10834		ACETAMIDE, N-/1,4-DIHYDRO-1,4-DI- OXO-3-/P-PHENETIDINO/-2-NAPHTHYL /-,			47850	34850			
10835		ACETAMIDE, N-/1,4-DIHYDRO-1,4-DI- OXO-3-PIPERIDINO-2-NAPHTHYL /-,			47852	34852			
10836		ACETAMIDE, N-/1,4-DIHYDRO-1,4-DI- OXO-3-/P-TOLUIDINO/-2-NAPHTHYL /-,			47848	34848			
10837		ACETAMIDE, N-/2,6-DIHYDROXYCYCLO- HEXYL /-, DIACETATE			25268	1167		14867	
10838		ACETAMIDE, N-/5,6-DIMETHOXY- 2-BENZIMIDAZOLYL /-,			47137	34137	22673	20090	
10839		ACETAMIDE, N-/5,6-DIMETHOXY- 2-BENZIMIDAZOLYL /-N-METHYL-, MONOHYDRO- CHLORIDE			47135	34135	22671	20088	
10840		ACETAMIDE, N,N-DIMETHYL-,			464	33010		8875	
10841		ACETAMIDE, N,N-DIMETHYL-,			464	33010		V 421	
10842		ACETAMIDE, 2-DIMETHYLAMINO-, K			12495	36153		22000	
10843		ACETAMIDE, N,N-DIMETHYL-2-/ DIMETHYLAMINO /-,			43709	26709	20382		
10844		ACETAMIDE, N-/P-/3,5-DIMETHYL- PYRAZOL-4-YL/AZO/BENZYL /-,			46517	31517		19223	
10845		ACETAMIDE, N,N-DIMETHYLTHIO-,			48642	35642			
10846		ACETAMIDE, N-/3,7-DINITROFLUOREN- 2-YL /-,			13176	29103			
10847		ACETAMIDE, N-/2-/2,6-DINITRO-P- TOLYL/THIO/ETHYL /-,			43226	26226	20115		
10848		ACETAMIDE, N-/P-/2,5-DIOXO- IMIDAZOLIDIN-4-YLENE/METHYL/PHENYL /-,			43636	26636	21092	15446	
10849		ACETAMIDE, 2,2-DIPHENYL- N-/P-/PHENYL AZO/BENZYL /-,			43718	26718	20391		
10850		ACETAMIDE, N,N-DIPROPYL-,			46201	31201			
10851		ACETAMIDE, N-/9-ETHOXY-5-Oxo- 5H-BENZ/A/PHENOTHIAZIN-6-YL /-,			47435	34435		19024	
10852		ACETAMIDE, N-/7-ETHYL-2- FLUORENYL /-,			5379	28764	1468		
10853		ACETAMIDE, N-/7-ETHYL-2- 2,2,2-TRIFLUORO-,			5380	28765	1469		
10854		ACETAMIDE, N,N--/4-ETHYL-M-PHENYL- ENE/BIS-,			45622	30622			
10855		ACETAMIDE, N-/1-FLUORENYL/-2- FLUORO-,			8826	32211		11307	

SAATLER STANDARD SPECTRA
1973-1975 ALPHABETICAL INDEX SUPPLEMENT

A

REF	PRISM	GRATING	UV	NMR	DTA
ACETAMIDE, FLUORO-/-	19489	36267	2180		
ACETAMIDE, N-/7-FLUOROFLUOREN-2-YL/-,	48643	35643			
ACETAMIDE, N-/9-FLUORO-5-OXO-5H-BENZO/A/PHENO/THIAZIN-6-YL/-,	47432	34432			
ACETAMIDE, 2-/2-HYDROXYETHOXYL/-,	32750	9745	18509		
ACETAMIDE, N-/2-HYDROXYETHYL/-,	16466	28122	9821		
ACETAMIDE, N-/2-HYDROXYETHYL/-2-PHENOXYL/-,	46161	31161	23274	18993	
ACETAMIDE, N-/A-/HYDROXYMETHYL/-P-NITROPHENYL/-,	19692	24893	6484	21294	
ACETAMIDE, N-/HYDROXYMETHYL/-2,2,2-TRICHLORO/-,				16704	
ACETAMIDE, N-/5-HYDROXY-1-NAPHTHYL/-, ACETATE /ESTER/	48947	35947	21101		
ACETAMIDE, N-/B-HYDROXY-P-NITRO-PHENETHYL/-,				21681	
ACETAMIDE, N-/5-INDANYL/-,				21781	
ACETAMIDE, N-/2-MERCAPTOETHYL/-, ACETATE /ESTER/				19813	
ACETAMIDE, N-/4-/P-METHOXYBENZYL/-2-THIAZOLYL/-,	41451	22451	19771		
ACETAMIDE, N-/2-/5-METHOXYINDOL-3-YL/ETHYL/-,	21679	36387			
ACETAMIDE, 4-METHOXY-5-NITRO-N,NPR-O-PHENYLENEBIS/-,	10045	29520	2688		
ACETAMIDE, N-/9-METHOXY-5-OXO-5H-BENZO/A/PHENO/THIAZIN-6-YL/-,	47434	34434			
ACETAMIDE, N-/P-//O-METHOXYPHENYL/-AZO/BENZYL/-,	43746	26746	20417	16601	
ACETAMIDE, N-/P-//P-METHOXYPHENYL/-AZO/BENZYL/-,	43737	26737	20408	16335	
ACETAMIDE, N-/2-METHYLBENZO/B/-THIEN-3-YL/-,	30122	51612	12619	17432	
ACETAMIDE, N-/A-METHYLBENZYL/-, ACETAMIDE, N-/4-/P-METHYLBENZYL/-2-THIAZOLYL/-,	28852	4554	5.3 11369	17383	
ACETAMIDE, N-/METHYLDI/-, ACETAMIDE, N-/7-METHYL-2-FLUORENYL/-2,2,2-TRIFLUORO/-,	41452	22452	19772	19382	
ACETAMIDE, N-/1-/2-/2-METHYLINDOL-3-YL/ETHYL/-4-PIPERIDYL/-, TRIHYDRATE	44058	27058	20615		
ACETAMIDE, N-/2-METHYL-1-NAPHTHYL/-, ACETAMIDE, N-/7-METHYL-3-NITRO-2-FLUORENYL/-,	46275	31275		19077	
ACETAMIDE, N-/9-METHYL-5-OXO-5H-BENZO/A/PHENO/THIAZIN-6-YL/-, ACETAMIDE, N-/A-METHYL-P-/PHENYL-AZO/BENZYL/-,	43726	26726	20398	15996	
ACETAMIDE, N-/2-METHYL-1,2,3,4-TETRAHYDRO-5-I-SQUINOLYL/-, ACETAMIDE, N-/P-//P-/METHYLTHIO/-PHENYL/AZO/BENZYL/-,	45990	30990	22493		
ACETAMIDE, N-METHYL-N-/TRIMETHYL-SILYL/-, ACETAMIDE, N-/1-NAPHTHYL/-, ACETAMIDE, 2-/1-NAPHTHYL/-, K	43739	26739	20410		
ACETAMIDE, 2-/1-NAPHTHYL/-, K ACETAMIDE, N-/2-NAPHTHYL/THIO/-, ACETAMIDE, N-/7-NITRO-2-FLUORENYL/-A,A-DIFLUORO/-,	2164	297	571	21806	1157
ACETAMIDE, N-/7-NITRO-2-FLUORENYL/-2,2,2-TRIFLUORO/-, ACETAMIDE, N-/P-NITROPHENETHYL/-, ACETAMIDE, N,NPR-/4,4P-BIPHENYL-LY-ENE/BS/IMINOSULFONYL-1,4-NAPHTHYLENE//BIS/-,	10921	8583	15840		
ACETAMIDE, N,NPR-/ETHYLENEBIS/-, ACETAMIDE, N,NPR-2,7-FLUORENYLENE-BIS/2,2,2-TRIFLUORO/-, ACETAMIDE, N,N-/OCTAMETHYLENE-BIS/2,2-DICHLORO/-,	10921	8583	2975	18753	
ACETAMIDE, N-/5-OXO-5H-BENZO/A/-PHENO/THIAZIN-6-YL/-, ACETAMIDE, N-/5-OXO-5H-BENZO/A/-PHENO/ZAZIN-6-YL/-,	23804	28959			
ACETAMIDE, N-/1-OXO-2-ISOINDOLYL/-, ACETAMIDE, 2-/PENTAFLUOROPHOENXY/-, ACETAMIDE, 2-/PENTAFLUOROPHENYL/-,	7705	32110			
	5384	28768	1472		
	46096	31096	23231	18949	
	4417	29040	20831		
	9476	28864			
	5381	28766	1470		
	36383	14374			
	47429	34429			
	47854	34854			
	39641	19641	18097	18599	
	28307	4022	21011	16552	
	28325	4039	21014	16556	

SAUTLER STANDARD SPECTRA
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NAME	UV	OMITTED	NMR	PRISM	GRATING	UV	NMR	DTA
ACETAMIDE, N-/2,3,4,5,6-PENTA-METHYLBENZYL/-,	28211			48969	35969	11698 11698 21111		
ACETAMIDE, N-/2,3,4,5,6-PENTA-METHYLBENZYL/-,	95211			48915	35915	11698 11698 21111		
ACETAMIDE, N-/2,3,4,5,6-PENTA-METHYLBENZYL/-,	58211			43759	26759	20430 20430 15512		
ACETAMIDE, N-PHENETHYL-BE00S	11698			28022	3739	11698 11698 18850		
ACETAMIDE, N-PHENETHYL-,	-216			28022	3739	11698 11698 V 265		
ACETAMIDE, 2-PHOXY-,	10569			46016	31016	23183 23183 18890		
ACETAMIDE, N-/O-/PHENYLAZO/-BENZYL/-,	56084			43749	26749	20420 20420 15506		
ACETAMIDE, N-/P-/PHENYLAZO/-BENZYL/-,	40568			43707	26707	20380 20380 15499		
ACETAMIDE, N-/P-/PHENYLAZO/PHEN-ETHYL/-,	30568			43708	26708	20381 20381 15500		
ACETAMIDE, N,N*-P-PHENYLENEBIS-AZO/BENZYL/-,	42584				23584	19861 19861 17234		
ACETAMIDE, N-/A-PHENYL-P-/PHENYL-AZO/BENZYL/-,	43731				26731	20403 20403 15998		
ACETAMIDE, 2-PHENYL-N-/P-/PHENYL-AZO/BENZYL/-,	43714				26714	20387 20387		
ACETAMIDE, N-/4-PHENYL-4-PIPER-IDYL/METHYL/-,	48645				35645	20403 20403 20945		
ACETAMIDE, 2-PHENYLTHIO-,	6058				36548	20403 20403 20945		
ACETAMIDE, N-/N-PHENYL-NPR-/P-TOLYSULFONYLAMIDO/-,	27482				3222	10552 10552 16238		
ACETAMIDE, 2-PHTHALIMIDO-N-/TETRA-HYDRO-2-PYRANYL/-,	21217				32663	8309 8309		
ACETAMIDE, N,N*-3,3*-1,4-PIPERAZINDIYL/BIS/1,4-DIHYDRO-1,4-DIOXO-2-NAPHTHYL//BIS-,	47853				34853	11611 11611		
ACETAMIDE, N-/1-PYRENYL/-,	11377				36144	3114 3114		
ACETAMIDE, N-/TETRAHYDRO-2-PYRANYL/-,	21208				37319P	11611 11611		
ACETAMIDE, N,NPR-/2,3,5,6-TETRA-HYDROXY-1,4-CYCLOHEXYLENE/BIS-, TETRA-ACETATE	25262				1161	1161 1161	14864	
ACETAMIDE, N-/5-/2-THIENYL/-1,3,4-OXADIAZOL-2-YL/-,	41296				22296	18955 18955	21442	
ACETAMIDE, N-/P-/O-TOLYLATO/-BENZYL/-,	43745				26745	20416 20416		
ACETAMIDE, 2,2,2-TRICHLORO-,	43734				26734	20416 20416	15999	
ACETAMIDE, N-/P-/2,4,5-TRICHLORO-S-PHENYL/SULFONAMIDO/PHENYL/SULFONYL/-,	44971				27971	21684 21684	21849	
ACETAMIDE, 2,2,2-TRIFLUORO-,	45492				30492	21684 21684	17869	
ACETAMIDE, N-/P-/A,A,A-TRIFLUORO-M-TOLYLATO/BENZYL/-,	27858				15976	21409 21409		
ACETAMIDE, N-/4,5,6-TRIMETHOXY-2-BENZIMIDAZOLYL/-,	43744				26744	20415 20415	15592	
ACETAMIDE, N-/TRIMETHYLSILYL/-, ACETAMINE, ACETATE	347136				34136	22672 22672	20089	
ACETAMINE, HYDROCHLORIDE	5765				29201	11611 11611	18707	
ACETAMINE, HYDROCHLORIDE	6474				29201	11611 11611	21998	
ACETAMINE, HYDROXY-, MONOHYDRO-CHLORIDE	21342				28932	11611 11611	16090	
ACETAMINE, N,NPR-BIS/2,6-XYLYL/-, ACETAMINE, NPR-/P-ETHOXYPHENYL/-N-/2,6-XYLYL/-,	20428				37080P	7875 7875		
ACETAMINOXIME, 2-/P-BROMOPHENYL/-,	20429				37081P	7876 7876		
ACETANIL IDE, 2-/3-/O-ACETAMIDO-PHENYL/-1-HYDROXYPROPYL/-,	43389				26389	17031 17031	15256 18574	
ACETANIL IDE, 3PR-/P-ACETAMIDO-2-BENZYL/-, ACETANIL IDE, 4PR-/ACETOXYMERCURI/-,	38839				17839	17031 17031		
ACETANIL IDE, 4PR-/2-/2-BENZOYL-2PR-NITRO-, ACETANIL IDE, 4PR-/4-/N4-ACETYL-	11534				32344	3178 3178		
ACETANIL IDE, 4PR-/4-/N4-ACETYL-SULFANILAMIDO/-2-NITROPHENYL/-, ACETANIL IDE, 3*-AMINO-, ACETANIL IDE, 3PR-AMINO-, HYDRO-CHLORIDE	24127				33725	8444 8444		
ACETANIL IDE, 4PR-AMINO-, ACETANIL IDE, 4*-AMINO-N-METHYL-, ACETANIL IDE, 4*-1-/2-/2-BENZIMIDAZOLYL/-2-CYANOVINYL/-, ACETANIL IDE, 4PR-BENZOYL-, ACETANIL IDE, 2-BENZOYL-4PR-/P-DODECYLOXYPHENYLSULFAMYL/-, ACETANIL IDE, 4PR-BENZOYL-2PR-NITRO-,	1818				32594	8009 8009		
	44927				27927	23138 23138		
	45557				30557	21744 21744		
	20802				37184P	8004 8004		
	11535				32345	3179 3179		
	20814				32600	8014 8014		1103

A

ATO	ITEM NAME	MU	OMITTED	MNR	PRISM	GRATING	UV	NMR	DTA
	ACETANILIDE, 2-BENZOYL-3PR-/M-	8085			11540	32347	3184		
	NITROPHENYL SULFONAMIDO/-,				11520	32343	3170		
	ACETANILIDE, 2-BENZOYL-3PR-/PHENYL-	8085			11542	32348	3186		
	SULFONAMIDO/-,								
	ACETANILIDE, 2-BENZOYL-3PR-/P-	8085							
	TOLYL SULFONAMIDO/-,								
	ACETANILIDE, 4PR, 4PRPRPR-/4,4PR-	8085			4411	29038	20827		
	BIPHENYLYLENEBIS/IMINOSULFONYL//BIS-,								
	ACETANILIDE, 2*-BROMO-4*-CHLORO-,	1004			43231	26231	20120	15145	
	ACETANILIDE, 4*-BROMO-2-CYANO-,	8085			47062	34062	22607	20042	
	ACETANILIDE, 2-BROMO-2*-HYDROXY-				48639	35639			
	5*-NITRO-,								
	ACETANILIDE, 4PR-/P-/3-BUTYL-	8085			22351	32875			
	UREIDO/PHENYL SULFONYL/-,	8085							
	ACETANILIDE, 4PR-BUTYRYL-				20810	32596	8010		
	2PR-NITRO-,								
	ACETANILIDE, 4*-/2-CARBAMOYL-	8085			45136	30136	21491	17644	
	2-CYANOVINYL/-,								
	ACETANILIDE, 2*-CHLORO-2-CYANO-	8085			47067	34067	22612		
	2-/FURFURLCARBAMOYL/THIO-,								
	ACETANILIDE, 2-CHLORO-N-ETHYL-,	8085			46131	31131	23251	18978	
	ACETANILIDE, 3*-CHLORO-4*-HEPTYL-	8085			48410	35410		20814	
	OXY/-,								
	ACETANILIDE, 4*-CHLORO-3*-NITRO-,	8085			34758	12741	15332	9849	
	ACETANILIDE, 2-/6-CHLORO-3-				27086	2832	10293	16212	
	PYRIDAZINYL/THIO/-,								
	ACETANILIDE, 4PR-/CHLOROSULFONYL/-,				1303	18890	20784		1014
	ACETANILIDE, 4R-/N-/P-CUMENYL/-	8085			45202	30202	21535	17676	
	FORMIMIDOYL/-,								
	ACETANILIDE, 2-CYANO-,				44939	27939	23144		
	ACETANILIDE, 4*-/A-CYANO-P-/2-	8085						21760	
	CYANOETHYL/METHYLAMINO/STYRYL/-,								
	ACETANILIDE, 2-CYANO-3*,4*-DI-	8085			44297	27297	20736	15920	
	CHLORO-,								
	ACETANILIDE, 4*-/B-CYANO-P-METHOXY-	8085			44498	27498	21169	16373	
	STYRYL/-,								
	ACETANILIDE, 4*-/B-CYANO-P-METHYL-	8085			44499	27499	21170	16374	
	STYRYL/-,								
	ACETANILIDE, 4PR-/A-CYANO-	8085			21447	32694			
	8-/3-PYRIDYL/VINYL/-,								
	ACETANILIDE, 3*-/B-CYANOSTYRYL/-,	8085			44337	27337	21121		
	ACETANILIDE, 2-CYANO-2*,4*,6*-TRI-	8085			44272	27272	20714	15898	
	METHYL-,								
	ACETANILIDE, 4PR-/P-/3-CYCLOHEXYL-	8085			22353	32877			
	UREIDO/PHENYLSULFONYL/-,								
	ACETANILIDE, 2-/DIBUTYLAMINO/-	8085			7985			17356	
	2PR,6PR-DICHLORO-, HYDROCHLORIDE								
	ACETANILIDE, 2-/DIBUTYLAMINO/-	8085			7981	32134		17355	
	2PR,6PR-DIMETHOXY-, HYDROCHLORIDE								
	ACETANILIDE, 2*,5*-DI-TERT-BUTYL-	8085			48512	35512		20864	
	4*-NITRO-,								
	ACETANILIDE, 2*,4*-DICHLORO-,	8085			43830	26830	20491		15572
	ACETANILIDE, 4PR, 4PRPRPR-/3,3PR-	8085			4416	29039	20830		
	DICHLORO-4,4PR-BIPHENYLYLENE-								
	BIS/IMINOSULFONYL//BIS-,								
	ACETANILIDE, 2,2-DICHLORO-				43988	26988	20564	15704	
	N-/P-NITROPHENACYL/-,								
	ACETANILIDE, 4PR-/3,6-DICHLORO-	8085			21330	32678			
	4-PYRIDAZINYL/SULFAMOYL/-,								
	ACETANILIDE, 2-/DIETHYLAmino/-	8085			7979	32132		17353	
	2PR,6PR-DIMETHOXY-, HYDROCHLORIDE								
	ACETANILIDE, 4PR-/2-DIETHYLAmino-	8085			20417	37069P	6884		
	ETHYL/CARBAMOYL/-3PR,5PR-DIMETHYL-,								
	ACETANILIDE, 2*,4*-DIISOPROPYL-	8085			48454	35454		20836	
	5*-NITRO-,								
	ACETANILIDE, 2*,5*-DIMETHOXY-,	8085			46505	31505		19213	
	ACETANILIDE, 4PR, 4PRPRPR-/3,3PR-	8085			4418	29041			
	DIMETHOXY-4,4PR-BIPHENYLYLENE/-								
	BIS/IMINOSULFONYL//BIS-,								
	ACETANILIDE, 2PR,6PR-DIMETHOXY-2-	8085			7978			17352	
	/DIMETHYLAMINO/-, HYDROCHLORIDE								
	ACETANILIDE, 2PR,6PR-DIMETHOXY-2-	8085			7980	32133		17354	
	/DIPROPYLAMINO/-, HYDROCHLORIDE								
	ACETANILIDE, 2*,5*-DIMETHOXY-	8085			46504	31504		19212	
	4*-NITRO-,								
	ACETANILIDE, 4PR-/2-DIMETHYLAmino-	8085			20424	37076P	6887		
	ETHYL/CARBAMOYL/-3PR,5PR-DIMETHYL-,								
	ACETANILIDE, 4PR-/P-DIMETHYL-	8085			6967	32061	1965	18371	
	AMINOPHENYL/AZO/-,								
	ACETANILIDE, 4*-/3-/DIMETHYLAMINO/-	8085			42922	23922	19963	1000	14588
	PROPYNYL/-, MONOHYDROCHLURIDE								

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ATL	NAME	PRISM	GRATING	UV	NMR	DTA
P-263	ACETANILIDE, 2PR, 3PR-DINITRO-, ACETANILIDE, 2PR, 4PR-DINITRO-, ACETANILIDE, 2*-//2,4-DINITRO- PHENYL/THIO/-4*-FLUORO-, ACETANILIDE, 4*-//1,3-DIPHENYL-5- OXO-2-PYRAZOLIN-4-YLIDENE/METHYL/- AMINO/-, ACETANILIDE, 4PR, 4PRPRPR-DI- THIOBIS-, ACETANILIDE, N-ETHYL-, ACETANILIDE, N-ETHYL-4*-NITRO-, ACETANILIDE, 4PR-/N-/2-FLUORENYL/- FORMIMIDOYL/-, ACETANILIDE, 2PR-FLUORO-, ACETANILIDE, 4*-FLUORO-2-MERCAPTO-, ACETANILIDE, 4*-P-FLUOROPHENYL/-, ACETANILIDE, 4*-FORMYL-, CARBO- HYDRAZONE ACETANILIDE, 4*-FORMYL-, 4*-OXIME- ACETANILIDE, 4PR-FORMYL-, 6-NITRO- 2-BENZOTHAZOLYLHYDRAZONE ACETANILIDE, 4PR-/2-FORMYL- VINYL/-, THIOSEMICARBAZONE ACETANILIDE, 4PR-HEXANOYL-, ACETANILIDE, 4PR-HEXANOYL- 2PR-NITRO-, ACETANILIDE, 2-HYDROXY-, ACETANILIDE, 2-HYDROXY-, ACETANILIDE, 4PR-/N-HYDROXY- ANILINAZO/-, ACETANILIDE, 2*-//1-HYDROXYTRI- METHYLENE/BIS-, ACETANILIDE, 4*-IODO-, ACETANILIDE, 2-/P-10DOPHENYL/- 4PR-SULFAMOYL-, ACETANILIDE, 4PR-/P-/3-I SOBUTYL- UREIDO/PHENYL SULFONYL/-, ACETANILIDE, 4*-ISOPROPYLAMINO/-, ACETANILIDE, 4PR-ISOVALERYL- 2PR-NITRO-, ACETANILIDE, 2-MERCAPTO-, CARBAMATE/ ESTER/, ACETANILIDE, 4*, 4***-METHYLENEBIS-, ACETANILIDE, N-METHYL-P-/PHTHAL- IMIDOMETHYLAMINO/-, ACETANILIDE, 4*-//5-METHYL-1,3,4- THIADIAZOL-2-YL/SULFAMOYL-/2,2+2-TRI- CHLORO-, ACETANILIDE, P-NITRO-, ACETANILIDE, P-NITRO-, M ACETANILIDE, 4PR-/P-NITROPHENYL/- SULFONYL/-, ACETANILIDE, 2PR-NITRO-PO- 4PR-PROPYONYL-, ACETANILIDE, 2*-NITRO-3*, 4*, 6*-TRI- ISOPROPYL-, ACETANILIDE, 2PR-NITRO- 4PR-VALERYL-, ACETANILIDE, P-/2-NITROVINYL/-, ACETANILIDE, 4*-//2-OXO-2H-1-BENZO- PYRAN-3-YL/-, ACETANILIDE, 4PR-/3-OXO-1- BUTENYL/-, THIOSEMICARBAZONE ACETANILIDE, 4*-PHENYL-, ACETANILIDE, 4PR-/P-/3-PHENYL- UREIDO/PHENYL SULFONYL/-, ACETANILIDE, 2,2PRPR-TEREPHALOYL- BIS/2PR, 4PR-DIMETHOXY-5PR-CHLORO-, K ACETANILIDE, THIO-, ACETANILIDE, 4*-P-TOLYL SULFAMOYL/- 2,2,2-TRICHLORO-, M-ACETANISIDIDE, 6*, 6***-DI SELENO-1,0- BIS-, M-ACETANISIDIDE, 6*-NITRO-, O-ACETANISIDIDE, 4*-AMINO-, O-ACETANISIDIDE, 5*-ALLYLSULFONYL/-, P-ACETANISIDIDE, 3*-AMINO-, P-ACETANISIDIDE, 3PR-/1,2,2,2- TETRACHLOROETHYL/-, ACETARSONE ACETAZOLAMIDE <td>11270 20128 43270 40499 25171 24023 44862 8855 23766 42990 47729 45522 36069 2312 4305 20801 20813 42991 42991 21500 38839 44891 30256 22352 48515 20812 44870 44509 10368 38807 11426 12447 8763 20809 48449 20811 3323 42951 4321 32557 22354 11676 44077 38793 48644 40640 9706 47822 46874 16011 22101 22083</td> <td>32287 32574 26270 20499 1094 36459 27862 36116 28957 23990 34729 30522 14061 15354 28314 37183P 32599 23991 23991 37416P 17839 27891 6255 32876 35515 32598 27870 27509 29572 17807 32321 32321 36575 32595 35449 32597 29325 23951 28321 9552 32878 32357 27077 17793 35644 20640 29094 34822 31874 32441 20944 19743 2573 20462 19592 4935 20555 22142</td> <td>3078 6707 18679 8983 14838 1345 17243 21197 18522 19984 23002 21712 21061 615 8003 8013 19985 19985 17031 23119 12729 20866 21179 2814 17671 3138 3138 21194 15933 20832 8011 1012 19977 14598 13855 16320 13855 11112 11340 20462 19592 4935 20555 13714 17372</td> <td>18131 1345 210405 11841 20405 1184</td>	11270 20128 43270 40499 25171 24023 44862 8855 23766 42990 47729 45522 36069 2312 4305 20801 20813 42991 42991 21500 38839 44891 30256 22352 48515 20812 44870 44509 10368 38807 11426 12447 8763 20809 48449 20811 3323 42951 4321 32557 22354 11676 44077 38793 48644 40640 9706 47822 46874 16011 22101 22083	32287 32574 26270 20499 1094 36459 27862 36116 28957 23990 34729 30522 14061 15354 28314 37183P 32599 23991 23991 37416P 17839 27891 6255 32876 35515 32598 27870 27509 29572 17807 32321 32321 36575 32595 35449 32597 29325 23951 28321 9552 32878 32357 27077 17793 35644 20640 29094 34822 31874 32441 20944 19743 2573 20462 19592 4935 20555 22142	3078 6707 18679 8983 14838 1345 17243 21197 18522 19984 23002 21712 21061 615 8003 8013 19985 19985 17031 23119 12729 20866 21179 2814 17671 3138 3138 21194 15933 20832 8011 1012 19977 14598 13855 16320 13855 11112 11340 20462 19592 4935 20555 13714 17372	18131 1345 210405 11841 20405 1184	

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NAME	PRISM	GRATING	UV	NMR	DTA
ACETIC ACID	76	-29891	1496, 1495	16864	639
ACETIC ACID	76	-29891	1496, 1495	V 1418	639
ACETIC ACID, 2-ACETAMIDO-1-METHYL- ETHYL ESTER	22708	28176	1496, 1495		
ACETIC ACID, ALLYL ESTER	6476	29933	1496, 1495	18713	
ACETIC ACID, ALLYL ESTER B	11401	29933	1496, 1495	18713	
ACETIC ACID, AMMONIUM SALT	9527	10016	1496, 1495	17143	
ACETIC ACID, SEC-BUTYL ESTER	5250	29744	1496, 1495	6787	
ACETIC ACID, TERT-BUTYL ESTER	18668	33902	1496, 1495	18801	
ACETIC ACID, TERT-BUTYL ESTER	18668	33902	1496, 1495	V 141	
ACETIC ACID, O-(CHLOROFORMYL)PHENYL- ESTER	44346	27346	1496, 1495	15941	
ACETIC ACID, 5-CHLOROPENTYL ESTER	23649	28448	1496, 1495	14408	
ACETIC ACID, CYANOMETHYL ESTER	23995	36732	1496, 1495	5925	
ACETIC ACID, 2,4-DINITROPHENYL- ESTER	46573	31573	1496, 1495	21881	
ACETIC ACID, 2-ETHOXYETHYL ESTER	5284	28554	1496, 1495	4272	
ACETIC ACID, 2-ETHOXYETHYL ESTER	2377	28554	1496, 1495	4272	
ACETIC ACID, 9-FLUORENYL ESTER	43832	26832	20493	15574	
ACETIC ACID, 3-HEXENYL ESTER	43378	26378	1496, 1495	15246	
ACETIC ACID, HYDRAZIDE S	11891	29544	1496, 1495	9165	
ACETIC ACID, 2-HYDROXYETHYL ESTER	15649	36871	1496, 1495		
ACETIC ACID, INDOFENYL ESTER	10805			21913	
ACETIC ACID, ISOPENTYL ESTER	6650	29777	1496, 1495	281	
ACETIC ACID, ISOPROPENYL ESTER	772	10769	1496, 1495	14675	
ACETIC ACID, ISOPROPENYL ESTER	772	10769	1496, 1495	V 440	
ACETIC ACID, MAGNESIUM SALT	6197	36081	1496, 1495	16805	
ACETIC ACID, MAGNESIUM SALT, TETRA- HYDRATE					
ACETIC ACID, 3-METHOXYBUTYL ESTER	15581	36870	1496, 1495	6211	
ACETIC ACID, METHOXYMETHYL ESTER				21922	
ACETIC ACID, A-METHYLBENZYL ESTER	18093	36634	1496, 1495	13120	
ACETIC ACID, 2-METHYLBUTYL ESTER	46689	31689	1496, 1495	21892	
ACETIC ACID, METHYL ESTER	2228	28548	1496, 1495	10261	
ACETIC ACID, 1-NAPHTHYL ESTER	44969	27969	1496, 1495	23159	17313
ACETIC ACID, 2-/1-NAPHTHYL/ETHYL- ESTER				19756	
ACETIC ACID, OCTADECYL ESTER	46056	31056	1496, 1495	18923	
ACETIC ACID, OCTYL ESTER	3875	36539	1496, 1495	6542	
ACETIC ACID, PENTACHLOROPHENYL- ESTER	44160	27160	1496, 1495	20685	15795
ACETIC ACID, PHENACYL ESTER	19118	29869	21991	17204	
ACETIC ACID, P-PHENYLENE ESTER	5189	1455	23030	14111	1484
ACETIC ACID, 4-/PHENYLSULFONYL/- 2-BUTYNYL ESTER	45371	30371	22277		
ACETIC ACID, POTASSIUM SALT				4000	
ACETIC ACID, SILVER SALT	14537	10035	1496, 1495	16890	
ACETIC ACID, THALLIUM/III/SALT, SESQUIHYDRATE	38308	17294	1496, 1495	18456	
ACETIC ACID, M-TOLYL ESTER	8043	29937	2175	18724	
ACETIC ACID, O-TOLYL ESTER	44873	27873	23105	21844	
ACETIC ACID, ZINC SALT	6199	33044	1496, 1495	16872	
ACETIC ACID, /5-ACETYL-2-BUTOXY- PHENYL/-, K	11427	32520	20890	18031	
ACETIC ACID, /6-ACETYL-4-CHLORO-M- TOLYOXY/-,	24116	33268	8434		
ACETIC ACID, /6-ACETYL-4-CHLORO-M- TOLYOXY/-, ETHYL ESTER	24117	33269	8435		
ACETIC ACID, /5-ACETYL-2-ISO- PENTOXYPHENYL/-, K	11952	32366	1496, 1495		
ACETIC ACID, 2,2PR-/4-ACETYL-O- PHENYLENEDITHIO/DI-,	14859	32545	4291	18072	
ACETIC ACID, N4-ACETYL-SULFANIL- AMIDO-, CYANOMETHYL ESTER	23991	32989	13404	5921	
ACETIC ACID, AMINOXY-, HEMIHYDRO- CHLORIDE	2103	33811	1496, 1495	18681	
ACETIC ACID, /P-AMINOPHENYL/-, HYDRAZIDE	44014	27014	20583	15722	
ACETIC ACID, /2-BENZOTIAZOLYL- THIO/-,	18439	36635	1496, 1495	2035	
ACETIC ACID, BENZOYL-, ETHYL ESTER	8017	29789	21920	17123	
ACETIC ACID, BENZOYL-, ETHYL ESTER, /P-TOLYL SULFONYL/HYDRAZINE	44181	27181	20705	15815	
ACETIC ACID, /O-BENZOYLPHENYL/- DIPHENYL-,	8266	32147	1496, 1495		
ACETIC ACID, /O-BENZOYLPHENYL/- DIPHENYL-, METHYL ESTER	8267	21781	20768		
ACETIC ACID, /2-BENZYL-3-CHLORO- PHENYL/-,	46949	31949	1496, 1495	19432	
ACETIC ACID, /2-BENZYL-4-CHLORO- PHENYL/-,	46946	31946	1496, 1495	19429	

STL	WAV	NAME	VIS	PRISM	GRATING	UV	NMR	DTA
		ACETIC ACID, /2-BENZYL-5-CHLORO-/, PHENYL/-,		46450	31956		19439	
		ACETIC ACID, /BENZYLIMINO/DI/-,		47495	34495		20277	
		ACETIC ACID, /BENZYLTHIO/-, ISO-PROPYL ESTER		43281	26281		16591	
		ACETIC ACID, /BENZYLTHIO/-, METHYL ESTER					16841	
		ACETIC ACID, P-BIPHENYLYLENE DI-,		23041	24972	19610	13834	
		ACETIC ACID, //5-/A-/3-//BIS-[CARBOXYMETHYL]AMINO/METHYL/-5-ISO-PROPYL-2-METHYL-4-OXO-2,5-CYCLOHEXA-DIEN-1-YLIDENE/-O-SULFOBENZYL/-3-ISO-PROPYL-6-METHYL SALICYLYLIMINO/DI/-, NA		46273	31273			
		ACETIC ACID, BIS/P-CHLOROPHENOX/-, ESTER WITH 1-METHYL-4-PIPERIDINOL					21705	
		ACETIC ACID, BIS/2,4-DINITRO-PHENYL/-, ETHYL ESTER		41100	22100	18915	21842	
		ACETIC ACID, BIS/6-FLUORO-4-HYDROXY-2-OXO-2H-1-BENZOPYRAN-3-YL/-,		26255	2079	9599	16152	
		ACETIC ACID, BIS/P-HYDROXYPHENYL/-,		17342	32555	5494	18092	
		ACETIC ACID, BIS/3-METHYLINDOL-2-YL/-, METHYL ESTER		45009	30009	21406		
		ACETIC ACID, BROMO-,		2325	28552		8765	
		ACETIC ACID, BROMO-, BENZYL ESTER		18593	36243	5960	21264	
		ACETIC ACID, BROMO-, PENTACHLOROPHENYL ESTER		23086	32961			
		ACETIC ACID, BROMO-, 2,4,6-TRIBROMOPHENYL ESTER		23088	28948			
		ACETIC ACID, BROMO-, TERT-BUTYL ESTER		46414	31414		19160	
		ACETIC ACID, P-BROMOPHENOX/-, M		12439	33865	21977	18765	
		ACETIC ACID, BROMOPHENYL/-, METHYL ESTER		43692	26692		15485	
		ACETIC ACID, P-BROMOPHENYL/-, ITSA-		21357	36365		21337	
		ACETIC ACID, 2-BROMO-2-PHENYL-ETHYL ESTER		20967	32614		9825	
		ACETIC ACID, //2-BROMO-P-TOLYL-OXY/-,		44369	27369		15959	
		ACETIC ACID, /P-BUTOXYPHENYL/-,		7234	36559	2050	11143	
		ACETIC ACID, //2-//CARBOXYMETHYL/-/2-HYDROXYETHYL/AMINO/ETHYL/IMINO/DI/-, TRISODIUM SALT, DIHYDRATE		48582	35582			
		ACETIC ACID, /P-//CARBOXYMETHYL/-SULFAMOYL/PHENOXY/-,		39391	19391	19714	9589	
		ACETIC ACID, CHLORO-, ALLYL ESTER		13698	36852			
		ACETIC ACID, CHLORO-, BUTYL ESTER		1302	28231		92	
		ACETIC ACID, CHLORO-, BUTYL ESTER		1302	28231		V 138	
		ACETIC ACID, CHLORO-, METHYL ESTER		1318	28010		95	
		ACETIC ACID, CHLORO-, METHYL ESTER		1318	28010		J 121	
		ACETIC ACID, CHLORO-, PENTACHLOROPHENYL ESTER		23075	32954			
		ACETIC ACID, CHLORO-, 2,4,6-TRIBROMOPHENYL ESTER		23077	32955			
		ACETIC ACID, CHLORO-, VINYL ESTER		15801	36875			
		ACETIC ACID, CHLORO-, BENZYL ESTER		44970	27970	23160	17314	
		ACETIC ACID, CHLORO-, ISOPENTYL ESTER		47720	34720		20396	
		ACETIC ACID, CHLORO-, PHENYL ESTER		44933	27933	22737	21847	
		ACETIC ACID, CHLORO-, SODIUM SALT		46105	31105		18956	
		ACETIC ACID, /O-/O-CHLOROBENZYL/-PHENYL/-,		46950	31950		19433	
		ACETIC ACID, /4-CHLORO-2-/DIETHYL-SULFAMOYL/PHENOXY/-,		39450	19450	19728	9783	
		ACETIC ACID, CHLORODIFLUORO-, ETHYL ESTER		23644			14768	
		ACETIC ACID, CHLORODIFLUORO-, SODIUM SALT		24290	33277		16952	
		ACETIC ACID, /CHLOROFORMYL/-, ETHYL ESTER		13920	32403			
		ACETIC ACID, /2-CHLORO-4-METHOXY-PHENOXY/-,		43602	26602		15419	
		ACETIC ACID, /3-CHLORO-4-/MORPHOLINOSULFONYL/PHENOXY/-,		48447	35447		20831	
		ACETIC ACID, /3-CHLORO-2-NAPHTHYLOXY/-,		39448	19448	19727	9781	
		ACETIC ACID, /4-CHLORO-2-NITRO-PHENOXY/-,		17217	28911	7279	14731	
		ACETIC ACID, /O-CHLOROPHENOX/-,		48417	35417			
		ACETIC ACID, /O-CHLOROPHENOX/-,		13137	33807	3424	18672	
		ACETIC ACID, /P-CHLOROPHENOX/-, SODIUM SALT		1589	33807	3424	18672	
				46479	31479			

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ATR	IR#	NAME	DMTARD	M2189		PRISM	GRATING	UV	3M50	NMR	DTA
		ACETIC ACID, CHLOROPHENYL-, ETHYL ESTER				44122	27122			15772	
		ACETIC ACID, /P-CHLOROPHENYL/-,				46543	31543	22514		19243	
		ACETIC ACID, /P-CHLOROPHENYL/- CYANO-, METHYL ESTER				43443	26443	19610		15303	
		ACETIC ACID, //P-CHLOROPHENYL/- SULFONYL/-,				43849	26849	20501		15590	
		ACETIC ACID, //P-CHLOROPHENYL/- THIO/-,				43848	26848	20500		15589	
		ACETIC ACID, /4-CHLORO-6-PROPYONYL-M-TOLYLOXY/-,				24115	33267	8433			
		ACETIC ACID, //2-CHLORO-5-SULFAMOYL-P-TOLYL/OXY/-,				39452	19452	19729		9785	
		ACETIC ACID, /4-CHLORO-O-TOLYLOXY/-,				56677	28803	3794		9679	1506
		ACETIC ACID, /6-CHLORO-O-TOLYL-OXY/-,				15738	32438	4746		12402	
		ACETIC ACID, P-CUMENYL-				6310	29222	1737		11032	
		ACETIC ACID, CYANO-, K				7625	29905	1065		9355	
		ACETIC ACID, CYANO-, /MELT/				2233	29905	1028		9355	
		ACETIC ACID, CYANO-, HYDRAZIDE				17156	33124	7270		4447	
		ACETIC ACID, CYANO-, TETRA- METHYLENE ESTER				25101	28971	1737		13548	
		ACETIC ACID, CYANO-, /P-ACETAMIDO-BENZYLIDENE/HYDRAZIDE				44034	27034	20600			
		ACETIC ACID, CYANO-, BENZYLIDENE-HYDRAZIDE				44030	27030	20596		15728	
		ACETIC ACID, CYANO-, /P-CHLOROBENZYLIDENE/HYDRAZIDE				44101	27101	20649			
		ACETIC ACID, CYANO-, /2-CHLORO-4-/DIMETHYLAMINO/BENZYLIDENE/HYDRAZIDE				44106	27106	20651			
		ACETIC ACID, CYANO-, CYCLOHEXYL-IDENEHYDRAZIDE				44271	27271	20713		15897	
		ACETIC ACID, CYANO-, /2,3-DIMETHOXYBENZYLIDENE/HYDRAZIDE				44293	27293	20732		15917	
		ACETIC ACID, CYANO-, /P,A-DIMETHYL-BENZYLIDENE/HYDRAZIDE				44100	27100	20648		15762	
		ACETIC ACID, CYANO-, /P-ETHOXYSUBSTITUTED-BENZYLIDENE/HYDRAZIDE				44033	27033	20599			
		ACETIC ACID, CYANO-, /3-EETHOXYSUBSTITUTED-BENZYLIDENE/HYDRAZIDE				44097	27097	20646			
		ACETIC ACID, CYANO-, /4-HYDROXY-3-METHOXYBENZYLIDENE/HYDRAZIDE				44032	27032	20598		16604	
		ACETIC ACID, CYANO-, /2-HYDROXY-1-NAPHTHYL/METHYLENE/HYDRAZIDE				44099	27099	20646			
		ACETIC ACID, CYANO-, /P-I SOPROPYL-BENZYLIDENE/HYDRAZIDE				44032	27032	20598		16788	
		ACETIC ACID, CYANO-, ISOPROPYL ESTER				44033	27033	20599		16839	
		ACETIC ACID, CYANO-, /2-I SOPROPYL-5-METHYLCYCLOHEXYLIDENE/HYDRAZIDE				44103	27103	20646		15763	
		ACETIC ACID, CYANO-, /P-METHOXY-BENZYLIDENE/HYDRAZIDE				44096	27096	20645			
		ACETIC ACID, CYANO-, PROPYL ESTER				44446	27446	20646		16838	
		ACETIC ACID, CYANO-, PROPYL ESTER				44446	27446	20646		16345	
		ACETIC ACID, CYANO-, SALICYLIDENE-HYDRAZIDE				44098	27098	20647			
		ACETIC ACID, CYANO-, VANILLYLIDENE-HYDRAZIDE				44032	27032	20598		16604	
		ACETIC ACID, CYANO-, VERATRYLIDENE-HYDRAZIDE				44031	27031	20597		15729	
		ACETIC ACID, 2-CYANO-2-/4-DIETHYLAMINO-O-TOLYLIMINO/-, ETHYL ESTER K				11664	3249	3249		18044	
		ACETIC ACID, 2-CYANO-2-/4-DIMETHYLAMINO-O-TOLYLIMINO/-, METHYL ESTER K				11661	3246	3246		18043	
		ACETIC ACID, 2-CYANO-2-EETHOXYSUBSTITUTED-BENZYLIDENE-, ETHYL ESTER				19756	33383	6527		21169	
		ACETIC ACID, 2-CYANO-2-EETHOXYSUBSTITUTED-METHYLENE-, ETHYL ESTER				19756	33383	6527			
		ACETIC ACID, 2-CYANO-2-EETHOXYSUBSTITUTED-METHYLENE-, ETHYL ESTER				19611	10245	10245		21290	
		ACETIC ACID, CYANO/P-METHOXY-PHENYL/-, METHYL ESTER				43445	26445	15305			
		ACETIC ACID, CYANO//3-METHYL-2-THIAZOLIDINYLIDENE/HYDRAZONO/-, ETHYL ESTER				24981	10726	8866		14818	
		ACETIC ACID, CYANO/P-NITROPHENYL/-, METHYL ESTER				43444	26444	20238		15304	
		ACETIC ACID, CYANOPHENYL-, ETHYL ESTER				47981	34981	20545			

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