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Volume 39

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VOLUMES 20–38**

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FOREWORD

*If the knowledge is
undigested or simply wrong,
more is not better*

The Solubility Data Series is a project of Commission V.8 (Solubility Data) of the International Union of Pure and Applied Chemistry (IUPAC). The project had its origins in 1973, when the Analytical Chemistry Division of IUPAC set up a Subcommission on Solubility Data under the chairmanship of the late Prof. A.S. Kertes. When publication of the Solubility Data Series began in 1979, the Committee became a full commission of IUPAC, again under the chairmanship of Prof. Kertes, who also became *Editor-in-Chief* of the Series. The Series has as its goal the preparation of a comprehensive and critical compilation of data on solubilities in all physical systems, including gases, liquids and solids.

The motivation for the Series arose from the realization that, while solubility data are of importance in a wide range of fields in science and technology, the existing data had not been summarized in a form that was at the same time comprehensive and complete. Existing compilations of solubility data indeed existed, but they contained many errors, were in general uncritical, and were seriously out-of-date.

It was also realized that a new series of compilations of data gave educational opportunities, in that careful compilations of existing data could be used to demonstrate what constitutes data of high and lasting quality. As well, if the data were summarized in a sufficiently complete form, any individual could prepare his or her own evaluation, independently of the published evaluation. Thus, a special format was established for each volume, consisting of individual data sheets for each separate publication, and critical evaluations for each separate system, provided sufficient data from different sources were available for comparison. The compilations and, especially, the evaluations were to be prepared by active scientists who were either involved in producing new data, or were interested in using data of high quality. With minor modifications in format, this strategy has continued throughout the Series.

In the standard arrangement of each volume, the Critical Evaluation gives the following information:

(i) A text which discusses the numerical solubility information which has been abstracted from the primary sources in the form of compilation sheets. The text concerns primarily the quality of the data, after consideration of the purity of the materials and their characterization, the experimental method used, the uncertainties in the experimental values, the reproducibility, the agreement with accepted test values, and, finally, the fitting of the data to suitable functions, along with statistical tests of the fitted data.

(ii) A set of recommended data, whenever possible, including weighted averages and estimated standard deviations. If applicable, one or more smoothing equations which have been computed or verified by the evaluator are also given.

(iii) A graphical plot of the recommended data, in the form of phase diagrams where appropriate.

The Compilation part consists of data sheets which summarize the experimental data from the primary literature. Here much effort is put into obtaining complete coverage; many good data have appeared in publications from the late nineteenth and early twentieth centuries, or in obscure journals. Data of demonstrably low precision are not compiled, but are mentioned in the Critical Evaluation. Similarly, graphical data, given the uncertainty of accurate conversion to numerical values, are

compiled only where no better data are available. The documentation of data of low precision can serve to alert researchers to areas where more work is needed.

A typical data sheet contains the following information:

- (i) list of components: names, formulas, Chemical Abstracts Registry Numbers;
- (ii) primary source of the data;
- (iii) experimental variables;
- (iv) compiler's name;
- (v) experimental values as they appear in the primary source, in modern units with explanations if appropriate;
- (vi) experimental methods used;
- (vii) apparatus and procedure used;
- (viii) source and purity of materials used;
- (ix) estimated error, either from the primary source or estimated by the compiler;
- (x) references relevant to the generation of the data cited in the primary source.

Each volume also contains a general introduction to the particular type of system, such as solubility of gases, of solids in liquids, etc., which contains a discussion of the nomenclature used, the principles of accurate determination of solubilities, and related thermodynamic principles. This general introduction is followed by a specific introduction to the subject matter of the volume itself.

The Series embodies a new approach to the presentation of numerical data, and the details continue to be influenced strongly by the perceived needs of prospective users. The approach used will, it is hoped, encourage attention to the quality of new published work, as authors become more aware that their work will attain permanence only if it meets the standards set out in these volumes. If the Series succeeds in this respect, even partially, the Solubility Data Commission will have justified the labour expended by many scientists throughout the world in its production.

January, 1989

J.W. Lorimer,
London, Canada

PREFACE

This CUMULATIVE INDEX covers volumes 20 to 38 of the Solubility Data Series. The first cumulative index, volume 19, published in 1985, covered the first eighteen volumes in the series. Both indexes have been produced in the hope that they will enable workers to locate data both for the system of interest and closely related systems without the necessity of consulting the indexes of individual volumes.

Further cumulative indexes will be issued, each covering volumes published in the preceding four or five years. Publication of a COMPREHENSIVE CUMULATIVE INDEX is planned at the end of the series of some 100 volumes. The editor would welcome comments on any aspect of the first and second cumulative indexes.

The index consists of three sections: a System Index, an Author Index and a Chemical Abstracts Registry Number Index. The system index is arranged in a similar manner to the system indexes in individual volumes. Page numbers preceded by E refer to evaluation text whereas those not preceded by E refer to compiled tables. In general, compounds are listed as in Chemical Abstracts: for example toluene is listed as Benzene, methyl-; and Dimethylsulfoxide is listed as Methane, sulfinylbis-. Gas-liquid systems are listed by solvent. Solid-liquid systems are listed under the solid but not usually under the solvent as well. Liquid-liquid systems appear under the non-aqueous component but not under water.

I am indebted to members of the Commission on Solubility Data and the editors of the individual volumes for suggestions and their help in checking parts of the indexes. The help of Lesley Flannigan and Georgia Christou in the production of the index is gratefully acknowledged.

Melbourne
March 1989

Colin Young

SYSTEM INDEX

Page numbers preceded by E refer to evaluation text whereas those not preceded by E refer to compiled tables. In general compounds are indexed as listed in Chemical Abstracts; for example toluene is listed as Benzene, methyl- and dimethylsulfoxide is listed as Methane, sulfinylbis-. Gas-liquid systems are listed by solvent. Solid-liquid systems are listed under the solid but not usually under the solvent as well. Liquid-liquid systems appear only in volumes 20, 37 and 38 and are listed under the organic compound not under water.

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+ phosphoric acid, monopotassium salt	vol 35	244, 245	
Acetamide, N-phenyl- (aqueous)			
+ iodic acid	vol 30		489
Acetamide, N-[4-[(2-pyridinylamino)sulfonyl]phenyl]-			
+ water	vol 36	E63, 64 -	75
Acetamide, N-[4-[(2-pyridinylamino)sulfonyl]phenyl]-, (aq)			
+ phosphoric acid, disodium salt	vol 36	71, 73 -	75
+ phosphoric acid, monopotassium salt	vol 36	72 -	75
+ sodium hydroxide	vol 36		70
Acetamide, N-[4-[(2-pyrimidinylamino)sulfonyl]phenyl]-			
+ water	vol 36	E228, 229 -	242, 462, 463, 465, 473, 480 -
			485, 485
Acetamide, N-[4-[(2-pyrimidinylamino)sulfonyl]phenyl]- (aq)			
+ 4-amino-N-(4-methyl-2-pyrimidinyl)-benzenesulfonamide	vol 36	481, 482, 485	
+ 4-amino-N-2-pyridinyl-benzenesulfonamide	vol 36	462, 475, 485	
+ 4-amino-N-2-thiazolyl-benzenesulfonamide	vol 36		485
+ calcium chloride	vol 36	481, 482	
+ N-[4-[[[4,6-dimethyl-2-pyrimidinyl]-amino]sulfonyl]phenyl]acetamide	vol 36	477, 480 -	482
+ 2-hydroxy-1,2,3-propane-tricarboxylic acid	vol 36		480
+ 2-hydroxy-1,2,3-propane-tricarboxylic acid, disodium salt	vol 36	233, 234	
+ magnesium chloride	vol 36	481, 482	
+ N-[4-[[[4-methyl-2-pyrimidinyl]-amino]sulfonyl]phenyl]acetamide	vol 36	465, 473, 477, 480 -	482, 485
+ phosphoric acid, disodium salt	vol 36	236 - 242, 463, 465, 473, 477, 480, 485	
+ phosphoric acid, monoammonium salt	vol 36	481, 482	
+ phosphoric acid, monopotassium salt	vol 36	235, 237 - 242, 463, 465, 473, 477, 485	
+ potassium chloride	vol 36	481, 482	
+ sodium chloride	vol 36	481, 482	
+ sodium hydroxide	vol 36	232 -	234
+ N-[4-[(2-thiazolylamino)-sulfonyl]phenyl]acetamide	vol 36	463, 473, 485	
+ urea	vol 36	481, 482	
Acetamide, N-[4-[(2-thiazolylamino)sulfonyl]phenyl]-			
+ water	vol 36	451, 463, 464, 473	

Acetamide, N-[4-[(2-thiazolylamino)sulfonyl]phenyl]-, (aq)			
+ 4-amino-N-(4-methyl-2-pyrimidinyl)-benzenesulfonamide	vol 36		485
+ 4-amino-N-2-pyrimidinyl-benzenesulfonamide	vol 36		485
+ 4-amino-N-2-thiazolyl-benzenesulfonamide	vol 36		451, 485
+ N-[4-[(4-methyl-2-pyrimidinyl)-amino]sulfonyl]phenyl]acetamide	vol 36	464, 473,	485
+ phosphoric acid, disodium salt	vol 35	223,	225 - 229
	vol 36	463,	464, 473
+ phosphoric acid, monopotassium salt	vol 35		224 - 229
	vol 36	463,	464, 473
+ N-[4-[(2-pyrimidinylamino)-sulfonyl]phenyl]acetamide	vol 36	463,	473, 485
+ sodium hydroxide	vol 35		222
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2-(p-Acetamidobenzenesulfonamido)thiazole			
see acetamide, N-[4-[(2-thiazolylamino)sulfonyl]phenyl]-			
p-Acetamidobenzenesulfonamide			
see acetamide, N-[4-(aminosulfonyl)phenyl]-			
4-Acetamidobenzenesulfonamide			
see acetamide, N-[4-(aminosulfonyl)phenyl]-			
N-(4-Acetamidobenzenesulfonyl)acetamide			
see acetamide, N-[[4-(acetylamino)phenyl]sulfonyl]-			
6-Acetamido-4-hydroxy-3-[(p-sulfamoylphenyl)azo]-2,7-naphthalenedisulfonic acid, disodium salt			
see 2,7-naphthalenedisulfonic acid, 6-acetylamino-3-[[4-(aminosulfonyl)phenyl]azo]-4-hydroxy-, disodium salt			
2-[(p-Acetamidophenyl)sulfonamido]pyrimidine			
see acetamide, N-[4-[(2-pyrimidinylamino)sulfonyl]phenyl]-			
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Acetate, ethyl			
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Acetic acid			
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+ methane	vol 27/28		580
+ phosphine	vol 21	E281, E282,	290
+ propane	vol 24	E375 -E378,	379
Acetic acid (aqueous)			
+ bromic acid, potassium salt	vol 30		248
+ selenious acid, copper (II) salt	vol 26		379
Acetic acid (aqueous and multicomponent)			
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+ acetic acid, rubidium salt	vol 33	E46,	47, 48
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+ acetic acid, potassium salt	vol 33			72
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+ butanoic acid, 2-methyl-, potassium salt	vol 33		E161,	162
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4-Amino-N-(aminoiminomethyl)benzenesulfonamide, monohydrate	see benzenesulfonamide, 4-amino-N-(aminoiminomethyl)-, monohydrate		
4-Amino-N-(6-amino-3-pyridinyl)benzenesulfonamide	see benzenesulfonamide, 4-amino-N-(6-amino-3-pyridinyl)-		
4-Amino-N-(5-amino-2-pyridinyl)benzenesulfonamide	see benzenesulfonamide, 4-amino-N-(5-amino-2-pyridinyl)-		
4-Amino-N-(2-amino-5-pyrimidinyl)benzenesulfonamide	see benzenesulfonamide, 4-amino-N-(2-amino-5-pyrimidinyl)-		
4-Amino-N-(4-amino-2-pyrimidinyl)benzenesulfonamide	see sulfanilamide, N1-(4-amino-2-pyrimidinyl)-		
4-Amino-N-[4-(aminosulfonyl)phenyl]benzenesulfonamide	see benzenesulfonamide, 4-amino-N-[4-(aminosulfonyl)phenyl]-		
4-Amino-N-[4-(aminosulfonyl)phenyl]benzenesulfonamide monosodium salt	see benzenesulfonamide, 4-amino-N-[4-(aminosulfonyl)phenyl]-monosodium salt		
4-Amino-N-4-[4-(aminosulfonyl)phenyl]benzenesulfonamide monosodium salt monohydrate	see benzenesulfonamide, 4-amino-N-4-[4-(aminosulfonyl)phenyl]-, monosodium salt monohydrate		
4-Amino-N-4-[4-(aminosulfonyl)phenyl]benzenesulfonamide monohydrochloride	see benzenesulfonamide, 4-amino-N-4-[4-(aminosulfonyl)phenyl]-, monohydrochloride		
4-Amino-N-(aminothioxomethyl)benzenesulfonamide	see benzenesulfonamide, 4-amino-N-(aminothioxomethyl)-		
2-(p-Aminobenzenesulfamido)-5-ethyl-1,3,4-thiadiazole	see benzenesulfonamide, 4-amino-N-(5-methyl-1,3,4-thiadiazol-2-yl)-		
p-Aminobenzenesulfoguanidide	see benzenesulfonamide, 4-amino-N-(aminoiminomethyl)-		
p-Aminobenzenesulfonacetamide	see acetamide, N-[(4-aminophenyl)sulfonyl]-		
m-Aminobenzenesulfonamide	see benzenesulfonamide, 3-amino-		
2-Aminobenzenesulfonamide	see benzenesulfonamide, 2-amino-		

- 3-Aminobenzenesulfonamide
see benzenesulfonamide, 3-amino-
- 4-Aminobenzenesulfonamide
see benzenesulfonamide, 4-amino-
- o-Aminobenzenesulfonamide
see benzenesulfonamide, 2-amino-
- p-Aminobenzenesulfonamide
see benzenesulfonamide, 4-amino-
- 4-Aminobenzenesulfonamide monohydrate
see benzenesulfonamide, 4-amino-, monohydrate
- 4-Aminobenzenesulfonamide monohydrochloride
see benzenesulfonamide, 4-amino-, monohydrochloride
- 4-Aminobenzenesulfonamide monosodium salt
see benzenesulfonamide, 4-amino-, monosodium salt
- 2-(p-Amino-N-benzenesulfonamide)thiazole sodium salt
see benzenesulfonamide, 4-amino-N-2-thiazolyl-, monosodium salt
- 4-Aminobenzenesulfonamide zinc salt
see benzenesulfonamide, 4-amino-, zinc salt (2:1)
- 4-(4'-Aminobenzenesulfonamido)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-[4-(aminosulfonyl)phenyl]-
- 5-(p-Aminobenzenesulfonamido)-3,4-dimethylisoxazole
see benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)-
- 5-(4-Aminobenzenesulfonamido)-3,4-dimethylisoxazole
see benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)-
- 6-(p-Aminobenzenesulfonamido)-2,4-dimethylpyrimidine
see benzenesulfonamide, 4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-
- 6-(4-Aminobenzenesulfonamido)-2,4-dimethylpyrimidine
see benzenesulfonamide, 4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-
- 2-(p-Aminobenzenesulfonamido)-4,6-dimethylpyrimidine
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-
- 2-(4-Aminobenzenesulfonamido)-4,6-dimethylpyrimidine
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-
- 2-(p-Aminobenzenesulfonamido)-5-ethylthiadiazole
see benzenesulfonamide, 4-amino-N-(5-methyl-1,3,4-thiadiazol-2-yl)-
- p-Aminobenzenesulfonamidoisopropylthiadiazole
see benzenesulfonamide, 4-amino-N-[5-(1-methylethyl)-1,3,4-thiadiazol-2-yl]-
- 3-(p-Aminobenzenesulfonamido)-6-methoxyimidazole
see benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridazinyl)-
- 2-(4-Aminobenzenesulfonamido)-5-methoxyimidazole
see benzenesulfonamide, 4-amino-N-(5-methoxy-2-pyrimidinyl)-
- 2-(4-Aminobenzenesulfonamido)-4-methylimidazole
see benzenesulfonamide, 4-amino-N-(4-methyl-2-pyrimidinyl)-
- 2-(p-Aminobenzenesulfonamido)-4-methylthiazole
see benzenesulfonamide, 4-amino-N-(4-methyl-2-thiazolyl)-
- 3-(p-Aminobenzenesulfonamido)-2-phenylpyrazole
see benzenesulfonamide, 4-amino-N-(1-phenyl-1H-pyrazol-5-yl)-
- 2-(4-Aminobenzenesulfonamido)pyrimidine
see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-
- 2-(p-Aminobenzenesulfonamido)thiazole
see benzenesulfonamide, 4-amino-N-2-thiazolyl-
- 6-[(p-Aminobenzenesulfonyl)amino]-2,4-dimethylpyrimidine
see benzenesulfonamide, 4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-
- N-(p-Aminobenzenesulfonyl)benzamide
see benzamide, N-[(4-aminophenyl)sulfonyl]-
- N'-(4-Aminobenzenesulfonyl)-N-butylurea
see benzenesulfonamide, 4-amino-N-[(butylamino)carbonyl]-
- 4-Aminobenzenesulfonylguanidine
see benzenesulfonamide, 4-amino-N-[(aminoiminomethyl)-
- p-Aminobenzenesulfonylguanidine
see benzenesulfonamide, 4-amino-N-[(aminoiminomethyl)-
- p-Aminobenzenesulfonylguanidine monohydrate
see benzenesulfonamide, 4-amino-N-[(aminoiminomethyl)-, monohydrate
- p-Aminobenzenesulfonylthiourea
see benzenesulfonamide, 4-amino-N-[(aminothioxomethyl)-
- p-Aminobenzenesulfonylurea
see benzenesulfonamide, 4-amino-N-(aminocarbonyl)-

- N-p-Aminobenzenesulphonylguanidine monohydrate
see benzenesulfonamide, 4-amino-N-[(aminoiminomethyl)-, monohydrate]
- 2-(p-Aminobenzosulfonamido)-4,5-dimethylloxazole
see benzenesulfonamide, 4-amino-N-(4,5-dimethyl-2-oxazolyl)-
- 4-Amino-N-2-benzothiazolylbenzenesulfonamide
see benzenesulfonamide, 4-amino-N-2-benzothiazolyl-
- 4-Amino-N-4-[1,1'-biphenyl-4-yl-2-thiazolyl]benzenesulfonamide
see benzenesulfonamide, 4-amino-N-4-[1,1'-biphenyl]-4-yl-2-thiazolyl]
- 4-Amino-N-4-[4-(4-biphenyl)-2-thiazolyl]benzenesulfonamide
see benzenesulfonamide, 4-amino-N-4-[1,1'-biphenyl]-4-yl-2-thiazolyl]-
- 4-Amino-N-(5-bromo-2-pyridinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(5-bromo-2-pyridinyl)-
- 4-Amino-N-(2-bromo-5-pyridinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(2-bromo-5-pyridinyl)-
- 4-Amino-N-[(butylamino)carbonyl]benzenesulfonamide
see benzenesulfonamide, 4-amino-N-[(butylamino)carbonyl]-
- 4-Amino-N-[5-butyl-1,3,4-thiadiazol-2-yl]-benzenesulfonamide
see benzenesulfonamide, 4-amino-N-[5-butyl-1,3,4-thiadiazol-2-yl]-
- 4-Amino-N-(6-chloro-3-pyridazinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(6-chloro-3-pyridazinyl)-
- 4-Amino-N-(2-chloro-5-pyridinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(2-chloro-5-pyridinyl)-
- 4-Amino-N-(5-chloro-2-pyrimidinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(5-chloro-2-pyrimidinyl)-
- 4-Amino-N-(2-chloro-5-pyrimidinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(2-chloro-5-pyrimidinyl)-
- Aminocyclohexane
see cyclohexanamine
- 7-Aminodeacetoxycephalosporanic acid
see 5-thia-1-azabicyclo[4,2,0]oct-2-ene-2-carboxylic acid, 7-amino-3-methyl-8-oxo-
- 4-Amino-N-[4-(diethylamino)-2-pyrimidinyl]benzenesulfonamide
see benzenesulfonamide, 4-amino-N-[4-(diethylamino)-2-pyrimidinyl]-
- 4-Amino-N-(2,3-dihydro-2,5-dimethyl-3-isoxazolyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(2,3-dihydro-2,5-dimethyl-3-isoxazolyl)-
- 4-Amino-N-(2,3-dihydro-3-methyl-2-thiazolyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(2,3-dihydro-3-methyl-2-thiazolyl)-
- 4-Amino-N-(2,3-dihydro-3-methyl-2-thiazolyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(2,3-dihydro-3-methyl-2-thiazolyl)-
- 4-Amino-N-(5,6-dimethoxy-4-pyrimidinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(5,6-dimethoxy-4-pyrimidinyl)-
- 4-Amino-N-(4,6-dimethoxy-2-pyrimidinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(4,6-dimethoxy-2-pyrimidinyl)-
- 4-Amino-N-(2,6-dimethoxy-4-pyrimidinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(1,2-dimethoxy-4-pyrimidinyl)-
- 4-Amino-N-(2,6-dimethoxy-4-pyrimidinyl)benzenesulfonamide, cobalt complex
see cobalt, bis[4-amino-N-(2,6-dimethoxy-4-pyrimidinyl)-benzenesulfonamidato]-, hydrate
- 4-Amino-N-(2,6-dimethoxy-4-pyrimidinyl)benzenesulfonamide, copper complex
see copper, bis[4-amino-N-(2,6-dimethoxy-4-pyrimidinyl)-benzenesulfonamidato]-, hydrate
- 4-Amino-N-(2,6-dimethoxy-4-pyrimidinyl)benzenesulfonamide, magnesium complex
see magnesium, bis-[4-amino-N-(2,6-dimethoxy-4-pyrimidinyl)-benzenesulfonamidato]-, hydrate, (T-4)-
- 4-Amino-N-(2,6-dimethoxy-4-pyrimidinyl)benzenesulfonamide, manganese complex
see manganese, bis-[4-amino-N-(2,6-dimethoxy-4-pyrimidinyl)-benzenesulfonamidato]-, hydrate, (T-4)-
- 4-Amino-N-(2,6-dimethoxy-4-pyrimidinyl)benzenesulfonamide, nickel complex
see nickel, bis-[4-amino-N-(2,6-dimethoxy-4-pyrimidinyl)-benzenesulfonamidato]-, hydrate
- 4-Amino-N-[4-[(dimethylamino)sulfonyl]phenyl]benzenesulfonamide
see benzenesulfonamide, 4-[[[(4-aminophenyl)sulfonyl]amino]-N,N-dimethyl-

- 4-Amino-N,N-dimethylbenzenesulfonamide
see benzenesulfonamide, 4-amino-N,N-dimethyl-
- p-Amino-N,N-dimethylbenzenesulfonamide
see benzenesulfonamide, 4-amino-N,N-dimethyl-
- 4-Amino-N-(3,4-dimethyl-5-isoxazolyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)-
- 4-Amino-N-(4,5-dimethyl-2-oxazolyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(4,5-dimethyl-2-oxazolyl)-
- 4-Amino-N-(2,6-dimethyl-4-pyrimidinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-
- 4-Amino-N-(2,6-dimethyl-4-pyrimidinyl)benzenesulfonamide zinc complex
see zinc, bis[4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-benzenesulfonamidato-, (T-4)-
- 4-Amino-N-(4,6-dimethyl-2-pyrimidinyl)benzenesulfonamide, manganese complex
see manganese, bis[4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-benzenesulfonamidato-NN,01]-, hydrate
- 4-Amino-N-(4,5-dimethyl-2-pyrimidinyl)benzenesulfonamide
see sulfanilamide, N1-(4,5-dimethyl-2-pyrimidinyl)-
- 4-Amino-N-(4,6-dimethyl-2-pyrimidinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-
- 4-Amino-N-(4,6-dimethyl-2-pyrimidinyl)benzenesulfonamide, copper complex
see copper, bis[4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-benzenesulfonamidato-NN,01]-, hydrate
- 4-Amino-N-(4,6-dimethyl-2-pyrimidinyl)benzenesulfonamide, monosilver salt
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-monosilver(1+) salt
- 4-Amino-N-(4,6-dimethyl-2-pyrimidinyl)benzenesulfonamide, nickel complex
see nickel, bis[4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-benzenesulfonamidato-NN,01]diaqua-
- 4-Amino-N-(4,6-dimethyl-2-pyrimidinyl)benzenesulfonamide, cobalt complex
see cobalt, bis[4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-benzenesulfonamidato-NN,01]-, hydrate
- 4-Amino-N-(4,6-dimethyl-2-pyrimidinyl)benzenesulfonamide, hemihydrate
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-, hemihydrate
- Aminoethane
see ethanamine
- 2-Aminoethanol
see ethanol, 2-amino-
- 4-Amino-N-(3-ethoxy-2-pyridinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(3-ethoxy-2-pyridinyl)-
- 4-Amino-N-(6-ethoxy-3-pyridinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(6-ethoxy-3-pyridinyl)-
- 4-Amino-N-(4-ethoxy-2-pyrimidinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(4-ethoxy-2-pyrimidinyl)-
- 4-Amino-N-[1-(2-hydroxyethyl)-1,2-dihydro-2-pyridinyl]-benzenesulfonamide
see benzenesulfonamide, 4-amino-N-[1,2-dihydro-1-(2-hydroxyethyl)-2-pyridinyl]-
- 4-Amino-N-(2-hydroxy-5-pyridinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(2-hydroxy-5-pyridinyl)-
- 4-Amino-N-hydroxy-N-2-pyridinylbenzenesulfonamide, calcium salt
see benzenesulfonamide, 4-amino-N-hydroxy-N-2-pyridinyl-, calcium salt
- 4-Amino-N-hydroxy-N-2-pyridinylbenzenesulfonamide, calcium salt (1:1), dihydrate
see benzenesulfonamide, 4-amino-N-hydroxy-N-2-pyridinyl-, calcium salt(1:1), dihydrate
- 4-Amino-N-1H-imidazol-2-ylbenzenesulfonamide
see benzenesulfonamide, 4-amino-N-1H-imidazol-2-yl-
- N-[4-[[(Aminoiminomethyl)amino]sulfonyl]phenyl]acetamide
see acetamide, N-[4-[[(aminoiminomethyl)amino]sulfonyl]phenyl]-
- N-(Aminoiminomethyl)-N-methylglycine
see glycine, N-(aminoiminomethyl)-, N-methyl-
- 4-Amino-N-[imino(methylthio)methyl]benzenesulfonamide,
see benzenesulfonamide, 4-Amino-N[imino(methylthio)methyl]-
- 4-Amino-N-(5-iodo-2-pyridinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(5-iodo-2-pyridinyl)-
- 4-Amino-N-(3-methoxypyrazinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(3-methoxypyrazinyl)-
- 4-Amino-N-(6-methoxy-3-pyridazinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridazinyl)-

- 4-Amino-N-(6-methoxy-3-pyridazinyl)benzenesulfonamide, magnesium complex
see magnesium, bis-[4-amino-N-(6-methoxy-3-pyridazinyl)-benzenesulfonamidato]-, hydrate, (T-4)-
- 4-Amino-N-(6-methoxy-3-pyridazinyl)benzenesulfonamide, manganese complex
see manganese, bis-[4-amino-N-(6-methoxy-3-pyridazinyl)-benzenesulfonamidato]-, hydrate
- 4-Amino-N-(6-methoxy-3-pyridazinyl)benzenesulfonamide, nickel complex
see nickel, bis-[4-amino-N-(6-methoxy-3-pyridazinyl)-benzenesulfonamidato]-, hydrate
- 4-Amino-N-(4-methoxy-2-pyrimidinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(4-methoxy-2-pyrimidinyl)-
- 4-Amino-N-(2-methoxy-5-pyrimidinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(2-methoxy-5-pyrimidinyl)-
- 4-Amino-N-(5-methoxy-2-pyrimidinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(5-methoxy-2-pyrimidinyl)-
- 4-Amino-N-(6-methoxy-4-pyrimidinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(6-methoxy-4-pyrimidinyl)-
- 4-Amino-N-(6-methoxy-4-pyrimidinyl)benzenesulfonamide-1,4,7,10,13,16-hexaoxacyclooctadecane-complex (1:1)
see benzenesulfonamide, 4-amino-N-(6-methoxy-4-pyrimidinyl)-, comp. with 1,4,7,10,13,16-hexaoxacyclooctadecane (1:1)
- 4-Amino-N-(4-methoxy-1,2,5-thiadiazol-3-yl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(4-methoxy-1,2,5-thiadiazol-3-yl)-
- 4-Amino-N-[4-[(methylamino)sulfonyl]phenyl]benzenesulfonamide
see benzenesulfonamide, 4-amino-N-[4-[(methylamino)sulfonyl]phenyl]-
- 4-Amino-N-methylbenzenesulfonamide
see benzenesulfonamide, 4-amino-N-methyl-
- 4-(Aminomethyl)benzenesulfonamide
see benzenesulfonamide, 4-(aminomethyl)-
- 4-(Aminomethyl)benzenesulfonamide, monosodium salt
see benzenesulfonamide, 4-(aminomethyl)-, monosodium salt
- 4-Amino-N-[5-(3-methylbutyl)-1,3,4-thiadiazol-2-yl]benzenesulfonamide
see benzenesulfonamide, 4-amino-N-[5-(3-methylbutyl)-1,3,4-thiadiazol-2-yl]-
- 4-Amino-N-[5-(1-methylethyl)-1,3,4-thiadiazol-2-yl]benzenesulfonamide
see benzenesulfonamide, 4-amino-N-[5-(1-methylethyl)-1,3,4-thiadiazol-2-yl]-
- 4-Amino-N-(5-methyl-3-isoxazolyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(5-methyl-3-isoxazolyl)-
- 4-Amino-N-(5-methyl-3-isoxazolyl)benzenesulfonamide 1,4,7,10,13,16-hexaoxacyclooctadecane complex (1:1)
see benzenesulfonamide, 4-amino-N-(5-methyl-3-isoxazolyl)-, compd. with 1,4,7,10,13,16-hexaoxacyclooctadecane complex (1:1)
- 4-Amino-N-methyl-N-(5-methyl-3-isoxazolyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-methyl-N-(5-methyl-3-isoxazolyl)-
- 4-Amino-N-(5-methyl-1,2,4-oxadiazol-3-yl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(5-methyl-1,2,4-oxadiazol-3-yl)-
- 4-Amino-N-(4-methyl-5-pentyl-2-pyrimidinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(4-methyl-5-pentyl-2-pyrimidinyl)-
- 4-Amino-N-(3-methyl-1-phenyl-1H-pyrazol-5-yl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(3-methyl-1-phenyl-1H-pyrazol-5-yl)-
- 1-Amino-N-[5-(2-methyl-2-propyl)-1,3,4-thiadiazol-2-yl]benzenesulfonamide
see benzenesulfonamide, 1-amino-N-[5-(1,1-dimethylethyl)-1,3,4-thiadiazol-2-yl]-
- 4-Amino-N-methyl-N-2-pyridinylbenzenesulfonamide
see benzenesulfonamide, 4-amino-N-methyl-N-2-pyridinyl-
- 4-Amino-N-(4-methyl-2-pyrimidinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(4-methyl-2-pyrimidinyl)-
- 4-Amino-N-(2-methyl-4-pyrimidinyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(2-methyl-4-pyrimidinyl)-
- 4-Amino-N-(4-methyl-2-pyrimidinyl)benzenesulfonamide, zinc complex
see zinc, bis[4-amino-N-(4-methyl-2-pyrimidinyl)-benzenesulfonamidato-NN,O]-
- 4-Amino-N-(5-methyl-1,3,4-thiadiazol-2-yl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(5-methyl-1,3,4-thiadiazol-2-yl)-
- 4-Amino-N-(5-methyl-1,3,4-thiadiazol-2-yl)benzenesulfonamide, monosilver salt
see benzenesulfonamide, 4-amino-N-(5-methyl-1,3,4-thiadiazol-2-yl)-monosilver salt

- Amino-N-(4-methyl-2-thiazolyl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-methyl-N-2-thiazolyl)-
- 4-Amino-N-methyl-N-thiazolylbenzenesulfonamide
see benzenesulfonamide, 4-amino-N-methyl-N-2-thiazolyl)-
- 4-Amino-N-[6-(methylthio)-3-pyridazinyl]benzenesulfonamide
see benzenesulfonamide, 4-amino-N-[6-(methylthio)-3-pyridazinyl]-
- 4-Amino-N-(5-nitro-2-pyridinyl)-benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(5-nitro-2-pyridinyl)-
- 4-Amino-N-2-oxazolylbenzenesulfonamide
see benzenesulfonamide, 4-amino-N-2-oxazolyl-
- 4-Amino-N-(5-pentyl-1,3,4-thiadiazol-2-yl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(5-pentyl-1,3,4-thiadiazol-2-yl)-
- 4-Amino-N-(1-phenyl-2,3-dimethyl-5-oxopyrazol-4-yl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(1-phenyl-2,3-dimethyl-5-oxo-pyrazol-4-yl)-
- 4-Amino-N-(1-phenyl-1H-pyrazol-5-yl)benzenesulfonamide
see benzenesulfonamide, 4-amino-N-(1-phenyl-1H-pyrazol-5-yl)-
- 4-Aminophenylsulfonamide
see benzenesulfonamide, 4-amino-
- 6-(p-Aminophenylsulfonamido)-2,4-dimethylpyrimidine
see benzenesulfonamide, 4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-
- 4-(4'-Aminophenylsulfonamido)phenylsulfondimethylamide
see benzenesulfonamide, 4-[[[(4-aminophenyl)sulfonyl]amino]-N,N-dimethyl-
- 4-(4'-Aminophenylsulfonamido)phenylsulfondimethylamide
see benzenesulfonamide, 1-amino-N-[5-(1,1'-dimethylethyl)-1,3,4-thiadiazol-2-yl]-
- N-[(4-Aminophenyl)sulfonyl]acetamide
see Acetamide, N-[(4-aminophenyl)sulfonyl]-
- N-[(p-Aminophenyl)sulfonyl]acetamide
see Acetamide, N-[(4-aminophenyl)sulfonyl]-
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- N-[4-[[[(4-Aminophenyl)sulfonyl]amino]sulfonyl]phenyl]acetamide
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- N-[(4-Amino)phenyl)sulfonyl]benzamide
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- N-[(4-Aminophenyl)sulfonyl]-3,4-dimethylbenzamide
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- N-[(4-Aminophenyl)sulfonyl]-N-(3,4-dimethyl-5-isoxazolyl)acetamide
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- N,N'-bis-(3-Aminopropyl)-ethylenediamine
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+ N-methylmethanamine	vol 21		E83,	165
+ propane	vol 24	E299 -E302,		316

Benzene				
	+ ammonia	vol 21	E3, E4, 13	
			28 - 32, E90	
	+ N,N-dimethylmethanamine	vol 21	E84, 184, 185	
	+ hydrogen sulfide	vol 32	E170, E171	
			224 - 226	
	+ mercury	vol 29	E149, 154 - 156	
	+ methanamine	vol 21	E80, E81, 100	
	+ methane	vol 27/28	E493, E494	
			498 - 501, E511	
			512 - 521, 580	
	+ N-methylmethanamine	vol 21	E82, 140	
	+ 2-methylpropane	vol 24	E218 -E221, 246	
	+ phosphine	vol 21	E281, E282, 286	
	+ propane	vol 24	15, E218 -E221	
			225 - 229, E251	
			252 - 254, 338	
			386, 415	
	+ water	vol 37	E63 - E85	
			86 - 183	
			190 - 192	
	+ water-d2	vol 37	184 - 187	
Benzene (aqueous)				
	+ sodium chloride	vol 37	190 - 192	
Benzene + seawater		vol 37	E188, 189	
Benzene (ternary and multicomponent)				
	+ methane	vol 27/28	551, 579	
Benzene, 1,3-bis(trifluoromethyl)-				
	+ water	vol 20	237	
Benzene, bromo-				
	+ ammonia	vol 21	E10, 28	
	+ N,N-dimethylmethanamine	vol 21	E86, 228	
	+ hydrogen sulfide	vol 32	E178, E179, 224	
			286, 288	
	+ mercury	vol 29	E178, 186	
	+ methanamine	vol 21	E81, 131	
	+ N-methylmethanamine	vol 21	E83, 161, 175	
	+ 2-methylpropane	vol 24	E257, E258, 281	
	+ water	vol 20	E132 -E136	
			137 - 148	
	+ water-d2	vol 20	149	
Benzene, 1-bromo-2-chloro-				
	+ water	vol 20	E49, 50	
Benzene, 1-bromo-3-chloro-				
	+ water	vol 20	E51, 52	
Benzene, 1-bromo-4-chloro-				
	+ water	vol 20	E53, 54	
Benzene, 1-bromo-4-iodo-				
	+ water	vol 20	E55, 56	
Benzene, 1-bromo-3-methyl-				
	+ butane	vol 24	E257, E258, 275	
	+ N,N-dimethylmethanamine	vol 21	E87, 230	
	+ methanamine	vol 21	E81, 132	
	+ N-methylmethanamine	vol 21	176	
	+ propane	vol 24	E257, E258, 266	
Benzene, 4-bromo-1-methyl-				
	+ water	vol 20	230	
Benzene, butyl-				
	+ methane	vol 27/28	539	
	+ water	vol 38	E277, E278	
			279 - 284	
	+ seawater	vol 38	285	
Benzene, butyl- (ternary)				
	+ methane	vol 27/28	540, 542	
Benzene, chloro-				
	+ ammonia	vol 21	E9, E10	
			28, 70	
	+ butane	vol 24	E257, E258, 273	
	+ N,N-dimethylmethanamine	vol 21	E87	
	+ hydrogen sulfide	vol 32	E178, E179, 199	
			224, 285 - 287	

Benzene, chloro-			
+ mercury	vol 29	E179,	185
+ methane	vol 27/28	E692,	693 - 695
+ N-methylmethanamine	vol 21	E83,	175
+ 2-methylpropane	vol 24	E257,	E258
		280,	291
+ propane	vol 24	E257,	E258
		263,	283
+ water	vol 20	E153 -E157	
		158 - 181	
+ water-d2	vol 20		182
Benzene, (1-chloroethyl)-			
+ methane	vol 27/28		696
+ 2-methylpropane	vol 24	E257,	E258,
+ propane	vol 24	E257,	E258,
			288
Benzene, 1-chloro-2-iodo-			
+ water	vol 20	E67,	68
Benzene, 1-chloro-3-iodo-			
+ water	vol 20	E69,	70
Benzene, 1-chloro-4-iodo-			
+ water	vol 20	E71,	72
Benzene, (chloromethyl)-			
+ ammonia	vol 21	E10,	28
Benzene, 1-chloro-4-methyl-			
+ 2-methylpropane	vol 24	E257,	E258,
+ propane	vol 24	E257,	E258,
			284
Benzene, 1,2-dibromo-			
+ water	vol 20	E57,	58
Benzene, 1,4-dibromo-			
+ water	vol 20	E62,	63,
			64
Benzene, 1,2-dichloro-			
+ water	vol 20	E73 - E77,	
		78 - 88	
Benzene, 1,3-dichloro-			
+ water	vol 20	E89 - E91,	
		92 - 98	
Benzene, 1,4-dichloro-			
+ water	vol 20	E99, E100,	101,
		102, E103 -E105,	
		106 - 115	
Benzene, 3,4-dichloro-1-methyl-			
+ water	vol 20		225
Benzene, diethyl-			
+ water	vol 38		264
Benzene, 1,2-difluoro-			
+ water	vol 20	E118,	119
Benzene, 1,3-difluoro-			
+ water	vol 20	E120,	121
Benzene, 1,4-difluoro-			
+ water	vol 20	E122,	123,
			124
Benzene, 1,2-diiodo-			
+ water	vol 20	E125,	126
Benzene, 1,3-diiodo-			
+ water	vol 20	E127,	128
Benzene, 1,4-diiodo-			
+ water	vol 20	E129,	130,
			131
Benzene, 1,2-dimethyl-			
+ water	vol 38	E9 - E12,	
		13 - 21	
+ seawater	vol 38		22
Benzene, dimethyl-			
+ butane	vol 24		240
+ methane	vol 27/28		580
+ phosphine	vol 21	E281,	E282,
			286
Benzene, 1,2-dimethyl-			
+ hydrogen sulfide	vol 32	E170,	E171,
+ mercury	vol 29	E151,	160
+ methane	vol 27/28	E495,	E496,
			504
Benzene, 1,2-dimethyl- (multicomponent)			
+ methane	vol 27/28		579
Benzene, 1,3-dimethyl-			
+ butane	vol 24	E218 -E221,	242
+ N,N-dimethylmethanamine	vol 21	E91,	185

Benzene, 1,3-dimethyl-			
+ hydrogen sulfide	vol 32	E170, E171,	231
+ methanamine	vol 21		100
+ methane	vol 27/28	E495, E496,	505
		506, E533	
		534 -	536
+ N-methylmethanamine	vol 21		140
+ propane	vol 24	E218 -E221	
		233,	234
+ water	vol 38	E23 -	E28
		29 -	40
+ seawater	vol 38		41
Benzene 1,4-dimethyl-			
+ methane	vol 27/28	E495, E496,	507
+ water	vol 38	E42 -	E46
		47 -	57
+ seawater	vol 38		58
Benzene, 1,4-dimethyl- (ternary)			
+ methane	vol 27/28		579
Benzene, (1,1-dimethylethyl)-			
+ water	vol 38	E265, E266,	
		267 -	269
+ seawater	vol 38		270
Benzene, (1,1-dimethylpropyl)-			
+ water	vol 38		323
Benzene, diphenyl-			
see terphenyl			
Benzene, ethoxy-			
+ butane	vol 24	E375 -E378,	400
+ N,N-dimethylmethanamine	vol 21	E85,	203
+ hydrogen sulfide	vol 32	E173, E174,	256
+ methanamine	vol 21	E81,	108
+ N-methylmethanamine	vol 21	E82,	155
+ propane	vol 24	E218 -E221,	232
		E375 -E378,	391
Benzene, 1,1'-(1,2-ethenediyl)bis-			
+ water	vol 38		424
Benzene, ethenyl-			
+ water	vol 38	E1, E2,	3-8
Benzene, ethyl-			
+ hydrogen sulfide	vol 32	E170, E171,	233
+ propane	vol 24	E218 -E221,	232
+ seawater	vol 38	90,	91
+ water	vol 38	E59 -	E66,
		67 -	89
Benzene, (2-ethylcyclopentyl)-			
+ water	vol 38		393
Benzene, 2-ethyl-1,3,5-trimethyl-			
+ water	vol 38		322
Benzene, fluoro-			
+ water	vol 20	E202 -E204,	
		205 -	209
Benzene, hexachloro-			
+ water	vol 20	E1,	2
Benzene, hexafluoro-			
+ methane	vol 27/28		683
+ phosphine	vol 21	E281, E282,	286
Benzene, hexyl-			
+ water	vol 38		375
Benzene, iodo-			
+ butane	vol 24	E257, E258,	274
+ N,N-dimethylmethanamine	vol 21	E87,	229
+ hydrogen sulfide	vol 32	E178, E179,	289
+ N-methylmethanamine	vol 21	E83, 155,	175
+ propane	vol 24	E257, E258,	264
+ water	vol 20	E210 -E213,	
		214 -	220
Benzene, methoxy-			
+ methane	vol 27/28	E643, E644,	654
Benzene, methyl-			
+ ammonia	vol 21	E4,	13,
		28,	33

Benzene, methyl-			
+ butane	vol 24	E218 -E221,	
		240, 241	
+ N,N-dimethylmethanamine	vol 21		185
+ hydrogen sulfide	vol 32	E170, E171,	224,
		227 -	229
+ mercury	vol 29	E150,	157 - 159
+ methanamine	vol 21		E81, 100
+ methane	vol 27/28	E494, 502,	503,
		E522, 523 -	532
+ N-methylmethanamine	vol 21		E82, 140
+ phosphine	vol 21	E281, E282,	287
+ propane	vol 24	E218 -E221,	
		230, 231	
+ water-d2	vol 37		423, 424
+ water	vol 37	E369 -E379,	
		380 -	422,
		427, 428,	430
Benzene, methyl- (aqueous)			
+ sodium chloride	vol 37	427, 428,	430
+ seawater	vol 37	E425,	426,
		429,	431
Benzene, methyl- (ternary and multicomponent)			
+ methane	vol 27/28	553 -	556, 579
Benzene, 1,1'-methylenebis-			
+ hydrogen sulfide	vol 32	E170, E171,	235
+ methane	vol 27/28	E496,	509,
		548,	549
+ propane	vol 24	E218 -E221,	239
+ water	vol 38		391
Benzene, (1-methylethyl)-			
+ hydrogen sulfide	vol 32		233
+ mercury	vol 29	E151, E152,	161
+ phosphine	vol 21	E281, E282,	286
+ water	vol 38	E187 -E189,	
		190 -	199
+ seawater	vol 38		200
Benzene, 1-methyl-4-(1-methylethyl)-			
+ water	vol 38	E260,	261 - 263
Benzene, 1-methyl-2-nitro-			
+ butane	vol 24	E299 -E302,	324
+ N,N-dimethylmethanamine	vol 21	E86,	E91,
		216,	217
+ methanamine	vol 21		121
+ N-methylmethanamine	vol 21		164
+ phosphine	vol 21	E281, E282,	287
Benzene, (1-methylpropyl)-			
+ water	vol 38	E271,	272 - 275
+ seawater	vol 38		276
Benzene, (2-methylpropyl)-			
+ mercury	vol 29	E151, E153,	162
Benzene nitro-			
+ arsine	vol 21	E302,	304, 305
+ butane	vol 24	E299 -E302,	324
+ N,N-dimethylmethanamine	vol 21	E86,	E91,
		211,	212
+ germane	vol 21	E315,	321, 322
+ hydrogen sulfide	vol 32	E180, E182,	277,
		278,	315, 316
+ hydrogen selenide	vol 32	E330,	332, 333
+ mercury	vol 29	E150,	157 - 159
+ methanamine	vol 21		118
+ methane	vol 27/28		580, 722
+ N-methylmethanamine	vol 21		161
+ 2-methylpropane	vol 24	E299 -E302,	
		329,	330
+ phosphine	vol 21	E281, E282,	292,
		298,	299
+ propane	vol 24	E299 -E302,	
		307,	308
+ silane	vol 21	E315,	316, 317
+ stannane	vol 21	E315,	325, 326
+ stibine	vol 21	E310,	313, 314

Benzene, pentachloro- + water	vol 20	E3, 4, 5
Benzene perfluoro- see benzene, hexafluoro-		
Benzene, propyl- + hydrogen sulfide	vol 32	E170, E171, 233
+ water	vol 38	E201, E202, 203 - 210
Benzene, 1,2,4,5-tetrabromo- + water	vol 20	E15, 16
Benzene, 1,2,3,4-tetrachloro- + water	vol 20	E17, 18
Benzene, 1,2,3,5-tetrachloro- + water	vol 20	E19, 20, 21
Benzene, 1,2,4,5-tetrachloro- + water	vol 20	E22, 23
Benzene, 1,2,3,4-tetramethyl- + water	vol 38	258, 259
Benzene, 1,2,4-tribromo- + water	vol 20	E26, 27
Benzene, 1,3,5-tribromo- + water	vol 20	E28, 29
Benzene, 1,2,3-trichloro- + water	vol 20	E33, 34
Benzene, 1,2,4-trichloro- + water	vol 20	E35, 36 - 39
+ water-d2	vol 20	40
Benzene, 1,3,5-trichloro- + water	vol 20	E41, 42
Benzene, 1,2,3-trimethyl- + water	vol 38	E164, E165, 166 - 168
Benzene, 1,2,4-trimethyl- + water	vol 38	E169, E170, 171 - 176
Benzene, 1,3,5-trimethyl- + ammonia	vol 21	16
+ butane	vol 24	E218 -E221, 247
+ N,N-dimethylmethanamine	vol 21	185
+ hydrogen sulfide	vol 32	E170, E171, 232 - 234
+ methanamine	vol 21	100
+ methane	vol 27/28	537 - 539
+ N-methylmethanamine	vol 21	141
+ seawater	vol 38	186
+ water	vol 38	E177, E178, 179 - 185
Benzene 1,3,5-trimethyl (multicomponent) + methane	vol 27/28	579
Benzene, 1,3,5-trimethyl-3-(2-propenyl)- + water	vol 38	373
Benzene, 1,3,5-trimethyl-2-propyl- + water	vol 38	374
Benzene alcohol see benzenemethanol		
1,2-Benzenedicarboxylic acid + stannane	vol 21	E315, 327, 328
1,2-Benzenedicarboxylic acid, dibutyl ester + phosphine	vol 21	E281, E282, 286
1,2-Benzenedicarboxylic acid, didecyl ester + arsine	vol 21	E302, 306, 307
+ germane	vol 21	E315, 323, 324
+ hydrogen sulfide	vol 32	E176, E178, 277, 278
+ hydrogen selenide	vol 32	334, 335
+ phosphine	vol 21	E281, E282, 296, 297
+ silane	vol 21	E315, 318, 319
+ stannane	vol 21	E315, 327, 328
Benzeneethanamine + ammonia	vol 21	16
Benzenemethanamine + ammonia	vol 21	16
+ butane	vol 24	E299 -E302, 325

Benzenemethanamine			
+ N,N-dimethylmethanamine	vol 21	E86,	218
+ methanamine	vol 21		122
+ N-methylmethanamine	vol 21	E91,	166
+ propane	vol 24	E299 -E302,	317
Benzenemethanol			
+ ammonia	vol 21		16
+ butane	vol 24	E331 -E334	
		361,	400
+ N,N-dimethylmethanamine	vol 21	E84,	E87, E91
		192 -	194
+ hydrogen sulfide	vol 32	E171 -E172,	245
+ methanamine	vol 21	E90,	106
+ methane	vol 27/28		677
+ N-methylmethanamine	vol 21	E91,	153
+ 2-methylpropane	vol 24	E331 -E334,	373
+ propane	vol 24	E331 -E335	
		344,	347
Benzenesulfonamide, 2-amino-			
+ water	vol 34	1 -	6
Benzenesulfonamide, 2-amino- (aq)			
+ 1,2-benzenedicarboxylic acid, monopotassium salt	vol 34		6
+ boric acid	vol 34		4
+ hydrochloric acid	vol 34	3,	6
+ phosphoric acid, disodium salt	vol 34	2,	5
+ phosphoric acid, monopotassium salt	vol 34		2
+ potassium chloride	vol 34	3,	4
+ 1,2,3-propanetricarboxylic acid, 2-hydroxy-	vol 34		5
+ sodium chloride	vol 34		4
Benzenesulfonamide, 3-amino-			
+ water	vol 34	7 -	12
Benzenesulfonamide, 3-amino- (aq)			
+ 1,2-benzenedicarboxylic acid, monopotassium salt	vol 34		12
+ boric acid	vol 34		10
+ hydrochloric acid	vol 34	9,	12
+ phosphoric acid, disodium salt	vol 34	8,	11
+ phosphoric acid, monopotassium salt	vol 34		8
+ potassium chloride	vol 34	9,	10
+ 1,2,3-propanetricarboxylic acid, 2-hydroxy-	vol 34		11
+ sodium chloride	vol 34		10
Benzenesulfonamide, 4-amino-			
+ benzene	vol 34		158
+ 1-butanol	vol 34		151
+ 1,2-ethanediol	vol 34		153
+ methylcyclohexane	vol 34		162
+ methylcyclohexanone	vol 34		163
+ 1,1'-oxybisbutane	vol 34		166
+ 2,2'-oxybisethanol	vol 34		157
+ 1-pentanol	vol 34		152
+ poly(oxy-1,2-ethanediyl), -hydro- -hydroxy-	vol 34	155,	156
+ 1,2-propanediol	vol 34		154
+ 2-propanol	vol 34		150
+ 2-propanone	vol 34		161
+ sorbitan, monolaurate	vol 34		164
+ sorbitan monooleate, polyoxyethylene derivatives	vol 34		165
+ trichloromethane	vol 34	159,	160
+ water	vol 34	E13 - E15,	
		16 -	149
Benzenesulfonamide, 4-amino- (aq)			
+ acetic acid, sodium salt	vol 34	85,	86
+ 4-amino-2-hydroxybenzoic acid, monosodium salt	vol 34		104
+ 2-aminopropanoic acid, monosodium salt	vol 34		94

Benzenesulfonamide, 4-amino- (aq)			
+ ammonium chloride	vol 34		68
+ barium chloride	vol 34		71
+ 1,2-benzenedicarboxylic acid, monopotassium salt	vol 34		83
+ benzoic acid, sodium salt	vol 34	98,	99
+ boric acid	vol 34		79
+ calcium chloride	vol 34		70
+ carbamic acid, ethyl ester	vol 34		126
+ carbonic acid, disodium salt	vol 34	57,	76
+ carbonic acid, monosodium salt	vol 34		
		56,	76
+ N,N-diethyl-3-pyridinecarboxamide	vol 34		119
+ 2,3-dihydroxybutanedioic acid, disodium salt	vol 34		95
+ N,N-dimethylurea	vol 34	122,	123
+ 1,2-ethanediol	vol 34		112
+ ethanol	vol 34	109 -	111
		114,	127
+ 2,2'-oxybisethanol	vol 34		115
+ N-ethylethanamine	vol 34		84
+ ethylurea	vol 34		121
+ formic acid, sodium salt	vol 34		85
+ D-glucose	vol 34		149
+ glycine	vol 34		91
+ hexanoic acid, sodium salt	vol 34	89,	90
+ hydrochloric acid	vol 34	46,	77
		72,	83
+ 2-hydroxybenzoic acid, monosodium salt	vol 34	E13 - E15,	
		100 -	103
+ 3-hydroxybenzoic acid, monosodium salt	vol 34		106
+ 2-hydroxy-1,2,3-propane- tricarboxylic acid	vol 34	80 - 82,	96
+ 2-hydroxy-1,2,3-propane- tricarboxylic acid, trisodium salt	vol 34		97
+ 2-hydroxypropanoic acid, monosodium salt	vol 34		93
+ lithium chloride	vol 34		49
+ magnesium chloride	vol 34		69
+ 4-methylbenzenesulfonic acid, sodium salt	vol 34		105
+ methylurea	vol 34		120
+ nitric acid	vol 34		48
+ pectin	vol 34		107
+ pectinic acid, sodium salt	vol 34		108
+ pentanoic acid, sodium salt	vol 34	88,	92
+ perchloric acid	vol 34		47
+ phosphoric acid, disodium salt	vol 34	58,	72 - 75,
			80 - 82
+ phosphoric acid, monopotassium salt	vol 34	67,	72 - 75
+ potassium bromide	vol 34		61, 62
+ potassium chloride	vol 34		59, 60,
			78, 79
+ potassium iodide	vol 34		63, 64
+ poly(oxy-1,2-ethanediyl), -hydro- -hydroxy-	vol 34		128 - 139
+ 1,2-propanediol	vol 34		113
+ 1,2,3-propanetriol	vol 34	114,	127
+ propanoic acid, sodium salt	vol 34		87
+ 3-pyridinecarboxamide	vol 34		118
+ sodium bromide	vol 34		54
+ sodium chloride	vol 34	50 -	53,
		77,	84
+ sodium hydroxide	vol 34		79
+ sodium iodide	vol 34	54,	55
+ sorbitan monolaurate, polyoxyethylene derivatives	vol 34	140 -	142

Benzenesulfonamide, 4-amino- (aq)			
+ sorbitan monooleate, polyoxyethylene derivatives	vol 34	146 -	148
+ sorbitan monopalmitate, polyoxyethylene derivatives	vol 34		143
+ sorbitan monostearate, polyoxyethylene derivatives	vol 34	144,	145
+ tetramethylurea	vol 34		124
+ thiocyanic acid, potassium salt	vol 34		65, 66
+ thiourea	vol 34		125
+ urea	vol 34	116,	117, 127
Benzenesulfonamide, 4-amino-, (aq)			
+ N-[(4-aminosulfonyl)phenyl]acetamide	vol 36		450
+ water	vol 36		450
Benzenesulfonamide, 4-amino-, monohydrate			
+ 2-propanone	vol 34		177
+ water	vol 34	167 -	176
Benzenesulfonamide, 4-amino-, monohydrate (aq)			
+ aminoacetic acid	vol 34	174,	175
+ boric acid, trisodium salt	vol 34		172
+ ethanol	vol 34		176
+ hydrochloric acid	vol 34	169,	171, 174
Benzenesulfonamide, 4-amino-, monohydrate (aq)			
+ phosphoric acid, disodium salt	vol 34		171
+ phosphoric acid, monopotassium salt	vol 34		171
+ 1,2,3-propanetricarboxylic acid, disodium salt	vol 34		173
+ sodium chloride	vol 34	174,	175
+ sodium hydroxide	vol 34	170,	175
Benzenesulfonamide 4-amino- compd wit benzenesulfonamide 4-amino-N-2- thiazolyl			
+ water	vol 34		178
Benzenesulfonamide, 4-amino- monohydrochloride			
+ 2-propanone	vol 34		177
Benzenesulfonamide, 4-amino-, monosodium salt			
+ 2-propanone	vol 34		179
Benzenesulfonamide, 4-amino-, zinc salt (2:1)			
+ water	vol 34		180
Benzenesulfonamide, 4-amino-N-(aminocarbonyl)-			
+ mannitol	vol 34	283,	284
+ methylbenzene	vol 34		284
+ phosphoric acid, disodium salt	vol 34	283,	284
+ phosphoric acid, monopotassium salt	vol 34	283,	284
+ sodium chloride	vol 34	283,	284
+ trichloromethane	vol 34		283
Benzenesulfonamide, 4-amino-N-[(aminoiminomethyl)-			
+ 2-propanol	vol 34		316
+ 2-propanone	vol 34		317
+ water	vol 34	E302,	303 - 315
Benzenesulfonamide, 4-amino-N-[(aminoiminomethyl)- (aq)			
+ ethanol	vol 34	311 -	313
+ D-glucose	vol 34		314
+ pectin	vol 34		309
+ pectinic acid, sodium salt	vol 34		310
+ 1,2,3-propanetriol	vol 34	312,	313
+ sodium chloride	vol 34	307,	308
+ sorbitan monooleate, polyoxyethylene derivatives	vol 34		315
+ urea	vol 34		313
Benzenesulfonamide, 4-amino-N-[(aminoiminomethyl)-, monohydrate			
+ ethanol	vol 34	318,	319
+ 1,2,3-propanetriol	vol 34	318,	319
+ urea	vol 34		319
+ water	vol 34	318,	319
Benzenesulfonamide, 4-amino-N-(2-amino-5-pyridinyl)-			
+ water	vol 36		86
Benzenesulfonamide, 4-amino-N-(5-amino-2-pyridinyl)-			
+ water	vol 36		79

Benzenesulfonamide, 4-amino-N-(4-amino-2-pyrimidinyl)- + water	vol 36		299
Benzenesulfonamide, 4-amino-N-(2-amino-5-pyrimidinyl)- + water	vol 36		300
Benzenesulfonamide, 4-amino-N-[4-(aminosulfonyl)phenyl]- + 2-propanone	vol 36		6
+ water	vol 36	1 -	5
Benzenesulfonamide, 4-amino-N-[4-(aminosulfonyl)phenyl]- (aq) + D-glucose	vol 36		5
+ pectin	vol 36		3
+ pectinic acid, sodium salt	vol 36		4
+ sodium chloride	vol 36		2
Benzenesulfonamide, 4-amino-N-[4-(aminosulfonyl)phenyl]-, monohydrochloride + 2-propanone	vol 36		7
Benzenesulfonamide, 4-amino-N-[4-(aminosulfonyl)phenyl]-, monosodium salt + 2-propanone	vol 36		8
Benzenesulfonamide, 4-amino-N-[4-(aminosulfonyl)phenyl]-, monosodium salt, monohydrate + water	vol 36		9
Benzenesulfonamide, 4-amino-N-(5-amino-1,3,4-thiadiazol-2-yl)- + water	vol 35		316
Benzenesulfonamide, 4-amino-N-[(aminothioxomethyl)- + ethanol	vol 34	293 -	296
+ 1,2,3-propanetriol	vol 34	295,	296
+ urea	vol 34		296
+ water	vol 34	293 -	296
Benzenesulfonamide, 4-amino-N-2-benzothiazolyl- + water	vol 35		250
Benzenesulfonamide, 4-amino-N-4-[1,1'-biphenyl]-4-yl-2-thiazolyl]- + water	vol 35		251
Benzenesulfonamide, 4-amino-N-(2-bromo-5-pyridinyl)- + water	vol 36		84
Benzenesulfonamide, 4-amino-N-(5-bromo-2-pyridinyl)- + water	vol 36		76
Benzenesulfonamide, 4-amino-N-[(butylamino)carbonyl]- + water	vol 34	E285,	286 - 292
Benzenesulfonamide, 4-amino-N-[(butylamino)carbonyl]- (aq) + acetic acid	vol 34		288
+ acetic acid, sodium salt	vol 34		288
+ hydrochloric acid	vol 34	286,	287
+ 2-hydroxy-1,2,3-propane- tricarboxylic acid	vol 34		291, 292
+ potassium chloride	vol 34	287,	288, 289
			290, 292
+ phosphoric acid, disodium salt	vol 34	E285,	289, 291
+ phosphoric acid, monopotassium salt	vol 34	E285,	289
+ sodium hydroxide	vol 34		290
Benzenesulfonamide, 4-amino-N-[5-butyl-1,3,4-thiadiazol-2-yl]- + water	vol 35		312
Benzenesulfonamide, 4-amino-N-[5-butyl-1,3,4-thiadiazol-2-yl]- (aq) + 2-hydroxy-1,2,3-propane- tricarboxylic acid	vol 35		312
+ phosphoric acid, disodium salt	vol 35		312
Benzenesulfonamide, 4-amino-N-(1-carboxymethyl-1,2-dihydro-2-pyridinyl)- see 1(2H)-pyridineacetic acid, 2-[[[(4-aminophenyl)sulfonyl]amino]-			
Benzenesulfonamide, 4-amino-N-(6-chloro-3-pyridazinyl)- + trichloromethane	vol 36		99
+ water	vol 36		98
Benzenesulfonamide, 4-amino-N-(6-chloro-3-pyridazinyl)-, (aq) + phosphoric acid, disodium salt	vol 36		98
+ phosphoric acid, monopotassium salt	vol 36		98
Benzenesulfonamide, 4-amino-N-(2-chloro-5-pyridinyl)- + water	vol 36		83
Benzenesulfonamide, 4-amino-N-(2-chloro-5-pyrimidinyl)- + water	vol 36		298
Benzenesulfonamide, 4-amino-N-(5-chloro-2-pyrimidinyl)- + water	vol 36		297
Benzenesulfonamide, 4-amino-N-(4,6-diamino-1,3,5-triazin-2-yl)- + water	vol 36		443

Benzenesulfonamide, 4-amino-N-[4-(diethylamino)-2-pyrimidinyl]-			
+ water	vol 36		301
Benzenesulfonamide, 4-amino-N-(2,3-dihydro-2,5-dimethyl-3-isoxazolyl)-			
+ trichloromethane	vol 35		103
+ water	vol 35		102
Benzenesulfonamide, 4-amino-N-[1,2-dihydro-1-(2-hydroxyethyl)-2-pyridinyl]-			
+ water	vol 36		81
Benzenesulfonamide, 4-amino-N-(1,2-dihydro-1-methyl-2-pyridinyl)-			
+ trichloromethane	vol 36		95
+ water	vol 36	E92, 93,	94
Benzenesulfonamide, 4-amino-N-(2,3-dihydro-3-methyl-2-thiazolyl)-,			
+ trichloromethane	vol 35		248
+ water	vol 35		246, 247
Benzenesulfonamide, 4-amino-N-(2,6-dimethoxy-4-pyrimidinyl)-			
+ 1-butanol	vol 36		418, 419
+ 1-decanol	vol 36		424, 425
+ ethanol	vol 36		414, 415
+ methanol	vol 36		412, 413
+ 1-octanol	vol 36		422, 423
+ 1-pentanol	vol 36		420, 421
+ 1-propanol	vol 36		416, 417
+ trichloromethane	vol 36		426, 427
+ water	vol 36	E404,	405 - 411
Benzenesulfonamide, 4-amino-N-(2,6-dimethoxy-4-pyrimidinyl)-, (aq)			
+ hydrochloric acid	vol 36	E404,	408, 409
+ phosphoric acid, disodium salt			
	vol 36		410, 411
+ phosphoric acid, monopotassium salt	vol 36		410, 411
Benzenesulfonamide, 4-amino-N-(4,6-dimethoxy-2-pyrimidinyl)-			
+ water	vol 36		365, 474
Benzenesulfonamide, 4-amino-N-(4,6-dimethoxy-2-pyrimidinyl)-, (aq)			
+ 4-amino-N-(4-methyl-2-pyrimidinyl)-benzenesulfonamide	vol 36		474
+ 4-amino-N-2-pyrimidinyl-benzenesulfonamide	vol 36		474
+ 2-hydroxy-1,2,3-propanetricarboxylic acid	vol 36		365
+ phosphoric acid, disodium salt	vol 36		365, 474
+ phosphoric acid, monopotassium salt	vol 36		474
Benzenesulfonamide, 4-amino-N-(5,6-dimethoxy-4-pyrimidinyl)-			
+ water	vol 36		434
Benzenesulfonamide, 4-amino-N-(5,6-dimethoxy-4-pyrimidinyl)-, (aq)			
+ phosphoric acid, disodium salt	vol 36		434
+ phosphoric acid, monopotassium salt	vol 36		434
Benzenesulfonamide, 4-amino-N,N-dimethyl-			
+ trichloromethane	vol 34		203
+ water	vol 34		202
Benzenesulfonamide, 4-amino-N-[4-[(dimethylamino)sulfonyl]phenyl]-			
+ 2-propanone	vol 36		18
Benzenesulfonamide, 1-amino-N-[5-(1,1'-dimethylethyl)-1,3,4-thiadiazol-2-yl]-, (aq)			
+ 2-hydroxy-1,2,3-propanetricarboxylic acid	vol 35		313
+ phosphoric acid, disodium salt	vol 35		313
Benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)-			
+ acetic acid, ethyl ester	vol 35		91
+ 1-butanol	vol 35		85
+ 1-decanol	vol 35		88
+ ethanol	vol 35	E64, 82,	83
+ 1-ethenyl-2-pyrrolidinone polymer	vol 35		90
+ 2-ethoxyethanol	vol 35		89
+ methanol	vol 35		81
+ 1-octanol	vol 35		87
+ 1-pentanol	vol 35		86
+ 1-propanol	vol 35		84
+ trichloromethane	vol 35		92, 93
+ water	vol 35	E64, 65 -	80

Benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)- (aq)			
+ calcium chloride	vol 35		76
+ carbonic acid, disodium salt	vol 35	70,	71
+ carbonic acid, monosodium salt			
	vol 35	69,	71
+ hydrochloric acid	vol 35		68
Benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)- (aq)			
+ 2-hydroxy-1,2,3-propanetri-			
carboxylic acid	vol 35	77 -	79
+ magnesium chloride	vol 35		76
+ phosphoric acid, disodium salt			
	vol 35	72 -	75
		78,	79
+ phosphoric acid,			
monoammonium salt	vol 35		76
+ phosphoric acid,			
monopotassium salt	vol 35	72 -	75
+ potassium chloride	vol 35		76
+ sodium chloride	vol 35		76
+ sorbitan, monododecanoate			
poly (oxy-1,2-ethanediyl) derivs.			
	vol 35		80
+ urea	vol 35		76
Benzenesulfonamide, 4-amino-N-(4,5-dimethyl-2-oxazolyl)-			
+ water	vol 35	105 -	107
Benzenesulfonamide, 4-amino-N-(4,5-dimethyl-2-oxazolyl)-, (aq)			
+ hydrochloric acid	vol 35	105,	107
+ 2-hydroxy-1,2,3-propanetri-			
carboxylic acid,			
disodium salt	vol 35		107
+ phosphoric acid, disodium salt			
	vol 35		106
+ phosphoric acid,			
monopotassium salt	vol 35		106
+ sodium chloride	vol 35		105
Benzenesulfonamide, 4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-			
+ 1-butanol	vol 36	390,	391
+ 1-decanol	vol 36	396,	397
+ ethanol	vol 36	384 -	386, 401
+ ethoxyethanol	vol 36		387
+ hexane	vol 36	398,	401
+ methanol	vol 36	382,	383
+ octanol	vol 36	394,	395
+ 1-pentanol	vol 36	392,	393
+ 1-propanol	vol 36	388,	389
+ trichloromethane	vol 36	399,	400
+ water	vol 36	E367,	368 - 381
Benzenesulfonamide, 4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-, (aq)			
+ carbonic acid, disodium salt	vol 36	373,	374
+ carbonic acid, monosodium salt			
	vol 36	372,	374
+ ethanol	vol 36	380,	381
+ formic acid	vol 36		381
+ formic acid, sodium salt	vol 36		381
+ 2-hydroxy-1,2,3-propanetri-			
carboxylic acid	vol 36	378,	379
+ hydrochloric acid	vol 36		371
+ phosphoric acid, disodium salt			
	vol 36	375 -	378
+ phosphoric acid,			
monopotassium salt	vol 36	375 -	377
Benzenesulfonamide, 4-amino-N-(4,5-dimethyl-2-pyrimidinyl)-			
+ water	vol 36		302
Benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-			
+ water	vol 36	E303,	304 - 341,
		476,	478, 479
Benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-, (aq)			
+ 4-amino-N-(4-methyl-			
2-pyrimidinyl)-			
benzenesulfonamide	vol 36	474,	476,
		478,	479
+ 4-amino-N-(2-pyrimidinyl)-			
benzenesulfonamide	vol 36	474,	476,
		478,	479

Benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-, (aq)			
+ ammonium chloride	vol 36		326
+ barium chloride	vol 36		325
+ benzoic acid	vol 36		337, 341
+ calcium chloride	vol 36	327,	478, 479
+ 2-ethoxyethanol	vol 36		342
Benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-, (aq)			
+ ethanol	vol 36		338
+ 1-ethenyl-2-pyrrolidinone	vol 36	340,	341
+ hydrochloric acid	vol 36		328
+ -hydro- -hydroxypoly-(oxy-1,2-ethanediyl)	vol 36		345
+ 2-hydroxy-1,2,3-propanetricarboxylic acid	vol 36	332,	476
+ 2-hydroxy-1,2,3-propanetricarboxylic acid, disodium salt	vol 36	335,	336
+ lithium chloride	vol 36		313
+ magnesium chloride	vol 36	324,	478, 479
+ phosphoric acid, disodium salt	vol 36	329 -	334, 336
			474, 476
+ phosphoric acid, monoammonium salt	vol 36		478, 479
+ phosphoric acid, monopotassium salt	vol 36	329 -	331
			334, 474
+ phosphoric acid, monosodium salt	vol 36		333
+ potassium bromide	vol 36		318, 319
+ potassium chloride	vol 36	315 -	317
			478, 479
+ potassium iodide	vol 36	320,	321
+ 2-propanone	vol 36		343
+ sodium chloride	vol 36	314,	328
			478, 479
+ sodium hydroxide	vol 36		335
+ thiocyanic acid, potassium salt	vol 36		322, 323
+ trichloromethane	vol 36		344
+ urea	vol 36		478, 479
+ sorbitan monooleate, polyoxyethylene deriv.	vol 36		339
Benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-, hemihydrate			
+ sodium hydroxide	vol 36		347
+ water	vol 36		347
Benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-, monosilver(1+) salt			
+ 4-morpholinepropanesulfonic acid	vol 36		356
+ 4-morpholinepropanesulfonic acid, sodium salt	vol 36		356
+ nitric acid	vol 36	352 -	355
+ nitric acid, potassium salt	vol 36	352 -	356
+ water	vol 36	352 -	356
Benzenesulfonamide, 4-amino-N-(2-ethoxy-5-pyridinyl)-			
+ water	vol 36		87
Benzenesulfonamide, 4-amino-N-(3-ethoxy-2-pyridinyl)-			
+ water	vol 36		80
Benzenesulfonamide, 4-amino-N-(4-ethoxy-2-pyrimidinyl)-			
+ water	vol 36		296
Benzenesulfonamide, 4-amino-N-(5-ethyl-1,3,4-thiadiazol-2-yl)-			
+ trichloromethane	vol 35		301
+ water	vol 35	E289,	290 - 300
Benzenesulfonamide, 4-amino-N-(5-ethyl-1,3,4-thiadiazol-2-yl)-, (aq)			
+ aqueous phosphate buffers	vol 35		E289
+ calcium chloride	vol 35		300
+ magnesium chloride	vol 35		300
+ phosphoric acid, disodium salt	vol 35	293,	295 - 299
+ phosphoric acid, monoammonium salt	vol 35		300
+ phosphoric acid, monopotassium salt	vol 35	294 -	299

Benzenesulfonamide, 4-amino-N-(5-ethyl-1,3,4-thiadiazol-2-yl)-, (aq)		
+ potassium chloride	vol 35	300
+ sodium chloride	vol 35	292, 300
+ urea	vol 35	300
Benzenesulfonamide, 4-amino-N-(5-ethyl-1,3,4-thiadiazol-2-yl), (aq)		
+ N-[4-[[[5-ethyl-1,3,4-thiadiazol-2-yl)amino]sulfonyl]phenyl]-acetamide	vol 36	452
+ water	vol 36	452
Benzenesulfonamide, 4-amino-N-2-[3-(2-hydroxyethyl)-2,3-dihydro-2-thiazolyl]-		
+ water	vol 35	249
Benzenesulfonamide, 4-amino-N-(2-hydroxy-5-pyridinyl)-		
+ water	vol 36	85
Benzenesulfonamide, 4-amino-N-hydroxy-N-2-pyrimidinyl-, calcium salt (1:1)		
+ 2-propanone	vol 36	55
Benzenesulfonamide, 4-amino-N-hydroxy-N-2-pyrimidinyl-, calcium salt (1:1) dihydrate		
+ 2-propanone	vol 36	56
Benzenesulfonamide, 4-amino-N-1H-imidazol-2-yl-		
+ water	vol 35	1
Benzenesulfonamide, 4-amino-N-[imino(methylthio)methyl]-		
+ D-glucose	vol 34	301
+ pectin	vol 34	300
+ pectinic acid, sodium salt	vol 34	299
+ sodium chloride	vol 34	298
+ water	vol 34	297
Benzenesulfonamide, 4-amino-N-(5-iodo-2-pyridinyl)-		
+ water	vol 36	77
Benzenesulfonamide, 4-amino-N-(4-methoxy-1,2,5-oxadiazol-3-yl)-		
+ water	vol 35	109
Benzenesulfonamide, 4-amino-N-(3-methoxypyrazinyl)-		
+ 2-hydroxy-1,2,3-propanetri-carboxylic acid	vol 36	441
+ phosphoric acid, disodium salt		
	vol 36	441
+ water	vol 36	441
Benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridazinyl)-		
+ trichloroethane	vol 36	113, 114
+ water	vol 36	102 - 114
Benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridazinyl)-		
+ calcium chloride	vol 36	108
+ ethanol	vol 36	110, 111
+ hydrochloric acid	vol 36	103
+ -hydro- -hydroxy-poly(oxy-1,2-ethanediyl)	vol 36	111, 112
+ 2-hydroxy-1,2,3-propanetri-carboxylic acid	vol 36	104
+ 2,2'-iminodiethanol	vol 36	109
+ magnesium chloride	vol 36	108
+ phosphoric acid, disodium salt		
	vol 36	104 - 107
+ phosphoric acid, monoammonium salt	vol 36	108
+ phosphoric acid, monopotassium salt	vol 36	105 - 107
+ piperazine	vol 36	110 - 112
+ potassium chloride	vol 36	108
Benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridazinyl)-		
+ 1,3-propanediol	vol 36	109, 112
+ sodium chloride	vol 36	108
+ -[(tetrahydro-2-furanyl)methyl]- -hydroxy-(glycofuroly)poly(oxy-1,2-ethanediyl)		
	vol 36	110
+ urea	vol 36	108
Benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridazinyl)-, cobalt complex		
see cobalt, bis[4-amino-N-(6-methoxy-3-pyridazinyl)benzenesulfonamidato]diaqua		
Benzenesulfonamide 4-amino-N-(6-methoxy-3-pyridazinyl)-monosodium salt (aq)		
+ acetic acid, cobalt(2+)	vol 36	116

Benzenesulfonamide 4-amino-N-(6-methoxy-3-pyridazinyl)- monosodium salt (aq)			
+ cobalt, bis[4-amino-N-(6-methoxy- 3-pyridazinyl)benzenesulfon- amidato]benzenesulfonamide, diaqua	vol 36		116
+ water	vol 36	116	
Benzenesulfonamide, 4-amino-N-(2-methoxy-5-pyrimidinyl)- + water	vol 36		284
Benzenesulfonamide, 4-amino-N-(5-methoxy-2-pyrimidinyl)- + 2-ethoxyethanol	vol 36		282
+ water	vol 36	280,	281
Benzenesulfonamide, 4-amino-N-(5-methoxy-2-pyrimidinyl)-, (aq) + 1,4,7,10,13,16-hexaoxacyclooctadecane	vol 36		283
+ hydrochloric acid	vol 36		283
+ -hydro- -hydroxy- poly(oxy-1,2-ethanediy1)	vol 36	280,	281
Benzenesulfonamide, 4-amino-N-(6-methoxy-4-pyrimidinyl)- + benzene	vol 36	290,	292, 293
+ 1,4,7,10,13,16-hexaoxacyclooctane	vol 36		292, 293
+ trichloromethane	vol 36		291
+ water	vol 36	285 -	289
Benzenesulfonamide, 4-amino-N-(6-methoxy-4-pyrimidinyl)-, aq + hydrochloric acid	vol 36		287
+ phosphoric acid, disodium salt	vol 36		288, 289
+ phosphoric acid, monosodium salt	vol 36	288,	289
Benzenesulfonamide, 4-amino-N-(6-methoxy-4-pyrimidinyl)-, comp. with 1,4,7,10,13,16-hexaoxacyclooctadecane (1:1) + water	vol 36		294
Benzenesulfonamide, 4-amino-N-(6-methoxy-4-pyrimidinyl)-, comp. with 1,4,7,10,13,16-hexaoxacyclooctadecane (1:1), (aq) + hydrochloric acid	vol 36		295
+ phosphoric acid, disodium salt	vol 36		294
+ phosphoric acid, monosodium salt	vol 36		294
Benzenesulfonamide, 4-amino-N-(4-methoxy-2-pyrimidinyl)- + water	vol 36		279
Benzenesulfonamide, 4-amino-N-(4-methoxy-1,2,5-thiadiazol-3-yl)- + water	vol 35		252
Benzenesulfonamide, 4-amino-N-(4-methoxy-1,2,5-thiadiazol-3-yl)- (aq) + phosphoric acid, disodium salt	vol 35		252
+ phosphoric acid, monopotassium salt	vol 35		252
Benzenesulfonamide, 4-amino-N-methyl- + trichloromethane	vol 34		201
+ water	vol 34		200
Benzenesulfonamide, 4-(aminomethyl)- + 2-propanol	vol 34		322
Benzenesulfonamide, 4-(aminomethyl)-, monosodium salt + 2-propanol	vol 34		323
Benzenesulfonamide, 4-amino-N-[4-[(methylamino)sulfonyl]phenyl]- + 2-propanone	vol 36		14
+ water	vol 36	11 -	13
Benzenesulfonamide, 4-amino-N-[4-[(methylamino)sulfonyl]phenyl]- (aq) + phosphoric acid, disodium salt	vol 36		12, 13
+ phosphoric acid, monopotassium salt	vol 36	11,	13
Benzenesulfonamide, 4-amino-N-[5-(3-methylbutyl)- 1,3,4-thiadiazol-2-yl]-, (aq) + 2-hydroxy-1,2,3-propanetri- carboxylic acid	vol 35		315
+ phosphoric acid, disodium salt	vol 35		315
Benzenesulfonamide, 4-amino-N-[5-(1-methylethyl)- 1,3,4-thiadiazol-2-yl]-, (aq) + 2-hydroxy-1,2,3-propanetri- carboxylic acid	vol 35		311

Benzenesulfonamide, 4-amino-N-[5-(1-methylethyl)-1,3,4-thiadiazol-2-yl]-, (aq)			
+ phosphoric acid, disodium salt	vol 35		311
Benzenesulfonamide, 4-amino-N-(5-methyl-3-isoxazolyl)-			
+ benzene	vol 35	50 -	53
+ ethanol	vol 35		47
+ ethoxyethanol	vol 35		46
+ 1,4,7,10, 13, 16-hexaoxacyclo-octadecane (in benzene)	vol 35	52,	53
+ methanol	vol 35	E14, E15,	43
		44,	47
+ 1,1'-oxybisethane	vol 35		48
+ petroleum ether	vol 35		49
+ 2-propanol	vol 35		45
+ trichloromethane	vol 35	54 -	57
+ water	vol 35	E14, E15,	
		16 -	42
Benzenesulfonamide, 4-amino-N-(5-methyl-3-isoxazolyl)-, (aq)			
+ aminoacetic acid	vol 35		31
+ bovine serum albumin	vol 35		35
+ ethanol	vol 35	E14, E15,	
		33,	34
+ -D-fructofuranosyl- -D-glucopyranoside	vol 35		41
+ galactose	vol 35		40
+ D-glucitol	vol 35		37
+ 4-O- -D-glucopyranosyl- -D-glucose	vol 35		42
+ glucose	vol 35		39
Benzenesulfonamide, 4-amino-N-(5-methyl-3-isoxazolyl)-, (aq)			
+ 1,4,7,10, 13, 16-hexaoxacyclo-octadecane	vol 35		36
+ hydrochloric acid	vol 35	E14, E15,	22
		23, 31,	36
+ mannitol	vol 35		38
+ phosphoric acid, disodium salt	vol 35		27 - 30
		32,	35
+ phosphoric acid, monopotassium salt	vol 35	27 -	30
		32,	35
+ sodium chloride	vol 35	26,	31
		32,	35
+ sodium hydroxide	vol 35	E14, E15,	
		24,	25
Benzenesulfonamide, 4-amino-N-(5-methyl-3-isoxazolyl)-, compd. with 1,4,7,10,13,16-hexaoxacyclooctadecane complex (1:1)			
+ hydrochloric acid	vol 35		58
+ water	vol 35		58
Benzenesulfonamide, 4-amino-N-methyl-N-(5-methyl-3-isoxazolyl)-			
+ trichloromethane	vol 35		60
+ water	vol 35		59
Benzenesulfonamide, 4-amino-N-(4-methyl-1,2,5-oxadiazol-3-yl)-			
+ water	vol 35		109
Benzenesulfonamide, 4-amino-N-(5-methyl-1,2,4-oxadiazol-3-yl)-			
+ water	vol 35		108
Benzenesulfonamide, 4-amino-N-(3-methyl-1-phenyl-1H-pyrazol-5-yl)-			
+ trichloromethane	vol 35		10
+ water	vol 35		9
Benzenesulfonamide, 4-amino-N-(3-methyl-1-phenyl-1H-pyrazol-5-yl)-, (aq)			
+ phosphoric acid, disodium salt	vol 35		9
+ phosphoric acid, monopotassium salt	vol 35		9
Benzenesulfonamide, 4-amino-N-(4-methyl-5-pentyl-2-pyrimidinyl)-			
+ water	vol 36		364
Benzenesulfonamide, 4-amino-N-(6-methyl-3-pyridazinyl)-			
+ trichloromethane	vol 36		101
+ water	vol 36		100
Benzenesulfonamide, 4-amino-N-methyl-N-2-pyridinyl-			
+ trichloromethane	vol 36		91
+ water	vol 36	E88, 89,	90

Benzenesulfonamide, 4-amino-N-(4-methyl-2-pyrimidinyl)-			
+ ethanol	vol 36	262,	267
+ 2-ethoxyethanol	vol 36		264
+ 1-ethynyl-2-pyrrolidinone polymer			
	vol 36		267
+ 2-propanol	vol 36		263
+ trichloromethane	vol 36	265,	266
+ water	vol 36	E243,	244 - 261
		474,	483 - 485
Benzenesulfonamide, 4-amino-N-(4-methyl-2-pyrimidinyl)- (aq)			
+ N-[(4-aminophenyl)sulfonyl]benzamide	vol 36	466,	468, 484
+ 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-benzenesulfonamide	vol 36		474, 476
			478, 479
+ 4-amino-N-2-pyrimidinyl-benzenesulfonamide	vol 36	459,	460, 461
		466,	468 - 472
		474,	476, 478
		479,	483 - 485
Benzenesulfonamide, 4-amino-N-(4-methyl-2-pyrimidinyl)- (aq)			
+ 4-amino-N-2-thiazolyl-benzenesulfonamide	vol 36	458,	468 - 472
			483 - 485
+ calcium chloride	vol 36		478, 479
+ ethanol	vol 36		260, 261
+ 2-hydroxy-1,2,3-propanetri-carboxylic acid	vol 36		476
+ 2-hydroxy-1,2,3-propanetri-carboxylic acid, disodium salt			
	vol 36		257
+ magnesium chloride	vol 36		478, 479
+ mannitol	vol 36		258, 259
+ methylbenzene	vol 36		258
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Benzenesulfonamide, 4-amino-N-(5-methyl-1,3,4-thiadiazol-2-yl)- (aq)		
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Benzenesulfonamide, 4-amino-N-[6-(methylthio)-3-pyridazinyl]- (aq)		
+ phosphoric acid, disodium salt	vol 36	122
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Benzenesulfonamide, 4-amino-N-(5-nitro-2-pyridinyl)-		
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Benzenesulfonamide, 4-amino-N-(5-propyl-1,3,4-thiadiazol-2-yl)- + 2-hydroxy-1,2,3-propanetri- carboxylic acid	vol 35		310
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Benzenesulfonamide, 4-amino-N-2-pyridinyl-, monosilver salt, (aq) + 4-morpholinepropanesulfonic acid	vol 36	60,	61
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Benzenesulfonamide, 4-amino-N-2-pyrimidinyl- (aq)				
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+ 1,2,3-propanetriol	vol 36	172, 173		
+ 1H-purine-2,6-dione, 3,7-dihydro-1,3,7-trimethyl-	vol 36			184

Benzenesulfonamide, 4-amino-N-2-pyrimidinyl- (aq)				
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+ sodium chloride	vol 36	138,	145 -	147
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Benzenesulfonamide, 4-amino-N-4-pyrimidinyl- + water	vol 36			206
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Benzenesulfonamide, 4-amino-N-2-pyrimidinyl-, monosilver salt + water	vol 36	215 -		222
Benzenesulfonamide, 4-amino-N-2-pyrimidinyl-, monosilver salt (aq) + 4-morpholineethanesulfonic acid	vol 36			221, 222
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Benzenesulfonamide, 4-amino-N-2-pyrimidinyl-, monosodium salt + 2-propanol	vol 36			226
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Benzenesulfonamide, 4-amino-N-2-pyrimidinyl-, zinc salt + water	vol 36			227
Benzenesulfonamide, 4-amino-N-2-quinoxalinyll- + hydrochloric acid	vol 36			444
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Benzenesulfonamide, 4-amino-N-(1,2,3,4-tetrahydro-2,4-dioxo-5-pyrimidinyl)- + water	vol 36			438
Benzenesulfonamide, 4-amino-N-[5,6,7,8-tetrahydro-5-methyl-8-(2-propyl)- quinoxalinyll]- + water	vol 36			447
Benzenesulfonamide, 4-amino-N-[5,6,7,8-tetrahydro-2-quinoxalinyll]- + water	vol 36			448
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Benzenesulfonamide, 4-amino-N-2-thiazolyl-, (aq) + 4-amino-N-2-thiazolylbenzenesulfonamide- 1-ethenyl-2-pyrrolidinone complex	vol 35			206
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Benzenesulfonamide, 4-amino-N-2-thiazolyl-, (aq)			
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+ 2-[[[(3,5,7,12)-3,7,12-trihydroxy-24-oxocholan-24-yl]-amino]acetyl]amino]ethanesulfonic acid, sodium salt	vol 35		163
+ 2-[[[(3,5,7,12)-3,7,12-trihydroxy-24-oxocholan-24-yl]-amino]ethanesulfonic acid, monosodium salt	vol 35		162
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Benzenesulfonamide, 4-amino-N-2-thiazolyl-, (aq)			
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+ 4-amino-N-(4-methyl-2-pyrimidinyl)-benzenesulfonamide	vol 36	458 -	472, 483 - 485
+ 4-amino-N-2-pyrimidinyl-benzenesulfonamide	vol 36	453 -	457, 468 - 472, 483 - 485
+ N-[4-[(4-methyl-2-pyrimidinyl)-amino]sulfonyl]phenyl]acetamide	vol 36		485
+ phosphoric acid, disodium salt	vol 36	458,	472, 485

Benzenesulfonamide, 4-amino-N-2-thiazolyl-, (aq)			
+ phosphoric acid, monopotassium salt	vol 36	458, 471, 472, 484, 485	
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- (T-4)-Bis-[4-amino-N-(2,6-dimethoxy-4-pyrimidinyl)-benzenesulfonamidato]-magnesium, hydrate
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- Bis[4-amino-N-(4,6-dimethyl-2-pyrimidinyl)benzenesulfonamide-NN,01]-copper, hydrate
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- (T-4)-Bis[4-amino-N-(4,6-dimethyl-2-pyrimidinyl)benzenesulfonamide-NN,01]-manganese, hydrate
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- Bis[4-amino-N-(4,6-dimethyl-2-pyrimidinyl)benzenesulfonamide-NN,01]-nickel, hydrate
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- (T-4)-Bis[4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-benzenesulfonamide-NN,0]-zinc
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+ water	vol 36		429
Cobalt, bis[4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-benzenesulfonamidato-NN,O1]-, hydrate			
+ hydrochloric acid	vol 36		348
+ water	vol 36		348
Cobalt, bis[4-amino-N-(6-methoxy-3-pyridazinyl)benzenesulfonamidato]-diaqua			
+ water	vol 36		115, 116

Cobalt, bis[4-amino-N-(6-methoxy-3-pyridazinyl)benzenesulfonamidato]- diaqua, (aq)			
	+ acetic acid, cobalt(2+) salt	vol 36	116
	+ 4-amino-N-(6-methoxy-3-pyridazinyl)benzenesulfonamide, monosodium salt	vol 36	116
	+ hydrochloric acid	vol 36	115
Cobalt, bis(4-amino-N-2-thiazolylbenzenesulfonamidato-NN,01)-, hydrate			
	+ hydrochloric acid	vol 35	208
	+ water	vol 35	208
Cobalt nitrate			
	see nitric acid, cobalt salt		
Cobalt (II) selenite			
	see selenious acid, cobalt (II) salt		
Cobalt sulfate			
	see sulfuric acid, cobalt salt		
Cobalt sulfite			
	see sulfurous acid, cobalt (II) salt		
Cobalt tellurite			
	see tellurous acid, cobalt salt		
Cobaltous sulfate			
	see sulfuric acid, cobalt salt		
Coccolase			
	see benzenesulfonamide, 4-amino-N-2-pyridinyl-		
Coco-Diazine			
	see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-		
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	see butanoic acid, 4-oxo-4-[[4-[(2-thiazolylamino)sulfonyl]- phenyl]amino]-		
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Consolid			
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Copper, bis(4-amino-N-2-pyrimidinylbenzenesulfonamidato-NN,0)-			
	+ water	vol 36	212
Copper, bis[4-amino-N-(2,6-dimethoxy-4-pyrimidinyl)-benzenesulfonamidato]-, hydrate			
	+ hydrochloric acid	vol 36	428, 430
	+ water	vol 36	428, 430
Copper, bis[4-amino-N-(4,6-dimethyl-2-pyrimidinyl)benzenesulfonamidato- NN,01]-, hydrate			
	+ hydrochloric acid	vol 36	349
	+ water	vol 36	349
Copper, bis(4-amino-N-2-thiazolylbenzenesulfonamido-NN,01)-, hydrate			
	+ hydrochloric acid	vol 35	209
	+ water	vol 35	209
Copper (II) hydroxide			
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	+ perchloric acid, sodium salt	vol 23	E10 - E26, 57
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Copper (II) hydroxide (multicomponent)			
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+ barium hydroxide	vol 23	E10 - E26,	65
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+ carbonic acid, ammonium salt	vol 23	E10 - E26,	74
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+ lithium chloride	vol 23	E10 - E26,	78
+ lithium hydroxide	vol 23	E10 - E26,	79
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Copper (I) oxide (aqueous)			
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+ potassium chloride	vol 23	E1 - E3,	8
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Copper (II) sulfate	see sulfuric acid, copper (II) salt		
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Cu(II) sulfadiazine	see copper, bis(4-amino-N-2-pyrimidinylbenzenesulfonamidato-NN,O)-			
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- 1,2-Dichloropropane
 - see propane, 1,2-dichloro-
- 2,4-Dichloro-6-propylphenol
 - see phenol, 2,4-dichloro-6-propyl-

- 1,2-Dichloro-1,1,2,2-tetrafluoroethane
 see ethane, 1,2-dichloro-1,1,2,2-tetrafluoro-
- Dichloro(trifluoromethyl)benzene
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- 3,5-Dichloro-2-(trichloromethyl)pyridine
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- Dicumyl methane
 see benzene, 1,1'-methylenebis(1-methyl ethyl)-
- Dicyclohexyl-18-crown-6
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- 1,4-Dicyclopentylbutane
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- Dieptal A
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- Diesel
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- Diethanolamine
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- Diethylamine
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- Diglyme
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- 2,3-Dihydropyran
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- 4-(4,5-Dihydro-3-methyl-5-oxo-1H-pyrazol-1-yl)benzenesulfonamide
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- Diisopropyl carbinol
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- Diisopropyl phenylmethane
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- N-[4-[(5,6-Dimethoxy-4-pyrimidinyl)amino]sulfonyl]phenyl]acetamide
see acetamide, N-[4-[(5,6-dimethoxy-4-pyrimidinyl)amino]-sulfonyl]phenyl]-
- 5-[[4-[[2,6-Dimethoxy-4-pyrimidinyl)amino]sulfonyl]-phenyl]azo]-2-hydroxybenzoic acid
see benzoic acid, 5-[[4-[[2,6-dimethoxy-4-pyrimidinyl)amino]-sulfonyl]-phenyl]azo]-2-hydroxy-
- 4'-[(5,6-Dimethoxy-4-pyrimidinyl)sulfamoyl]acetanilide
see acetamide, N-[4-[(5,6-dimethoxy-4-pyrimidinyl)amino]-sulfonyl]phenyl]-
- N1-(5,6-Dimethoxy-4-pyrimidinyl)sulfanilamide
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- N1-5,6-Dimethoxy-4-pyrimidinylsulfanilamide
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- N1-(3,3-Dimethylacryloyl)sulfanilamide
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- N,N-Dimethylaniline
see benzenamine, N,N-dimethyl-
- N,N-Dimethylaniline
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- 9,10-Dimethylantracene
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- 9,10-Dimethylbenz [a] anthracene
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- 7,12-Dimethylbenz [a] anthracene
see benz [a] anthracene, 7,12-dimethyl-
- N,N-Dimethylbenzenamine
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- Dimethylbenzene
see benzene, dimethyl-
- 1,2-Dimethylbenzene
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- 1,3-Dimethylbenzene
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- 1,4-Dimethylbenzene
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- 4-[(3,4-Dimethylbenzoyl)sulfamoyl]acetanilide
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- 4'-[(3,4-Dimethylbenzoyl)sulfamoyl]acetanilide
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2,3-Dimethylbutane
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 2,3-Dimethyl-2-butanol
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 1,2-Dimethylcyclohexane
 see cyclohexane, 1,2-dimethyl-
 1,3-Dimethylcyclohexane
 see cyclohexane, 1,3-dimethyl-
 1,4-Dimethylcyclohexane
 see cyclohexane, 1,4-dimethyl-
 cis-1,2-Dimethylcyclohexane
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 3,5-Dimethyl-4-heptanol
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 2,3-Dimethylhexane
 see hexane, 2,3-dimethyl-
 2,4-Dimethylhexane
 see hexane, 2,4-dimethyl-
 1,1-Dimethylhydrazine
 see hydrazine, 1,1-dimethyl-
 1,2-Dimethylhydrazine
 see hydrazine, 1,2-dimethyl-
 4'-[(3,4-Dimethyl-5-isoxazolyl)sulfamoyl]acetanilide
 see acetamide, N-[4-[[[(3,4-dimethyl-5-isoxazolyl)-amino]-
 sulfonyl]phenyl]-
 N-[4-[[[(3,4-Dimethyl-5-isoxazolyl)-amino]sulfonyl]phenyl]acetamide
 see acetamide, N-[4-[[[(3,4-dimethyl-5-isoxazolyl)-amino]sulfonyl]-
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 N1-(3,4-Dimethyl-5-isoxazolyl)sulfanilamide
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 Dimethyl maleate
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 2,7-Dimethyloctane
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 N1-(4,5-Dimethyl-2-oxazolyl)sulfanilamide
 see benzenesulfonamide, 4-amino-N-(4,5-dimethyl-2-oxazolyl)-
 N'-(4,5-Dimethyl-2-oxazolyl)sulfanilamide
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 2,3-Dimethylpentane
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 see 1-pentanol, 2,2-dimethyl-
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 see 1-pentanol, 2,4-dimethyl-
 4,4-Dimethyl-1-pentanol
 see 1-pentanol, 4,4-dimethyl-

2,3-Dimethyl-2-pentanol
 see 2-pentanol, 2,3-dimethyl-
 2,4-Dimethyl-2-pentanol
 see 2-pentanol, 2,4-dimethyl-
 2,2-Dimethyl-3-pentanol
 see 3-pentanol, 2,2-dimethyl-
 2,3-Dimethyl-3-pentanol
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 2,4-Dimethyl-3-pentanol
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 Dimethylisopropyl carbinol
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 2,2-Dimethylpropane
 see propane, 2,2-dimethyl-
 N,N-Dimethyl-1,3-propanediamine
 see 1,3-propanediamine, N,N-dimethyl-
 2,2-Dimethyl-1-propanol
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 Dimethylphenylamine
 see benzenamine, N,N-dimethyl-
 2,4-Dimethyl-4H-pyran-4-one
 see pyrone, dimethyl-
 2,5-Dimethyl-4H-pyran-4-one
 see pyrone, dimethyl-
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 see pyrone, dimethyl-
 3,5-Dimethyl-2H-pyran-2-one
 see pyrone, dimethyl-
 3,5-Dimethyl-4H-pyran-4-one
 see pyrone, dimethyl-
 3,6-Dimethyl-2H-pyran-2-one
 see pyrone, dimethyl-
 4,5-Dimethyl-2H-pyran-2-one
 see pyrone, dimethyl-
 4,6-Dimethyl-2H-pyran-2-one
 see pyrone, dimethyl-
 1,2-Dimethyl-1H-pyrazole
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 N1-(4,6-Dimethyl-2-pyrimidinyl)sulfanilamide
 see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-
 N-[4-[[[(4,6-Dimethyl-2-pyrimidinyl)amino]sulfonyl]phenyl]acetamide
 see acetamide, N-[4-[[[(4,6-dimethyl-2-pyrimidinyl)amino]-
 sulfonyl]-phenyl]-
 N-[4-[[[(2,6-Dimethyl-4-pyrimidinyl)amino]sulfonyl]phenyl]acetamide
 see acetamide, N-[4-[[[(2,6-dimethyl-4-pyrimidinyl)amino]-
 sulfonyl]phenyl]-
 4'-[(4,6-Dimethyl-2-pyrimidinyl)sulfamoyl]acetanilide
 see acetamide, N-[4-[[[(4,6-dimethyl-2-pyrimidinyl)amino]-
 sulfonyl]phenyl]-
 4'-[(2,6-Dimethyl-4-pyrimidinyl)sulfamoyl]acetanilide
 see acetamide, N-[4-[[[(2,6-dimethyl-4-pyrimidinyl)amino]-
 sulfonyl]phenyl]-
 N1-(2,6-Dimethyl-4-pyrimidinyl)sulfanilamide
 see benzenesulfonamide, 4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-
 N1-(4,6-Dimethyl-2-pyrimidinyl)sulfanilamide
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 N1-(4,5-Dimethyl-2-pyrimidinyl)sulfanilamide
 see sulfanilamide, N1-(4,5-dimethyl-2-pyrimidinyl)-
 N-(4,6-Dimethyl-2-pyrimidyl)sulfanilamide
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 1,5-Dimethyl-2-pyrrolidinone
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 N1,N1-Dimethyl-N4-sulanilylsulfanilamide
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p-(Dimethylsulfamoyl)aniline				
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N,N-Dimethylsulfanilamide				
see benzenesulfonamide, 4-amino-N,N-dimethyl-				
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4,6-Dimethyl-2-sulfanilamidopyrimidine				
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-				
2,6-Dimethyl-4-sulfanilamidopyrimidine				
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2,4-Dimethyl-6-sulfanilamidopyrimidine				
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N1,N1-Dimethyl-N4-sulfanilylsulfanilamide				
see benzenesulfonamide, 4-[[[(4-aminophenyl)sulfonyl]amino]-				
N,N-dimethyl-				
4'-(Dimethylsulfamoyl)sulfanilamide				
see benzenesulfonamide, 1-amino-N-[5-(1,1'-dimethylethyl)-				
3,4-Dimethyl-5-sulfonamidoisoxazole				
see benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)				
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Disodium glutamate	see DL-glutamic acid, disodium salt			
Disodium hydrogen phosphate	see phosphoric acid, disodium salt			
Disodium Neoprontosil	see 2,7-naphthalenedisulfonic acid, 6-acetylamino-3-[4-(aminosulfonyl)phenyl]azo]-4-hydroxy-, disodium salt			
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Dulana				
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Eftolon	see benzenesulfonamide, 4-amino-N-(1-phenyl-1H-pyrazol-5-yl)-		
Eicosane	+ butane	vol 24	E130 -E134, 183, 184
	+ methane	vol 27/28	E202 -E204, E210, 244, 245, 376
	+ methypropane	vol 24	E130 -E134, 195
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	+ seawater	vol 38	526
	+ water	vol 38	525
1,2-Epoxyethane	see ethane, 1,2-epoxy-		
Elcosine	see benzenesulfonamide, 4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-		
Electrolytes	see under individual electrolyte		
Eleudron	see benzenesulfonamide, 4-amino-N-2-thiazolyl-		
Elkosil	see benzenesulfonamide, 4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-		
Elkosin	see benzenesulfonamide, 4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-		
Elkosine	see benzenesulfonamide, 4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-		
1,2-Epoxyethylene	see Oxirane		
Emasol 41S	see sorbitan (z)-9-octadecenoate (2:3)		
Emedan	see benzenesulfonamide, 4-amino-N-[(butylamino)carbonyl]-		
Emerin	see benzenesulfonamide, 4-amino-N-[(aminomethyl)-		
Emilene	see benzenesulfonamide, 4-(aminomethyl)-		
Emsorb 2502	see sorbitan (z)-9-octadecenoate (2:3)		
Emulgator 8972	see sorbitan (z)-9-octadecenoate (2:3)		
Entusul	see benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)		
Erbium	+ mercury	vol 25	E249, 250
Erbium bromide	+ 1-butanamine	vol 22	347
	+ 2-butanamine	vol 22	347
	+ 2-butanamine, N-(1-methylpropyl)-	vol 22	347
	+ 1,4-dioxane	vol 22	346
	+ ethane, 1,2-diethoxy-	vol 22	344
	+ furan, tetrahydro-	vol 22	345
	+ 1-propanamine	vol 22	347
	+ 2-propanamine	vol 22	347
Erbium chloride	+ 1-butanamine	vol 22	341
	+ 2-butanamine	vol 22	341
	+ 2-butanamine, N-(1-methylpropyl)-	vol 22	341
	+ butane, 1-ethoxy-	vol 22	E335, 337, 338
	+ 1,4-dioxane	vol 22	338
	+ ethanamine, N-ethyl-	vol 22	341
	+ ethane, 1,2-diethoxy-	vol 22	333
	+ ethane, 1-ethoxy-2-methoxy-	vol 22	338
	+ ethanol	vol 22	328, 330
	+ ethanol (aqueous)	vol 22	331
	+ ethanol, 2-ethoxy-	vol 22	329
	+ ethanol, 2-methoxy-	vol 22	329
	+ furan, tetrahydro-	vol 22	339
	+ methanol	vol 22	327

Erbium chloride			
+ pentane, 1-methoxy-	vol 22	E336, 337,	338
+ phosphoric acid, tributyl ester			
	vol 22		340
+ phosphoric triamide, hexamethyl-			
	vol 22		342
+ phosphoryl chloride	vol 22		343
+ 2-propanamine	vol 22		341
+ propane, 1,1'-oxybis-	vol 22	E334, 337,	338
+ 2-propanol	vol 22		332
+ 2-propen-1-amine	vol 22		341
+ stannane, tetrachloro-	vol 22		343
+ water (ternary)	vol 22		331
Erbium fluoride			
+ butane, 1-(chloromethoxy)-	vol 22		323
+ decane, 1-methoxy-	vol 22		323
+ ethanol	vol 22		322
+ methane, 1,1'-sulfinylbis-	vol 22		325
+ methanol	vol 22		322
+ phosphoric acid, tributyl ester			
	vol 22		324
+ pyridine	vol 22		326
Erbium nitrate			
see nitric acid, erbium salt			
Ergaseptine			
see benzenesulfonamide, 4-amino-			
Erysipan			
see benzenesulfonamide, 4-amino-			
Erythritol			
see (R,R)-1,2,3,4-Butanetetrol			
Erythrocytes			
see Rabbit erythrocytes and Ox erythrocytes			
Erytrin			
see acetamide, N-[4-(aminosulfonyl)phenyl]-			
Eskadiazine			
see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-			
Estafilol			
see benzenesulfonamide, 4-amino-N-2-thiazolyl-			
Estreptocida			
see benzenesulfonamide, 4-amino-			
Etazole			
see benzenesulfonamide, 4-amino-N-(5-methyl-1,3,4-thiadiazol-2-yl)-			
Etazol			
see benzenesulfonamide, 4-amino-N-(5-methyl-1,3,4-thiadiazol-2-yl)-			
Ethanamine, N,N-diethyl-			
+ ammonia	vol 21		75
Ethanamine, N,N-diethyl-, phosphate			
+ water	vol 31		273
Ethanamine, N,N-diethyl-, phosphate (aqueous)			
+ phosphoric acid, disodium salt			
	vol 31	E101,	116
+ phosphoric acid, monopotassium salt			
	vol 31		273
Ethanamine, N-ethyl- (aqueous)			
+ bromic acid, potassium salt	vol 30		251
Ethanaminium, 2-hydroxy-, N,N,N-tris(2-hydroxyethyl)-, bromide (aqueous)			
+ methane	vol 27/28	E62, E63,	99
Ethanaminium, N,N,N-triethyl-, bromide (aqueous)			
+ butane	vol 24	E58 - E72,	87,
			88
+ mercury	vol 29	E47,	55
+ methane	vol 27/28	E60, 92 -	94
+ propane	vol 24	E58 - E72,	86
Ethane			
+ methane	vol 27/28	E248, E249,	250 - 265
Ethane (multicomponent)			
+ methane	vol 27/28	194, 195,	378 - 386,
		553 - 555	
Ethane, bromo-			
+ hydrogen sulfide	vol 32	E178, E179,	280

1,2-Ethanediamine				
+ chloric acid, potassium salt	vol 30			159
+ chloric acid, sodium salt	vol 30			101
1,2-Ethanediamine, N,N-bis(2-aminoethyl)-				
+ 1-butanamine	vol 21		E252,	275
Ethane, 1,2-dibromo-				
+ hydrogen sulfide	vol 32		E178,	E179
			281,	283
Ethane, 1,2-dichloro-				
+ ammonia	vol 21		E9,	67
+ arsine	vol 21		E302,	309
+ hydrogen sulfide	vol 32	E178,	E179,	281
+ phosphine	vol 21	E281,	E282,	294
Ethane, 1,2-epoxy-				
+ methane	vol 27/28		648,	649
1,2-Ethanediol				
+ ammonia	vol 21	E6,	E7,	50
+ 1-butanamine	vol 21		E252,	275
+ 2-butanamine	vol 21		E252,	276
+ chloric acid, potassium salt	vol 30			157
+ chloric acid, sodium salt	vol 30			98
+ N,N-dimethylmethanamine	vol 21	E85,	E86,	E89
			E91,	195
+ N-ethyl-ethanamine	vol 21		E252,	278
+ methanamine	vol 21	E80,	101,	102
+ N-methylmethanamine	vol 21		E82,	149
+ 2-methyl-1-propanamine	vol 21		E252,	277
+ phosphine	vol 21	E281,	E282,	290
+ 1-propanamine	vol 21		E252,	267
+ 2-propanamine	vol 21		E252,	274
1,2-Ethanediol (aqueous)				
+ bromic acid, potassium salt	vol 30			243
2,2"-(1,2-ethanediybis(oxy))bis ethanol				
see ethanol, 2,2"-(1,2-ethanediybis(oxy))bis-				
Ethane, 1,1'-oxybis-				
+ N,N-dimethylmethanamine	vol 21		E85,	200
+ hydrogen sulfide	vol 32	E173,	E174,	254
+ methane	vol 27/28	580,	E640,	E641
			645,	646
Ethane, 1,1'-oxybis - (aqueous)				
+ bromic acid, potassium salt	vol 30			244
Ethane, 1,1-oxybis-(2-chloro)-				
+ arsine	vol 21	E302,	304,	305
+ germane	vol 21	E315,	321,	322
+ hydrogen sulfide	vol 32		E178,	E179
			277,	278
+ hydrogen selenide	vol 32	E330,	332,	333
+ phosphine	vol 21		E281,	E282
			298,	299
+ silane	vol 21	E315,	316,	317
+ stanane	vol 21	E315,	325,	326
+ stibine	vol 21	E310,	313,	314
Ethane, 1,1'-oxybis(2-methoxy)-				
+ hydrogen sulfide	vol 32	E173,	E174,	257
Ethane, pentachloro-				
+ hydrogen sulfide	vol 32	E178,	E179,	280
Ethane, 1,1,2,2-tetrabromo-				
+ hydrogen sulfide	vol 32	E178,	E179,	280
Ethane, 1,1,2,2-tetrachloro-				
+ arsine	vol 21		E302,	309
+ hydrogen sulfide	vol 32	E178,	E179,	280
Ethane, 1,1,2-trichloro-1,2,2-trifluoro-				
+ methane	vol 27/28			684
1,2-Ethanediol				
+ hydrogen sulfide	vol 32		E171,	E172,
			246 -	249
Ethanoic acid				
see acetic acid				
Ethanolamine				
see Ethanol, 2-amino-				
Ethanol				
+ ammonia	vol 21	E5,	38 -	42,
				E90
+ bromic acid, potassium salt	vol 30			254

Ethanol				
	+ N,N-dimethylmethanamine	vol 21	E84,	187
	+ hydrogen sulfide	vol 32	E171, E172,	242
	+ mercury	vol 29		E165
	+ methane	vol 27/28	580, E582 -E582	
			601 - 605,	635
	+ N-methylmethanamine	vol 21	E82,	144, 145
Ethanol (aqueous)				
	+ bromic acid, potassium salt	vol 30		243
	+ chloric acid, potassium salt	vol 30	E108,	151, 152
	+ disulfurous acid, disodium salt			
		vol 26	E74,	84
	+ hydrogen sulfide	vol 32	E20,	23
	+ iodic acid, lithium salt	vol 30	E270,	328
	+ iodic acid, potassium salt	vol 30		411
	+ methane	vol 27/28		174
	+ selenious acid, dipotassium salt			
		vol 26		328
	+ selenious acid, disodium salt			
		vol 26		310
	+ silver (I) oxide	vol 23	E83, E84,	E94, 111
	+ sulfurous acid, dipotassium salt			
		vol 26	E92,	95
	+ sulfurous acid, disodium salt			
		vol 26	E5, 54,	55
Ethanol (multicomponent)				
	+ copper (II) hydroxide	vol 23	E10 - E26,	69
Ethanol, 2-amino- (aqueous)				
	+ cadmium oxide	vol 23	E279,	304
	+ hydrogen sulfide	vol 32	E79, 84 -	94, 313
				184
	+ methane	vol 27/28		
	+ silver (I) oxide	vol 23	E83, E84,	E93, 124
Ethanol, 2-amino-				
	+ ammonia	vol 21	E6,	75
	+ arsine	vol 21	E302,	308
	+ chloric acid, potassium salt	vol 30		158
	+ chloric acid, sodium salt	vol 30		99
Ethanol, 2-amino- (multicomponent)				
	+ hydrogen sulfide	vol 32	E81, E82,	118 - 139
Ethanol, 2-amino (ternary)				
	+ methane	vol 27/28		716
Ethanol, 2-(2-aminoethoxy)- (aqueous)				
	+ hydrogen sulfide	vol 32	E80,	108
Ethanol, 2-(2-aminoethoxy)- (multicomponent)				
	+ hydrogen sulfide	vol 32	E82, 155 - 159,	308
Ethanol, 2-(2-(2-butoxyethoxy)-ethoxy)-, acetate				
	+ methane	vol 27/28		671
Ethanol, 2-chloro-				
	+ ammonia	vol 21	E7,	54
Ethanol, 2,2-dichloro-				
	+ ammonia	vol 21	E7,	54
Ethanol, 2,2-(1,2-ethanediybis(oxy))bis-				
	+ 1-butanamine	vol 21	E252,	275
	+ hydrogen sulfide	vol 32	E173, E174,	249, 251
				669
	+ methane	vol 27/28		
	+ 1-propanamine	vol 21	E252,	267
	+ 2-propanamine	vol 21	E252,	274
Ethanol, 2-ethoxy-				
	+ arsine	vol 21	E302, 304,	305
	+ germane	vol 21	E315, 321,	322
	+ hydrogen sulfide	vol 32	E171, E172,	277, 278
				333
	+ hydrogen selenide	vol 32	E330, 332,	333
	+ phosphine	vol 21	E281, E282,	298, 299
				317
	+ silane	vol 21	E315, 316,	317
	+ stannane	vol 21	E315, 325,	326
	+ stibine	vol 21	E310, 313,	314

Ethanol, 2,2'-iminobis- (aqueous) + hydrogen sulfide	vol 32	E79, E80 95 - 107
+ methane	vol 27/28	185
Ethanol, 2,2'-iminobis-(multicomponent) + hydrogen sulfide	vol 32	E82, 140 - 154
Ethanol, 2,2'-iminobis- (aqueous and multicomponent) + cadmium oxide	vol 23	E279, 304
+ disulfurous acid, disodium salt	vol 26	E74, 89
+ silver (I) oxide	vol 23	E83, E84, E93 125
+ sodium chloride	vol 26	E74, 89
Ethanol, 2,2'-iminobis- (ternary) + methane	vol 27/28	717
Ethanol, 2-(2-methoxyethoxy-) + hydrogen sulfide	vol 32	E173 -E175, 257
Ethanol, 2-(2-(methoxyethoxy)-ethoxy)-, acetate + methane	vol 27/28	668
Ethanol, 2,2'-(methylimino)bis- (aqueous) + hydrogen sulfide	vol 32	E80, 109 - 111
Ethanol, 2,2',2"-nitrilotris- + arsine	vol 21	E302, 308
Ethanol, 2,2',2"-nitrilotris- (aqueous) + hydrogen sulfide	vol 32	E80, E81 122 - 115
+ silver (I) oxide	vol 23	E83, E84 E93, 126
+ zinc oxide	vol 23	E179, 259
Ethanol, 2,2'-oxybis- + ammonia	vol 21	E7, 51, E90
+ 1-butanamine	vol 21	E252, 269
+ methanamine	vol 21	E80, 102
+ 1-propanamine	vol 21	E252, 267
+ 2-propanamine	vol 21	E252, 274
Ethanol, 2,2"-(oxybis(2,1-ethanedioxy))bis + 1-butanamine	vol 21	E252, 275
Ethanol, 2,2,2-trichloro- + ammonia	vol 21	E7, 54
+ N,N-dimethylmethanamine	vol 21	E85, E91, 227
+ hydrogen sulfide	vol 32	E178, E179, 282
+ methanamine	vol 21	E90, 134
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Ethanolamine, see ethanol, 2-amino- and ethanol,2,2-iminobis-		
Ethanone, 1-phenyl- + N,N-dimethylmethanamine	vol 21	E85, 201, 202
+ methanamine	vol 21	107
+ N-methylmethanamine	vol 21	E82, 154
Ethazole see benzenesulfonamide, 4-amino-N-(5-methyl- 1,3,4-thiadiazol-2-yl)-		
Ethene + methane	vol 27/28	E477, 478 - 482
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Ethene, 1,2-dichloro- + arsine	vol 21	E302, 309
Ethene, tetrachloro- + arsine	vol 21	E302, 309
+ hydrogen sulfide	vol 32	E178, E179, 281
Ethene, trichloro- + arsine	vol 21	E302, 309
Ethene, 1,1,2-trichloro- + hydrogen sulfide	vol 32	281
Ethoxybenzene see benzene, ethoxy-		
2-Ethoxy-1,1,1,3,3,4,4,5,5,5-decafluoro-2-(trifluoromethyl)pentane see Pentane, 2-ethoxy-1,1,1,3,3,4,4,5,5,5-decafluoro-2- (trifluoromethyl)-		
2-Ethoxyethanol see Ethanol, 2-ethoxy-		
N1-(4-Ethoxy-2-pyrimidinyl)sulfanilamide see benzenesulfonamide, 4-amino-N-(4-ethoxy-2-pyrimidinyl)-		

- Ethyl acetate
see acetic acid, ethyl ester
- Ethyl acetoacetate
see 3-oxobutanoic acid, ethyl ester
- N-Ethylaniline
see benzenamine, N-ethyl-
- 10-Ethylbenz [a] anthracene
see benz [a] anthracene, 10-ethyl-
- N-Ethylbenzenamine
see benzenamine, N-ethyl-
- Ethylbenzene
see benzene, ethyl-
- Ethylbenzoate
see benzoic acid, ethylester
- Ethyl carbonate
see carbamic acid, ethyl ester
- Ethyl cellosolve
see ethanol, 2-ethoxy-
- Ethylcyclohexane
see cyclohexane, ethyl-
- (2-Ethylcyclopentyl)benzene
see benzene, (2-ethylcyclopentyl)-
- Ethylcyclopentane
see cyclopentane, ethyl-
- Ethylene
see ethene
- Ethylene bromide
see ethene, 1,2-dibromo-
- Ethylene chloride
see ethene, 1,2-dichloro-
- Ethylene oxide
see ethane, 1,2-epoxy-
- Ethyl ethanoate
see acetic acid, ethyl ester
- Ethyl ether
see Ethane, 1,1'-oxybis-
- Ethylenediamine
see 1,2-ethanediamine
- Ethylenediamine dinitrate
see 1,2-ethanediamine, dinitrate
- Ethylene glycol
see 1,2-ethanediol
- Ethylene glycol, dimethyl ether
see ethane, dimethoxy-
- Ethylene glycol, monoethyl monoacetate
see ethanol, 2-ethoxy-, acetate
- Ethylene oxide
see ethane, 1,2-epoxy-
- Ethyl formate
see formic acid, ethyl ester
- 2-Ethyl hexanol
see 1-hexanol, 2-ethyl-
- Ethyl laurate
see dodecanoic acid, ethyl ester
- Ethyl malonate
see diethyl propanedioate
- Ethyl methyl carbinol
see 2-butanol, 2-methyl-
- 1-Ethyl naphthalene
see naphthalene, 1-ethyl-
- 2-Ethyl naphthalene
see naphthalene, 2-ethyl-
- Ethyl palmitate
see hexadecanoic acid, ethyl ester
- 3-Ethyl-3-pentanol
see 3-pentanol, 3-ethyl-
- Ethylpropylketone
see 3-hexanone
- Ethyl phenyl ether
see benzene, ethoxy-
- N-[4-[(5-Ethyl-1,3,4-thiadiazol-2-yl)amino]sulfonyl]-phenyl]-acetamide
see acetamide, N-[4-[(5-ethyl-1,3,4-thiadiazol-2-yl)amino]-sulfonyl]-phenyl]-

4'-[(5-Ethyl-1,3,4-thiadiazol-2-yl)sulfamoyl]acetanilide			
see acetamide, N-[4-[[[(5-ethyl-1,3,4-thiadiazol-2-yl)-amino]sulfonyl]-phenyl]-			
2-Ethyl-1,3,5-trimethylbenzene			
see benzene, 2-ethyl-1,3,5-trimethyl-			
Eubasin			
see benzenesulfonamide, 4-amino-N-2-pyridinyl-			
Eubasinum			
see benzenesulfonamide, 4-amino-N-2-pyridinyl-			
Eucoran			
see 3-pyridinecarboxamide, N,N-diethyl-			
Euvernil			
see benzenesulfonamide, 4-amino-N-(aminocarbonyl)-			
Europium			
+ mercury	vol 25	E234, 235 - 238	
Europium (11) bromide			
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+ decane, 2-methoxy-	vol 22		242
+ heptane, 2-methoxy-	vol 22		242
+ nonane, 2-methoxy-	vol 22		242
+ octane, 2-methoxy-	vol 22		242
+ pentane, 2-methoxy-	vol 22		242
Europium bromide			
+ 2-butanamine	vol 22		244
+ furan, tetrahydro-	vol 22		243
+ 1-propanamine	vol 22		244
+ 2-propanamine	vol 22		244
Europium chloride			
+ 1-butanamine	vol 22		239
+ decane, 2-methoxy-	vol 22		236
+ 1,4-dioxane	vol 22		237
+ 1,3-dioxolane	vol 22		237
+ ethane, 1,2-diethoxy-	vol 22		235
+ ethane, 1-ethoxy-2-methoxy-	vol 22		237
+ ethanol (aqueous)	vol 22		234
+ ethanol, 2-ethoxy-	vol 22		233
+ ethanol, 2-methoxy-	vol 22		233
+ heptane, 2-methoxy-	vol 22		236
+ nonane, 2-methoxy-	vol 22		236
+ octane, 2-methoxy-	vol 22		236
+ pentane, 2-methoxy-	vol 22		236
+ phosphoric acid, tributyl ester			
+ phosphoric triamide, hexamethyl-	vol 22		238
+ phosphoryl chloride (ternary)	vol 22		240
+ 2-propanamine	vol 22		241
+ 1-propanol	vol 22		239
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+ stannane tetrachloro-(ternary)	vol 22		239
+ water (ternary)	vol 22		241
+ water (ternary)	vol 22		234
Europium fluoride			
+ butane, 2-(chloromethoxy)-	vol 22		230
+ decane, 1-methoxy-	vol 22		230
+ dimethylsulfoxide	vol 22		231
+ pyridine	vol 22		232
Europium nitrate			
see nitric acid, europium salt			

F			
F 1162	see benzenesulfonamide, 4-amino-		
F.I. 5978	see benzenesulfonamide, 4-amino-N-(3-methoxypryrazinyl)-		
Fanasil	see benzenesulfonamide, 4-amino-N-(5,6-dimethoxy-4-pyrimidinyl)-		
Fanasulf	see benzenesulfonamide, 4-amino-N-(5,6-dimethoxy-4-pyrimidinyl)-		
Fat	see Butter fat, Dog fat, Human fat, Rat fat, Guinea pig omental fat, Guinea pig subcutaneous fat		
FC-47	see 1-Butanamine, 1,1,2,2,3,3,4,4,4-nonafluoro-N,N-bis(nonfluoro)-		
FC-80	see furan, hexafluorotetrahydro(nonafluorobutyl)-		
Fe(III) sulfadiazine	see iron, tris(4-amino-N-2-pyrimidinylbenzenesulfonamidato-NN,O)-		
Ferric chloride	see iron chloride		
Ferric hydroxide	see iron hydroxide		
Ferric oxide	see iron (3+) oxide		
Ferric sulfadiazine	see iron, tris(4-amino-N-2-pyrimidinylbenzenesulfonamidato-NN,O)-		
Ferric sulfate	see sulfuric acid, iron (3+) salt		
Ferrocyanide, potassium	see ferrate (4-), hexakis (cyano-C)-, tetrapotassium salt		
Ferrous ammonium sulfate	see sulfuric acid, iron (2+) ammonium salt		
Ferrous bromide	see iron bromide		
Ferrous chloride	see iron(II) chloride		
Ferrous iodide	see iron iodide		
Ferrous nitrate	see nitric acid, iron (2+) salt		
Ferrous selenate	see selenic acid, iron (2+) salt		
Ferrous sulfate	see sulfuric acid, iron (2+) salt		
Firmazolo	see benzenesulfonamide, 4-amino-N-(1-phenyl-1H-pyrazol-5-yl)-		
Flamazine	see silver, (4-amino-N-2-pyrimidinylbenzenesulfonamidato-NN-O1)-		
Fluoranthene (multicomponent)	+ methane	vol 27/28	579
Fluoranthrene	+ water	vol 38	E440, 441 - 444
	+ sodium chloride	vol 38	445
9-H-Fluorene	+ water	vol 38	E385, E386, 387 - 389
Fluorene (aqueous)	+ sodium chloride	vol 38	390
9-H-Fluorene (multicomponent)	+ methane	vol 27/28	579
Fluoride	see lithium fluoride, potassium fluoride, sodium fluoride		
Fluorobenzene	see benzene, fluoro-		
Fluorocarbon fluid FC-47	see 1-Butanamine, 1,1,2,2,3,3,4,4,4-nonafluoro-N,N-bis(nonfluoro)-		
Fluorocarbon fluid FC-80	see furan, hexafluorotetrahydro(nonafluorobutyl)-		
Fontamide	see benzenesulfonamide, 4-amino-N-[(aminothioxomethyl)-		
Formaldehyde (aqueous)	+ bromic acid, potassium salt	vol 30	246
	+ methane	vol 27/28	172

Formamide (aqueous)				
+ bromic acid, potassium salt	vol 30			253
+ phosphoric acid, monopotassium salt	vol 31		E212, 272,	
			276, 277	
Formamide, N,N-dimethyl-				
+ ammonia	vol 21			16
+ butane	vol 24	E299 -E302,		319
+ chloric acid, potassium salt	vol 30	160,	414,	415
+ chloric acid, sodium salt	vol 30			102
+ N,N-dimethylmethanamine	vol 21	E86,	E91,	209
+ hydrogen sulfide	vol 32		E180, E182,	
			E183, 299,	
			302 - 304	
+ iodic acid, cesium salt	vol 30		458,	459
+ iodic acid, rubidium salt	vol 30		444,	445
+ methanamine	vol 21		E81, E91,	
			113,	114
+ methane	vol 27/28			720
+ N-methylmethanamine	vol 21			159
+ propane	vol 24	E125,	127,	129,
			E299 -E302,	
			303 - 305	
Formamide, N-methyl-				
+ methane	vol 27/28			719
Formic acid, barium salt				
+ formic acid, potassium salt	vol 33			3
+ formic acid, sodium salt	vol 33			4
+ formic acid, thallium salt	vol 33			5
Formic acid, calcium salt				
+ formic acid, potassium salt	vol 33			6
+ formic acid, sodium salt	vol 33			7
+ formic acid, thallium salt	vol 33			8
Formic acid, lithium salt				
+ acetic acid, lithium salt	vol 33			206
+ formic acid, potassium salt	vol 33	E9,	10,	11
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N1-(3-Methoxy-2-pyrazinyl)sulfanilamide			
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Mercury (I) selenite			
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see benzenesulfonamide, 4-(aminomethyl)-			
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- N1-(3-Methoxypyrazinyl)sulfanilamide
 see benzenesulfonamide, 4-amino-N-(3-methoxypyrazinyl)-
- N1-(6-Methoxy-3-pyridazinyl)sulfanilamide, monosodium salt
 see benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridoxinyl-
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- [N1-(6-Methoxy-3-pyridazinyl)sulfanilamido]sodium
 see benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridoxinyl-
 monosodium salt
- N-[4-[[6-Methoxy-2-pyridazinyl]amino]sulfonyl]phenyl]-acetamide
 see acetamide, N-[4-[[6-methoxy-2-pyridazinyl]amino]sulfonyl]-
 phenyl]-
- 4'-[(6-Methoxy-3-pyridazinyl)sulfamoyl]acetanilide
 see acetamide, N-[4-[[6-methoxy-2-pyridazinyl]amino]sulfonyl]-
 phenyl]-
- N1-(6-Methoxy-3-pyridazinyl)sulfanilamide
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- 6-Methoxy-3-pyridazinylsulfanilamide
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- Methoxyprimal
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- N1-(6-Methoxy-4-pyrimidinyl)sulfanilamide
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- 3-Methoxy-2-sulfanilamidopyrazine
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- 3-Methoxy-6-sulfanilamidopyridazine
 see benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridazinyl)-
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- N-[4-[[4-Methoxy-1,2,5-thiadiazol-3-yl]amino]sulfonyl]-phenyl]-
 acetamide
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- N1-(4-Methoxy-1,2,5-thiadiazol-3-yl)sulfanilamide
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- N1-(4-Methoxy-1,3,4-thiadiazol-2-yl)sulfanilamide,
 monosilver salt (1+) salt
 see benzenesulfonamide, 4-amino-N-(5-methyl-
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- Methoxy triethylene glycol acetate
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- Methylacetate
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- N-Methylacetamide
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- Methylal
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- 2-Methyl aminobenzene
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- N-Methyl-p-aminobenzenesulfonamide
 see benzenesulfonamide, 4-amino-N-methyl-
- 3-Methyl-N-[(4-aminophenyl)sulfonyl]crotonamide
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- N-Methylaniline
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- 2-Methylaniline
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- 3-Methylaniline
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- 2-Methylantracene
 - see anthracene, 2-methyl-
- 9-Methylantracene
 - see anthracene, 9-methyl-
- 1-Methylbenz [a] anthracene
 - see benz [a] anthracene, 1-methyl-
- 9-Methylbenz [a] anthracene
 - see benz [a] anthracene, 9-methyl-
- 10-Methylbenz [a] anthracene
 - see benz [a] anthracene, 10-methyl-
- Methylbenzene
 - see benzene, methyl-
- N-Methylbenzenamine
 - see benzenamine, N-methyl-
- 5-Methylbenzo [a] pyrene
 - see benzo [a] pyrene, 5-methyl-
- Methyl benzoate
 - see benzoic acid, methyl ester
- 2-Methyl-1,3-butadiene
 - see 1,3-butadiene, 2-methyl-
- 2-Methylbutane
 - see butane, 2-methyl-
- 2-Methyl-1-butanol
 - see 1-butanol, 2-methyl-
- 3-Methyl-1-butanol
 - see 1-butanol, 3-methyl-
- 2-Methyl-2-butanol
 - see 2-butanol, 2-methyl-
- 3-Methyl-2-butanol
 - see 2-butanol, 3-methyl-
- 2-Methyl-2-butene
 - see 2-butene, 2-methyl-
- 3-Methyl-1-butene
 - see 1-butene, 3-methyl-
- Methyl-butyl ethanoate
 - see 1-butanol, 3-methyl-, acetate
- Methyl butyl ketone
 - see 2-hexanone
- Methyl isobutyl ketone
 - see 2-butanone, 3,3-dimethyl-
- N-Methyl- ϵ -caprolactam
 - see 2-H-azepin-2-one, hexahydro-1-methyl-
- Methyl cellosolve
 - see ethanol, 1-methoxy-
- 3-Methylcholanthrene
 - see benz [j] aceanthrylene, 1,2-dihydro-3-methyl-
- 5-Methylchrysene
 - see chrysene, 5-methyl-
- N1-(3-Methylcrotonoyl)sulfanilamide
 - see 2-butenamide, N-[(4-aminophenyl)sulfonyl]-3-methyl-
- Methylcyclohexane
 - see cyclohexane, methyl-
- Methylcyclohexane, tetrafluorodeca-
 - see cyclohexane, undecafluoro (trifluoromethyl)-
- 1-Methylcyclohexene
 - see cyclohexene, 1-methyl-
- Methylcyclopentane
 - see cyclopentane, methyl-
- 2-Methyldecalin
 - see naphthalene, decahydro-3-methyl-
- Methyldiethanolamine
 - see ethanol, 2,2'-(methylimino)di-
- 4-Methyl-1,3-dioxolan-2-one
 - see 1,3-dioxolane-2-one, 4-methyl-
- 1,1'-Methylenebisbenzene
 - see benzene, 1,1'-methylenebis-
- Methylene dichloride
 - see methane, dichloro-
- 1-Methylethylcyclohexane
 - see cyclohexane, 1-methylethyl-
- Methylethylketone
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 2-Methylheptane
 see heptane, 2-methyl-
 3-Methylheptane
 see heptane, 3-methyl-
 2-Methyl-2-heptanol
 see 2-heptanol, 2-methyl-
 3-Methyl-3-heptanol
 see 3-heptanol, 3-methyl-
 2-Methylhexane
 see hexane, 2-methyl-
 3-Methylhexane
 see hexane, 3-methyl-
 2-Methyl-2-hexanol
 see 2-hexanol, 2-methyl-
 5-Methyl-2-hexanol
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 2-Methyl-3-hexanol
 see 3-hexanol, 2-methyl-
 3-Methyl-3-hexanol
 see 3-hexanol, 3-methyl-
 Methylhexylketone,
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 Methylhydrazine
 see hydrazine, methyl-
 Methyl hydroxybenzoate
 see benzoic acid, 2-hydroxy-, methyl ester
 N-[4-[(5-Methyl-3-isoxazolyl)amino]sulfonyl]phenyl]acetamide
 see acetamide, N-[4-[(5-methyl-3-isoxazolyl)amino]sulfonyl]-
 phenyl]-
 4'-[(5-Methyl-3-isoxazolyl)sulfamoyl]acetanilide
 see acetamide, N-[4-[(5-methyl-3-isoxazolyl)amino]sulfonyl]-
 phenyl]-
 N1-(5-Methyl-3-isoxazolyl)sulfanilamide
 see benzenesulfonamide, 4-amino-N-(5-methyl-3-isoxazolyl)-
 1-Methyl-4-(1-methylethyl)benzene
 see benzene, 1-methyl-4-(1-methylethyl)-
 5-Methyl-N-methylpyrrolidinone
 see 2-pyrrolidinone, 1,5-dimethyl-
 1-Methylnaphthalene
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 1-Methyl-2-nitrobenzene
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 4-Methyloctane
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 7-Methyl-1-octanol
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 p-(3-Methyl-5-oxo-2-pyrazolin-1-yl)benzenesulfonamide
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 1-Methylphenanthrene
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 N1-(3-Methyl-1-phenylpyrazol-5-yl)sulfanilamide
 see benzenesulfonamide, 4-amino-N-(3-methyl-1-phenyl-
 1H-pyrazol-5-yl)-
 1-Methyl-4-isopropylbenzene
 see benzene, 1-methyl-4-(1-methylethyl)-
 2-Methylpentane
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 3-Methylpentane
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 4-Methyl-1-pentanol
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 2-Methyl-2-pentanol
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 3-Methyl-2-pentanol
 see 2-pentanol, 3-methyl-
 4-Methyl-2-pentanol
 see 2-pentanol, 4-methyl-

2-Methyl-3-pentanol
see 3-pentanol, 2-methyl-

3-Methyl-3-pentanol
see 3-pentanol, 3-methyl-

4-Methyl-2-pentanone
see 2-pentanone, 4-methyl-

2-Methyl-1-pentene
see 1-pentene, 2-methyl-

4-Methyl-1-pentene
see 1-pentene, 4-methyl-

4-Methyl-1-penten-3-ol
see 1-penten-3-ol, 4-methyl-

3-Methylphenol
see phenol, 3-methyl-

Methyl phenyl ketone
see ethanone, 1-phenyl-

1-Methylpiperidine
see piperidine, 1-methyl-

2-Methylpropane
see propane, 2-methyl-

2-Methylpropanoic acid
see propanoic acid, 2-methyl-

2-Methyl-1-propanol
see 1-propanol, 2-methyl-

2-Methyl-2-propanol
see 2-propanol, 2-methyl-

2-Methyl-1-propene
see 1-propene, 2-methyl-

(1-Methylpropyl) benzene
see benzene, (1-methylpropyl)-

1-Methyl-4-propylbenzene
see benzene, 1-methyl-4-propyl-

Methyl-N-propyl carbinol
see 2-pentanol

Methylisopropyl carbinol
see 2-butanol, 3-methyl-

Methyl-propyl ethanoate
see acetic acid, 2-methylpropyl ester

Methylpropylketone
see 2-pentanone

3-Methyl-1H-pyrazole
see 1H-pyrazole, 3-methyl-

N1-(6-Methyl-3-pyridazinyl)sulfanilamide
see benzenesulfonamide, 4-amino-N-(6-chloro-3-pyridazinyl)-

Methyl pyridine
see pyridine, methyl-

N-4-[(4-Methyl-2-pyrimidinyl)amino]sulfonylphenylacetamide
see acetamide, N-4-[(4-methyl-2-pyrimidinyl)amino]sulfonylphenyl]-

4'-[(4-Methyl-2-pyrimidinyl)sulfamoyl]acetanilide
see acetamide, N-4-[(4-methyl-2-pyrimidinyl)amino]sulfonylphenyl]-

N1-(4-Methyl-2-pyrimidinyl)sulfanilamide
see benzenesulfonamide, 4-amino-N-(4-methyl-2-pyrimidinyl)-

N-(4-Methyl-2-pyrimidyl)sulfanilamide
see benzenesulfonamide, 4-amino-N-(4-methyl-2-pyrimidinyl)-

N1-(2-Methyl-4-pyrimidinyl)sulfanilamide
see benzenesulfonamide, 4-amino-N-(2-methyl-4-pyrimidinyl)-

N1-Methyl-N1-2-pyridylsulfanilamide
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1-Methylpyrrolidine
see pyrrolidine, 1-methyl-

1-Methyl-2-pyrrolidone
see 2-pyrrolidone, 1-methyl-

1-Methyl-2-pyrrolidinone
see 2-pyrrolidinone, 1-methyl-

N-Methyl-2-pyrrolidinone
see 2-pyrrolidinone, 1-methyl-

Methyl salicylate
see benzoic acid, 2-hydroxy-, methyl ester

Methylstyrene
see benzene, (1-methylethenyl)-

- 3-Methyl-1-(4-sulfamoylphenyl)-5-pyrazolone
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- 4'-(Methylsulfamoyl)sulfanilamide
see benzenesulfonamide, 4-amino-N-[4-[(methylamino)sulfonyl]phenyl]-
- N1-Methylsulfanilamide
see benzenesulfonamide, 4-amino-N-methyl-
- 5-Methyl-3-sulfanilamidoisoxazole
see benzenesulfonamide, 4-amino-N-(5-methyl-3-isoxazolyl)-
- 2-Methyl-5-sulfanilamido-1,3,4-thiadiazole
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- 4-Methyl-2-sulfanilamidothiazole
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- 3-Methyl-N-sulfanilylcrotonamide
see 2-butenamide, N-[(4-aminophenyl)sulfonyl]-3-methyl-
- N1-Methylsulfapyridine
see benzenesulfonamide, 4-amino-N-methyl-N-2-pyridinyl-
- Methylsulfazine
see benzenesulfonamide, 5-amino-N-(4-methyl-2-pyrimidinyl)-
- 3-Methylsulfolane
see thiophene, tetrahydro-3-methyl-, 1,1-dioxide
- Methyltheobromine
see 1H-purine-2,6-dione, 3,7-dihydro-1,3,7-trimethyl-
- N-[4-[(5-Methyl-1,3,4-thiadiazol-2-yl)amino]sulfonyl]phenyl]acetamide
see acetamide, N-[4-[(5-methyl-1,3,4-thiadiazol-2-yl)amino]sulfonyl]phenyl]-
- 4'-(5-Methyl-1,3,4-thiadiazol-2-yl)sulfamoyl]acetanilide
see acetamide, N-[4-[(5-methyl-1,3,4-thiadiazol-2-yl)-amino]sulfonyl]phenyl]-
- N1-(5-Methyl-1,3,4-thiadiazol-2-yl)sulfanilamide
see benzenesulfonamide, 4-amino-N-(5-methyl-1,3,4-thiadiazol-2-yl)-
- N-[4-[(4-Methyl)-2-thiazolylamino]sulfonyl]phenyl]acetamide
see acetamide, N-[4-[(4-methyl)-2-thiazolylamino]sulfonyl]phenyl]-
- 4'-[4-[(4-Methyl)-2-thiazolyl)sulfamoyl]acetanilide
see acetamide, N-[4-[(4-methyl)-2-thiazolylamino]sulfonyl]phenyl]-
- N1-(4-Methyl-2-thiazolyl)sulfanilamide
see benzenesulfonamide, 4-amino-N-(4-methyl-2-thiazolyl)-
- N1-[6-(Methylthio)-3-pyridazinyl]benzenesulfonamide
see benzenesulfonamide, 4-amino-N-[6-(methylthio)-3-pyridazinyl]-
- 3-Methyltricyclo [4.4.0] decane
see naphthalene, decahydro-2-methyl-
- Metilsulfadiazin
see benzenesulfonamide, 4-amino-N-(4-methyl-2-pyrimidinyl)-
- Metilsulfazin
see benzenesulfonamide, 4-amino-N-(4-methyl-2-pyrimidinyl)-
- Microsul
see benzenesulfonamide, 4-amino-N-(5-methyl-1,3,4-thiadiazol-2-yl)-
- Microsulfon
see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-
- Microtan pirazolo
see benzenesulfonamide, 4-amino-N-(1-phenyl-1H-pyrazol-5-yl)-
- Midicel
see benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridazinyl)-
- Midikel
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Myasul
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Na disulfan	see benzenesulfonamide, 4-amino-N-[4-(aminosulfonyl)phenyl]-, monosodium salt		
Na disulfan monohydrate	see benzenesulfonamide, 4-amino-N-4-[(aminosulfonyl)phenyl]-, monosodium salt monohydrate		
Nadizan	see benzenesulfonamide, 4-amino-N-[(butylamino)carbonyl]-		
Nafcillin sodium	see 4-thia-1-azabicyclo[3,2,0]heptane-2-carboxylic acid, 6-[[2-ethoxy-1-naphthalenyl)carbonyl]amino]-3,3-dimethyl-7-oxo-, monosodium salt		
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Naphthalene	+ methane	vol 27/28	579
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Naphthalene, 1-methyl- (multicomponent)				
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3-Oxo-butanoic acid ethyl ester	see butanoic acid, 3-oxo-ethyl ester		
2-Oxopropanoic acid, sodium salt	see propanoic acid, 2-oxo, sodium salt		
4-Oxo-4-[[[4-(2-pyrimidinylamino)sulfonyl]phenyl]amino]-butanoic acid, disilver(1+) salt	see butanoic acid, 4-oxo-4-[[[4-(2-pyrimidinylamino)sulfonyl]phenyl]-amino]-, disilver(1+) salt		
4-Oxo-4-[[[4-(2-thiazolylamino)sulfonyl]phenyl]amino]-butanoic acid	see butanoic acid, 4-oxo-4-[[[4-(2-thiazolylamino)sulfonyl]phenyl]amino]-		
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1,1'-Oxybisethane	see ethane, 1,1'-oxybis-		
2,2'-Oxybisethanol	see ethanol, 2,2'-oxybis-		
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Parazol	see benzenesulfonamide, 4-[(2,4-diaminophenyl)azo]-		
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PEG-400-laurate	see poly(oxy-1,2-ethanediyl), a-(1-oxododecyl)-w-hydroxy-		
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+ selenious acid	vol 26		382 - 387
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		80 -	85,	88
		89,	91 -	95
+ potassium chloride	vol 31		E51,	E52
		80 -	85,	88
			89,	91
+ 2-propanone	vol 31	E51,	96,	97
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+ sodium chloride	vol 31	E47,	E49,	E51
		E52,	65,	66
			76 -	78
			80 -	85
			88,	89
			90,	91
			E51,	53
+ sulfuric acid, disodium salt	vol 31			
Phosphoric acid, sodium salt (aqueous and multicomponent)				
+ acetic acid, sodium salt	vol 26	E191,	E192,	234
+ formic acid, sodium salt	vol 26	E191,	E192,	234
+ sulfurous acid, calcium salt	vol 26	E191,	E192,	234
Phosphoric acid, tributyl ester				
+ ammonia	vol 21		E8,	64
+ butane	vol 24	E375 -	E378,	402
+ hydrogen sulfide	vol 32	E183 -	E185,	260
			323 -	325
+ methane	vol 27/28		727,	728
+ propane	vol 24	E375 -	E378,	392
Phosphoric acid, triethyl ester				
+ butane	vol 24	E375 -	E378,	402
+ hydrogen sulfide	vol 32		E183 -	E185
+ methane	vol 27/28			727
+ propane	vol 24	E375 -	E378,	392
Phosphoric acid, trilithium salt (aqueous)				
+ iodic acid, lithium salt	vol 30		E272,	296
Phosphoric acid, trimethyl ester				
+ butane	vol 24	E375 -	E378,	402
+ hydrogen sulfide	vol 32		E183 -	E185
+ propane	vol 24	E375 -	E378,	392
Phosphoric acid, tripotassium salt				
+ water	vol 31	E168 -	E171,	E297,
			298 -	306
Phosphoric acid, tripotassium salt (aqueous)				
+ ammonia	vol 31	E297,	300,	301
+ boric acid, potassium salt	vol 31		E297,	304
+ nitrous acid, potassium salt	vol 31		E297,	303
+ phosphoric acid	vol 31		E168 -	E171
			175 -	177
			184 -	202
+ phosphoric acid, trisodium salt				
	vol 31	E129,	149,	165
+ potassium hydroxide	vol 31		E168 -	E171
			184 -	202
Phosphoric acid, tripotassium salt (aqueous)				
+ sulfuric acid, dipotassium salt				
	vol 31		E297,	302
			305,	306
+ vanadic acid, potassium salt	vol 31	E297,	305,	306
Phosphoric acid, tripropyl ester				
+ butane	vol 24	E375 -	E378,	402

Phosphoric acid, tripropyl ester			
+ hydrogen sulfide	vol 32	E183 -E185	
+ methane	vol 27/28		727
+ propane	vol 24	E375 -E378,	392
Phosphoric acid, tris(2-methylpropyl) ester			
+ butane	vol 24	E375 -E378,	402
+ hydrogen sulfide	vol 32	E183 -E185	
+ methane	vol 27/28		727
+ propane	vol 24	E375 -E378,	392
Phosphoric acid, trisodium salt			
+ water	vol 31	E11 - E15,	17,
		26 -	36,
		E127 -E130,	
		131 -	165
Phosphoric acid, trisodium salt (aqueous)			
+ boric acid, sodium salt	vol 31	E127,	147
+ carbonic acid, disodium salt	vol 31	E127, E129,	139,
		152,	157,
		158	
+ hydrogen peroxide	vol 31	E127,	141,
		142	
+ nitrous acid, sodium salt	vol 31	E127,	150
+ nitrous oxide	vol 9	E35,	92
+ perchloric acid, sodium salt	vol 31	E127,	146
+ phosphoric acid	vol 31	E13,	E14,
		26 -	36
+ phosphoric acid, copper(2+) salt	vol 31	E127,	148
+ phosphoric acid, tripotassium salt	vol 31	E129,	149,
		165	
+ 2-propanone	vol 31	E129,	166,
		167	
+ silicic acid, dipotassium salt	vol 31		165
+ silicic acid, sodium salt	vol 31	E129,	143,
		153,	165
+ sodium aluminium oxide	vol 31	E129,	159 -
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+ sodium chloride	vol 31	E127,	134,
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+ sodium hydroxide	vol 31	E11,	E12,
		17,	26 -
		36	
+ sodium hydroxide	vol 31	E129,	155 -
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+ sulfuric acid, disodium salt	vol 31	E128, E129,	
		136 -	138,
		140,	
		145,	155,
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		161 -	164
+ tungstic acid, disodium salt	vol 31	E127,	151
+ vanadic acid, sodium salt	vol 31	E129,	144,
		159,	
		160,	163,
		164	
Phosphoric acid-d3 (aqueous)			
+ phosphoric acid-d3, monocesium salt	vol 31	332,	333
Phosphoric acid-d3, monocesium salt (aqueous)			
+ cesium oxide	vol 31	332,	333
+ phosphoric acid-d3	vol 31	332,	333
Phosphoric triamide, hexamethyl-			
+ butane	vol 24	E299 -E302,	321
+ hydrogen sulfide	vol 32	E183 -E185,	326
+ methane	vol 27/28		729
+ propane	vol 24	E299 -E302,	314
Phosphorous acid, dibutylester			
+ ammonia	vol 21		62
Phosphorous acid, triethyl ester			
+ ammonia	vol 21		61
Phosphorous acid, triphenyl ester			
+ ammonia	vol 21		63
Phosphorus			
+ mercury	vol 29	E213, E214,	299
Phosphorus (ternary)			
+ phosphine	vol 21		300
Phosphorus (V) oxide (aqueous)			
+ zinc oxide	vol 23	E177,	195,
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Phosphorus pentoxide (aqueous)			
+ lithium oxide	vol 31	E3 -	E5
		9,	10
+ rubidium oxide	vol 31		315

Phosphorus pentoxide (aqueous) + sodium oxide	vol 31	E11
Phosphorus pentoxide (aqueous-d2) + rubidium oxide	vol 31	315
Phosphorus pentoxide (aqueous and multicomponent) + sulfurous acid, calcium salt	vol 26	E191, E192 229, 230
Picene + water	vol 38	540
Picoline	see pyridine, methyl-	
Pinene	see hept-2-ene, 2,6,6-trimethyl-, bicyclo(3,1,1)	
Piperidine + methane	vol 27/28	707
Piperidine (aqueous) + bromic acid, potassium salt	vol 30	251
Piridazol	see benzenesulfonamide, 4-amino-N-2-pyridinyl-	
Piridisir	see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-	
Piridolo	see benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridazinyl)-	
Pirimal-M	see benzenesulfonamide, 4-amino-N-(4-methyl-2-pyrimidinyl)-	
Pirimal	see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-	
Pirmazin	see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-	
Placenta	see human placenta	
Planomide	see benzenesulfonamide, 4-amino-N-2-thiazolyl-	
Plasma + mercury	vol 29	E51, 98
Platinum	see also human plasma, human hyperlipidemic plasma	
+ mercury	vol 25	E330, 331 - 334
+ mercury	vol 29	E213, E214, 225
Plutonium + mercury	vol 25	E434, 435
Plisulfan	see benzenesulfonamide, 4-amino-N-(1-phenyl-1H-pyrazol-5-yl)-	
Poliseptil	see benzenesulfonamide, 4-amino-N-2-thiazolyl-	
Polonium + mercury	vol 25	E421
Polycidal	see benzenesulfonamide, 4-amino-N-(3-methoxypryrazinyl)-	
Polyethylene glycol	see hydro- -hydroxy-poly(oxy-1,2-ethanediyl)-	
Potassium + mercury	vol 25	E33, E34 35 - 43
+ mercury	vol 29	E213, E214, 225
Potassium acetate	see acetic acid, potassium salt	
Potassium bicarbonate	see carbonic acid, monopotassium salt	
Potassium borate	see boric acid, potassium salt	
Potassium bromate	see bromic acid, potassium salt	
Potassium bromide (aqueous) + bromic acid, potassium salt	vol 30	233 - 235
+ chloric acid, potassium salt	vol 30	E108, E109, 141
+ iodic acid, potassium salt	vol 30	E379, 392, 393
Potassium bromide (ternary) + butane	vol 24	E58 - E72, 117
+ propane	vol 24	E58 - E72, 116
Potassium bromide (in liquid ammonia) + iodic acid, potassium salt	vol 30	425

Potassium carbonate			
see carbonic acid, dipotassium salt			
Potassium chlorate			
see chloric acid, potassium salt			
Potassium chloride (aqueous)			
+ ammonium chloride	vol 31		267, 268
+ bromic acid, potassium salt	vol 30		232, 243
+ butane	vol 24	E58 -	E72, 115
+ calcium chloride	vol 31		271
+ chloric acid, potassium salt	vol 30		E108 -E110,
			125 - 140,
			153, E164
+ chloric acid, rubidium salt	vol 30		E110, 139,
			140, E164
+ chloric acid, sodium salt	vol 30		E28, 29
+ hydrogen sulfide	vol 32	E25,	39, 41
+ iodic acid, potassium salt	vol 30		E379, 391
+ mercury	vol 29	E49,	71, E87,
			88 - 94
+ methane	vol 27/28		E79 -E81,
			162 -165
+ perchloric acid, potassium salt			
	vol 30	E110,	137, 138
+ phosphoric acid, calcium salt (aqueous)	vol 31		271
+ phosphoric acid, monoammonium salt	vol 31		267, 268
+ phosphoric acid, monopotassium salt	vol 31		80 - 85, 88,
			89, 91, E210,
			E212, 226, 228,
			229, 240 - 243,
			251, 252, 255,
			257, 262, 263,
			267, 268, 271
+ phosphoric acid, monosodium salt	vol 31		E51, E52,
			80 - 85,
			88, 89, 91
+ propane	vol 24	E58 -	E72, 114
+ rubidium chloride	vol 30	E110,	139, 140,
			E164
+ sodium chloride	vol 31	80 -	85, 88,
			89, 91
Potassium chloride (molten)			
+ mercury	vol 29		E207, 210
Potassium chloride (ternary)			
+ methane	vol 27/28	E80,	E83, E84,
			113, 166
+ water	vol 20		E6, E7,
			11, 12
Potassium chloride (multicomponent)			
+ copper (I) oxide	vol 23	E1 -	E3, 8
+ copper (II) oxide	vol 23	E10 -	E26, 80
+ mercury (II) oxide	vol 23		335
Potassium chloride (in liquid ammonia)			
+ iodic acid, potassium salt	vol 30		421, 423
Potassium chromate			
see chromic acid, potassium salt			
Potassium dicyanoargentate			
see argentate(1)-, bis(cyano-C)-potassium			
Potassium dihydrogen arsenate			
see arsenic acid, monopotassium salt			
Potassium dihydrogen phosphate			
see phosphoric acid, monopotassium salt			
Potassium ferrocyanide			
see ferrate (4-), hexakis(cyano-C-), tetrapotassium			
Potassium fluoride (multicomponent)			
+ copper (II) oxide	vol 23	E10 -	E26, 63
Potassium hydrogen selenate			
see selenic acid, monopotassium salt			
Potassium hydrogen sulfite			
see sulfurous acid, monopotassium salt			

Potassium hydroxide (aqueous)			
+ chloric acid, potassium salt	vol 30		E108, 147
+ iodic acid, lithium salt	vol 30		E272, E380
+ iodic acid, potassium salt	vol 30	E378,	E380, 405
		406,	409, 410
+ lithium hydroxide	vol 30		E273, E380
+ methane	vol 27/28	E79,	160, 161
+ mercury (II) oxide	vol 23		E307 -E313
			323, 334
+ phosphoric acid	vol 31		E168 -E171
+ phosphoric acid, monopotassium salt	vol 31		182, 183
+ potassium iodide	vol 30	E380,	409, 410
+ silver (I) oxide	vol 23	E83,	E84, E86
		E87,	118, 129
+ silver (II) oxide	vol 23		E144, E145
			146, 147
+ sulfurous acid, dipotassium salt	vol 26		E92, 102
+ zinc hydroxide	vol 23	E162,	222 - 224
+ zinc oxide	vol 23	E162,	205, 206
		228,	242, 243
			246, 249, 253
Potassium hydroxide (multicomponent)			
+ cadmium hydroxide	vol 23		300
+ silver (I) oxide	vol 23		140
+ zinc hydroxide	vol 23		265
Potassium iodate			
see iodic acid, potassium salt			
Potassium iodide (aqueous)			
+ bromic acid, potassium salt	vol 30		236
+ butane	vol 24	E58 - E72,	119
+ chloric acid, potassium salt	vol 30	E379, E380,	394
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+ methane	vol 27/28		E81, 167
+ potassium hydroxide	vol 30	E380,	409, 410
+ propane	vol 24	E58 - E72,	118
Potassium iodide (in liquid ammonia)			
+ iodic acid, potassium salt	vol 30		426
Potassium oxide (aqueous)			
+ ammonia	vol 31		269, 270
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+ phosphoric acid	vol 31		269, 270
Potassium nitrate			
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Potassium nitrite			
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Potassium perchlorate			
see perchloric acid, potassium salt			
Potassium periodate			
see periodic acid, potassium salt			
Potassium permanganate			
see permanganic acid, potassium salt			
Potassium phosphate			
see phosphoric acid, potassium salt			
Potassium pyroselenite			
see diselenious acid, dipotassium salt			
Potassium pyrosulfite			
see disulfurous acid, dipotassium salt			
Potassium selenite			
see selenious acid, dipotassium salt			
Potassium sulfate			
see sulfuric acid, potassium salt			
Potassium sulfide			
see sulfurous acid, dipotassium salt			
Potassium thiocyanate			
see thiocyanic acid, potassium salt			
Potassium trihydrogen diselenite			
+ water	vol 26	E331,	340, 341
Potassium vanadate			
see vanadic acid, dipotassium salt			
Praseodymium			
+ mercury	vol 25	E221,	222 - 224

Praseodymium bromide			
+ 1-butanamine	vol 22		142
+ 2-butanamine	vol 22		142
+ 2-butanamine, N-(1-methylpropyl)-	vol 22		142
+ 1,4-dioxane	vol 22		141
+ ethane, 1,2-diethoxy-	vol 22		140
+ 1-propanamine	vol 22		142
+ 2-propanamine	vol 22		142
Praseodymium chloride			
+ 1,3-butadiene, hexachloro-	vol 22		123
+ 1-butanol	vol 22		130
+ 1,4-dioxane	vol 22		132
+ 1,3-dioxolane	vol 22		132
+ 1,2-ethanediol	vol 22		128
+ ethane, 1-ethoxy-2-methoxy-	vol 22		132
+ ethanol	vol 22		125
+ ethanol (aqueous)	vol 22		126
+ ethanol, 2-methoxy-	vol 22		133
+ ethanol, 2-ethoxy-	vol 22		133
+ furan, tetrahydro-	vol 22		135
+ heptane, 1-methoxy-	vol 22		134
+ methanol	vol 22		124
+ nonane, 1-methoxy-	vol 22		134
+ octane, 1-methoxy-	vol 22		134
+ 1-pentanol	vol 22		131
+ phosphoric acid, tributyl ester	vol 22		136
+ phosphoric triamide, hexamethyl-	vol 22		138
+ phosphoryl chloride	vol 22		139
+ 1-propanamine	vol 22		137
+ 2-propanamine	vol 22		137
+ 1-propanol	vol 22	127 -	129
+ 2-propen-1-amine	vol 22		137
+ 2-propen-1-ol	vol 22		128
+ stannane, tetrachloro-	vol 22		139
+ water (ternary)	vol 22		126
Praseodymium cobalt nitrate			
see nitric acid, cobalt praseodymium nitrate			
Praseodymium copper nitrate			
see nitric acid copper praseodymium nitrate			
Praseodymium fluoride			
+ acidic nitrosyl fluoride (nitrosyl fluoride compound with hydrofluoric acid)	vol 22		122
+ butane, 1-(chloromethoxy)-	vol 22		116
+ decane, 1-methoxy-	vol 22		117
+ furan, tetrahydro-	vol 22		118
+ methane, 1,1'-sulfinylbis-	vol 22		120
+ methanol	vol 22		115
+ phosphoric acid, tributyl ester	vol 22		119
+ pyridine	vol 22		121
Praseodymium iodide			
+ 1-butanamine	vol 22		144
+ 2-butanamine	vol 22		144
+ 1,4-dioxane	vol 22		143
+ formamide, N,N-dimethyl-	vol 22		145
+ 1-propanamine	vol 22		144
+ 2-propanamine	vol 22		144
Praseodymium manganese nitrate			
see nitric acid, praseodymium manganese salt			
Praseodymium nickel nitrate			
see nitric acid, nickel praseodymium nitrate			
Praseodymium nitrate			
see nitric acid, praseodymium salt			
Praseodymium zinc nitrate			
see nitric acid praseodymium zinc salt			
Polyvinylpyrrolidone			
see 2-Pyrrolidinone, 1-ethenyl-, polymers			
Pratonal			
see benzamide, N-[(4-aminophenyl)sulfonyl]-3,4-dimethyl-			
L-Proline(aqueous)			
+ mercury	vol 29		E50, 75

Promethium				
	+ mercury	vol 25		E421
Pronotosil soluble	see 2,7-naphthalenedisulfonic acid, 6-acetylamino-3-[[4-(Aminosulfonyl)phenyl]azo]-4-hydroxy-, disodium salt			
Pronotosil S	see 2,7-naphthalenedisulfonic acid, 6-acetylamino-3-[[4-(aminosulfonyl)phenyl]azo]-4-hydroxy-, disodium salt			
Prontalbin	see benzenesulfonamide, 4-amino-			
Prontosil Album	see benzenesulfonamide, 4-amino-			
Prontosil flavum	see benzenesulfonamide, 4-[(2,4-diaminophenyl)azo]-			
Prontosil I	see benzenesulfonamide, 4-amino-			
Prontosil rubrum	see benzenesulfonamide, 4-[(2,4-diaminophenyl)azo]-			
Prontosil white	see benzenesulfonamide, 4-amino-			
Prontylin	see benzenesulfonamide, 4-amino-			
Pronzin Album	see benzenesulfonamide, 4-amino-			
Pronzin rubrum	see benzenesulfonamide, 4-[(2,4-diaminophenyl)azo]-			
Propanaminium bromide, N,N,N-tripropyl- (aqueous)				
	+ butane	vol 24	E58 - E72,	91
	+ propane	vol 24	E58 - E72	89, 90
Propanaminium, N,N,N-tripropyl-, bromide				
	+ methane	vol 27/28	E61,	95
Propane				
	+ hydrogen sulfide	vol 32	E166,	191
	+ mercury	vol 29	E192,	200
	+ methane	vol 27/28	E266,	267 - 280
Propane (multi component)				
	+ methane	vol 27/28	194,	195
			378 -	382
			387 -	406
			553 -	556
Propane, 2,2-dimethyl-				
	+ methane	vol 27/28	E314,	315 - 316
	+ water	vol 37		30
Propane, 2,2-dimethyl- (ternary)				
	+ methane	vol 27/28		410
Propane, 2-methyl-				
	+ hydrogen sulfide	vol 32	E166, E169	194, 195
	+ methane	vol 27/28	E297,	298 - 302
Propane, 2-methyl-(multicomponent)				
	+ methane	vol 27/28		485 - 490
Propane, nitro-				
	+ phosphine	vol 21	E281, E282,	290
Propane, 1,1'-oxybis-				
	+ mercury	vol 29	E172,	174
	+ methane	vol 27/28	E641,	647
Propanenitrile				
	+ arsine	vol 21	E302,	303
1,2,3-Propanetriol				
	+ ammonia	vol 21	E7,	53
	+ butane	vol 24	E331 -E334,	354
	+ N,N-dimethylmethanamine	vol 21	E85,	E86
			E91,	197
	+ methanamine	vol 21	E80,	102, 103
	+ N-methylmethanamine	vol 21	E82,	150, 151
	+ 1-propanamine	vol 21	E252,	267
1,2,3-Propanetriol (aqueous)				
	+ hydrogen sulfide	vol 32	E20,	24
1,2,3-Propanetriol, triacetate				
	+ ammonia	vol 21	E9,	65
	+ bromic acid, potassium salt	vol 30		243
	+ chloric acid, potassium salt	vol 30	E108,	153
	+ methane	vol 27/28		679

1-Propanol				
	+ ammonia	vol 21	E5, 43,	38, E90
	+ bromic acid, potassium salt	vol 30		243
	+ N,N-dimethylmethanamine	vol 21		188
	+ N-methylmethanamine	vol 21	E82,	146, 147
1-Propanol (aqueous)				
	+ methane	vol 27/28		175
1-Propanol (multicomponent)				
	+ copper (II) hydroxide	vol 23	E10 - E26,	70
2-Propanol				
	+ ammonia	vol 21	E5,	38, 44
	+ butane	vol 24	E331 -E334,	356
	+ mercury	vol 29	E164, E165,	169
	+ methane	vol 27/28	E588, E589,	610, 636
	+ 2-methylpropane	vol 24	E331 -E334,	368
	+ propane	vol 24	E331 -E334,	340
iso-Propanol				
	see 2-propanol			
iso-Propanolamine				
	see 2-propanol, 1-amino-			
2-Propanol, 1,1'-iminobis- (aqueous)				
	+ hydrogen sulfide	vol 32	E80,	116
2-Propanol, 1,1'-iminobis- (multicomponent)				
	+ hydrogen sulfide	vol 32	E82,	117,
			160 -	165
1-Propanol, 2-methyl-				
	+ ammonia	vol 21	E6,	45, 46
	+ methane	vol 27/28	E590,	614
2-Propanol, 2-methyl-				
	+ ammonia	vol 21		46
2-Propanol, 1,1'-oxybis-				
	+ methane	vol 27/28	E641, E642,	676
1-Propanol, oxybis-				
	+ butane	vol 24	E375 -E378,	395
	+ hydrogen sulfide	vol 32	E173, E174,	250
	+ 2-methylpropane	vol 24	E331 -E334,	372
	+ propane	vol 24	E375 -E378,	388
2-Propanone				
	+ ammonia	vol 21	E7,	E8,
			53,	55
	+ arsine	vol 21	E302,	308
	+ chloric acid, lithium salt	vol 30		23
	+ chloric acid, sodium salt	vol 30		100
	+ N,N-dimethylmethanamine	vol 21	E85,	196
	+ hydrogen sulfide	vol 32	E176, E178,	274
	+ iodic acid, lithium salt	vol 30		329
	+ mercury	vol 29	E192,	205, 206
	+ methane	vol 27/28	580, E655,	656 - 659
	+ phosphine	vol 21	E281, E282,	290
	+ propane	vol 24	E125,	126, 128,
			E375 -E378,	381, 382
2-Propanone (aqueous)				
	+ bromic acid, potassium salt	vol 30		247
	+ chloric acid, potassium salt	vol 30	E108,	154 - 156
	+ perchloric acid, sodium salt	vol 31		97, 125
	+ phosphoric acid, disodium salt	vol 31		124, 125
	+ phosphoric acid, monosodium salt	vol 31	E51,	96, 97
	+ phosphoric acid, trisodium salt	vol 31	E129,	166, 167
2-Propanone (multicomponent)				
	+ copper (II) hydroxide	vol 23	E10 - E26,	67
Propene, 1,2-epoxy-				
	+ phosphine	vol 21	E281, E282,	290
1-Propene (ternary)				
	+ propane	vol 24		256
1-Propenylcyclopentane	see cyclopentane, 1-propenyl-			
Propionic acid	see propanoic acid			

Propionitrile			
	see propanenitrile		
iso-Propanol			
	see 2-propanol		
Propyl acetate			
	see acetic acid, propyl ester		
iso-Propyl alcohol			
	see 2-propanol		
N-Propylamine			
	see 1-propanamine		
Propylbenzene			
	see benzene, propyl-		
iso-Propylbenzene			
	see benzene, (1-methylethyl)-		
Propylene			
	see 1-propene		
Propylene carbonate			
	see 1,3-dioxolan-2-one, 4-methyl-		
Isopropylcyclohexane			
	see cyclohexane, (1-methylethyl)-		
Propylcyclohexane			
	see cyclohexane, propyl-		
Propylcyclopentane			
	see cyclopentane, propyl-		
Isopropylcyclopentane			
	see cyclopentane, methylethyl-		
Propylene glycol			
	see 1,2-Propanediol		
iso-Propyl ether			
	see propane, 2,2'-oxybis-		
Propylethyl carbinol			
	see 3-hexanol		
iso-Propylethyl carbinol			
	see 3-pentanol, 2-methyl-		
Propyl nitrate			
	see nitric acid, propyl ester		
N1-(5-Propyl-1,3,4-thiadiazol-2-yl)sulfanilamide			
	see benzenesulfonamide, 4-amino-N-(5-propyl-1,3,4-thiadiazol-2-yl)-		
N1-(5-Isopropyl-1,3,4-thiadiazol-2-yl)sulfanilamide			
	see benzenesulfonamide, 4-amino-N-[5-(1-methylethyl)-1,3,4-thiadiazol-2-yl]-		
2-Propyl-1,3,5-trimethylbenzene			
	see benzene, 1,3,5-trimethyl-2-propyl-		
Proseptal			
	see benzenesulfonamide, 4-amino-		
Proseptine			
	see benzenesulfonamide, 4-amino-		
Proseptol			
	see benzenesulfonamide, 4-amino-		
Protonsil red			
	see benzenesulfonamide, 4-[(2,4-diaminophenyl)azo]-		
Protonsil			
	see benzenesulfonamide, 4-[(2,4-diaminophenyl)azo]-		
Protactinium			
	+ mercury	vol 25	E421
Pyralcid			
	see benzenesulfonamide, 4-amino-N-(4-methyl-2-pyrimidinyl)-		
Pyran, 2,3-dihydro-			
	+ methane	vol 27/28	E643, 653
2H-Pyran, tetrahydro-			
	+ methane	vol 27/28	E643, 653
N1-(Pyrazinyl)sulfanilamide			
	see benzenesulfonamide, 4-amino-N-pyrazinyl-		
N1-(Pyrazinyl)sulfanilamide, monosodium salt			
	see benzenesulfonamide, 4-amino-N-pyrazinyl-, monosodium salt		
N1-2-Pyrazinylsulfanilamide			
	see benzenesulfonamide, 4-amino-N-pyrazinyl-		
(N1-Pyrazinylsulfanilamido)sodium			
	see benzenesulfonamide, 4-amino-N-pyrazinyl-, monosodium salt		
1-H-Pyrazole, 1,3-dimethyl-			
	+ hydrogen sulfide	vol 32	E180, E182, 301
1-H-Pyrazole, 3-methyl-			
	+ hydrogen sulfide	vol 32	E180 -E182, 301

Pyrene	+ water	vol 38	E446 -E448, 449 - 455
Pyrene (aqueous)	+ sodium chloride	vol 38	458, 459
	+ salt water	vol 38	457
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Pyriamid	see benzenesulfonamide, 4-amino-N-2-pyridinyl-		
Pyricardyl	see 3-pyridinecarboxamide, N,N-diethyl-		
N1-3-Pyridazinylsulfanilamide	see benzenesulfonamide, 4-amino-N-3-pyridazinyl-		
Pyridazol	see benzenesulfonamide, 4-amino-N-2-pyridinyl-		
Pyridine	+ N,N-dimethylmethanamine	vol 21	210
	+ hydrogen sulfide	vol 32	E180 -E182, 301
	+ methane	vol 27/28	707
	+ methanamine	vol 21	E81, 117
	+ N-methylmethanamine	vol 21	E83, 160
Pyridine (aqueous)	+ bromic acid, potassium salt	vol 30	251
Pyridine (multicomponent)	+ copper (II) hydroxide	vol 23	E10 - E26, 77
Pyridine, 2,5-bis[(4-aminophenyl)sulfonyl]amino]-	see benzenesulfonamide, N,N'-(2,5-pyridinediyl)bis[4-amino-		
1(2H)-Pyridineacetic acid, 2-[[4-(4-aminophenyl)sulfonyl]amino]-	+ water	vol ??	82
Pyridine-3-carboxdiethylamide	see 3-pyridinecarboxamide, N,N-diethyl-		
Pyridine-3-carboxylic acid diethylamide	see 3-pyridinecarboxamide, N,N-diethyl-		
N-[4-[(2-Pyridinylamino)sulfonyl]phenyl]acetamide	see acetamide, N-[4-[(2-pyridinylamino)sulfonyl]phenyl]-		
4-[(2-Pyridylamino)sulfonyl]aniline	see benzenesulfonamide, 4-amino-N-2-pyridinyl-		
N1-2(1H)-Pyridylidenesulfanilamide	see benzenesulfonamide, 4-amino-N-2-pyridinyl-		
4'-(2-Pyridylsulfamoyl)acetanilide	see acetamide, N-[4-[(2-pyridinylamino)sulfonyl]phenyl]-		
N1-3-Pyridylsulfanilamide	see benzenesulfonamide, 4-amino-N-3-pyridinyl-		
N1-2-Pyridylsulfanilamide	see benzenesulfonamide, 4-amino-N-2-pyridinyl-		
(N1-2-Pyridylsulfanilamido)sodium	see benzenesulfonamide, 4-amino-N-2-pyridinyl-, monosodium salt		
N1-2-Pyridylsulfapyridine, monosodium salt	see benzenesulfonamide, 4-amino-N-2-pyridinyl-, monosodium salt		
Pyrimal	see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-		
Pyrimal M	see benzenesulfonamide, 4-amino-N-(4-methyl-2-pyrimidinyl)-		
N-[4-[(2-Pyrimidinylamino)sulfonyl]phenyl]acetamide	see acetamide, N-[4-[(2-pyrimidinylamino)sulfonyl]phenyl]-		
N1-2(1H)-Pyrimidinylidenesulfanilamide	see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-		
4'-(2-Pyrimidinylsulfamoyl)acetanilide	see acetamide, N-[4-[(2-pyrimidinylamino)sulfonyl]phenyl]-		
N1-2-Pyrimidinylsulfanilamide, monosilver(1+) salt	see silver, (4-amino-N-2-pyrimidinylbenzenesulfonamidato-NN-01)-		
N1-2-Pyrimidinylsulfanilamide	see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-		
N1-4-Pyrimidinylsulfanilamide	see benzenesulfonamide, 4-amino-N-4-pyrimidinyl-		
N1-5-Pyrimidinylsulfanilamide	see benzenesulfonamide, 4-amino-N-5-pyrimidinyl-		
N1-2-Pyrimidinylsulfanilamide	see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-		
(N1-2-Pyrimidinylsulfanilamido)sodium	see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-, monosodium salt		
N1-2-Pyrimidylsulfanilamide	see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-		

Pyrone, dimethyl-				
	+ bromic acid, potassium salt	vol 30		252
Pyrrolidine	+ methane	vol 27/28		707
Pyrrolidine, 1-methyl-	+ methane	vol 27/28	E712,	713 - 718
Pyrrolidone, 1-methyl-(ternary)	+ methane	vol 27/28	97,	716 - 718
2-Pyrrolidinone, 1-methyl-	+ ammonia	vol 21	E8,	56 - 58
	+ butane	vol 24	E299 -E302,	320
	+ hydrogen sulfide	vol 32	E180, E181,	259
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	+ 2-methylpropane	vol 24	E299 -E302,	328
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+ N,N-dimethylmethanamine	vol 21		210
+ hydrogen sulfide	vol 32	E180 -E182,	299
+ methanamine	vol 21	E81,	117
+ methane	vol 27/28	710,	710
+ N-methylmethanamine	vol 21	E83,	160
+ propane	vol 24	E299 -E302,	313

Quinoseptyl

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Ro 4-3506	see benzenesulfonamide, 4-amino-N-(6-methoxy-4-pyrimidinyl)-		
Ro 4-4426	see benzenesulfonamide, 4-amino-N-(5,6-dimethoxy-4-pyrimidinyl)-		
RP 146	see benzenesulfonamide, 4-amino-N-(4-methyl-2-thiazolyl)-		
RP 2145	see benzenesulfonamide, 4-amino-N-(5-methyl-1,3,4-thiadiazol-2-yl)-		
RP 2254	see benzenesulfonamide, 4-amino-N-[5-(1-methylethyl)-1,3,4-thiadiazol-2-yl]-		
RP 2255	see benzenesulfonamide, 4-amino-N-[(aminothioxomethyl)-		
RP 2275	see benzenesulfonamide, 4-amino-N-[(aminoiminomethyl)-		
RP 2652	see benzenesulfonamide, 4-amino-N-(4-methyl-2-pyrimidinyl)-		
Rabbit brain and blood and saline solution	+ methane	vol 27/28	731
Rabbit blood	see also blood, rabbit		
Rabbit brain	see also brain, rabbit		
Radium	+ mercury	vol 25	E421
Radonil	see benzenesulfonamide, 4-amino-N-(5-methyl-3-isoxazolyl)-		
Rat abdominal muscle	+ methane	vol 27/28	735
Rat blood (venous)	see Blood, rat (venous)		
Raziosulfa	see benzenesulfonamide, 4-amino-N-(1-phenyl-1H-pyrazol-5-yl)-		
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Red cell membrane	see Human red cell membrane		
Red streptocide	see benzenesulfonamide, 4-[(2,4-diaminophenyl)azo]-		
Reformin	see 3-pyridinecarboxamide, N,N-diethyl-		
Refresh'n	see 1H-purine-2,6-dione, 3,7-dihydro-1,3,7-trimethyl-		
Region	see acetamide, N-[(4-aminophenyl)sulfonyl]-		
Rehormin	see 3-pyridinecarboxamide, N,N-diethyl-		
Relbapiridine	see benzenesulfonamide, 4-amino-N-2-pyridinyl-		
Relbazon	see benzenesulfonamide, 4-[(2,4-diaminophenyl)azo]-		
Resorcinol dimethyl ester	see Benzene, 1,3-dimethoxy-		
Resulfon	see benzenesulfonamide, 4-amino-N-[(aminoiminomethyl)-		
Retamid	see benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridazinyl)-		
Retasulfin	see benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridazinyl)-		
Retasulfine	see benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridazinyl)-		
Retina	see Rabbit retina		
Rhenium	+ mercury	vol 25 vol 29	E300 E214, 217
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Romezin	see benzenesulfonamide, 4-amino-N-(4-methyl-2-pyrimidinyl)-		
Ronin	see benzenesulfonamide, 4-amino-N-2-pyridinyl-		
Roxosul	see benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)-		
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Rubidium	+ mercury	vol 25	E44, E45 46 - 49
Rubidium bromate	see bromic acid, rubidium salt		
Rubidium chloride (aqueous)	+ cesium chloride	vol 30	E164, 174 175, E178
	+ chloric acid, cesium salt	vol 30	E164, 174 175, E178
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	+ chloric acid, potassium salt	vol 30	E164
	+ chloric acid, sodium salt	vol 30	E164
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Rubidium chlorate	see chloric acid, rubidium salt		
Rubidium dihydrogen phosphate	see phosphoric acid, monorubidium salt		
Rubidium hydroxide (aqueous)	+ iodic acid, rubidium salt	vol 30	E428, E430, 437
Rubidium iodate	see iodic acid, rubidium salt		
Rubidium nitrate	see nitric acid, rubidium salt		
Rubidium oxide (aqueous)	+ phosphoric acid, monorubidium salt	vol 31	E308, E310 315, 316, 317
	+ phosphorus pentoxide	vol 31	315
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Salazodimethoxine	see benzoic acid, 5-[[4-[[2,6-dimethoxy-4-pyrimidinyl)amino]-sulfonyl]-phenyl]azo]-2-hydroxy-		
Saline solution	see also sodium chloride (aqueous)		
Salvacard	see 3-pyridinecarboxamide, N,N-diethyl-		
Salvoseptyl	see benzenesulfonamide, 4-amino-N-[(aminothioxomethyl)-		
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Samarium chloride			
	+ 1,3-butadiene, hexachloro-	vol 22	208
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	+ 1,4-dioxane	vol 22	218
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	+ phosphoric acid, tributyl ester		220
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Samarium iodide			
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Sancora			
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Sanodiazine			
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Selenious acid, copper (II) salt (aqueous) + acetic acid	vol 26	379
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Selenious acid, diammonium salt (aqueous and multicomponent) + nitric acid, potassium salt	vol 26	373
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Selenious acid, dipotassium salt + water	vol 26	E322 -E324, 325 - 330
Selenious acid, dipotassium salt (aqueous) + ethanol	vol 26	328
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Selenious acid, disodium salt + water	vol 26	E303 -E305, 306 - 319
Selenious acid, disodium salt (aqueous) + carbonic acid, disodium salt	vol 26	314, 315
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Selenious acid, mercury (I) salt (aqueous)			
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Selenious acid, mercury (II) salt (aqueous and multicomponent)			
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Selenious acid, nickel salt (aqueous)			
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+ nitric acid	vol 26		380
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Selenious acid, silver salt (aqueous and multicomponent)			
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+ phosphine	vol 21		296,	297
+ silane	vol 21	E315,	318,	319
+ stannane	vol 21	E315,	327,	328
+ stibine	vol 21	E310,	311,	312
Silicone 702-DF				
+ arsine	vol 21	E302,	306,	307
+ germane	vol 21	E315,	323,	324
+ phosphine	vol 21		296,	297
+ silane	vol 21	E315,	318,	319
+ stannane	vol 21	E315,	327,	329
Silicon tetrachloride				
see silane, tetrachloro-				
Silvadene				
see silver, (4-amino-N-2-pyrimidinylbenzenesulfonamido-NN-01)-				
Silver				
+ mercury	vol 25		E357 -E359,	
			360 - 368	
+ water	vol 29	E228,	E214,	222
	vol 29	E228,	231 - 233	
Silver, (4-amino-N-2-pyrimidinylbenzene-sulfonamido-NN,O)-bis(1-imidazole-N3)-(T-4)-				
+ water	vol 36			223
Silver (I) hydroxide				
+ water	vol 23			106
Silver nitrate				
see nitric acid, silver salt				
Silver (I) oxide				
+ water	vol 23		E83 - E97,	
			98 - 105,	107
Silver (I) oxide (aqueous)				
+ ammonium hydroxide	vol 23	E83,	E84,	E93,
			109,	116
+ barium hydroxide	vol 23	E83,	E84,	E88,
				119
+ boron (III)	vol 23	E83,	E84,	E92,
			130 - 133	
+ chromium (VI)	vol 23	E83,	E84,	E92,
				123
+ ethanol	vol 23	E83,	E84,	E94,
				111
+ ethanol, 2-amino-	vol 23	E83,	E84,	E93,
				124
+ ethanol, 2,2'-imino-	vol 23	E83,	E84,	E93,
				125
+ ethanol, 2,2',2"-nitrilotri-	vol 23	E83,	E84,	E93,
				126
+ methanamine	vol 23	E83,	E84,	E93,
				110
+ nitric acid, barium salt	vol 23			122
+ nitric acid, potassium salt	vol 23	E83,	E84,	E93,
		112,	113,	120
+ potassium hydroxide	vol 23	E83,	E84,	E86,
				118,
+ selenium (IV) oxide	vol 23	E83,	E84,	E92,
				134
+ sodium hydroxide	vol 23	E83,	E84,	E86,
		108,	114,	115,
		117,	127,	128,
			135 - 137	
+ sulfuric acid, potassium salt	vol 23			121
Silver (I) oxide (multicomponent)				
+ ammonium hydroxide	vol 23		142 - 144	
+ nitric acid, potassium salt	vol 23		142 - 144	
+ nitric acid, sodium salt	vol 23			138
+ perchloric acid, sodium salt	vol 23		139,	141
+ potassium hydroxide	vol 23			140
+ sodium hydroxide	vol 23	138,	139,	141
+ zinc oxide	vol 23			140
Silver (II) oxide				
+ water	vol 23		E144,	E145

Silver (II) oxide (aqueous) + potassium hydroxide	vol 23	E144, E145, 146, 147
Silver selenite see selenious acid, silver salt		
Silver sulfadiazine see silver, (4-amino-N-2-pyrimidinylbenzenesulfonamido-NN-01)-		
Silver sulfamethazine see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-, monosilver(1+) salt		
Silver sulfamethiazole see benzenesulfonamide, 4-amino-N-(5-methyl- 1,3,4-thiadiazol-2-yl)-, monosilver salt		
Silver sulfamethizole see benzenesulfonamide, 4-amino-N-(5-methyl- 1,3,4-thiadiazol-2-yl)-, monosilver salt		
Silver sulfite see sulfurous acid, silver salt		
Silver tellurite see tellurous acid, silver salt		
Sinomin see benzenesulfonamide, 4-amino-N-(5-methyl-3-isoxazolyl)-		
Slosul see benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridazinyl)-		
SMOP see benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridazinyl)-		
SMP2 see benzenesulfonamide, 4-amino-N-(3-methoxypryrazinyl)-		
Sodium + mercury	vol 25	E13 - E18, 19 - 32
	vol 29	E213, E214, 218
Sodium acetate see acetic acid, sodium salt		
Sodium aluminate see sodium aluminium oxide		
Sodium aluminium oxide + water	vol 31	159, 160
Sodium aluminium oxide (aqueous) + phosphoric acid, trisodium salt	vol 31	E129, 159 - 162
	vol 31	159 - 162
	vol 31	161, 162
	vol 31	159, 160
Sodium aminoacetate see glycine, monosodium salt		
Sodium aminopropionate see DL-alanine, monosodium salt		
Sodium bicarbonate see carbonic acid, monosodium salt		
Sodium bisulfate see sulfuric acid, monosodium salt		
Sodium bisulfite see sulfurous acid, monosodium salt		
Sodium borate see boric acid, sodium salt		
Sodium bromate see bromic acid, sodium salt		
Sodium bromide + acetic acid, sodium salt	vol 33	219, 220
	vol 33	218
Sodium bromide (aqueous) + bromic acid, sodium salt	vol 30	E196, 210 - 212, 216, 217
	vol 30	216
	vol 30	217
	vol 30	E28, E31, E32, 61
	vol 30	E335, E336, 359 - 363

Sodium bromide (aqueous)				
+ mercury	vol 29		E49,	66
+ methane	vol 27/28		E75,	148, 149
+ propane	vol 24		E58 - E72,	112
Sodium bromoacetate				
see acetic acid, bromo-, sodium salt				
Sodium butanoate				
see butanoic acid, sodium salt				
Sodium butyrate				
see butanoic acid, sodium salt				
Sodium carbonate				
see carbonic acid, disodium salt				
Sodium chlorate				
see chloric acid, sodium salt				
Sodium chloride				
+ acetic acid, sodium salt	vol 33		257,	258
+ formic acid, sodium salt	vol 33			228
+ water	vol 31		76 -	78,
			134,	135
Sodium chloride (aqueous)				
+ ammonium chloride	vol 31	90,	119,	120
+ anthracene	vol 38		407,	407
+ anthracene, 2-methyl-	vol 38			436
+ benz [a] anthracene	vol 38		484,	485
+ benzene	vol 37		190 -	192
+ benzo [e] pyrene	vol 38			519
+ 1,1'-biphenyl	vol 38			353
+ bromic acid, potassium salt	vol 30			229
+ bromic acid, sodium salt	vol 30		208,	209
+ butane	vol 24		E58 - E72,	
			106 -	110
+ carbonic acid, sodium salt	vol 30	E31,	E32,	82
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+ chloric acid, potassium salt	vol 30		E31,	E108,
			E109,	121
+ chloric acid, rubidium salt	vol 30		E31,	E164
+ chloric acid, sodium salt	vol 30	E28,	E31,	51-58,
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			E164,	E178
+ chlorous acid, sodium salt	vol 30	E31,	E32,	83
			84,	86 - 89
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+ chrysene	vol 38			
+ disulfurous acid, disodium salt			E74,	86
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+ fluoranthene	vol 38			445
+ fluorene	vol 38			390
+ hexane	vol 37			368
+ hydrogen sulfide	vol 32	E25,	E26,	36,
			37,	39,
			41,	42
+ iodic acid, sodium salt	vol 30	E335,	E336,	357,
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+ mercury	vol 29	E48,	59 -	65
		E87,	88 -	94
+ mercury (II) oxide	vol 23			335
+ methane	vol 27/28		E69 -	E74,
			117 -	145
+ methylbenzene	vol 37	427,	428,	430
+ methylcyclopentane	vol 37			220
+ naphthalene	vol 38		251 -	254,
			256,	257
+ naphthalene, 1-ethyl-	vol 38			371
+ naphthalene, 1-methyl-	vol 38			318
+ nitric acid, sodium salt	vol 31			121
+ pentane	vol 37			62
+ phenanthrene	vol 38		421 -	423
+ phenanthrene, 1-methyl-	vol 38			439
+ phosphoric acid, disodium salt	vol 31	E98,	E101,	111,
			119 -	121
+ phosphoric acid, monoammonium salt				
	vol 31			90

Sodium chloride (aqueous)				
+ phosphoric acid, monopotassium salt	vol 31	80 - 85,	88,	
		89,	91	
+ phosphoric acid, monosodium salt	vol 31	E47, E49, E51,		
		E52, 65, 66,		
		76 - 78,		
		80 - 85,		
		88 - 91		
+ phosphoric acid, trisodium salt	vol 31	E127, 134, 135		
+ potassium chloride	vol 30		E31	
	vol 31	80 - 85, 88,		
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+ propane	vol 24	E58 - E72		
		99 - 105		
+ pyrene	vol 38	459, 458		
+ rubidium chloride	vol 30	E31, E164		
+ sulfurous acid, barium salt	vol 26	E240, E241, 246		
+ sulfurous acid, strontium salt	vol 26		E236, 239	
+ tellurous acid, barium salt	vol 26		E404, 420	
Sodium chloride (aqueous and multicomponent)				
+ ammonium chloride	vol 26	E5, 66 - 70		
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+ disulfurous acid, diammonium salt	vol 26	E74, 87, 88		
+ disulfurous acid, disodium salt	vol 26	E74, 87 - 89		
+ sulfuric acid, disodium salt	vol 26	E5, 59 - 62		
+ sulfurous acid, calcium salt	vol 26		E191, E192,	
			224 - 228	
+ sulfurous acid, diammonium salt	vol 26	E5, 66 - 70		
+ sulfurous acid, disodium salt	vol 26		E4, E5,	
			34 - 38,	
			59 - 62,	
			66 - 70	
Sodium chloride (in liquid ammonia)				
+ iodic acid, potassium salt	vol 30		423	
Sodium chloride (in hydrochloric acid)				
+ hydrogen sulfide	vol 32	E26, 36, 37		
Sodium chloride (ternary and multicomponent)				
+ cadmium oxide	vol 23	E280, 305, 306		
+ copper (I) oxide	vol 23	E1 - E3, 8		
+ copper (II) oxide	vol 23	E10 - E26, 80		
+ mercury (II) oxide	vol 23	E316, 340, 341		
+ methane	vol 27/28	E74, E75, E77,		
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+ zinc oxide	vol 23	E181, 268		
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Sodium chloride (molten)				
+ mercury	vol 29	E207, 209		
Sodium chololate				
see cholanic acid, 3,7,12-trihydroxy-, monosodium salt,				
(3a,5B,7a,12a)				
Sodium cyanoacetate				
see acetic acid, cyano-, sodium salt				
Sodium dihydrogen phosphate				
see phosphoric acid, monosodium salt				
Sodium dithionite (aqueous)				
+ sulfurous acid, monosodium salt	vol 26		85	
Sodium dodecyl sulfate				
see sulfuric acid, monododecyl ester sodium salt				
Sodium fluoride				
+ water	vol 31		154	

Sodium fluoride (aqueous)				
+ chloric acid, sodium salt	vol 30		E28, E31, E32, 50	
+ mercury	vol 29	E47,	E48,	58
+ phosphoric acid, trisodium salt	vol 31		E127,	154
Sodium gluconate				
see D-gluconic acid, monosodium salt				
Sodium glutamate				
see DL-glutamic acid, disodium salt				
Sodium glycolate				
see acetic acid, hydroxy-, monosodium salt				
Sodium glycyl glycinate				
see glycine, N-glycyl-, sodium salt				
Sodium hexanoate				
see hexanoic acid, sodium salt				
Sodium hexylsulfate				
see sulfuric acid, monohexyl ester, sodium salt				
Sodium hydrogen carbonate				
see carbonic acid, monosodium salt				
Sodium hydrogen sulfite				
see sulfurous acid, monosodium salt				
Sodium hydroxide (aqueous)				
+ cadmium hydroxide	vol 23	E270 -E277,	286,	287, 288
+ cadmium oxide	vol 23	E270 -E277,	286,	287, 296, 297
+ carbonic acid, disodium salt	vol 31		157,	158
+ chloric acid, sodium salt	vol 30	E30,	42 -	49
+ gold (III) hydroxide	vol 23	E148 -E150,	153,	154
+ mercury (II) oxide	vol 23	E307 -E313,	321,	324, 325, 330
+ phosphoric acid, disodium salt	vol 31	E13,	E14,	18, 19, 22, 37, 38
+ phosphoric acid, monosodium salt	vol 31		24,	25
+ phosphoric acid, trisodium salt	vol 31	E11,	E12,	E14, 17, 26 - 36, E129, 155 - 162
+ selenium dioxide	vol 26		320,	321
Sodium hydroxide (aqueous)				
+ silver (I) oxide	vol 23	E83,	E84,	E86, E87, 108, 114, 115, 117, 127, 128, 135 - 137
+ sodium aluminium oxide	vol 31		159,	160, 161, 162
+ sulfuric acid, disodium salt	vol 31		155,	156, 161, 162
+ sulfurous acid, disodium salt	vol 26	E5,	56,	57
+ tellurous acid, sodium salt	vol 26	E403,	407 -	410
+ vanadic acid, sodium salt	vol 31		159,	160
+ zinc hydroxide	vol 23	E159 -E162,	192,	193, 198, 199, 202, 203, 208, 209, 213, 229, 260, 261
+ zinc oxide	vol 23	E159 -E162,	197,	201, 207, 215 - 219, 227, 224
Sodium hydroxide (multicomponent)				
+ cadmium hydroxide	vol 23		300,	301
+ copper (II) hydroxide	vol 23	E10 - E26,	65,	66
+ copper (II) oxide	vol 23	E10 - E26,	81	
+ mercury (II) oxide	vol 23		336 -	338
+ 2-naphthol	vol 26		E5,	71
+ silver (I) oxide	vol 23	138,	139,	141

Sodium hydroxide (multicomponent)			
+ sulfurous acid, calcium salt	vol 26	E191, E192,	232
+ sulfurous acid, disodium salt	vol 26	E5,	71
+ zinc oxide	vol 23	231 - 234,	265, 266
Sodium hydroxyacetate			
see acetic acid, hydroxy-, monosodium salt			
Sodium B-hydroxybutyrate			
see butanoic acid, 3-hydroxy-, monosodium salt			
Sodium iodate			
see iodic acid, sodium salt			
Sodium iodide			
+ acetic acid, sodium salt	vol 33		202, 263
Sodium iodide (aqueous)			
+ bromic acid, sodium salt	vol 30		213
+ chloric acid, sodium salt	vol 30	E28, E31,	E32, 61
+ iodic acid, sodium salt	vol 30	E335, E336,	364, 365
+ mercury	vol 29		E49
+ methane	vol 27/28	E75, E76,	150, 151
Sodium iodide (in N,N-dimethylformamide)			
+ propane	vol 24	E125,	127
Sodium iodide (in 2-propanone)			
+ propane	vol 24	E125,	126
Sodium lactate			
see propanoic acid, 2-hydroxy-, monosodium salt			
Sodium malate			
see butanedioic acid, hydroxy-, monosodium salt			
Sodium mandelate			
see mandelic acid, monosodium salt			
Sodium metaphosphate			
see metaphosphoric acid, sodium salt			
Sodium methoxyacetate			
see acetic acid, methoxy-, sodium salt			
Sodium molybdate			
see disodium (I-4) tetroxomolybdate (2-)			
Sodium 2-naphtholate			
see 2-naphthalenol, sodium salt			
Sodium nitrate			
see nitric acid, sodium salt			
Sodium nitrite			
see nitrous acid, sodium salt			
Sodium norsulfazole			
see benzenesulfonamide, 4-amino-N-2-thiazolyl-, monosodium salt			
Sodium octanoate			
see octanoic acid, sodium salt			
Sodium oxide (aqueous)			
+ phosphorus pentoxide	vol 31		E11
Sodium pentanoate			
see pentanoic acid, sodium salt			
Sodium perchlorate			
see perchloric acid, sodium salt			
Sodium phosphate			
see phosphoric acid, trisodium salt			
Sodium propanoate			
see propanoic acid, sodium salt			
Sodium propionate			
see propanoic acid, sodium salt			
Sodium pyroselenite			
see diselenious acid, disodium salt			
Sodium pyrosulfite			
see disulfurous acid, disodium salt			
Sodium pyruvate			
see propanoic acid, 2-oxo-, sodium salt			
Sodium salicylate			
see benzoic acid, 2-hydroxy-, monosodium salt			
Sodium selenite			
see selenious acid, sodium salt			
Sodium streptocide			
see methanesulfonic acid, [[4-(aminosulfonyl)phenyl]amino]-, monosodium salt			

- Solyacord
see 3-pyridinecarboxamide, N,N-diethyl-
- Sorbitol
see D-glucitol
- Sonilyn
see benzenesulfonamide, 4-amino-N-(6-chloro-3-pyridazinyl)-
- Soxisol
see benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)-
- Span 20
see sorbitan monolaurate
- Spanbolet
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-
- Spleen
see guinea pig spleen and human fetal spleen
- Spofadazine
see benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridazinyl)-
- Sporfadrizine
see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-
- Spray oil
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- Squalane
see tetracosane, 2,6,10,15,19,23-hexamethyl-
- SRC recycle solvent
+ methane
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566
- Stansin
see benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)-
- Staphylamid
see benzenesulfonamide, 4-amino-N-(4-methyl-2-thiazolyl)-
- Stearic acid
see octadecanoic acid
- Steramide
see acetamide, N-[(4-aminophenyl)sulfonyl]-
- Sterazine
see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-
- (E)-Stilbene
see benzene, 1,1'-(1,2-ethenediyl)bis-
- Stim
see 1H-purine-2,6-dione, 3,7-dihydro-1,3,7-trimethyl-
- Stimulin
see 3-pyridinecarboxamide, N,N-diethyl-
- Stomach
see guinea pig stomach
- Stopton album
see benzenesulfonamide, 4-amino-
- Stramid
see benzenesulfonamide, 4-amino-
- Streptamide
see benzenesulfonamide, 4-amino-
- Streptocide
see benzenesulfonamide, 4-[(2,4-diaminophenyl)azo]-
- Streptocid Rubrum
see 2,7-naphthalenedisulfonic acid, 6-acetylamino-3-[[4-(aminosulfonyl)phenyl]azo]-4-hydroxy-, disodium salt
- Streptocid soluble
see methanesulfonic acid, [[4-(aminosulfonyl)phenyl]amino]-, monosodium salt
- Streptocid album soluble
see methanesulfonic acid, [[4-(aminosulfonyl)phenyl]amino]-, monosodium salt
- Streptocid white soluble
see methanesulfonic acid, [[4-(aminosulfonyl)phenyl]amino]-, monosodium salt
- Streptosilpyridine
see benzenesulfonamide, 4-amino-N-2-pyridinyl-
- Streptosilthiazole
see benzenesulfonamide, 4-amino-N-2-thiazolyl-
- Streptozone
see benzenesulfonamide, 4-[(2,4-diaminophenyl)azo]-
- Streptozone II
see 2,7-naphthalenedisulfonic acid, 6-acetylamino-3-[[4-(aminosulfonyl)phenyl]azo]-4-hydroxy-, disodium salt
- Streptozone S
see 2,7-naphthalenedisulfonic acid, 6-acetylamino-3-[[4-(aminosulfonyl)phenyl]azo]-4-hydroxy-, disodium salt

Strontium	+ mercury	vol 25	E71, E72, 73 - 75
Strontium bromate	see bromic acid, strontium salt		
Strontium chlorate	see chloric acid, strontium salt		
Strontium iodate	see iodic acid, strontium salt		
Strontium nitrate	see nitric acid, strontium salt		
Strontium selenite	see selenious acid, strontium salt		
Strontium sulfite	see sulfurous acid, strontium salt		
Styrene	see benzene, ethenyl-		
2-(N4-Succinylsulfanilamido)thiazole	see butanoic acid, 4-oxo-4-[[4-[(2-thioxolylamino)-sulfonyl]phenyl]amino]-		
Succinylsulfathiazole	see butanoic acid, 4-oxo-4-[[4-[(2-thioxolylamino)-sulfonyl]phenyl]amino]-		
Sucrose	see also a-D-glucopyranoside, b-D-fructofuranosyl		
Sucrose (aqueous)	+ sulfurous acid, barium salt	vol 26	E240, E241, 244
Sucrose (aqueous and multicomponent)	+ copper (II) hydroxide	vol 23	E10 - E26, 72
	+ sulfurous acid, calcium salt	vol 26	E191, E192, 216 - 221, 231
Suganyl	see benzenesulfonamide, 4-amino-N-[(aminoiminomethyl)-		
Sulamyd	see acetamide, N-[(4-aminophenyl)sulfonyl]-		
Sulanilamidothiazole	see benzenesulfonamide, 4-amino-N-2-thiazolyl-		
Sulanilsulfanilmethylamide	see benzenesulfonamide, 4-amino-N-[4-[(methylamino)sulfonyl]-phenyl]-		
Sulbio	see benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)-		
Sulfabenzamide	see benzamide, N-[(4-aminophenyl)sulfonyl]-		
Sulfabenzide	see benzamide, N-[(4-aminophenyl)sulfonyl]-		
Sulfabenzothiazole	see benzenesulfonamide, 4-amino-N-2-benzothiazolyl-		
Sulfabenzoylamide	see benzamide, N-[(4-aminophenyl)sulfonyl]-		
Sulfabid	see benzenesulfonamide, 4-amino-N-(1-phenyl-1H-pyrazol-5-yl)-		
Sulfabutin	see benzenesulfonamide, 4-amino-N-(4,5-dimethyl-2-oxazolyl)-		
Sulfacarbamide	see benzenesulfonamide, 4-amino-N-(aminocarbonyl)-		
Sulfacet	see acetamide, N-[(4-aminophenyl)sulfonyl]-		
Sulfacetamide	see acetamide, N-[(4-aminophenyl)sulfonyl]-		
Sulfacetimide	see acetamide, N-[(4-aminophenyl)sulfonyl]-		
Sulfachloropyridazine	see benzenesulfonamide, 4-amino-N-(6-chloro-3-pyridazinyl)-		
Sulfachloropyridazine	see benzenesulfonamide, 4-amino-N-(6-chloro-3-pyridazinyl)-		
Sulfachlorazine	see benzenesulfonamide, 4-amino-N-(6-chloro-3-pyridazinyl)-		
Sulfacyl	see acetamide, N-[(4-aminophenyl)sulfonyl]-		
Sulfadiazin	see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-		

Sulfadiazine
see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-

Sulfadiazine silver
see silver, (4-amino-N-2-pyrimidinylbenzenesulfonamidato-NN-01)-

Sulfadiazine sodium
see benzenesulfonamide, 4-amino-N-2-pyrimidinyl-, monosodium salt

Sulfadicramide
see 2-butenamide, N-[(4-aminophenyl)sulfonyl]-3-methyl-

Sulfadigesin
see butanoic acid, 4-oxo-4-[[4-[(2-thiaxolylamino)sulfonyl]-phenyl]amino]-

Sulfadimerazine
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-

Sulfadimesin
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-

Sulfadimesine
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-

Sulfadimethoxypyrimidine
see benzenesulfonamide, 4-amino-N-(4,6-dimethoxy-2-pyrimidinyl)-

Sulfadimethyldiazine
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-

Sulfadimethylisoxazole
see benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)-

Sulfadimethyloxazole
see benzenesulfonamide, 4-amino-N-(4,5-dimethyl-2-oxazolyl)-

Sulfadimethylpyrimidine
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-

Sulfadimetine
see benzenesulfonamide, 4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-

Sulfadimezin
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-

Sulfadimezine
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-

Sulfadimidin
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-

Sulfadimidine
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-

Sulfadine
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-

Sulfadoxin
see benzenesulfonamide, 4-amino-N-(5,6-dimethoxy-4-pyrimidinyl)-

Sulfadoxine
see benzenesulfonamide, 4-amino-N-(5,6-dimethoxy-4-pyrimidinyl)-

Sulfaethidol
see benzenesulfonamide, 4-amino-N-(5-methyl-1,3,4-thiadiazol-2-yl)-

Sulfaethylthiadiazole
see benzenesulfonamide, 4-amino-N-(5-methyl-1,3,4-thiadiazol-2-yl)-

Sulfafurazole
see benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)-

Sulfagan
see benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)-

Sulfaguanidin
see benzenesulfonamide, 4-amino-N-[(aminoiminomethyl)-

Sulfaguanidine
see benzenesulfonamide, 4-amino-N-[(aminoiminomethyl)-

Sulfaguanidine monohydrate
see benzenesulfonamide, 4-amino-N-[(aminoiminomethyl)-monohydrate

Sulfaguanil
see benzenesulfonamide, 4-amino-N-[(aminoiminomethyl)-

Sulfaguine
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Sulfaisodimerazine
see benzenesulfonamide, 4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-

Sulfaisodimidine
see benzenesulfonamide, 4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-

Sulfaisomidine
see benzenesulfonamide, 4-amino-N-(2,6-dimethyl-4-pyrimidinyl)-

Sulfaisopropylthiadiazole
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- Sulfaisoxazole
see benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)-
- Sulfalene
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- Sulfalex
see benzenesulfonamide, 4-amino-N-(6-methoxy-3-pyridazinyl)-
- Sulfamelazine
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- Sulfameradine
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- Sulfamethalazole
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- Sulfamethiazine
see benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-
- Sulfamethiazole
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- Sulfamethine
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- Sulfamethopyrazine
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- Sulfamethoxypryridazine
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- Sulfamethoxypyrimidine
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- Sulfamethyl-diazine
see benzenesulfonamide, 4-amino-N-(4-methyl-2-pyrimidinyl)-
- Sulfamethylisothiourea
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- Sulfamethylmercaptopyridazine
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- Sulfamethylphenazole
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- Sulfamethylpyridazine
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- 2-Sulfa-4-methylpyrimidine
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- Sulfamethylthiadiazole
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- Sulfamidochrysoidine
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- Sulfamonomethoxine
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- Sulfamonomethoxine complex with 18-crown-6 (1:1)
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- Sulfamonomethoxine-18-crown-6 complex
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- Sulfamoxolum
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- p-Sulfamoylacetanilide
see acetamide, N-[4-(aminosulfonyl)phenyl]-
- 4-Sulfamoylbenzylamine
see benzenesulfonamide, 4-(aminomethyl)-
- p-Sulfamoylbenzylamine
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- N-(4-Sulfamoylphenyl)acetamide
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- 4-Sulfanilamido-5,6-dimethoxyprimidine
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- 5-Sulfanilamido-3,4-dimethylisoxazole
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- 2-Sulfanilamido-4,6-dimethylpyrimidine
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- 2-Sulfanilamido-5-ethylthiadiazole
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- 2-Sulfanilamidoimidazole
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- 2-Sulfanilamido-5-isopropylthiadiazole
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- 2-Sulfanilamido-3-methoxypyrazine
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- 6-Sulfanilamido-3-methoxypyridazine
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- 2-Sulfanilamido-5-methoxyprimidine
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- 3-Sulfanilamido-5-methylisoxazole
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- 2-Sulfanilamido-4-methylpyrimidine
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- 2-Sulfanilamido-4-methylthiazole
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- 5-Sulfanilamido-1-phenylpyrazole
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- Sulfanilamidopyrazine
see benzenesulfonamide, 4-amino-N-pyrazinyl-
- 3-Sulfanilamidopyridazine
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- 2-Sulfanilamidopyridine
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- 2-Sulfanilamidopyridine sodium salt
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- 2-Sulfanilamidopyrimidine
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- 2-Sulfanilamidothiazole sodium salt
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- 3-Sulfanilamido-1,2,4-triazole
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- Sulfanildimethylacroylamide
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- Sulfanilguanidine
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- Sulfanilthiocarbamide
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- Sulfanilthiourea
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- N-Sulfanilylacetamide
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- 2-Sulfanilylamidopyrimidine
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- 2-(Sulfanilylamino)thiazole
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- 1-Sulfanilyl-2-thiourea
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- Sulfanilylurea
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- Sulfaphenazole
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- Sulfaphenazon
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- Sulfaphenylpiazol
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- Sulfaphenylpyrazole
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- Sulfapiridazin
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- Sulfapyrazine
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- Sulfapyrazine sodium
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- Sulfapyrazole
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- Sulfapyridazine sodium
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- Sulfasuccidin
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- Sulfasuccidine
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- Sulfasuccinil
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- Sulfasuccithiazole
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- Sulfasuxidine
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- Sulfates
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- Sulfathiazole
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- 2-Sulfathiazole
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- Sulfaurea
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- Sulfaxylamide
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- Sulfavigor
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- Sulfazamet
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- Sulfazin
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- 1-Sulfentidine
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- Sulfethidole
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- Sulfinylbismethane
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- Sulfirgamid
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- Sulfirgamide
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- Sulfisomezole-N4-acetate
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- Sulfisoxazole dialamine
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- Sulfmidil
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- Sulfoguanil
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