

DEPARTMENT OF HEALTH & HUMAN SERVICES JUN 2 2 1998

Public Health Service



Food and Drug Administration Rockville MD 20857

06/09/98

In reply refer to: 98003174

Your reference: 152886

Dear Requester:

FOI SERVICES INC 11 FIRSTFIELD RD

This is in response to your request for record(s) from the Food and Drug Administration pursuant to the Freedom of Information Act regarding:

INACTIVE INGREDIENT GUIDE 1997

GAITHERSBURG, MD 20878-1703

Enclosed is (are) the requested record(s).

The following charges for this request to date may be included in a monthly invoice:

Reproduction Search Review Postage Other Total

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The above total may not reflect final charges for this request. Please do not send payment unless you receive an invoice.

All communications concerning this request should be identified with the reference number above and addressed as follows:

Food and Drug Administration Freedom of Information Staff, HFI-35 5600 Fishers Lane Rockville, MD 20857

> Sincerely yours, Mary Sejas

MARY L. SEJAS LEAD INFORMATION TECHNICIAN

(301)827-6563

Enclosures: if indicated

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Exhibit 1025



FOI Services, Inc. 11 Firstfield Road Gaithersburg MD 20878-1703 USA Phone: 301-975-9400 Fax: 301-975-0702



1/30/98

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CONTROL NUMBER 152886

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PLEASE REFER TO OUR CONTROL NUMBER IN YOUR REPLY.

COPY OF THE 1997 INACTIVE INGREDIENT GUIDE.

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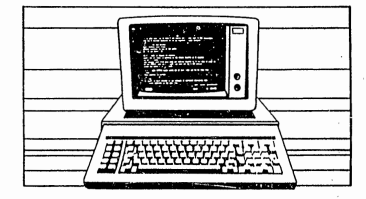
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INACTIVE INGREDIENT GUID



DIVISION OF DRUG INFORMATION RESOURCES

FOOD AND DRUG ADMINISTRATION CENTER FOR DRUG EVALUATION AND RESEARCH OFFICE OF MANAGEMENT

JANUARY 1996

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INACTIVE INGREDIENT GUIDE

Purpose The *Inactive Ingredient Guide* contains all inactive ingredients present in approved drug products or conditional approved drug products currently marketed for human use. The *Guide* is compiled by the Division of Drug Information Resources (DDIR). It provides CDER/CBER Reviewers with information on inactive ingredients in products which have be approved by the Agency. Once an inactive ingredient appears in a currently approved drug product for a particular route administration, the inactive ingredient would not usually be considered new and may require a less extensive review.

Design The Inactive Ingredient Guide has been sorted first alphabetically by ingredient, and then by route of administrati and dosage form. Routes of administration and dosage forms are derived from current approved labeling.

Definitions 21 CFR 210.3(b)(8,7, respectively) defines inactive ingredients and active ingredients as follows: "Inact ingredient means any component other than the active ingredient. Active ingredient means any component that is intend to furnish pharmacological activity or other direct effect in the diagnosis, cure, mitigation, treatment, or prevention of disea or to affect the structure or any function of the body of man or animals. The term (active ingredient) includes the components that may undergo chemical change in the manufacture of the drug product and be present in the finished do product in a modified form intended to furnish the specified activity or effect." As an exception of the CFR definition, inact ingredients listed in the *Guide* include only those which are present in the final dosage form of the drug product.

Synonyms DDIR maintains a dictionary of all ingredients contained in submissions to CDER. Since many ingredients ha synonyms (which do not appear in the *Inactive Ingredient Guide*), it may assist you to contact your Drug Information Officity of you cannot find a particular inactive ingredient.

Proprietary Inactive Ingredients DDIR does not always include the components of proprietary inactive ingredients (e. OPACODES). In such situations where components of proprietary inactive ingredients are included, you may have to sear for such data under individual component entries.

Warnings The Inactive Ingredient Guide lists inactive ingredients specifically intended as such by the manufacturer. So of these inactive ingredients could also be considered as active ingredients under different circumstances (see 21 C 210.3(b)(7,3)). Furthermore, reactants in radiopharmaceutical kits, or inactive ingredients which physically or chemical combine with active ingredients to facilitate drug transport are considered as inactive ingredients for the purposes of this Guide as active ingredients in the purposes of this Guide as active ingredients in the purposes of the second seco

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medical officer and pharmacologist reviewer responsible for oversight of other approved drug products which contain the specified inactive ingredient. CAS Number Many inactive ingredients have Chemical Abstracts Service (CAS) numbers associated with them. These car be found in the column to the right of the inactive ingredient. CAS numbers may be helpful to CDER/CBER Reviewers when initiating computer-assisted searches with the National Library of Medicine's online data bases. Qualitative NDA Data The next five columns to the right of the CAS number serve to qualify the data presented. The 'NDA CT' reflects the total number of NDAs in which a particular inactive ingredient currently appears. The 'Last NDA' specifie: which NDA was the most recent one to be approved by the Agency with this inactive ingredient. The 'APPROVAL DATE' and 'DIV' specify the approval date and Review Division responsible for evaluating this most recent NDA. The 'POTENCY RANGE specifies the minimum and maximum amounts of inactive ingredients for each route of administration and dosage form. In some cases, values in the 'POTENCY RANGE' column have been collapsed into percentage of the total product in order to integrate data Colors The Certification Brauch of the Division of Color Technology has designated permanently listed, provisionally listed and delisted color additives. These appear in the Appendix. Please consult the 21 CFR 74 and 82 for detailed information or uses, restrictions, and tolerances of color additives. Inactive Ingredient Structures Chemical structures of all inactive ingredients which have been submitted to the Agency are available for review by contacting Rona Sun or Kyung Kim, DDIR Chemists, at 443-3910. Procedure for Obtaining Further Assistance The Division of Drug Information Resources can also provide you with more specialized searches on the automated data base from which the Inactive Ingredient Guide is generated. For assistance in using on the following page or Mark Askine at 443-0500. The information in the Inactive Ingredient Guide is not to be released verbally or in writing. Much of the information in this report is considered proprietary, and should, therefore, be treated as confidential.

Contaminants The Inactive Ingredient Guide does not represent contaminants found in approved drug products.

Carcinogens and Teratogens If any of the inactive ingredients represented in the *Inactive Ingredient Guide* are proven to be carcinogenic, teratogenic, or embryotoxic, please notify DDIR immediately. DDIR will attempt to relay your concern to each

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