

American
**DRUG
INDEX**

1988

American DRUG INDEX

1988

32nd Edition

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Preface

The 32nd Edition of the *American Drug Index* (ADI) has been prepared for the identification, explanation, and correlation of the many pharmaceuticals available to the medical, pharmaceutical, and allied health professions. The need for this index has become acute as the variety and number of drugs and drug products have continued to multiply. For this reason the *AD*/ should be most useful to pharmacists, nurses, physicians, medical transcriptionists, dentists, sales personnel, students, and teachers in the fields incorporating pharmaceuticals.

Special note to medical transcriptionists: Although all names in the *ADI* appear in bold capitalized type, trade products are easily identifiable by the manufacturer's name in parentheses immediately following the trade name. The names for official products are preceded by a bullet (•) and should appear in lower case in transcription. The therapeutic and pharmaceutical classes are denoted by a box (■) preceding the name and should be a helpful cross-reference guide.

The organization of the *ADI* falls into the following 11 major sections: Monographs of Drug Products, Common Abbreviations Used in Medical Orders, Approximate Practical Equivalents, Common Systems of Weight and Measure, Glossary, New U.S.P. XXI and N.F. XVI Monographs, Container Requirements for U.S.P. XXI Drugs, Container and Storage Requirements for Sterile U.S.P. XXI Drugs, Oral Dosage Forms That Should Not Be Crushed, Pharmaceutical Company Labeler Code Index Numbers, and Pharmaceutical Manufacturer and/or Drug Distributor Addresses. The New U.S.P. XXI and N.F. XVI Monographs section has been added to make the *ADI* an even more complete and valuable reference tool.

MONOGRAPHS: The organization of the monograph section of the *ADI* is fundamentally alphabetical with extensive cross-indexing. Names listed are generic (also called nonproprietary, public name, or common name); brand (also called trademark, proprietary, or specialty); and chemical. Synonyms that are in general use also are included. All names used for a pharmaceutical appear in alphabetical order with the pertinent data given under the brand name by which it is made available.

The monograph for a typical brand name product consists of the manufacturer, generic and/or chemical names, composition and strength, pharmaceutical forms available, package size, dosage, and use.

Generic names appear in alphabetical order, followed by the corresponding recognition of the drug to the U.S.P. (United States Pharmacopeia), N.F. (National Formulary), and USAN (United States Adopted Names). Each of these officially recognized generic names is preceded by a bullet (•) at the beginning of each entry. The information is in accord with the U.S.P. XXI and N.F. XVI and through

Supplement 5, which became official on May 15, 1987; and the USAN-1988.

British Approved Names, indicated by B.A.N., are included in this edition with the permission of the Controller of Her Britannic Majesty's Stationery Office.

Because of the multiplicity of specialty names (brand names) used for the same therapeutic agent or the same combination of therapeutic agents, it was apparent that some correlation could be done. As an example of this, please turn to tetracycline HCl. Here under the generic name are listed the various brand names. Following are combinations of tetracycline HCl organized in a manner to point out relationships among the many products. Reference then is made to the specialty name or names having the indicated composition. Under the specialty name are given manufacturer, composition, available forms, sizes, dosage, and use.

The multiplicity of generic names for the same therapeutic agent has complicated the nomenclature of these agents. Examples of multiple generic names for the same chemical substance are (1) para-bromdylamine, brompheniramine; (2) acetaminophen, p-hydroxy acetanilid, N-acetyl-p-aminophenol; (3) guaifenesin, glyceryl guaiacolate, glyceryl guaiacol ether, guaianesin, guaifylline, guaiphenesin, guayanesin, methphenoxydiol; (4) pyrilamine, pyranisamine, pyranilamine, pyraminyl, anisopyradamine.

The cross-indexing feature of the *AD*/ permits the finding of drugs or drug combinations when only one major ingredient is known. For example, a combination of aluminum hydroxide gel and magnesium trisilicate is available. This combination can be found by looking under the name of either of the two ingredients, and in each case the specialty names are given. A second form of cross-indexing involves the listing of drugs under various therapeutic and pharmaceutical classes (i.e., antacids, antihistamines, diuretics, laxatives, etc.). Each of these classes is preceded by a box (■) at the beginning of each entry.

ABBREVIATIONS: A listing of Common Abbreviations Used in Medical Orders is included as an aid in interpreting medical orders. The Latin or Greek word and abbreviation are both given with the meaning.

CONVERSION FACTORS: The listing of Approximate Practical Equivalents is added as an aid in calculating and converting dosages among the metric, apothecary, and avoirdupois systems.

WEIGHT AND MEASURE: Tables containing the Common Systems of Weight and Measure are included to aid the practitioner in calculating dosages in the metric, apothecary, and avoirdupois systems.

GLOSSARY: A listing of commonly used terms, with brief definitions, is included as an aid in interpreting the use given for drug monographs listed in the *AD*.

NEW TITLES FOR U.S.P. XXI AND N.F. XVI MONOGRAPHS: 252

new official monographs appeared through Supplement 5 to the 1986 U.S.P. XXI and N.F. XVI, and an additional 535 new monographs have appeared since the 1980 U.S.P. XX and N.F. XV. Since many of these new monographs apply to commonly used drug products, this section has been added to aid the practitioner in identifying drug products.

CONTAINER AND STORAGE REQUIREMENTS FOR U.S.P. XXI COMPENDIAL DRUGS: These sections have been added on container and storage requirements specified by the U.S.P. XXI for compendial drugs, to aid the practitioner in storing and dispensing.

ORAL DOSAGE FORMS THAT SHOULD NOT BE CRUSHED: This section has been added to alert the health care practitioner about oral dosage forms that should not be crushed, and to serve as an aid in consulting with patients. Examples of products falling into the "non-crush" category are extended-release, enteric-coated, encapsulated beads, wax matrix, sublingual, and encapsulated liquid formulations.

LABELER CODE INDEX: The Pharmaceutical Labeler Code Index is presented to aid the practitioner in the identification of drug products. In this section, the codes are listed in numerical order followed by the name of the manufacturer.

MANUFACTURER ADDRESSES: The name, address, and zip code of virtually every American Pharmaceutical Manufacturer and/or Drug Distributor are listed in alphabetical order in this section. Additionally, a pharmaceutical labeler code number appears before the address of each company as a further aid in the identification of drug products.

A special word of appreciation and acknowledgment is given to my wife, Shirley, who served again this year as my Associate Editor—and helped to compile much of the information that appears in the monograph section of this volume. Special thanks are also extended to the manufacturers who supplied product information and made helpful comments and suggestions for this index, and to Dr. Kenneth S. Alexander, who organized the information on Container and Storage Requirements for U.S.P. XXI Drugs.

Correspondence or communication with reference to a drug or drug products listed in the *American Drug Index* should be directed to Norman F. Billups, Ph.D., Dean, College of Pharmacy; The University of Toledo; Toledo, Ohio 43606, or call 419-537-4235.

Norman F. Billups, R.Ph., M.S., Ph.D.

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[•] Denotes official name: Generic name or chemical name approved by F.D.A. or recognized by the U.S.P., N.F., or USAN.

[■] Denotes therapeutic and pharmaceutical classes.

A

A-200 PYRINATE. (Norcliff Thayer) **Liquid:** Pyrethrins 0.17%, piperonyl butoxide technical 2.00%, petroleum distillate 5.00%. Bot. 2 fl. oz., 4 fl. oz.
Gel: Pyrethrins 0.33%, piperonyl butoxide technical 4.00%, petroleum distillate 5.33%. Tube 1 oz.
 Use: Topically, pediculosis.

A.A.A. OINTMENT. (Jenkins) Ammoniated mercury 2%, acid salicylic 1.25%, acid boric 1%, zinc oxide 15%. Jar 1 oz., 1 lb.
 Use: Impetigo, nonspecific eczema & minor skin irritations.

A AND D HAND CREAM. (Schering) Emollients isopropyl myristate & squalane. Tube 2 oz.
 Use: Dry skin, sunburn, irritations.

A AND D OINTMENT. (Kenyon) Vits. A & D in lanolin-petrolatum base. Jar 1 lb.

A AND D OINTMENT. (Schering) Petrolatum-lanolin. Tube 1.5 oz., 4 oz. Jar 1 lb.

A & D TABLETS. (Barth's) Vit. A 10,000 I.U., D 400 I.U./Tab. Bot. 100s, 500s.

A AND D VITAMIN CAPSULES. (Lannett) Vit. A 5000 I.U., D 400 I.U./Cap. Bot. 500s, 1000s.
 Use: Vit. supplement.

A & D VITAMIN OINTMENT. (Quality Generics) Vit. A & D in lanolin-petroleum base Tube 2 oz., Jar 1 lb.
 Use: Emollient.

A AND D VITAMIN OINTMENT. (Lannett) In a petrolatum-lanolin base. Jar 1, 5 lb.

A-A PLUS. (Galen) Al hydroxide gel 400 mg., Mg oxide 175 mg., Na lauryl sulfate 25 mg., Me cellulose 100 mg., hyoscymamine sulfate 0.1037 mg., atropine sulfate 0.0194 mg., hyoscine HBr 0.0065 mg./Tab. Bot. 100s, 1000s. Susp. 1 pt.

AAS INFANTIL W/VITAMIN C. (Winthrop Products) Acetylsalicylic acid, Vit. C.
 Use: Analgesic, antipyretic.

AAS TABLETS. (Winthrop Products) Acetylsalicylic acid.
 Use: Analgesic, antipyretic.

ABBOCIN. Oxytetracycline, B.A.N.

ABBKINASE. (Abbott) Urokinase 250,000 I.U./5 ml. Lyophilized powder. Vial 5 ml.
 Use: Plasminogen activator, thrombolytic agent.

ABBKINASE OPEN-CATH. (Abbott) Urokinase for catheter clearance 5,000 I.U./ml. Univial.
 Use: Clearance of fibrin occluded catheters.

ABBOTT AFP-EIA. (Abbott Diagnostics) Test Kits 100s.
 Use: Enzyme immunoassay for the quantitative measurement of alpha-fetoprotein in human serum and amniotic fluid.

ABBOTT AFP-EIA MONOCLONAL. (Abbott Diagnostics)
 Use: Enzyme immunoassay for the quantitative measurement of Alpha-fetoprotein (AFP) in human serum and amniotic fluid.

ABBOTT ANTI-DELTA. (Abbott Diagnostics)
 Radioimmunoassay for the detection of antibody to delta antigen (HDAg) in human serum or plasma.

For research only. Not for use in diagnostic procedures.

ABBOTT ANTI-DELTA EIA. (Abbott Diagnostics)

Enzyme immunoassay for the detection of antibody to hepatitis delta antigen in human serum or plasma. For research only. Not for use in diagnostic procedures.

ABBOTT β-HCG 15/15. (Abbott Diagnostics) Enzyme immunoassay for the quantitative determination of human chorionic gonadotropin in human serum.

ABBOTT CA125-EIA. (Abbott Diagnostics) Enzyme immunoassay for the quantitative measurement of cancer antigen (CA) 125 in human serum. For research use only. Not for diagnostic procedures.

ABBOTT CEA-EIA MONOCLONAL. (Abbott Diagnostics) Enzyme immunoassay for the quantitative measurement of carcinoembryonic antigen (CEA) in human serum or plasma to aid in the management of cancer patients and assessing prognosis.

ABBOTT CEA-RIA. (Abbott Diagnostics) Solid phase radioimmunoassay for the quantitative measurement of carcinoembryonic antigen (CEA) in human serum or plasma to aid in the management of cancer patients and assessing prognosis.

ABBOTT CMV TOTAL AB EIA. (Abbott Diagnostics) Test kits 100s.

Use: Enzyme immunoassay for the detection of antibody to cytomegalovirus in human serum, plasma, and whole blood.

ABBOTT DIAGNOSTIC REAGENTS. (Abbott Diagnostics) A series of diagnostic tests for cancer, cardiovascular, hepatitis, infectious disease and immunology, metabolic and digestive disease, OB/GYN, rubella, and thyroid.

ABBOTT ER-EIA MONOCLONAL. (Abbott Diagnostics) Enzyme immunoassay for the quantitative measurement of human estrogen receptor in tissue cytosol. For research use only. Not for diagnostic purposes.

ABBOTT ER-ICA MONOCLONAL. (Abbott Diagnostics) Immunoassay for the detection of estrogen receptor. For research use only. Not for diagnostic procedures.

ABBOTT-HB EIA. (Abbott Diagnostics) Enzyme immunoassay for the detection of hepatitis Be antigen and/or antibody to hepatitis Be antigen.

ABBOTT-HBe TEST. (Abbott Diagnostics) Test kits 100s.

Use: Radioimmunoassay or enzyme immunoassay for detection of hepatitis Be antigen and/or antibody to hepatitis Be antigen.

ABBOTT HTLV III ANTIGEN EIA. (Abbott Diagnostics) Enzyme immunoassay for the detection of Human T-Lymphotropic Virus Type III (HTLV III) antigens. For research use only.

ABBOTT HTLV III EIA. (Abbott Diagnostics) Enzyme immunoassay for the detection of antibody to human T-lymphotropic virus type III (HTLV III) in human serum or plasma.

ABBOTT IgE EIA. (Abbott Diagnostics) Test kits 100s.

Use: Enzyme immunoassay for quantitative determination of IgE in human serum and plasma.

ABBOTT PAP-EIA. (Abbott Diagnostics) Enzyme immunoassay for the measurement of prostatic acid phosphatase (PAP) in serum or plasma.

ABBOTT RSV-EIA. (Abbott Diagnostics) Enzyme immunoassay for the detection of respiratory syncytial virus (RSV) in nasopharyngeal washes and aspirates.

ABBOTT SCC-RIA. (Abbott Diagnostics) Radioimmunoassay for the quantitative measurement of squamous cell carcinoma associated antigen in human serum. For research use only. Not for diagnostic procedures.

ABBOTT TdT EIA. (Abbott Diagnostics) Enzyme immunoassay for the quantitative measurement of terminal deoxynucleotidyl transferase (TdT), in extracts of human whole blood or isolated mononuclear cells.

ABBOTT TESTPACK HCG-SERUM. (Abbott Diagnostics) Monoclonal antibody, enzyme immunoassay for the qualitative determination of human chorionic gonadotropin (hCG) in serum. No instrumentation required.

ABBOTT TESTPAK HCG-URINE. (Abbott Diagnostics) Monoclonal antibody, enzyme immunoassay for the qualitative determination of human chorionic gonadotropin (HCG) in urine. No instrumentation required.

ABBOTT TESTPACK-STREP A. (Abbott Diagnostics) A rapid screening and confirmatory test for the detection of Group A beta-hemolytic streptococci from throat swabs. No instrumentation required.

ABBOTT TOXO-G EIA. (Abbott Diagnostics) Enzyme immunoassay for the qualitative and quantitative determination of IgG antibody to toxoplasma gondii in human serum and plasma.

ABBOTT TOXO-M EIA. (Abbott Diagnostics) Enzyme immunoassay for the qualitative determination of IgM antibody to toxoplasma gondii in human serum.

ABCDG VITAMIN CAPSULES. (Lannett) Vit. A 5000 u., D 400 u., B-1 1 mg., B-2 2 mg., C 30 mg./Cap. Bot. 1000s.

Use: Vitamin supplement.

ABDEC BABY VITAMIN DROPS. (Parke-Davis) Vit. A 1500 I.U., D 400 I.U., E 5 I.U., B-1 0.5 mg., B-2 0.6 mg., B-6 0.4 mg., B-12 2 mcg., biotin 0.05 mg., pantothenic acid 3 mg., niacin 8 mg., C 35 mg./ml. Bot. 1½ oz. w/dropper.

Use: Vitamin deficiencies.

ABDEC WITH FLUORIDE BABY VITAMIN DROPS. (Parke-Davis) Vit. A 1500 I.U., D 400 I.U., C 35 mg., E 5 I.U., B-1 0.5 mg., B-2 0.6 mg., B-6 0.4 mg., niacin 8 mg., B-12 2 mcg., biotin 0.05 mg., pantothenic acid 3 mg./ml. w/fluoride 0.25 mg. Bot. 50 ml.

Use: Vitamin therapy with fluoride.

ABDO. (Eastwood) Cap. Bot. 100s.

ABSORBABLE CELLULOSE COTTON OR GAUZE.

See: Oxidized Cellulose (Various Mfr.)

• ABSORBABLE DUSTING POWDER, U.S.P. XXI.

• ABSORBABLE GELATIN FILM, U.S.P. XXI. Sterile nonantigenic, absorbable, water-insoluble, gelatin film. See: Gelfilm (Upjohn)

• ABSORBABLE GELATIN SPONGE, U.S.P. XXI. Gelatin sponge.

Use: Surgical aid.

See: Gelfoam, Preps. (Upjohn)

• ABSORBABLE SURGICAL SUTURE, U.S.P. XXI. (Various Mfr.) Surgical Gut, Surgical Catgut, Catgut suture.

Use: Surgical aid.

• ABSORBENT GAUZE, U.S.P. XXI.

Use: Surgical aid.

ABSORBENT RUB RELIEF FORMULA. (DeWitt)

Green soap 11.64%, camphor 1.63%, menthol 1.63%, pine tar soap 0.87%, oil wintergreen 0.71%, oil sassafras 0.54%, benzocaine 0.48%, capsicum 0.03%, oil wormwood 0.60%, iso alcohol 75%. Bot. 2 oz.

Use: Sore muscle and joint pain.

ABSORBINE ARTHRITIC PAIN LOTION. (W.F.

Young) Bot. 2 oz., 4 oz.

ABSORBINE FOOT POWDER. (W.F. Young) Zinc stearate, parachloroxylenol, aluminum chlorhydroxy, allantonate, benzethonium chloride, menthol. Plastic bot. 3 oz. w/shaker top.

Use: Athlete's foot treatment.

ABSORBINE, JR. (W.F. Young) Wormwood, thymol, chloroxylenol, menthol, acetone, zinc stearate, parachloroxylenol, aluminum chlorhydroxy, allantonate, benzethonium chloride, menthol. Liq. Bot. 1 oz., 2 oz., 4 oz., 12 oz. w/applicator. Use: Muscle soreness, stiffness, treatment of athlete's foot.

ABUSCREEN. (Roche Diagnostics) An immunological and radiochemical assay for morphine and morphine glucuronide in nanogram levels. Utilizes I-125 labeled morphine requiring gamma scintillation equipment. 100 tests.

ACABEL. Bevonium Methylsulphate, B.A.N.

• ACACIA, N.F. XVI. Syrup N.F. XVI. Acacia senegal, gum arabic. (Penick) pow., 0.25 lb., 1 lb.; tears, 0.25-1 lb.; whole, 0.25-1 lb.

Use: Demulcent, emulsifier, suspending agent.

A-CAINE. (A.V.P.) Rectal ointment. Tube 1.25 oz.

Use: Rectal care, anti-hemorrhoidal.

A-CAPS. (Drug Industries) Vit. A 50,000 I.U./Cap. Bot. 100s, 500s.

Use: Vitamin A therapy.

• ACARBOSE. USAN.

Use: Alpha-glucosidase inhibitor.

ACCELERASE. (Organon) Pancrelipase: Lipase 4000 U., amylase 15,000 U., protease 15,000 U., other pancreatic enzymes mixed with bile salts 65 mg., cellulase 2 mg., calcium carbonate 20 mg./Cap. Bot. 60s.

Use: Functional digestive disorders.

ACCURBRON. (Merrell Dow) Theophylline, anhydrous 10 mg./ml. Bot. pt.

Use: Bronchial asthma treatment.

ACCUSENS T TASTE FUNCTION KIT. (Westport)

Test for ability to distinguish among salty, sweet,

sour and bitter tastants. Kit contains 15 bottles (60 ml.) tastants and 30 taste record forms.

Use: Diagnostic taste function kit.

ACCUTANE. (Roche) Isotretinoin 10 mg., 20 mg., or 40 mg./Cap. Prescription Paks 30s.

Use: Treatment of severe recalcitrant cystic acne.

A-C-D SOLUTION, U.S.P. Sod. citrate, citric acid & dextrose in sterile pyrogen-free solution.

Baxter-600 cc. bot. with 70, 120 or 300 cc. of sol.; 1000 cc. with 500 cc. of sol.

Cutter-500 cc. bot. with 75 or 120 cc. of sol.; 650 cc. bot. with 80 or 130 cc. of sol.

Diamond-(Abbo-Vac) 250 cc., 500 cc.

Use: Anticoagulant for preparation of plasma or whole blood.

A-C-D SOLUTION MODIFIED. (Squibb) Acid citrate dextrose anticoagulant solution modified.

Use: Anticoagulant for use in radiolabeling red blood cells.

ACDRILE. Methyl Cysteine, B.A.N.

• **ACEBUTOLOL.** USAN. (+)-1-(2-Acetyl-4-butyramido-phenoxy)-3-isopropylaminopropan-2-ol. (Ives) (±)-N-[3-Acetyl-4-[2-hydroxy-3-[(1-methylethyl)amino]pro-poxy]-phenyl] butamide.

Use: Beta adrenergic receptor blocking agent.

See: Sectral, Cap. (Ives)

• **ACECAINIDE HYDROCHLORIDE.** USAN.

Use: Cardiac depressant.

• **ACECLIDINE.** USAN. 3-Quinuclidinol acetate (ester). Glaucostat. Under study.

Use: Parasympathomimetic.

• **ACEDAPSONE.** USAN. 4',4"-Sulfonylbis (acetanilide).

Use: Antimalarial; antibacterial (leprostatic).

ACEDOVAL. (Vale) Dover's powder 15 mg., ipecac 1.5 mg., aspirin 162 mg., caffeine anhydrous 8.1 mg./Tab. Bot. 1000s, 5000s.

Use: Analgesic, antispasmodic, antiperistaltic.

ACEFYLLINE PIPERASINE. Acefylline, B.A.N.

• **ACEGLUTAMIDE ALUMINUM.** USAN.

Use: Antiulcerative.

ACENOCOUMAROL. 3-(α -Acetonyl-4-nitrobenzyl)-4-hydroxy-coumarin. Nicoumalone, B.A.N.

ACEPHEN. (G&W) **Adult:** Acetaminophen 650 mg./Supp. Box 12s, 100s. **Pediatric:**

Acetaminophen 120 mg./Supp. Box 12s, 100s.

Use: Analgesic, antipyretic.

ACEFYLLINE. B.A.N. Piperazine theophyllin-7-ylacetate. Acefylline Piperazine (I.N.N.). Etophylate. Use: Spasmolytic.

ACEPROMAZINE. 10-(3-Dimethylaminopropyl)-3-acetyl-phenothiazine maleate. Plegicil. (Ayerst) 1-(10-(3-Dimethylamino)propyl)-10H-phenothiazin-2-yl)ethanon e(Z)-2-butenedioate.

Use: Tranquilizer.

ACEPROMAZINE. B.A.N. 2-Acetyl-10-(3-dimethylaminopropyl)phenothiazine. Notensil maleate.

Use: Tranquilizer.

• **ACEPROMAZINE MALEATE.** USAN.

Use: Sedative.

ACEROLA-C. (Barth's) Vit. C 300 mg./Wafer. Bot. 30s, 90s, 180s, 360s.

Use: Vitamin C therapy.

ACEROLA-PLEX. (Barth's) Vit. C 100 mg., bioflavonoids 50 mg./Tab. Bot. 100s, 500s.

User: Vitamin C therapy.

ACETA. (Century) Acetaminophen. Elix. (120 mg./5 cc) Bot. 4 oz., pint, gal. Tabs. (5 gr.) Bot. 100s, 1000s, 3000s, 5000s.

User: Analgesic.

ACTAGEN OTC SYRUP. (Goldline) Tripolidine HCl 1.25 mg., pseudoephedrine HCl 30 mg./5 ml. Bot. 4 oz., pt., gal.

Use: Nasal decongestant.

ACETA-GESIC. (Rugby)

User: Analgesic.

ACETA W/CODEINE. (Century) Acetaminophen 325 mg., codeine phosphate 0.5 gr./Tab. Bot. 100s.

Use: Analgesic.

ACETAMIDE. N-[5-(Aminosulfonyl)-3-methyl-1,3,4-thiodiazol-2(3H)-ylidene]-. Methazolamide.

ACETAMIDE, 2,2-DICHLORO-N-[2-HYDROXY-1-(HYDROXYMETHYL)-2-(4-NITROPHENYL)ETHYL].

Chloramphenicol, U.S.P. XXI.

User: Antibiotic.

ACETAMIDE, 2-(DIETHYLAMINO)-N-(2,6-DIMETHYLPHENYL)-. Lidocaine, U.S.P. XXI.

Use: Local anesthetic.

ACETAMIDE, N-[5-(AMINOSULFONYL)-1,3,4-THIADIAZOL-2-YL]-. Acetazolamide, U.S.P. XXI.

Use: Carbonic anhydrase inhibitor.

ACETAMIDE, N-(4-HYDROXYPHENYL)-. Acetaminophen, U.S.P. XXI.

Use: Analgesic, antipyretic.

ACETAMIDE, N-(5,6,7,9-TETRAHYDRO-1,2,3,10-TETRAMETHOXY-9-OXOBENZO[a]-HEPTALEN-7-YL)-. Colchicine, U.S.P. XXI.

Use: Gout suppressant.

p-ACTAMIDOBOENOIC ACID SALT of 2-di-methylaminoethanol.

5-ACTAMIDO-2,4,6-TRIOODO-N-METHYLISOPHTHALAMIC ACID. Iothalamic Acid, U.S.P. XXI.

Use: Diagnostic aid.

5-ACTAMIDO-2,4,6-TRIOODO-N-METHYLISOPHTHALAMIC ACID, SODIUM SALT. Iothalamate Sodium Injection, U.S.P. XXI.

Use: Diagnostic aid.

• **ACETAMINOPHEN,** U.S.P. XXI. Elix., for Effervescent Oral Soln., Tabs, Cap. U.S.P. XXI. N-Acetyl-p-amino-phenol. Acetamide, N-(4-hydroxy-phenyl)-. 4'-Hydroxyacetanilide. APAP.

Use: Analgesic, antipyretic.

See: Acephen, Supp. (G&W)

Aceta, Tab. Elix., Supp. (Century)

Actamin, Tab. (Buffington)

Acetaminophen Uniserts, Suppos. (Upsher-Smith)

Aminodyne, Elix. (Bowman)

Anapap, Tab. (Fellows)

Anelix, Elix. (Kirkman)

Anuphen, Supp. (Comatic)

Apap, Cap., Tab. (Various Mfr.)

Capital, Tab. (Carnrick)

Chlor-A-Tyl. (Jenkins)

Dapa, Tab. (Ferndale)

Datril 500, Tab. (Bristol-Myers)

Dolanex, Elix. (Lannett)
 Dorcol, Prods. (Sandoz Consumer)
 Dularin, Syr. (Donner)
 Febridol, Elix., Tab. (Amid)
 Fendon, Tab. (APC)
 G-1 (Hauck)
 Janupap, Tab. (Reid-Rowell)
 Lestemp, Elix. (Reid-Rowell)
 Liquiprin, Solu. (Norcliff Thayer)
 Lyteca, Syr., Tab. (Westerfield)
 Medigesic (Medics)
 Nebs, Tab., Liq. (Eaton)
 Nilprin 7.5, Tab. (AVP)
 Parten, Tab. (Parmed)
 Phenaphen, Cap., Tab. (Robins)
 Proval, Cap., Elix., Drop., Tab. (Reid-Rowell)
 Tapar, Tab. (Parke-Davis)
 Temetan, Elix., Tab. (Nevin)
 Tempra, Drop, Syr., (Mead Johnson)
 Tenlap, Elix. (Merrill Dow)
 Tylenol, Drops, Elix., Liq., Tab., Chew. Tab. (McNeil)
 Tylenol Extra-Strength, Tab., Cap. (McNeil)
 Valadol, Tab., Liq. (Squibb Mark)
 Valorin Tab. (Otis Clapp)

ACETAMINOPHEN W/COMBINATIONS

Aceta w/Codeine, Tab. (Century)
 Akes-N-Pain, Cap. (Edw. J. Moore)
 Al-Ay Modified, Tab. (Bowman)
 Algecol, Tab. (Winston)
 Allerest Headache Strength, Tab. (Pharmacraft)
 Allygesic W/Ergotamine, Cap. (Elder)
 Allylvon, Cap. (Elder)
 Alumadrine, Tab. (Fleming)
 Amaphen, Cap. (Trimen)
 Aminodyne, Elix. (Bowman)
 Anaphen, Cap. (Mallard)
 Anodynos-DHC, Tab. (Berlex)
 Anodynos Forte, Tab. (Buffington)
 Apap w/Codeine, Tab. (Central)
 Apapalone, Tab. (Amfre-Grant)
 Arthol Tabs. (Towne)
 Arthalgen, Tab. (Robins)
 Bancaps (Westerfield)
 Bancaps-C (Westerfield)
 Banesin-Forte, Tab. (Westerfield)
 Bexahist, Cap. (Bexar)
 Biophens-S, Tab. (La Crosse)
 Blanex, Cap. (Edwards)
 Bowman Cold Tab. (Bowman)
 B-Pap., Liq. (Wren)
 BQ Cold Tabs (Bristol-Myers)
 Bromo-Seltzer, Gran. (Warner-Lambert)
 Butigetic, Tab. (McNeil)
 Capital and Codeine, Susp. (Carnrick)
 Cardui, Tab. (Chattem Labs.)
 Cerose Comp., Cap. (Ives)
 Chexit, Tab. (Sandoz Consumer)
 Christodyne-DHC, Tab. (Paddock)
 Coastaldyne, Tab. (Coastal)
 Coastalgesic, Tab. (Coastal)
 Codalan, Tab. (Lannett)

Codimal, Tab. (Central)
 Colrex Compound, Elix. (Reid-Rowell)
 Comtrex, Cap., Liq., Tab. (Bristol-Myers)
 Conar-A, Tab., Susp. (Beecham Labs)
 Conex, Preps. (Westerfield)
 Congesprin, Liq., Tab. (Bristol-Myers)
 Contac, Prods. (SmithKline Prods)
 Coricidin Sinus Headache Tab. (Schering)
 Coryban-D, Syr. (Roerig)
 Corzans, Tab. (Moore Kirk)
 Co-Tylenol, Liq., Tab. (McNeil)
 Dapase, Tab. (Ferndale)
 Darvocet-N, Tab. (Lilly)
 Darvocet-N 100, Tab. (Lilly)
 Daycare, Liq. (Vicks)
 Demerol APAP, Tab. (Winthrop Pharm)
 Dengesic, Tab. (Scott-Alison)
 Desa-List AT, Tab. (Pharmics)
 Dilone, Tab. (Vicks)
 Dolene AP-65, Tab. (Lederle)
 Dolopar, Liq. (O'Neal)
 Drinacet Cap. (Philips Roxane)
 Drinophen, Cap. (Lannett)
 D-Sinus, Cap. (Laser)
 Dularin-TH, Tab. (Dooner)
 Duoprin, Tab. (Dunhall)
 Duo-3X, Tab. (Med. Spec.)
 Empracet with Codeine, Tab. (Burroughs Wellcome)
 Enz-Cold, Cap. (Edw. J. Moore)
 Esemgesic, Tab. (Spencer-Mead)
 Esgic, Tab. (Gilbert)
 Excedrin, Cap., Tab. (Bristol-Myers)
 F.C.A.H. Caps. (Scherer)
 Femincin, Tab. (Norcliff Thayer)
 Fendol, Tab. (Buffington)
 Histalets, Tab. (Edw. J. Moore)
 Histogesic, Tab. (Century)
 Histosal #2, Tab. (Ferndale)
 Hi-Temp, Tab. (Saron)
 Hycomine Comp., Tab. (Du Pont)
 Hydrocet, Cap. (Carnrick)
 Isomel, Cap. (Reid-Rowell)
 Kiddies Sialco, Tab. (Foy)
 Kleer, Syr. (Scrip)
 Koryza Tab. (Fellows-Testagar)
 Maxigesic, Cap. (W.F. Merchant)
 Midran, Tab. (Quality Generics)
 Midrin, Cap. (Carnrick)
 Myocalm, Tab. (Parmed)
 Myolate, Tab. (Panray)
 Naldetuss, Syr. (Bristol)
 N-D Gesic, Tab. (Hyrex)
 Neo-Pyranistan, Tab. (Standex Labs.)
 Nokane, Tab. (Wren)
 Novahistine Singlet, Tab. (Merrill Dow)
 Novahistine Sinus Tablets, Tab. (Merrill Dow)
 Nylorac PB, Tab. (Beard)
 Nyquil, Liq. (Vicks)
 Opasal, Cap. (Elder)
 Ornex, Cap. (SmithKline Prods)
 Pamprin, Tab. (Chattem Labs.)
 Panitol H.M.B., Tab. (Wesley)

Panritis, Tab. (Pan Amer.)
 Parafoam Forte, Tab. (McNeil)
 Partuss-A, Tab. (Parmed)
 Partuss T.D., Tab. (Parmed)
 Pavadon Elix. (Coastal)
 Pedric, Elix., Wafers (Vale)
 Percogesic, Tab. (Du Pont)
 Phenahist, Cap., Elix. (Amid)
 Phenaphen #2, #3, #4 (Robins)
 Phenaphen-650, Tab. (Robins)
 Phrenilin, Tab. (Carnrick)
 Phrenilin Forte, Cap. (Carnrick)
 Phrenilin w/Codeine, Cap. (Carnrick)
 Presalin, Tab. (Mallard)
 Prodolor, Tab. (Amfre-Grant)
 Proval No. 3, Tab. (Reid-Rowell)
 Renpap, Tab. (Wren)
 Rentuss, Cap., Syr. (Wren)
 Repan, Tab. (Everett)
 Rhinex, D•Lay, Tab. (Lemmon)
 Rhinidrin, Tab. (Central)
 Rhinogenesis, Tab. (Vale)
 Rhinspec, Tab. (Lemmon)
 S.A.C. Sinus, Tabs. (Towne)
 Salatin w/Codeine, Tab. (Ferndale)
 Saleto, Tab. (Mallard)
 Saleto-D, Tab. (Mallard)
 Salphenyl, Cap., Liq. (Mallard)
 Santussin, Prep. (Sandia)
 Scotgesic, Cap., Elix. (Scott/Cord)
 Scottuss Pediatric Cough Syr. (Scott/Cord)
 Sedacane, Cap. (Edw. J. Moore)
 Sedalgesic, Tab. (Table Rock)
 Sedragesic, Tab. (Lannett)
 Sialco, Tab. (Foy)
 Sinarest, Tab. (Pharmacraft)
 Sine-Aid, Tab. (McNeil)
 Sine-Off, Prods (SmithKline Prods)
 Sinoze, Tab. (Bowman)
 Sinubid, Tab. (Warner Chilcott)
 Sinulin, Tab. (Carnrick)
 Sinumal, Tab., Liq. (Cook)
 Sinus Tab., Tab. (Zenith)
 Sinutab, Prods. (Warner-Lambert)
 Spantuss, Liq. (Arco)
 Spendrisin, Tab. (Spencer-Mead)
 Stopain, Tab. (Quality Generics)
 Sunril, Cap. (Emko)
 Super-Anahist Tablets (Warner-Lambert)
 Symptomax, Liq. (Reid-Rowell)
 Talacen, Cap. (Winthrop Pharm)
 T-Caps, Cap. (Burlington)
 Tega-Code, Cap. (Ortega)
 Tegapap, Liq., Tab. (Ortega)
 Teragen, Tab. (O'Neal)
 T-Gesic, Cap. (Tennessee)
 Triaminicin, Tab. (Sandoz Consumer)
 Triaprin, Cap. (Dunhall)
 Trind, Syr. (Mead Johnson)
 Trind-DM, Syr. (Mead Johnson)
 Tussagesic, Tab., Susp. (Sandoz Consumer)
 Two-Dyne, Tab. (Hyrex)

Tylenol Preps. (McNeil)
 Tylenol with Codeine, Elixir, Tab. (McNeil)
 Tylox, Cap. (McNeil)
 Valihist, Cap. (Clapp)
 Vicks Daycare, Liq. (Vicks)
 Windolor, Tab. (Winston)
 Wygesic, Tab. (Wyeth)
 Zenex Comp., Cap. (Zenith)

- **ACETAMINOPHEN AND ASPIRIN TABLETS, U.S.P. XXI.**
 Use: Analgesic.
- **ACETAMINOPHEN AND CODEINE PHOSPHATE ELIXIR, U.S.P. XXI.**
 Use: Analgesic.
- **ACETAMINOPHEN AND DIPHENHYDRAMINE CITRATE TABLETS, U.S.P. XXI.**
 Use: Analgesic, antihistaminic.
- **ACETAMINOPHEN ORAL SUSPENSION, U.S.P. XXI.**
 Use: Analgesic.
- ACETAMINOPHENOL.**
 See: Acetaminophen.
- **ACETAMINOPHEN ORAL SOLUTION, U.S.P. XXI.**
 Use: Analgesic.
- ACETAMINOPHEN UNISERTS.** (Upsher-Smith)
 Acetaminophen 120 mg./Supp. Ctn. 12s, 50s; 325 mg./Supp. Ctn. 12s, 50s; 650 mg./Supp. Ctn. 12s, 50s, 500s.
 Use: Analgesic, antipyretic.
- ACETANILID.** (Various Mfr.) (Acetylaminobenzene, acetyl-aniline, antifebrin) N-phenylacetamide cry.
 Use: Antipyretic, analgesic.
- ACETARSL.**
 See: Acetarsone, Tabs.
- ACETARSONE.** 3-Acetamido-4-hydroxy-phenylarsonic acid. Acetarsol, Acetphenarsine, Amarsan, Dynarsan, Ehrlich 594, Limarsol, Orarsan, Osarsal, Osvarsan, Paroxyl, Stovarsol.
- ACETARSONE SALT OF ARECOLINE.**
 See: Drocbaril.
- ACETASOL HC OTIC.** (Goldline) Hydrocortisone 1%, acetic acid 2%. Bot. 10 ml.
 Use: Antibacterial, antifungal, hydrophilic, anti-inflammatory, anti-pruritic for auditory canal infections.
- ACETASOL OTIC.** (Goldline) Acetic acid—non-aqueous 2%. Bot. 5 ml.
 Use: Antibacterial, antifungal for superficial auditory canal infections.
- ACETAZIDE.** Acetazolamide, B.A.N.
- **ACETAZOLAMIDE, U.S.P. XXI.** Tab. U.S.P. XXI. N-(5-Sulfamoyl-1,3,4-thiadiazol-2-yl) acetamide. Acetazolamide, N-[5-(aminosulfonyl)-1,3,4-thiadiazol-2-yl]-.
 Use: Carbonic anhydrase inhibitor.
 See: Diamox, Tab., Sequels (Lederle)
 Hydrazol, Tab. (Softcon)
- ACETAZOLAMIDE.** B.A.N. 5-Acetamido-1,3,4-thiadiazole-2-sulfonamide.
 Use: Treatment of glaucoma.
 See: Acetazide
 Diamox

• ACETAZOLAMIDE SODIUM, STERILE, U.S.P. XXI.

Use: Carbonic anhydrase inhibitor.

See: Diamox, Inj. (Lederle)

ACET-DIA-MER-SULFONAMIDE. Sulfacetamide, sulfadiazine & sulfamerazine.

See: Buffonamide, Susp., Tab. (Reid-Rowell)

Buf-Sul, Tabs. & Susp. (Sherry)

Cetazine, Tab. (Bowman)

Coco-Diazine, Susp. (Lilly)

Sulfadiazine, sulfamerazine & sulfacetamide, Susp.

ACETEST REAGENT TABLETS. (Ames) Sod.

nitroprusside, disodium phosphate, aminoacetic acid, lactose. Tab. Bot. 100s.

Use: Test for acetone or diacetic acid in urine.

• ACETIC ACID, U.S.P. XXI, Glacial, Otic soln., U.S.P. XXI. Diluted, N.F. XVI.

Use: Pharmaceutical aid (acidifying agent).

• ACETIC ACID IRRIGATION, U.S.P. XXI. 0.25% solution. (Abbott) 250 ml glass cont.; 250 ml.

Use: Irrigating solution

ACETIC ACID, POTASSIUM SALT. Potassium Acetate, U.S.P. XXI.**ACETICYL.**

See: Acetylsalicylic Acid.

ACETILUM ACIDULATUM.

See: Acetylsalicylic Acid. (Various Mfr.)

• ACETOHEXAMIDE, U.S.P. XXI. Tab., U.S.P. XXI. N-(p-acetylphenylsulfonyl)-N'-cyclo-hexylurea. 1-((p-acetylphenyl)sulfonyl)-3-cyclohexylurea. Benzenesulfonamide, 4-acetyl-N-[cyclohexylamino]carbonyl].

Use: Blood sugar lowering compound, antidiabetic.

See: Dymelor, Tab. (Lilly)

• ACETOHYDROXAMIC ACID, U.S.P. XXI. Tab., U.S.P. XXI.

Use: Enzyme inhibitor.

See: Lithostat (Mission)

ACETOJEN, JR. (Jenkins) Acetylsalicylic acid 1.5 gr., phenacetin 1 gr., hyoscyamus ext. 0.0125 gr., (total alkaloids 0.0002 gr.) gelsemium ext. 0.0125 gr./Tab. Bot. 1000s.**ACETOLAX.** (Mills) Acetophenylisatin 5 mg., Vit. B-1 1 mg., sod. carboxymethyl cellulose 500 mg./Tab.

Bulk Pkg. 1000s.

Use: Laxative.

ACETOL.

See: Acetylsalicylic Acid. (Various Mfr.)

ACETOMEROCTOL. Acetato [2-hydroxy-5-(1,1,-3,3-tetramethylbutyl) phenyl] mercury. Under study.

Use: Topical antiseptic.

• ACETONE, N.F. XVI.**ACETONE or DIACETIC ACID TEST.**

See: Acetest, Tab. (Ames)

3-(alpha-ACETONYLBENZYL)-4-HYDROXYCOUMARIN SODIUM SALT. Warfarin Sodium.**ACETOPHEN CAPSULE.** (Jenkins) Aspirin 3.5 gr., phenacetin 2.5 gr., caffeine 0.5 gr./Cap. Bot. 1000s.**ACETOPHEN C.T. GREEN.** (Jenkins) Aspirin 3.5 gr., phenacetin 2.5 gr., caffeine 0.25 gr./Tab. Bot. 1000s.**• ACETOPHENAZINE MALEATE, U.S.P. XXI. Tab., U.S.P. XXI. 2-Acetyl-10-[3-[4-(β -hydroxyethyl)-piperazinyl] propyl] phenothiazine dimaleate. 10-[3-[4-(2-Hydroxyethyl)-1-piperazinyl]-propyl]-phenothiazin-2-yl methyl ketone maleate (1:2).**

Use: Tranquillizer.

See: Tindal Maleate, Tab. (Schering)

ACETOPHENETIDIN. Phenacetin, U.S.P. XXI.

Ethoxyacetanilide.

Use: Antipyretic, analgesic.

ACETOPHRINE. B.A.N. O³-Acetyl-7,8-dihydro-7 α [1(R)-hydroxy-1-methylbutyl]-O⁶-methyl-6,14-endoethenomorphine.

Use: Narcotic analgesic.

ACETOSAL.

See: Acetylsalicylic Acid. (Various Mfr.)

ACETOSALIC ACID.

See: Acetylsalicylic Acid. (Various Mfr.)

ACETOSALIN.

See: Acetylsalicylic Acid. (Various Mfr.)

ACETOSULFONE. 4,4'-Diaminodiphenylsulfone-2-N-acetylsofumonamide sodium. (N¹-acetyl-6-sulfanilyl-metanilamido) sodium.**• ACETOSULFONE SODIUM.** USAN.

Use: Antibacterial.

ACETOXYPHENYLMERCURY.

See: Phenylmercuric acetate.

ACETPHENARSINE.

See: Acetarsone, Tab. (City Chemical)

ACETPHENOLISATIN.

See: Oxyphenisatin Acetate Prep.

W/D-Calcium pantothenate, sodium sulfosuccinate.

See: Peri-Pantyl, Tab. (McGregor)

W/Docusate sodium, sodium carboxy-methylcellulose.

See: Scrip-Lax, Tab. (Scrip)

ACETRIZOATE SODIUM. 3-Acetamido-2,4,6-triiodobenzoate sodium.

W/Polyvinylpyrrolidone.

See: Salpix, Vial (Ortho)

ACETRIZOIC ACID. 3-Acetylamino-2,4,6-triiodobenzoic acid.

See: Acetrizoate, Sod.

ACET-THEOCIN SODIUM.

See: Theophylline Sod. acetate (Various Mfr.)

ACETYL ADALIN.

See: Acetylcarbromal. (Various Mfr.)

p-ACETYLAMINOBENZALDEHYDE THIOSEMICARBZONE. (Amithiozone, Antib, Berculon A, Benzothiozon, Contebein, Myuzone, Neustab, Tebethion, Thiomnid, Thioparamizone, Thiacetazone).

Use: With streptomycin in the treatment of tuberculosis.

ACETYLAMINOBENZENE.

See: Acetanilid. (Various Mfr.)

N-ACETYL-p-AMINOPHENOL. Acetaminophen, U.S.P. XXI.**ACETYLANILINE.**

See: Acetanilid. (Various Mfr.)

ACETYL-BETA-METHYLCHOLINE CHLORIDE.

See: Mecholyl Chloride, Amp. (Baker, J.T.)

ACETYL-BROMO-DIETHYLACETYL-CARBAMIDE.

See: Acetylcarbromal. (Various Mfr.)

ACETYLCARBROMAL. Acetyl adalin, acetyl bromodiethylacetyl-carbamide. Pow. for mfg. Use: Sedative.

See: Paxarel, Tab. (Circle)

W/Bromisovalum, scopolamine aminoxyde HBr. See: Tranquinal, Tab. (Barnes-Hind)

• ACETYLCHOLINE CHLORIDE, U.S.P. XXI. For Ophth. Soln., U.S.P. XXI. Ethaninaninium,2-(acetoxy)-N, N, N-trimethyl-, chloride. Choline chloride acetate. Use: S.C., I.M., I.V. Parasympathomimetic agent & vasodilator. Paroxysmal tachycardia. See: Miochol Ophthalmic (CooperVision)**ACETYLCHOLINE-LIKE THERAPEUTIC AGENTS.**

See: Cholinergic agents.

• ACETYLCYSTEINE, U.S.P. XXI. Sol. U.S.P. XXI. N-Acetyl-L-cysteine. Use: Mucolytic agent. See: Mucomyst, Sol. (Bristol)**• ACETYLCYSTEINE AND ISOPROTERENOL HYDROCHLORIDE INHALATION SOLUTION,** U.S.P. XXI. Use: Mucolytic agent.**ACETYLCYSTEINE.** B.A.N. N-Acetyl-L-cysteine. Air-bron

Use: Liquefaction of bronchial secretion.

ACETYLDIGITOXIN. α -Digitoxin monoacetate. Acetyl-tridigitoxose. The natural-occurring cardiac glycoside defined as the alpha acetyl ester of digitoxin. Use: Digitoxin therapy. Cardiotonic.**ACETYLDIHYDROCODEINEONE.** Thebacon, B.A.N.**ACETYLIN.**

See: Acetylsalicylic Acid. (Various Mfr.)

ACETYL METHADOL, I.N.N. Methadyl acetate, B.A.N.**ACETYLPHENYLISATIN.**

See: Oxyphenisatin Acetate.

1-((*p*-ACETYLPHENYL)SULFONYL)-3-CYCLO-HEXYLUREA. Acetohexamide.**ACETYLRESORCINOL.**

See: Resorcinol Monoacetate. (Various Mfr.)

ACETYLSAL.

See: Acetylsalicylic Acid

ACETYLSALICYLATE ALUMINUM.

See: Aluminum Aspirin

ACETYLSALICYLIC ACID. Aspirin, U.S.P. XXI.

Acidum acetylsalicicum, 2-acetoxybenzoic acid, Acetilum Acidulatum, Acetophen, Acetol, Acetosal, Acetosalic Acid, Acetosalin, Acetyl, Acetyl sal, Acylpryn, Aspro, Helicon, Rhodine, Salacetin, Salacetogen, Saletin.

See: Aspirin Preps. (Various Mfr.)

ACETYLSALICYLIC ACID, ACETOPHENETIDIN AND CAFFEINE.

See: A.P.C., Prep. (Various Mfr.)

ACETYL SULFAMETHOXPYRIDAZINE. 3-(N-Acetyl-sulfanilamido)-6-methoxyypyridazine.**N¹-ACETYLSULFANILAMIDE.** (Albucid; p-Aminobenzesulfonacetamide; Sulfacet; Sulfacetamide, N-Sulfanilylacetamide.)

Use: Sulfonamide therapy.

ACETYL SULFISOXAZOLE. Sulfisoxazole Acetyl,

U.S.P. XXI.

ACETYL TANNIC ACID. Tannic acid acetate.

Use: Antiperistaltic.

AC EYE DROPS. (Walgreen) Tetrahydrozoline HCl 0.05%, zinc sulfate 0.25%. Bot. 0.75 oz.

Use: Allergy, colds, eye relief.

ACHLORHYDRIA DETERMINATION.

See: Diagnex Blue, Prep. (Squibb)

ACHLORHYDRIA THERAPY.

See: Acidol. (Various Mfr.)

Glutamic Acid HCl (Various Mfr.)

Muripsin, Tab. (Norgine)

Normacid, Tab. (Stuart)

ACHOL. (Enzyme Process) Vit. A 4000 U.,

ketocholanic acids 62 mg./Tab. Bot. 100s, 250s.

Use: Vitamin A supplement and therapy.

ACHROMYCIN. (Lederle) Tetracycline HCl.

Intramuscular: (100 mg., 250 mg., sterile, buffered w/ascorbic acid) Vial. Box 1s.

Intravenous: (250 mg., 500 mg., sterile, buffered w/ascorbic acid) Vial.

Oint. (3%) 30 mg./Gm. Tube 0.5 oz., 1 oz.

Oint. (Ophth.) 10 mg./Gm. 1%. Tube 0.125 oz.

Ophth. Susp. 1%, Plastic dropper bot. 4 ml.

ACHROMYCIN-V. (Lederle) Tetracycline HCl. **Cap.:** 250

mg. Bot. 100s, 1000s, Unit dose 10 \times 10s, Unit of use 12 \times 20s, 12 \times 28s, 12 \times 40s, 12 \times 100s;

500 mg. Bot. 100s, 1000s; Unit of use 12 \times 20s;

Unit dose 10 \times 10s. **Oral Susp.:** 125 mg./5 ml.

w/methylparaben 0.12%, propylparaben 0.03%. Bot. 2 oz., 1 pt.

Use: Treatment of infections caused by both gram-negative and gram-positive bacteria.

ACID ACRIFLAVINE.

See: Acriflavine Hydrochloride (Various Mfr.)

ACID CITRATE DEXTROSE SOLUTION.

See: A.C.D. Sol. (Various Mfr.)

ACID CITRATE DEXTROSE ANTI COAGULANT SOLUTION MODIFIED.

See: A-C-D Solution Modified (Squibb)

ACID HISTAMINE PHOSPHATE.

See: Histamine Phosphate. (Various Mfr.)

ACID MANTLE CREME. (Sandoz Consumer)

Aluminum acetate in specially prep. water-soluble hydrophilic cream at pH 4.2. Tube 1 oz., Jar 4 oz., 1 lb.

Use: Skin prophylactic agent in restoring normal skin acidity.

ACIDOL.

See: Betaine Hydrochloride (Various Mfr.)

ACIDOPHILUS W/PECTIN. (Barth's) *Lactobacillus acidophilus* w/natural citrus pectin 100 mg./Cap. Bot. 100s.

Use: Aid to digestion.

ACID TRYPAFLAVINE.

See: Acriflavine Hydrochloride. (Various Mfr.)

ACIDULATED PHOSPHATE FLUORIDE. (Scherer)

Flavored soln. containing 0.31% fluoride ion in 0.1 molar phosphate. Bot. 64 oz. Office Product.

Use: Dental caries prevention.

ACIDULIN. (Lilly) Glutamic acid HCl 340 mg./Pulvule.

Bot. 100s, 1000s.

Use: Achlorhydria.

• **ACIFRAN.** USAN.

Use: Antihyperlipoproteinemic.

ACIGLUMIN.

See: Glutamic Acid Hydrochloride. (Various Mfr.)

ACI-JEL. (Ortho) Glacial acetic acid 0.921%, ricinoleic acid 0.70%, oxyquinoline sulfate 0.025%, glycerine 5%. Tube 85 Gm. w/dose applicator.

Use: Vaginal acidifier.

ACINITRAZOLE. B.A.N. 2-Acetamido-5-nitrothiazole, Aminitroxole (I.N.N.)

Use: Treatment of trichomoniasis.

See: Trichorad

Tritheon

• **ACITRETIN.** USAN.

Use: Antispasmodic.

• **ACLARUBICIN.** USAN.

Use: Antineoplastic.

ACLOBROM. Propantheline Bromide, B.A.N.

ACLOVATE CREAM. (Glaxo) Alclometasone dipropionate 0.05%. Tube 15 Gm., 45 Gm.

Use: Topical anti-inflammatory.

ACLOVATE OINTMENT. (Glaxo) Alclometasone dipropionate 0.05%. Tube 15 Gm., 45 Gm.

Use: Topical anti-inflammatory.

A.C.N. (Person & Covey) Vitamin A (as acetate) 25M I.U., ascorbic acid 250 mg., niacinamide 25 mg./Tab. Bot. 100s.

Use: Dietary supplement.

ACNAVEEN. (CooperCare)

See: Aveenobar Medicated (CooperCare)

ACNA-VITE. (Cenci) Vit. A 10,000 I.U., C 250 mg., hesperidin 50 mg., niacinamide 25 mg./Cap. Bot. 75s.

Use: Acne vulgaris with Vit. A & C deficiency.

ACNE-5. (Goldline) Benzoyl peroxide 5%. Bot. 1 oz.

Use: Acne treatment.

ACNE-10. (Goldline) Benzoyl peroxide 10%. Bot. 1 oz.

Use: Acne treatment.

ACNE-AID CLEANSING BAR. (Stiefel) Neutral soap of 6.3% surfactant blend. Non-medicated. Bar 4.0 oz., 5.8 oz.

Use: Cleanse oily skin and acne.

ACNE-AID CREAM. (Stiefel) Benzoyl peroxide 10% in special cover-up base. Tube, 1.8 oz.

Use: Absorbs oil, hides blemishes.

ACNEDERM. (Lannett) Lotion: Dispersable sulfur

5%, zinc sulfate 1%, zinc oxide 10%, alcohol 21%, Bot. 2 oz. Soap: Zinc oxide 2%, zinc sulfate 1%, colloidal sulfur 5%. Cake 3.2 oz.

Use: Skin conditions.

ACNE LOTION. (Weeks & Leo) Benzoyl peroxide 10% in odorless, greaseless, vanishing lotion.

Bot. 2 oz.

Use: Treatment for acne.

ACNO CLEANSER. (Baker/Cummins) Isopropyl alcohol 60%. Bot. 8 oz.

Use: Antiseptic astringent for the treatment of acne.

ACNO LOTION. (Baker/Cummins) Micronized sulfur 3%, salicylic acid 2%. Bot. 4 oz.

Use: Treatment of acne.

ACNOMEL. (SmithKline Prods) Resorcinol 2%, sulfur 8%, alcohol 11%.

Cream. Tube 1 oz.

Use: Acne therapy.

ACNOPHILL. (Torch) Sulfur 5%, Pot. and zinc sulfides and polysulfides 5%, zinc oxide 10% in hydrophilic vehicle. Plain or tinted. Jar 1 lb. and 2 oz.

Use: Acne treatment.

ACNOTEX. (C & M Pharmacal) Sulfur 8%, salicylic acid 2.25% in lotion base. Bot. 2 oz.

Use: Anti-acne cover-up lotion.

• **ACODAZOLE HYDROCHLORIDE.** USAN.

Use: Antineoplastic.

ACOTUS. (Whorton) Phenylephrine HCl 5 mg., guaiacol glyceril ether 100 mg., menthol 1 mg., alcohol, by vol. 10%/5 cc. Bot. 4 oz., 12 oz., gal.

Use: Colds, coughs.

ACR. (Western Research) Ammonium chloride 7.5 gr./Tab. Handicount 28s (36 bags of 28 tab.)

Use: Diuretic.

ACRIFLAVINE. Euflavine, Gonacrine, Neutroflavine

Acriflavine neutral; a mixture of 2, 8-diamino-10-methylacridinium chloride & 2,8-diaminacridine. (Lilly) Tab. 1.5 gr. Bot. 100s.

Use: External antiseptic.

ACRIFLAVINE HYDROCHLORIDE. (Various Mfr.)

Hydrochloride form of acriflavine. Acid acriflavine, acid trypaflavine, flavine, trypaflavine.

National Aniline—Pow., Bot. (1, 5, 10, 25, & 50 Gm.). Tab. (1.5 gr.) Bot. 50s & 100s.

Use: External bacteriostatic.

• **ACRISORCIN.** U.S.P. XXI. Cream, U.S.P. XXI. 9-Aminoacridinium 4-hexylresorcinolate.

See: Akrinol Cream (Schering)

Use: Topical, tinea versicolor. Local antifungal.

• **ACRIVASTINE.** USAN.

Use: Antihistamine.

• **ACRONINE.** USAN. 3, 12-Dihydro-6-methoxy-3,3,12-trimethyl-7H-pyrano[2,3-c]acridin-7-one. Under study.

Use: Antineoplastic.

A-C TABLET. (Century) Aspirin 6 gr., caffeine 0.5 gr./Tab.

Bot. 100s, 1000s

Use: Analgesic.

ACTACIN-C SYRUP. (Vanguard) Codeine phosphate 10 mg., triprolidine HCl 2 mg., pseudoephedrine HCl 20 mg., guaifenesin 100 mg./ 5 ml. Bot. pt., gal.

Use: Antihistamine, decongestant, cough depressant.

ACTACIN SYRUP. (Vanguard) Triprolidine HCl 1.25 mg., pseudoephedrine HCl 30 mg./ 5 ml. Bot. pt., gal.

Use: Antihistamine, decongestant.

ACTACIN TABLETS. (Vangard) Tripolidine HCl 2.5 mg., pseudoephedrine HCl 60 mg./Tab. Bot. 100s, 1000s.

Use: Antihistamine/decongestant.

ACTAGEN-C COUGH SYRUP. (Goldline) Tripolidine HCl, pseudoephedrine HCl, codeine phosphate/Bot. 4 oz., pt., gal.

Use: Decongestant, cough suppressor.

ACTAGEN TABLETS. (Goldline) Tripolidine HCl, pseudoephedrine HCl. Bot. 100s, 1000s.

Use: Decongestant.

ACTAL SUSPENSION. (Winthrop Products) Aluminum hydroxide.

Use: Antacid.

ACTAL PLUS TABLETS. (Winthrop Products)

Aluminum hydroxide, magnesium hydroxide.

Use: Antacid, demulcent.

ACTAL TABLETS. (Winthrop Products) Aluminum hydroxide.

Use: Antacid.

ACTAMIN. (Buffington) Acetaminophen 325 mg./Tab. Sugar, caffeine, lactose, and salt free. Dispens-A-Kit 500s, Aidpaks 100s. Unit boxes 20s. Medipaks 200s.

Use: Analgesic, anti-pyretic.

ACTAMIN EXTRA. (Buffington) Acetaminophen 500 mg./Tab. Sugar, caffeine, lactose, and salt free. Dispens-A-Kit 500s. Medipaks 200s.

Use: Extra strength nonaspirin analgesic and antipyretic.

ACTAMIN SUPER. (Buffington) Acetaminophen 500 mg. Tab. w/caffeine. Sugar, salt, and lactose free. Dispens-A-Kits 500s, Medipaks 200s.

Use: Maximum strength analgesic, antipyretic.

• **ACTAPLANIN.** USAN.

Use: Growth stimulant.

ACTH-TEST GEL. (Fellows) Repository corticotropin 40 or 80 u./cc. Vial 5 cc.

ACTH. (Adrenocortotropic hormone.

Adrenocorticotrop(h)in).

See: Corticotropin, U.S.P.

Mallard—(40 u./ml., 5 ml.)

Forest—(40 u. or 80 u./ml., 5 ml.)

Parke, Davis—25 units/Vial; 40 units/Vial.

Pharmex—(40 u. or 80 u./ml., 5 ml.)

ACTH GEL, PURIFIED. Arcum.—40 or 80 units/ml., vial 5 ml. Conal.—40 or 80 units/ml., vial 5 ml. Hart Labs.—40 units/ml., vial 5 ml. Bowman—

Adrenocortotropic hormone 40 u., aqueous gelatin 16%, phenol 0.5%/cc. Vial 5 cc.

Use: Repository corticotropin.

Arcum—(40 u. or 80 u./ml., 5 ml.)

Bell—(40 u. or 80 u./ml., 5 ml.)

Bowman—(40 u./ml., 5 ml.)

Hyrex—(40 u. or 80 u./ml., 5 ml.)

Jenkins—(40 u. or 80 u./ml., 5 ml.)

Vortex—40 units/ml., 80 units/ml., Vial 5 ml.

Rocky Mtn. Pharmacal—40 units/ml., 80 units/ml.

Vial 5 ml.

Wesley Pharm.—40 units/ml., vial 5 ml.; 80 units/ml., vial 5 ml.

Wyeth—(40 u. or 80 u./ml. or Tubex)

ACTHAR. (Armour) Corticotropin for Injection. Vial 25, 40 u./Vial. (Lyophilized w/gelatin). Pkg. 10s. Use: I.M., S.C. or I.V. stimulation of adrenal cortex and diseases related to it.

ACTICORT LOTION 100. (Baker/Cummins)

Hydrocortisone alcohol 1% in a specially formulated vehicle. Bot. 2 oz.

Use: Anti-inflammatory & antipruritic.

ACTIDIL. (Burroughs Wellcome) Tripolidine HCl Tab. 2.5 mg./Tab. Bot. 100s. Syr. 1.25 mg./5 ml. Bot. 1 pt.

Use: Antihistamine.

ACTIDOSE. (Paddock) Activated charcoal solution 25 Gm./120 ml. or 50 Gm./240 ml.

Use: Orally or through gastric tube to adsorb toxins in GI tract in drug overdose or poisoning emergency.

ACTIDOSE-AQUA. (Paddock) Activated charcoal aqueous suspension 25 Gm./120 ml. or 50 Gm./240 ml. Use: Orally or through gastric tube to absorb toxins in GI tract in drug overdose or poisoning.

ACTIFED. (Burroughs Wellcome) Tab.: Tripolidine HCl. 2.5 mg., pseudoephedrine HCl. 60 mg./Tab.

Bot. 100s, 1000s. Boxes 12s, 24s, 48s. Unit dose pack 100s. Cap.: Tripolidine HCl 2.5 mg.,

pseudoephedrine HCl 60 mg./Cap. Box 10s, 20s.

Syr.: Tripolidine HCl 1.25 mg., pseudoephedrine HCl 30 mg./5 ml. Bot. 4 oz., 1 pt.

Use: Common cold, allergic rhinitis.

ACTIFED 12-HOUR CAPSULES. (Burroughs Wellcome) Tripolidine HCl 5 mg., pseudoephedrine HCl 120 mg./Cap. Boxes 10s, 20s.

Use: Antihistamine/decongestant.

ACTIFED CAPSULES. (Burroughs Wellcome)

Tripolidine HCl 2.5 mg., pseudoephedrine HCl 60 mg.,/Cap. Box 10s, 20s.

Use: Nasal decongestant, antihistamine.

ACTIFED WITH CODEINE COUGH SYRUP.

(Burroughs Wellcome) Codeine phosphate 10 mg., tripolidine HCl 1.25 mg., pseudoephedrine HCl 30 mg./5 ml. w/alcohol 4.3%. Bot. pt., gal.

Use: Treatment of the common cold.

ACTINOMYCIN. B.A.N. Antimicrobial substances with antitumor activity produced by Streptomyces antibioticus and Streptomyces chrysomallus. Sanamycin is Actinomycin C.

ACTINOMYCIN C. Name previously used for Cactinomycin.

ACTINOMYCIN D. Dactinomycin, U.S.P. XXI.

See: Cosmegen (Merck Sharp & Dohme)

• **ACTINOQUINOL SODIUM.** USAN.

Use: Ultraviolet screen.

ACTINOSPECTOCIN. Name previously used for Spectinomycin.

ACTIVATED ATTAPULGITE.

W/Aluminum hydroxide, magnesium carbonate coprecipitate, compressed gel.

See: Hykasil, Cream (Philips Roxane)

W/Polyisorbate 80, colloidal sulfur, salicylic acid, propylene glycol.

See: Sebasorb Lotion (Summers Labs.)

