

ספר זכרון יהודה לפסח ולכל ימות השנה

במקצוע כשרות התרופות, קטעים וחלקים ממאות המכתבים שקבלנו, בענין כשרות התרופות לפסח וכל ימות השנה.

רייל עייר

הקי שלום יהודה גראס אבקייק האלמין

ברוקלין נוא יארק שנת תשנ״ח



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ועד הכשרות

המרכזית העולמית

International Kashrus Association



Post Office Box 163

Dyker Heights Station

Brooklyn, New York 11228

August 17, 1977 State Capitad Sacramento, CA 95814

Dear Sir:

We are a non-profit organization dedicated to the distribution and processing of "kosher" food to the Jewish population.

We are coming to you with our most sincere request, which we hope you will grant us, in that the information has a direct and critical bearing on the kashrus of meat and boultry. We believe that this information is available to your office. We would appreciate your supplying us with a list of slaughter houses in the state and a list of all the places which raise chickens. Your assistance in this matter would be most sincerely appreciated.

In appreciation of your efforts, I remain,

Very sincerely yours,

x / harlon of strand

Sholom Y. Gross

Executive Director





BASIC LAWS OF KASHRUS

Prepared for the International Kashrus Association by Rabbi Oker Horim (5736-'76)

KOSHER denotes that which is usable, suited for use or permtted as food pursuant to the Jewish Dietary Laws. The antonym is treife. Food, as well as medicinal products, require kashrus supervision.

Briefly stated, the policy and obligations of food processors vis a vis kosher food production, are as follows:

I DEFINITION AND PROCEDURE

In general, products are eligible for Kosher certification if they meet the following criteria:

- 1. Active and Inert ingredients are:
 - (a) free of:

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- (i) meat, meat fat or meat by products of animal, fowl, mammal, reptile, amphibians, insects or worms, and fish not bearing scales, or their derivatives.
- (ii) milk, milk by-products or derivatives
- (iii) wine, wine by-products or derivatives
- (b) processed in equipment which has not processed the above enumerated meat, meat fat, meat by-products or derivatives, milk, milk by-products or derivatives, fish not bearing scales, or wine, wine by-products or derivatives.
- (c) free of any ingredient which fails to comply with (a) or (b) above

 Examples of non-kosher foods are: ova eggs, gelatin, shellfish, cognac, brandy, bread baked in pans greased in fat.
- 2. Meat or meat by-products, as well as milk and milk by-products are kosher when prepared in a rigorously supervised manner, as attested to by an orthodox Rabbi.
 - (a) The Torah designates as Kosher only those animals that have cloven hoofs and chew their cud, and certain fowl. However, in order for this meat to be Kosher for consumption, they must be slaughtered in accordence with Jewish ritual, by an ordained Shochet (Ritual Slaughterer). Meat must be purchased only from a Kosher butcher who is under supervision of rabbinical authority. The butcher must know and practice the art and laws of treiberin, which means the removal of all fat deposits and the fat and blood veins before selling the meat to any customer.
 - (b) Poultry is first eviscerated. The claws and tips of the wings cut off and the jugular vein severed or removed.
 - (c) The heart of both poultry and meat is cut open and the tips of the extremeties clipped off, before soaking and salting (in a prescribed method specified by Jewish Law).
- 3. Only those fish that have both fins and scales are kosher.
- 4. The eating or cooking (in any form or manner) of milk and meat together is prohibited. All meat products and all milk products are considered the same as their milk and meat origin. A Jewish home, as well as food manufacturers and processors, must have two sets of dishes and utensils, of different design and which are separately stored, for dairy and meat diets. Meat and dairy dishes or utensils must not be washed together, nor even separately in the same basin.
- 5. Equipment used to produce non-kosher products cannot be used to process kosher products unless it is subjected to a kosherizing operation under the supervision of a qualified orthodox rabbi.
- 6. All unadulterated and unprocessed produce, such as fruits, vegetables, cereals, minerals—all things that grow from the soil, vines or trees—are inherently Kosher.
- 7. All manufactured products which may contain any ingredients derived from doubtful origins must be checked by a rabbinical authority as to whether the *Dietary Laws* were not violated during their preparation.
- 8. A neutral group of foods, which is neither of milk or meat derivation, like eggs, fruits, vegetables, cereals and fish are known as pareve. All of the above mentioned, except for fish, may be prepared with milchig (milk) or fleishig (meat), after which they cease to remain pareve. Pareve things also become either milchig or fleishig, according to the utensils used for their preparation.
- 9. Kosher fish is pareve and can be prepared for both milchig or fleishig use. While we are allowed to eat fish during a meat meal, it is forbidden to cook or serve both together. Fish must be served on separate dishes.
- II. KOSHER SUPERVISION-NORMAL
- 1. In order to claim that a product is kosher (by appropriate designation on the package label, or otherwise), there must be certification, by an orthodox rabbi, that the kosher requirements have been met.
- 2. This is usually accomplished through a contract with a rabbi or kashrus certification organization who, through their regular inspection of the plant and food production facilities and detailed knowledge of the formulas, various ingredients and their originating source, certify the products as kosher.
- . 3. Inert as well as active ingredients must be of kosher origin. Inert ingredients are defined as emulsifying agents, binders, flavorings, dispersing agents, buffer substances, preservitives, colorings, dilutants, coatings, lubricants, fillers, disintegrators, etc.

- 4. During the canning season or production schedule the rabbi normally visits every cannery and every refinery several times. In these inspections he may review or ask questions about the processes, ingredients, and labels involved in any or all of the products produced at that location.
- 5. He also visits "corporate headquarters" where he consults with the "corporate staff" on any new products, formulas or kashrus problems which may arise.
- 6. A refinery or Food Production Facility which processes kosher and non-kosher products in equipment immediately adjacent to each other, is a special situation and requires daily supervision by an orthodox rabbi to assure that the "kosher item" produced there, and that all ingredients shipped from there to other refineries, are indeed kosher.

III. PASSOVER SUPERVISION

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- (a) The Passover season brings with it all the above Dietary Laws, plus additional Passover rules in connection with the proscription of Chometz and Chometz products (described in (b) below).
- (b) Each spring there is a special demand for kosher products which are Kosher for Passover. To qualify, an otherwise kosher product must, in addition, be free of the following grain products, byproducts or derivitives and be packaged under the direct supervision of an orthodox rabbi:
 - (i) wheat (all classes) (triticum aestivum L) (T. compactum host) (T. durum desf)
 - (ii) Barley (hordeum vulgare)
 - (iii) Spelt (tricticum [emmer]diccocum)
 - (iv) rye (secale cereale)
 - (v) oat (avena sativa) (an example would be starch, ethyl alcohol, whiskey, all wheat flours, bulgar, semoline, farina, grain
 - (vi) Dockage of items (i) through (v)
 - (vii) legumes (e.g. soybean oil, cake and meal, lechitin, peas, beans, corn syrup (e.g. glucose) etc.)
 - (viii) rice

IV KOSHER EQUIPMENT

- 1. Equipment which has not been used to process meat, meat fat or meat by-products (see I-1 above) is acceptable for processing kosher products. Hence, a cannery or vegetable oil refinery which never handles any meat byproduct will normanlly produce kosher products.
- 2. Care must be taken, however, to maintain the kosher status of a plant by studiously avoiding the introduction of any animal derivative or secondary product containing animal derivative (see II 3 above) (e.g. emulsifiers) into the system. Once such contamination has taken place, the affected equipment must be kosherized, which can be an expensive, laborious process, involving washing, steaming, a 24 hour wait, and supervision of the process by an orthodox rabbi.
 - (a) In some simple processes, the kosherizing of the equipment to permit production of other products is easily done over a weekend.
 - (b) In more complex ones, such as a refinery deodorizer, where visual inspection of the kosherized equipment is almost physically impossible, and the time delays unacceptable, separate kosher and non-kosher equipment is absolutely necessary if both types of products are to be produced at the same location.
- 3. The above precautions with processing equipment must also be taken with tanks, tankcars, and tank-wagons. Hence, any such vessels must be kosherized after they have contained animal fat, and before they can be used for kosher vegetable oil.

V. POLICY

Preferably, it should be the policy of food processors to identify their food products as kosher whenever appropriate and possible, and to have these products and the plants in which they are produced certified as kosher by a qualified orthodox rabbi or rabbinical organization.

VI. CERTIFICATION OF NEW PRODUCTS

- 1. When a new product is still in the concept stage, a marketing decision should be made by the manufacturer as to whether it should be a kosher product.
- 2. If yes, the product development personnel should prepare ingredient specifications calling for kosher ingredients and a process should be developed which is also kosher.
- 3. Before labels for the product are approved, (in which the kashrus symbol would be incorporated), the orthodox rabbi should be contacted and given full particulars as to the formula, the source and nature of the ingredients, and the location and nature of the processing equipment. If these meet with his approval, permission is granted to use the kashrus symbol on the label of the packages.
- 4. The orthodox rabbi will usually want to be present at the first production run, to personally verify that the ingredients and equipment are kosher.

INSTRUCTIONS
Insert in each box the name of the ingredient and the apphiable code number and letter, as indicated below. to identify the kashrus of the product.

(a) Contains meat or the by-products and derivatives of: animal fowl, mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine.

(b) Free of the above products, by-products or derivatives.

(b) Free of the above.

2. (a) Contains milk, milk by-products or derivatives

(a) Was processed in equipment which previously processed the above enumerated meat, meat by-products, or derivatives of: animal, fowl, mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine.

(b) Was processed in equipment which previously processed milk, milk by-products or derivatives.

(c) Was not processed on such equipment.

4. (a) Contains the following grain products, by-products or derivitives: wheat (all classes) (trificum aestivum L) (T. Compactum host) T. durum desf.), barky (hordeum vulgare); spelt (tricicum (emmer) diccocum); rye (secale cereale); oat (avena sativa); (an example would be starch, ethyl alcohol, whiskey, all wheat flours, bulgar, semoline, farina, grain sorghums); doclage of items (i) through (v); legumes (e.g. soybean oil, cake and meal, lechtin, peas, beans, corn syrup (e.g. glucose) etc.); rice. (b) Does not contain any of the above.

Free of any ingredient which fails to comply with items (1 through (4).

ITEM NAME	ACTIVE	5		Ž	TINGRED	Ĕ	S		Z	27 IN	INERT INCREDIENTS				TOTAL		DIENTE				NEDT	NO I	NEBT INCREDIENTS	
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l. Benzedrex Inhaler	•					‡																		
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5.Toryn Syrup																								\dashv
6. Toryn Tablets																					\dashv			
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DATE:

NDC 0585-0316-98
STOPS COUGH/NON-NARCOTIC

chewable (noscapine)

RASPBERRY FLAVORED COUGH TABLETS



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FISONS CORPORATION

Pharmaceutical Division

Two Preston Court
Bedford, Massachusetts 01730
Telephone (617) 275-1000
Telex 92-3400, Cables Fisons Bedfordmass

October 3, 1977

Sholom Y. Gross, Manager Rafieh Pharmacy, Inc. P. O. Box 163 Dyker Heights Station Brooklyn, NY 11228

Dear Mr. Gross:

Your letter regarding TUSSCAPINE R (noscapine) has been forwarded to us by Key Pharmaceuticals, Inc. Marketing rights for this product were purchased by Fisons in August of 1973.

Tusscapine Tablets do not contain milk or milk products (including lactose), grains (such as wheat, barley, rye, oat), alcohol, pork or pork products, beef or beef products. The flavoring is synthetic raspberry. They contain FD&C Red No. 3 and FD&C Blue No. 2. The tablets also contain fructose, glucose, and magnesium stearate.

Tusscapine Suspension does not contain milk or milk products (including lactose), grains (as above), alcohol, pork or pork products, beef or beef products. The flavoring is a hydroalcoholic extract of natural essential oils of lemon/lime. It does contain sorbitol, sucrose, and glycerin and alcohol free. Dyes are FD&C Yellow No. 5 and FD&C Blue No. 1.

We hope this information is helpful.

Sincerely,

FISONS-CORPORATION

Rita M. Feeley

Manager Professional Services

RMF/clm

Enc. Tusscapine Labeling

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Free of any ingredient which fails to comply with items (1.	through (4).	
	3) (a) Was processed in equipment which previously processed the by-products and derivatives of: animal, respired to the by-products or derivatives. 3) (a) Was processed in equipment which previously processed the by-products or derivatives of the above products or derivatives. 4) (a) Contains the by-products or derivatives of the proviously processed the derivatives of the proving grain proadcass, orgenously processed the derivatives of the above enumerated meat, meet by-products or derivatives or derivatives. 4) (a) Contains the by-products or derivatives or derivatives or derivatives or derivatives or derivatives. 4) (a) Contains the by-products or derivatives or derivatives or derivatives or derivatives or derivatives. 4) (a) Contains the by-products or derivatives or derivatives or derivatives or derivatives or derivatives or derivatives or derivatives. 4) (a) Contains the by-products or derivatives or derivatives or derivatives or derivatives or derivatives or derivatives or derivatives. 4) (a) Contains the by-products or derivatives or deriv	(q)
icable code number and letter, as indicated of the product.	 (a) Was processed in equipment which previously processed the above enumerated meat. meat by-products, or derivatives of: animal, fowl, mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine. (b) Was processed in equipment which previously processed milk, milk by-products or derivatives. 	(c) Was not processed on such equipment.
INSTRUCTIONS Insert in each box the name of the ingredient and the applicable code number and letter, as indicated insert in each box the name of the indicated below. To identify the kashrus of the product.	 Contains mest or the by-products and derivatives of: animal, fowl, mammal, reptile, amphibians, irsects, worms, fish not bearing fins or scales. or wine. Free of the above products, by-products or derivatives. 	(a) Contains milk, milk by-products or derivatives. (b) Free of the above.

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ITEM NAME (Or Description)	ACTIVE Ingredient(s)	Disintegrator	Emulsifier C	REDIEN I	Binder	C Flavoring C	Dispersing Agent	Buffer Substance	Substance C Preservative C Coloring	C Coloring C	Dilutant	C Dilutant C Coating C Filler C	Filler C	Lubricant	2 - 7 -
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International Kashrus Associati



SMITH KLINE &FRENCH LABORATORIES

1500 Spring Garden St., P.O. Box 7929, Philadelphia, PA 19101 • 215-854-4000

cable SMITHKLINE PHILADELPHIAPA

August 12, 1977

Dear Mr. Gross:

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Thank you for your recent letter.

I am returning your ingredient identification sheet since specific formula information is considered confidential. However, I have reviewed your basic laws of Kashrus and 'Ornacol' capsules and liquid and 'Ornex' capsules would not be considered Kosher. The capsules contain pork and bone gelatin and the liquid contains alcohol.

'Toryn' syrup and tablets were discontinued some time ago and supplies are no longer available so I did not check ingredients.

The 'Benzedrex' inhaler contains propylhexedrine, menthol, and oil of lavender. None of these is derived from meat, milk or wine to our knowledge. However, the inhaler is for intranasal use only and should not be ingested.

I hope this information, although more limited than you requested, is helpful. If you have additional questions or comments, please let us know.

Sincerely,

Robert C. Hoppe, M.D.

Director

Clinical Services

RCH: gbg Enc.

Mr. Sholom Y. Gross Manager Rafieh Pharmacy, Inc. P.O. Box 163 Dyker Heights Station Brooklyn, NY 11228





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ועד הכשרות

המרכזית העולמית

International Kashrus Association



Post Office Box 163

Dyker Heights Station

Brooklyn, New York 11228

August 17, 1977

State Capitol LWashington, DC 20027

Dear Sir:

We are a non-profit organization dedicated to the distribution and processing of "kosher" food to the Jewish population.

We are coming to you with our most sincere request, which we hope you will grant us, in that the information has a direct and critical bearing on the kashrus of meat and poultry. We believe that this information is available to your office. We would appreciate your supplying us with a list of slaughter houses in the state and a list of all the places which raise chickens. Your assistance in this matter would be most sincerely appreciated.

In appreciation of your efforts, I remain,

Very sincerely yours,

Horlon of Street

Sholom Y. Gross

Executive Director





ועדהכשרות המרכזית העולמית

International Kashrus Association

Post Office Box 163 Dyker Heights Station Brooklyn, New York 11228

July 6, 1977

Hon. Senator Warren Anderson New York State Senate Albany, New York

Dear Seneston Anderson:

Our organization a extremely interested in the "autopey bill" which was defeated yesterday.

we would opprecent very much if you would send us a copy of the text of this (defeated) bill.

Thanking you un advance, we

Respectfully yours, Sholom J. Gross,

Executive Director





HOFFMANN-LA ROCHE INC.

NUTLEY . NEW JERSEY . 07110

August 10, 1977

Sholom Y. Gross Manager Rafieh Pharmacy, Inc. Post Office Box 163 Dyker Heights Station Brooklyn, New York 11228

Dear Mr. Gross:

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We are in receipt of your letter dated August 8, 1977.

In answer to your question, attached please find a copy of a letter written to you on March 9, 1977 from A.C. Jannone concerning the same matter.

I hope the above information satisfactorily answers your questions. If I can be of any further assistance to you, please feel free to contact me.

Cordially,

Thaddeus E. Sudol, R.Ph.

Supervisor,

Product Complaint Office

TES:etp

HOFFMANN-LAROCHE INC.

NUTLEY . NEW JERSEY . 07110

March 9, 1977

Sholom Y. Gross Manager Rafieh Pharmacy, Inc. Post Office Box 163 Dyker Heights Station Brooklyn, New York 11228

Dear Mr. Gross:

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We are in receipt of your letter dated March 6, 1977 in which you requested formulation information on two of our products for the purpose of determining compliance with Jewish Dietary Laws. The two products mentioned are "Theoporin" and "phenindamine". I believe that the first product referred to is our Thephorin Tablets, an antihistamine preparation whose active ingredient is phenindamine tartrate. Roche Laboratories discontinued marketing Thephorin Tablets in early 1972 and the last lot made by us carried an expiration date of January, 1976. Therefore, this product has not been available for dispensing to the public since January, 1976.

We still do produce the bulk chemical phenindamine tartrate for sale to other dosage form manufacturers. This chemical is purely synthetic in its' composition and manufacture and would therefore appear to be compatible with the dietary laws which accompanied your letter.

I hope that I have been of assistance to you in this matter. Thank you for your interest in our products.

Sincerely,

A.C. Jannone Pharmacy Services Quality Control Department

ACJ:etp

ROSS LABORATORIES COLUMBUS, OHIO 43216

GENE CURRY
MANAGER, HOSPITAL MARKETING

April 7, 1970

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Rabbi Abraham Blumenkrantz 1031 Beech 9th Street Far Rockaway, New Jersey 11691

Dear Rabbi:

I am in receipt of your letter of March 28 which contained various questions in regard to Similac. Perhaps the following will be of some help to you:

- 1. The mono and diglycerides used in Similac are not animal derivatives.
- 2. No ingredient in Similac is a derivative of
 - a. wheat
 - b. rye
 - c. spelt
 - d. barley
 - e. oats
- As stated on the label, corn oil is an ingredient of Similac.

Any correspondence regarding Kosher certification of our Similac products should be directed to Rabbi Alexander Rosenberg of the Union of Orthodox Jewish Congregations of America.

Sincerely,

Gene Curry

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WARNER/CHILCOTT

DIVISION OF WARNER-LAMBERT COMPANY

MORRIS PLAINS, NEW JERSEY 07950 ARLA CODE 201540 2000

Mr. Sholom Y. Gross Rafieh Pharmacy, Inc. Post Office Box 163 Dyker Heights Station Brooklyn, New York 11228

November 10, 1977

Dear Mr. Gross:

Please excuse the long delay in responding to your request for information. None of our products contain milk by-products, meat or meat by-products except Proloid, which contains Thyroglobulin NF as noted on the attached. I hope the attached information is adequate for your needs.

Very truly yours,

L. A. Pasteelnick Director, Warner/Chilcott Quality Assurance

w/attach

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MEDICA DESEARCH DEPARTMENT

April 9, 1970

Rabbi Abraham Blumenkrantz 1031 Beach 9th Street Far Rockaway, New York 11691

Dear Rabbi Blumenkrantz:

Thank you for your recent letter requesting information on our ENFAMIL infant formula products.

ENFAMIL contains oleo oil which is destearinated beef fat. The fat of ENFAMIL is a blend of oleo, corn and coconut oils in proportions designed to produce a pattern closely resembling human milk in nutrition breadth and balance. The oleo content of ENFAMIL as prepared for infant feeding is less than 1/60th. We have been assured, on the basis of this content, that ENFAMIL is not objectionable.

In answer to your other questions concerning the possibility that some of the ingredients may be certain derivatives of grain products you will note that the label states that the product contains corn oil.

I hope this information is helpful to you. Your interest in writing is appreciated.

Sincerely,

Theodore R. LaBree

Manager, Product Information

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Searle Laboratories

Division of G. D. Searle & Box 5110 Chicago, Illinois 60680 Telephone (312) 982-7000

February 3, 1976

Pobbt S. Blumenkrantz Vand Banachrun P.O. Ecz 56 Brooklyn, New York 11228

Dear Rabbi Blumenbrantz:

he response to your recent letter, following is a list of products manufactured by the G. D. Scarle & Company which contain ingredients of the Grigin you described. Unless otherwise specified, where more than one strength of any product is marketed the information provided below applies to all strengths of that product.

Aldaetazide (corn starch) Aldactone (corn starch) Aminophyllin Tablets (corn starch and gelatin) Amodrine Tablets (corn starch) Amovar Tablets (corn starch and lactose) Bouthine Tebleis (corn starch) Banthine with Phenobarbital Tablets (corn starch) bromomine Liquid (alcohol) Dromamine Tablets (corn starch) Emovid Tablets (corn starch) Evovid-E Tablets (corn starch) Fingyl Tablets and Vaginal Inserts (lactose) Retochol Tablets (corn starch and gelatin) Pro-Banthine Tablets (corn starch and Lactose) Fro-Banthine Tableta, half strength (corn starch and lactose) Pro-Bouthing with Partal Tablets (Lactose) Pro-Banthine with Phenobarbital Tablets (corn starch and lactose) Pro-Banthine prolonged acting Tablets (corn starch and lactose) Probital Tablets (corn starch and lactose) Vallestril Tablets (com starch) Ovulen Tablets (corn starch) Demulen Tablets (corn starch)

I treat that the above adequately responds to your query. If you have any further questions along these lines, please do not hesitate to write. We do indeed appreciate your interest in our products.

Most slucerely,

Edward P. Winters, Ph.D.

Assistant Director

Medical Communications

EFW/mh

IVES LABORATORIES INC. Ethical Pharmaceuticals

685 THIRD AVENUE, NEW YORK, N. Y. 10017

Executive Offices

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212 YUkon 6-1000

February 4, 1976

Rabbi S. Blumenkrantz Vaad Hakashrus P.O. Box 56 Brooklyn, New York 11228

Dear Rabbi Blumenkrantz:

We are in receipt of your letter concerning the use of animal products, diary products, grain, alcohol and/or any other derivatives used in our products.

None of Ives' products contain any of the above materials, except, two liquid products identified by the names Cerose and Cetro-Cerose, contain $2\ 1/2\%$ alcohol.

Thank you for your interest in our products.

Sincerely,

DEM:ms

cc: Dr. Babcock

Mr. Elston

Mr. Roberts

D.E. Mercaldo

Director, Product Development



February 5, 1976

Pabbi S. Blumenkrantz Vaad Hakashrus P.O.B. 56 Brooklyn, N.Y. 11228

Dear Sir:

In response to your letter requesting information on inert ingredients present in our products, we believe the following list will provide you with the information fou need:

Product	Inert Ingredients
Lasix Tablets	Corn starch lactose, magnesium stearate*
Lasix Injection	The time had done follows the
Festal/Festalan	Sucrose, hog enzymes*, gelatin*, glycerin*
Duadacin Capsules	<pre>Corn starch, magnesium stearate*, gelatin*</pre>
Doxidan Capsules	Gelatin*, glycerin*
Surfak Capsules	Gelatin*, glycerin*
Doxinate Capsules	Golatin*, glycerin*
Duad	Gelatin*, glycerin*
Doxinate Solution	Alcohol
рожан	Golatin*, corn starch
Cynal	Lactose, rice starch

* Of animal oxigin or probably of animal oxigin.

INSTRUCTIONS
Insert in each box the name of the ingredient and the applicable code number and letter, as indicated below. to identify the kashrus of the product.

1. (a) Contains meat or the by-products and derivatives of: animal, fowl, mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine. (b) Free of the above products by-products or derivatives.
(a) Contains meat or the by-products and derivatives of: animal, fowl, mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine. (b) Fee of the above products by-products or derivatives.
Contains meat or the by-products and derivatives of: animal, fowl, mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine. Free of the above products by products or derivatives.
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- 2. (a) Contains milk, milk by-products or derivatives. (b) Free of the above.
-) Was processed in equipment which previously processed the above enumerated meat, meat by-products, or derivatives of: animal, fowl, mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine.
- (b) Was processed in equipment which previously processed milk, milk by-products or derivatives.
- (c) Was not processed on such equipment.

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(b) Does not contain any of the above.	beans, corn syrup (e.g. glucose) etc.); rice.	legumes (e.g. soybean oil, cake and meal, lechitin, peas,	farina, grain sorghums); dockage of items (i) through (v);	ethyl alcohol, whiskey, all wheat flours, bulgar, semoline,	cereale); oat (avena sativa); (an example would be starch,	vulgare); spelt (tricticum (emmer) diccocum); rye (secale	Compactum host) T. durum desl.), barky (hordeum	derivitives: wheat (all classes) (triticum aestivum L) (I	(a) Contains the following grain products, by-products or

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the following grain products, by-products or 5. Free of any ingredient which fails to comply with items (1.	5	Free of	any	ingredient	which	fails	8	omply	š	items	÷
es: wheat (all classes) (triticum aestivum L) (T.		through (4).	3								
um host) T. durum desf.), barkcy (hordeum											
spelt (tricticum (emmer) diccocum); rye (secale											
oat (avena sativa); (an example would be starch,											
ohol, whiskey, all wheat flours, bulgar, semoline,											
rain sorghums); dockage of items (i) through (v);											
(e.g. soybean oil, cake and meal, lechitin, peas,											
orn syrup (e.g. glucose) etc.); rice.	_										
contain any of the above.											

Xylometazolire HCl N.F. 5 Xylometazolire HCl N.F. 5 NOT NARKETED Naphazoline HCl U.S.P. NaCl 5 Naphazoline HCl U.S.P. Other (Explain);	vin Nasal Xylometazolire Y HCT N.F. 5 Valometazolire Y HCT N.F. 5 L Solution	ITEM NAME (Or Description) LOtrivin Nasal	ACTIVE Ingredient(s) Xylometazolire	01 2 0 1	Disintegrator	INERT INGREDIENTS	Binder	INER	ing C Dispersing C Buffer KC1 KC1 KH3PO4	ហហ ១៩១០	o ₄	Ch. Pre	oloring I	Dilutant	C Coating	INERT INGREDIENTS Coating C Filler C Lubrica	C Lubricant
Xylometazolire HC1 N.F. 5 N O T N A R K E T E D Naphazoline HC1 U.S.P. Senzal Konium Triethanolamine 5 Chloride 5 Naphazoline HC1 U.S.P. Disodium Edetate 5 Chloride 5 Other (Explain):	Xylometazolire HCl N.F. 5 NOT NARKETED Naphazoline HCl U.S.P. NaCl 5 Benzalkonium Friethanolamine 5 Chloride 5 Chlori		Xylometazolin HCl N.F.	<u>ъ</u> в													
Naphazoline HCl U.S.P. Naphazoline HCl U.S.P. Naphazoline HCl U.S.P. Naphazoline HCl U.S.P. Other (Explain);	Naphazoline HCl U.S.P. Naphazoline HCl U.S.P. Other (Explain);		Xylometazolir HCl N.F.	<u>51^{TB}</u>													
Naphazoline HCl U.S.P. Nacl Triethanolamine Disodium Edetate HCl U.S.P. Naphazoline HCl U.S.P. Other (Explain):	Naphazoline HCl U.S.P. Naphazoline HCl U.S.P. Naphazoline HCl U.S.P. Other (Explain): NaCl 5 HCl 5 Benzalkonium Water Triethanolamine 5 Chloride 5 Chloride 5	otrivin Ped.		>	RKETE		,										
Naphazoline HC1 U.S.P. Other (Explain),	Naphazoline HC1 U.S.P. Other (Explain);		Naphazoline HC1 U.S.P.						NaCl Triet Disod	5 hanolami ium Edet	ហហហ		5 Lim	Water	51		
		Privine Nasal Spr.	Naphazoline HCl U.S.P.							•							
		NOTES:			Other (Explain):										•		

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INSTRUCTIONS insert in each box the ingredient and the applicable code number and letter, as indicated insert in each box the name of the ingredient and the kashrus of the product.

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us processed in equipment which previously processed the animal, fowl. mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine. above enumerated meat, meat by-products, or derivatives of: (an instance of the by-products and performed to annual, fowl, mammal, reptile, amphibians, insects, worms, fish not (b) Free of the above products, by-products or derivatives. bearing fins or scales, or wine.

(b) Was processed in equipment which previously processed milk, milk by-products or derivatives. (c) Was not processed on such equipment

(a) Contains milk, milk by-products or derivatives.
(b) Free of the above.

Free of any ingredient which fails to comply with items (1 through (4). (a) Contains the following grain products, by-products or derivatives: wheat (all classes) (triticum aestivum L) (T. Compactum host) T. dunun desf.), barky (hordeum ethyl akohol, whiskey, all wheat flours, bulgar, semoline, farina, grain sorghums); dockage of items (i) through (v); legumes (e.g. soybean oil, cake and meal, lechitin, peas, vulgare); spelt (tricticum (emmer) diccocum); rye (secale cereale); oat (avena sativa); (an example would be starch, beans, corn syrup (e.g. glucose) etc.); rice. Does not contain any of the above.

Lubricant INERT INGREDIENTS U 0 % Filler 004 Coating Dilutant Preservative C Coloring C INERT INGREDIENTS J 5 = Buffer Substance Dispersing Agent INERT INGREDIENTS Flavoring ! . U 0 73 . Binder INERT INGREDIENTS Emulsifier C 7. Disintegrator ngredient(s) ACTIVE (Or Description) ITEM NAME

Trisilicat Stearate USP 5 5 Magnes i Magnesium Sugar5 Sugar Sorbitol USP 5 Glucose Sugar 5 Atlas FD&C 5 Food Color Atlas FD8 tood Co Lake Brown Flavor Aroma Lake Flavor Menthol Blend Menthol Flavor Blend 'n Phenylpropanolamine HCl USP Phenylephrine HCl USP 5 Sucrets Cough Conty. Dextromethorphan HBr. NF Sucrets Sore Throat Hexylresorciaol NF 5 Benzocaine N Benzocaine N Decong. Formula Sucrets Cold Lozenges Formula

(g.

Other (Explain);

NOTES:

INSTRUCTIONS
Insert in each box the name of the ingredient and the applicable code number and letter, as indicated below. to identify the kashrus of the product.

(b) Free of the above products, by-products or derivatives. (a) Contains meat or the by-products and derivatives of: animal, fowl, mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine

(b) ree of the above. Contains milk, milk by-products or derivatives

> (a) Was processed in equipment which previously processed the above enumerated meat, meat by products, or derivatives of: fish not bearing fins or scales, or wine. animal, fowl, mammal, reptile, amphibians, insects, worms,

(c) Nas not processed on such equipment. (b) Was processed in equipment which previously processed milk, milk by-products or derivatives.

(a) Contains the following grain products, by-products or derivitioes: wheat (all classes) (triticum aestivum L) (T. Compactum host) T. durum desl.), baricy (hordeum vulgare); spelt (tricticum (emmer) diccocum); rye (secale cereale); oat (avena sativa); (an example would be starch, ethyl alcohol, whiskey, all wheat flours, bulgar, semoline farina, grain sorghums); dockage of items (i) through (v); legumes (e.g. soybean oil, cake and meal,

NET 5 FL. OZ.

G. E. LABORATORES, INC. SHAMOKIN, PA. 17472

3. 4. NOTES: Other (Explain);	ITEM NAME (Or Description) 1. Troutman's Cough Syrup	ACTIVE C Disin Ingredients) Destromethorphan	0 H 2 0	tegrator	NERT INCREDIENTS		Binder C	INERT IN		C Buffer Substance	Pre	INERT INGREDIENTS Preservative C Coloring	Coloring C		1 20 0	C Dilutant	C Dilutant C Coating	C Dilutant C Coating
Other (Explain);	man's Cough	yarobromia	e 1															
Other (Explain);		·					_		······································									
OTES:		:		!		-	•											
ОПЕ5:	51									_								
	6.									•				•				
•	NOTES:)ther (Explain)														

Product

Agoral Agoral Plain Agoral Raspberry Acacia, Agar, Tragacanth Acacia, Agar, Tragacanth Acacia, Agar, Tragacanth

Guma

Azo-Nandelamine Tablets

Acacia, Tragacanth

Brondecon Tablets

Acacia

Choledyl Tablets 100 mg Choledyl Tablets 200 mg

Acacia, Tragacanth Acacia, Tragacanth

Depancol Tablets

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Acacia, Tragacanth

Dolonil Tablets

•.

Guar, Acacia, Tragacanth

Gelusil M Liquid

. Xanthan

Mandelamine Tablets 0.25 Gram Mandelamine Tablets 0.5 Gram Mandelamine Tablets 1.0 Gram Acacia, Tragacanth Acacia, Tragacanth Acacia, Tragacanth

Nardil Tablets

Acacia

Peritrate Tablets 10 mg
Peritrate Tablets 20 mg
Peritrate 10 mg with Phenobarb Tablets
Peritrate 20 mg with Phenobarb Tablets
Peritrate Sustained Action Tablets
Peritrate with Fhenobarb SA Tablets

Alginic Acid Alginic Acid Alginic Acid Alginic Acid Guar Guar

Proloid 1 gr Proloid 1-1/2 gr Proloid 2 gr Proloid 3 gr Proloid 5 gr Alginic Acid Alginic Acid Alginic Acid Alginic Acid Alginic Acid

Pyridium Tablets 100 mg Pyridium Tablets 200 mg Acacia, Tragacanth Acacia, Tragacanth

Gum - Warner/Chilcott Products (cont'd)

Product

Gums

Sinubid Tablets

Locust Bean

Sinutab Tablets Sinutab with Codeine Tablets Guar Guar

Tedral Sustained Action Tablets Tedral Suspension Tedral Expectorant Tablets

Guar Tragacanth Locust Bean Mr. Sholom Y. Gross Rafieh Pharmacy, Inc. Post Office Box 163 Dyker Heights Station Brooklyn, New York 11228

Dear Mr. Gross:

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This is in response to your letter of August 8,1977, addressed to Johnson and Johnson, New Brunswick, inquiring about the ingredients in the SINE-AID®, sinus headache tablets.

In addition to the ingredients declared on the label (aspirin and phenylpropanolamine hydrochloride) SINE-AID Tablets contain excipients. These excipients are not derivatives or by-products of meat. milk or wheat.

We appreciate your interest in our products.

Very truly yours,

McNEIL LABORATORIES, INC.

Alex J. Mavrommatis, Ph.D.

Director, Analytical Control

AJM/jm

JEWISH DIETARY INFORMATION W/C ORAL PRODUCTS

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PRODUCT	VICOHOL	WHEAT FLOUR	CORN STARCH
Agoral (all forms)	3.23 ml/100 L		
Azo-Mandelamine		X	*
Brondecon Tablets			. *
" Elixir	x 20%	•	×
Choledyl Tablets		•	•
* Elixir	× 20%	•	x .
Depancol		•	•
Dolonil		•	×
Euthroid		•	×
		•	` *
Gelusil Tablets	•		•
Gelusil-M Tablets			x ,
Gelusil Liquid	. •		x .
Gelusil-M Liquid		•	
Gelusil Flavor-Pack			· (Flavor
Gclusil-Lac	•	•	X Packets Oply)
Mandelamine Tablets	•	.	×
" Suspension	Forte	•	
	• • •		•
Nardil '			•
•	•		×
Nilcol Tablets		• •	x .
" Elixir	× 10%	•	
Nitroprn	•		• •
		•	×
Papase	•		
•			X
Parsidol		•	
			×
Peritrate (all forms)	••		×
	•		^
Pre-Sate		•	. x
Dvalada (m.	•	•	
Proloid (Thyroglobulin porcine thyroi	derived from d glands - rule of 1/	GO applies)	•

PRODUCT		VI'COHOI'	WHEAT FLOUR	CODY CONTRACT
· Pyridium Tablets			• • •	CORN STARCH
Sinubid Tablets	. •		•	×·
Sinutab Tablets	,	•		×
Sinutab IÍ Tablets Sinutab w/Codeine				×
		•	•	×
Tedral Tablets (all Tedral Elixir Tedral Suspension	forms)	× 15%		×

I	Phenylpropanolamine Hydrochloride (NF)
II	Pheniramine Maleate
III	Pyrilamine Maleate (NF)
IV	Dextromethorphan Hydrobromide (NF)
V	Acetaminophen (USP)
VI	Terpin Hydrate (NF)
VI I	Alginic Acid (obtained from seaweed)
VIII	Stearic Acid (USP) (manufactured from vegetable oils)
IX	Stearate Salts (Same as VIII)
X	Starch (obtained from grains such as wheat, corn and potatoes)
XI	Glucose (manufactured from starch)
XII	Sorbitol (manufactured from glucose)
XIII	Polysorbate 20 (manufactured from sorbitol)
XIV	Pharmaceutical Glaze (processed from shellac)
XV	Guaifenesin (NF)
XVI	Ethyl Alcohol
XVII	Tartaric Acid (byproduct of wine manufacture)
XVIII	Phenylephrine Hydrochloride (USP)
XIX	Chlorpheniramine Maleate (USP)
XX	Aspirin (USP)
XXI	Caffeine (USP) (byproduct of coffee beans)
XXII	Lactose (USP) (milk sugar obtained from whey)
XXIII	Mannitol (USP) (plant derivative from glucose)
XXIV	Citric Acid (USP) (fermentation product of glucose)

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INSTRUCTIONS
Insert in each box the name of the ingredient and the applicable code number and letter, as indicated best in each box the product.

(a) Contains meat or the by-products and derivatives of: animal, fowl, mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine.

(b) Free of the above products, by-products or derivatives.

.. (a) Contains milk, milk by-products or derivatives. (b) Free of the above.

3 (a) Was processed in equipment which previously processed the above enumerated meat, meat by-products, or derivatives of: animal, fowl, mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine. (b) Was processed in equipment which previously processed milk, milk by-products or derivatives.

(c) Was not processed on such equipment.

5. Free of any ingredient which fails to comply with items (1) through (4). (a) Contains the following grain products, by-products or derivitives: wheat (all classes) (triticum æstivum L) (T. Compactum host) T. dutum des(1), barley (hordeum vulgare): spelt (tricticum (emmer) diccoum): rye (see ite cereal): oat (avera sativa): (an example would be starch, ethyl alcohol, whiskey, all wheat flours, bulgar, semoline, farina, grain sorghums): dockage of items (i) through (v): legumes (e.g. soybean oil, cake and meal, lechitin, peas, beans, corn syrup (e.g. glucose) etc.); rice.

(b) Does not contain any of the above.

ITEM NAME	ACTIVE	, c	INERT INGREDIENTS	EDIENTS		INERT	INERT INGREDIENTS		INERT	INERT INGREDIENTS		2	INERT INCREDIENTS	PDIENTS	_
(Or Description)	Ingredient(s)	Disintegrator	Emulsifier		Binder C	Flavoring	C Dispersing	Substance		C Preservative C Coloring C	C Dilutant	Coating	Filler C	Lubricant	2
l. Triaminicin Tablets	T, WX XXX				MM						×			M	رځ (
2.Triaminicol Cough Syrup	工,正,正,互										×				}
3.Tussagesic Suspension T. H. H.	五十五十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二								MX INX		X				
sic	工,工,工工,工	Ħ		-	H									目	હ઼
5Ursinus Tablets	工,正,址, XX			,	M						XX			4 14	المجر
6.															<u> </u>
NOTES:		Other (Explain),	·										7		

INSTRUCTIONS
Insert in each box the name of the ingredient and the applicable code number and letter, as indicated below. to identify the kashrus of the product.

	2. (a) Contains milk, milk by-products or derivatives. (b) Free of the above.	(b) Free of the above products, by-products or derivatives.	 (a) Contains neat or the by-products and derivatives of: animal. fowl, mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine.
	(c) Was not processed on such equipment.	fish not bearing fins or scales, or wine. (b) Was processed in equipment which previously processed milk milk by-products or derivatives.	(a) Contains neat or the by-products and derivatives of: animal. (b) Was processed in equipment which previously processed the fowl, mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine. (c) Contains the derivatives of: (d) Was processed in equipment which previously processed the derivatives of: (d) A was processed in equipment which previously processed the derivatives of: (d) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed the derivatives of: (e) A was processed in equipment which previously processed in equipment which previously processed the derivative of the deriv
(b) Does not contain any of the above.	farina, grain sorghums); dockage of items (i) through (v); legumes (e.g. soybean oil, cake and meal, lechitin, peas, beans, com syrup (e.g. glucose) etc.); rice	compactum most) 1. durum dest.j. darky (nordeum vulgare); spelt (tricticum (emmer) diccocum); rye (secale cereale); oat (avena sativa); (an example would be starch, ethyl alcohol unkikler, ill unkikler.	4. (a) Contains the following grain products, by-products or 5. Free of any derivities: wheat (all classes) (triticum aestivum L) (T. through (4).
			(I)

Flavoring C Dispersing C Buffer C Preservative C Coloring C Dilutant Agent Substance C Substance C COLORING C Dilutant C COLORING C
Preservative C Coloring C Coloring C C Coloring C Coloring C Coloring C C Coloring C C Coloring C C C C C C C C C C C C C C C C C C C
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International Kashrus Association: 1/5737

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DIVISION OF SANDOZ, INC. • BOX 83288 • LINCOLN, NEBRASKA 68501 • TEL. (402) 464-6311 • TELEX 48-6458

June 2, 1977

Mr. Sholom Y. Gross, Manager Rafieh Pharmacy, Inc. P O Box 163, Dyker Heights Station Brooklyn, New York 11228

Dear Mr. Gross:

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In regard to your letter of March 6, 1977, please accept our apology for the delay in returning the information you requested. However, in order to assure that our response to your request was accurate, it was necessary for us to contact several of our raw materials suppliers. This process, while not difficult, required extra time; hence the delay in the response to your request.

Please find enclosed the completed forms. Ingredients which met all of the <u>Kashrus</u> criteria have been deleted. Only ingredients which are questionable and active ingredients have been included.

We hope this information is helpful to you. If we can be of further assistance, please feel free to contact us.

Sincerely

Michael & Baltezor, Ph.D.

MJB:mt Enclosures

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INSTRUCTIONS Insert in each box the name of the ingredient and the applicable

	(a) Was	Ę
l	•	
	(a) Contains meat or the by-products and derivatives of: animal, 3 (a) Was	Court manney centile amphibiant insects, worms, fish not

Dree of the above products, by-products or derivatives. towl, mammal, reptile, amphibite bearing fins or scales, or wine.

(a) Contains milk, milk by-products or derivatives.

Was processed in equipment which previously processed the above enumerated meat, meat by-products, or derivations of: animal, fowl, mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine. (b) Was processed in equipment which previously processed milk, milk by-products or derivatives. Was not processed on such equipment.

derivitives: wheat (all classes) (triticum aestivum L) (T. Compactum host) T. durum des(.), barky (hordeum vulgare); spelt (tricticum (emmer) dicocum); rye (secale cereale); oat (evena sativa); (an example would be starch, ethyl alcohol, whiskey, all wheat flours, bulgar, semoline, farina, grain sorghums); dockage of items (i) through (v); legumes (e.g. soybean oil, cake and meal, lechitin, peas, beans, corn syrup (e.g. glucose) etc.); rice. Does not contain any of the above.

Free of any ingredient which fails to comply with items (1. through (4).

		0	INERT INGREDIENTS	REDIENTS			INERT	INERT INGREDIENTS			INERT I	INERT INGREDIENTS	5			INERT IN	INERT INGREDIENTS	S
(Or Description)	ACTIVE Ingredient(s)	Disintegrator	Emulsi	Emulsifier C	Binder	E C	Flavoring !	C Dispersing o Agent	0 0 7 0	Buffer C Substance] = [C Coloring	U c	Dilutant C	Coating C	C Filler	C Lubricant	ant (C)
Congestaid Aerosol	PLENTHOL		· · ·	9	0	5	1	NUE			7	1	1	d	~			
<u>, •</u>	, "																	<u>-</u>
3														-				
			!	 	:													
•6										_								
NOTES:		Other (Explain).	in).											,				

INSTRUCTIONS
Insert in each box the name of the ingredient and the applicable code number and letter, as indicated below, to identify the kashrus of the product.

												L fails to commel	. with items (1
 (a) Contains meat or the by-products and derivatives of: animal, fowl, mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine. (b) Free of the above products, by-products or derivatives. 	Contains meat or the by-products and derivatives of: animal, fowl, mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine. Free of the above products, by-products or derivatives.		(a) Was processed in equipment which previously processed the above enumerated meat, meat by-products, or derivatives of animal, fowl, mammal, reptile, amphibians, insects, worms, fish not bearing fins or scales, or wine. (b) Was processed in equipment which previously processed in the processed in equipment which previously processed in the p	nent which prev meat by-produc eptile, amphibia scales, or wine, ment which pi	iously processed the is, or derivatives of: insects, worms, reviously processed	4. (a) Contain derivitiu Compac vulgare) cereale);	s the following ves: wheat (all cl tum host) T. d grapht (tricticum oat (avena sativation), whiskey, all cohol. whiskey, all coho	(a) Contains the following grain products, by-products or derivatives: wheat (all classes) (trificum aestivum L) (T. Compactum host) T. durum desl.), barkey (hordeum vulgare); spelt (tricticum (emmer) diccocum); rye (secale cereale); oat (avena sativa); (an example would be starch, ethyl alcohol, whiskey, all wheat flours, bulgar, semoline,	stivum L) (T. estivum L) (T. ricy (hordeum m): rye (secale ould be starch, ould be starch, ilgar, semoline,		ingressia was	; ;	through (4).
2. (a) Contains milk, milk by-products or derivatives (b) Free of the above.	ucts or derivatives.	(c) Was	(c) Was not processed on such equipment.	ch equipment.		farina, grain sor legumes (e.g. so beans, com syru (b) Does not contain	farina, grain sorghums); dockage of items legumes (e.g. soybean oil, cake and meal beans, com syrup (e.g. glucose) etc.); ricebeans, com syrup (e.g. glucose) etc.); riceboes not contain any of the above.	farina, grain sorghums); dockage of items (i) through (v); legumes (e.g. soybean oil, cake and meal, lechitin, peas, legumes (e.g. glucose) etc.); rice. beans, corn syrup (e.g. glucose) etc.); rice. loes not contain any of the above.	(i) through (v); lechitin, peas,				
												INTERT INCREDIENTS	
(Or Description)	Ingredient(s)	Disintegrator	Emulsifier C	Binder	Flavo	ring t C Dispersing Agent	Buffer Substance	(Preservative	ervative Coloring C	Dilutant C	Coating	Filler C Lul	Lubricant O
1. Father John's Med. for Cough &Colds	Cod Liver 011		Gum Arabic		Essential (cloves, witnes	eg			Cagame1 Licorice				
2.													
3.													
4.													
5.													
6.													
NOTES:	0	Other (Explain);											

International Kashrus Association: 1/5737

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ועד הכשרות

המרכזית העולמית

International Kashrus Association



Post Office Box 163

Dyker Heights Station

Brooklyn, New York 11228

August 17, 1977

State Capitol
Springfield, IL 60645

Dear Sir:

We are a non-profit organization dedicated to the distribution and processing of "kosher" food to the Jewish population.

We are coming to you with our most sincere request, which we hope you will grant us, in that the information has a direct and critical bearing on the kashrus of meat and noultry. We believe that this information is available to your office. We would appreciate your supplying us with a list of slaughter houses in the state and a list of all the places which raise chickens. Your assistance in this matter would be most sincerely appreciated.

In appreciation of your efforts, I remain,

Very sincerely yours,

Sholom Y. Gross

Executive Director





A FISONS CORPORATION

2 PRESTON COURT, BEDFORD, MASS. D1730

Sholom Y. Gross, Manager Rafieh Pharmacy, Inc. P.O. Box 163 Dyker Heights Station Brooklyn, NY 11228

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Address C. . ection Requested . Cross 711-12 pue BROWN LYN MY. 11230

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E. Marlowe

HOME PRODUCTS BROADCASTING MEDICINES

P. O. BOX 377 MEMPHIS, TENNESSEE 38151 . 901/320-2011



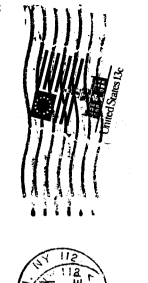


Rafieh Pharmacy, Inc. P. O. Box 163 Dyker Heights Station Brooklyn, NY 11228

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INTERNATIONAL KASHRUS ASSOCIATION

B. O. Box 163 Dyker Heights Station
Brooklyn, N. Y. 11228



The State Capitol
Secraments, CA 95814

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SMTH FRINE 5F45NCH LABORATORIES P.O. Box 7929 Philadelphia, Pa. 19101 Division of SmithKline Corporation

MR. SHOLOM Y. GROSS MANAGER RAFIEH PHARMACY, INC PO BOX 163 DYKER HEIGHTS STATION BROOKLYN, NY 11228

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T.E. Sudol

HOFFMANN-LA ROCHE INC.

NUTLEY . NEW JERSEY 07110

Sholom Y. Gross
Manager
Rafieh Pharmacy, Inc.
Post Office Box 163
Dyker Heights Station
Brooklyn, New York 11228

CALGON CONSUMER PRODUCTS COMPANY INC.

RESEARCH LABORATORIES

SUBSIDIARY OF MERCK & CO., INC. RAHWAY, NEW JERSEY 07065

DENNIS G. ECONOMY, M.D. MEDICAL DIRECTOR

TELEPHONE: (201) 574-6712

March 23, 1977

Mr. Sholom Y. Gross Manager Rafieh Pharmacy, Inc. P. O. Box 163 Dyker Heights Brooklyn, New York 11228

Dear Mr. Gross:

Thank you for your inquiry letter of March 6, 1977.

Attached please find the completed ingredient identification for "Kashrus" purposes form relating to Sucrets Cold Decongestant formula, Sucrets Cough Control formula and Sucrets Sore Throat lozenges.

As you may note, Sucrets Cold Decongestant formula appears to be kosher for passover while Sucrets Cough Control formula and Sucrets Sore Throat lozenges are Kosher except for passover since both of these products contain glucose.

If you have any questions, please do not hesitate to contact us again.

Sincerely yours,

Dennis G. Economy, M. D.

DGE:av

cc: Ms. C. Fignar

HOFFMANN-LA ROCHE INC.

NUTLEY . NEW JERSEY . 07110

March 9, 1977

Sholom Y. Gross
Manager
Rafieh Pharmacy, Inc.
Post Office Box 163
Dyker Heights Station
Brooklyn, New York 11228

Dear Mr. Gross:

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We are in receipt of your letter dated March 6, 1977 in which you requested formulation information on two of our products for the purpose of determining compliance with Jewish Dietary Laws. The two products mentioned are "Theoporin" and "phenindamine". I believe that the first product referred to is our Thephorin Tablets, an antihistamine preparation whose active ingredient is phenindamine tartrate. Roche Laboratories discontinued marketing Thephorin Tablets in early 1972 and the last lot made by us carried an expiration date of January, 1976. Therefore, this product has not been available for dispensing to the public since January, 1976.

We still do produce the bulk chemical phenindamine tartrate for sale to other dosage form manufacturers. This chemical is purely synthetic in its' composition and manufacture and would therefore appear to be compatible with the dietary laws which accompanied your letter.

I hope that I have been of assistance to you in this matter. Thank you for your interest in our products.

Sincerely,

A.C. Jannone

Pharmacy Services

Quality Control Department

ACJ:etp

March 21, 1977

Mr. Sholom Y. Gross Rafieh Pharmacy, Inc. P. O. Box 163 Dyker Heights Station Brooklyn, New York 11228

Dear Mr. Gross:

In response to your letter of March 6, 1977, concerning Bronkotabs, Bronkotabs-Hafs and Bronkolixer, please be advised that to the best of our knowledge, none of the ingredients, active and inert, are in conflict with the Kashrus Laws as described under item 1 (a), (b), and (c).

If we can be of any further assistance, please let us know.

Sincerely,

AU/mq

Arnold Urdang, Ph.D.

Director, Technical Coordination

Denos Urdan



GLENBROOK LABORATORIES

90 PARK AVENUE, NEW YORK, N. Y. 10016

March 21, 1977

Mr. Sholom Y. Gross Rafieh Pharmacy, Inc. P. O. Box 163 Dyker Heights Station Brooklyn, New York 11228

Dear Mr. Gross:

In response to your letter of March 6, 1977, concerning Breacol Decongestant Cough Medicine, please be advised that to the best of our knowledge, none of the ingredients, active and inert, are in conflict with the Kashrus Laws as described under item 1 (a), (b), and (c).

If we can be of any further assistance, please let us know.

Sincerely,

AU/mq

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Arnold Urdang, Ph.D.
Director, Technical Coordination

AREA CODE 212 . PHONE 972-4141

BLOCK DRUG COMPANY INC.

Manufacturers and Distributors of Drug and Toiletry Preparations

257 CORNELISON AVE, JERSEY CITY, N. J. 07302
AREA CODE 201 434-3000

EMANUEL R. STERN VICE PRESIDENT QUALITY ASSURANCE

March 21, 1977

Rafieh Pharmacy, Inc. P. O. Box 163 Dyker Heights Station Brooklyn, New York 11228

Sir:

In response to your inquiry reference "BC All Clear" ingredients as regards the Kashrus Laws, may I state that BC All Clear will not be marketed to the consumer.

Our test market results were not encouraging.

Sincerely,

E. L. Stein (m. 0)
Emanuel R. Stern

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COLGATE-PALMOLIVE COMPANY

A Delaware Corporation

300 Park Avenue · New York, N. Y. 10022

March 18, 1977

Mr. Sholom Y. Gross Rafieh Pharmacy, Inc. Post Office Box 163 Dyker Hieghts Station Brooklyn, New York 11228

Dear Mr. Gross:

In reply to your letter of March 6, Colgate-Palmolive's product "Congestaid Aerosol" does meet all the basic laws of the Kashrus.

The manufacturing of this product has been officially discontinued during the first quarter of 1975, and as such the information requested on the ingredient identification sheet will not be complete. Rest assured that this product did meet all the laws and regulations associated with the Union of Orthodox Jewish Congregations of America.

Very truly yours,

COLGATE-PALMOLIVE COMPANY

Care R. Schwarz,

Mfg. Staff Engineer - Quality Control

CRS:jdk

Enclosure

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Pharmaceuticals Division
CIBA-GEIGY Corporation
Summit, New Jersey 07901

CIBA—GEIGY

March 11, 1977

Mr. Sholom Y. Gross, R.Ph. Rafieh Pharmacy, Inc. Post Office Box 163 Dyker Heights Station Brooklyn, New York 11228

Dear Mr. Gross:

Pursuant to your letter of March 6, 1977, attached is the Schedule "A" which you submitted, containing the information you requested on OTRIVIN® and PRIVINE® nasal preparations.

All mentioned products meet the indicated Kashrus criteria.

If we can be of additional assistance, please let us know.

Sincerely,

Robert P. Haycock

Director

Quality Control

RPH:afk

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Attachment

☐ ABBOTT

Pharmaceutical Products Division

Abbott Laboratories
North Chicago, III. 60064

March 21, 1977

Sholom Y. Gross, R.Ph. Rafieh Pharmacy, Inc. P. O. Box 163 Dyker Heights Station Brooklyn, New York 11228

Dear Mr. Gross:

Reference is made to your request regarding Calcidrine® Syrup and Quelidrine® Syrup meeting the <u>Kashrus</u> criteria.

I am sorry, but Abbott Laboratories does not attempt to keep its products kosher. We do not have an orthodox rabbi to certify that our products are kosher. Nor do we attempt to kosherize our production equipment. Also, Calcidrine Syrup and Quelidrine Syrup do not meet the Kashrus criteria.

I trust I have answered your question satisfactorily. Your interest in Abbott pharmaceuticals is appreciated.

Sincerely yours,

Patricia Kay Morgan, Pharmacist Assistant to the Vice President Scientific Affairs Pharmaceutical Products Division

PKM: cm



LABORATORIES, INC.

3501 WEST 48th PLACE CHICAGO, ILLINOIS 60632

(312) 927-3737

March 21, 1977

Mr. Sholom Y. Gross, Manager Rafieh Pharmacy, Inc. P. O. Box 163 Dyker Heights Station Brooklyn, New York 11228

Dear Mr. Gross:

Your inquiry of March 6th regarding F & F Original formula cough lozenges and compliance with the laws of Kashrus reached me recently.

This particular product as presently formulated, does not meet the requirements of Kashrus. It would be a relatively simple matter to change the minor ingredient involved, but as of this writing, the final product does not comply.

Thank you for your inquiry.

Sincerely,

F F LABORATORIES () INC.

Bernard Stern

Technical Manager

BStern:lb

cc: B. Fox

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PFIZER INC. . 235 EAST 42ND STREET . NEW YORK, N.Y. 10017

August 22, 1977

Mr. Sholom Y. Gross, Manager Rafieh Pharmacy, Inc. Post Office Box 163 Dyker Heights Station Brooklyn, NY 11228

Dear Mr. Gross:

Per your request, we have initially investigated our Coryban-D products with regard to the Kashrus Laws. The hard, gelatin shell encapsulating our Coryban-D capsule product is derived from animals and, therefore, the capsule product cannot be considered Kosher. A more extensive and time consuming investigation is required to determine Kashrus Law compliance for the ingredients of the three Coryban-D products. If these ingredients are found to be Kosher, and if the appropriate changes can be made to the gelatin covering for our capsule products, we will complete your form and notify you immediately.

Thank you for writing to Pfizer and bringing this matter to our attention. Although I regret that we do not have a more positive response to pass along at this time, your letter has made us aware of a potential area for product improvement.

Sincerely,

P.S. Peper Product Manager

PSP/glc

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February 23, 1976

Rabbi S. Blumenkrantz Waad Hakashrus P.O. Box 56 Brooklyn, N.Y. 11228

Dear Sir:

Thank you for your inquiry.

Our current catalog is enclosed for your convenience.

You will note that we supply a large number of products, and can therefore, not make a blanket statement regarding the information you desire.

Please he good enough to let us know the specific products in which you are interested, and we will make every effort to provide the necessary data.

Very truly yours,

HUDSON, PHARMACEUTICAL CORPORATION

Kay Edwards

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Customér Service

Hudson Pharmaceutical Corporation 21 Henderson Drive West Caldwell, N.J. 07006 (201) 227-5100

CADENCE Pharmaceutical Products



DIVISION OF MERCK & CO., Inc., WEST POINT, PENNSYLVANIA 19486 • TELEPHONE (215) 699-5311

February 2, 1976

Rabbi S. Blumenkrantz Vaad Hakashrus, P.O. B. 56 Brooklyn New York 11228

Dear Rabbi Blumenkrantz:

Our Ref: 0077

In response to your recent letter, we are not in a position to supply you with the information you have requested.

We regret we are unable to be of service in this instance.

Most sincerely,

William P. Pearre

Public Relations Department

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February 10, 1976

Rabbi S. Blumenkrautz Vaad Hakashrus P.O.B. 56 Brooklyn, New York 11228

Dear Rabbi Blumenkrautz:

We are in receipt of your recent letter concerning the Jewish Dietary Laws.

None of the products manufactured by the Leeming/Pacquin Division of Pfizer are ingestible. Because of this, I assume that the products we manufacture are not relevant to your organization.

If I can be of any further help, do not hesitate to call.

Sincerely,

Robert L. Unger

Group Product Director

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THE UPJOHN COMPANY

KALAMAZOO, MICHIGAN 49001 TELEPHONE (616) 382-4000

MEDICAL CORRESPONDENCE

Office of HAROLD M. WOODWARD

9113-88-0

March 12, 1976

Rabbi S. Blumenk Rantog Vaad Hakashrus P. O. Box 56 Brooklyn, NY 11228

Subject: Product Ingredients

Dear Rabbi Blumenk Rantog:

This is in reply to your letter requesting the major ingredients used in our various products.

Our current catalog contains between 300 and 400 products with perhaps over 1,000 different ingredients, thus, you can understand the extent of your request.

We would be happy to help you if you can give us better definition, for example, tell us what derivatives are of primary concern, then we would be in a much better position to supply you with a list of our products containing same.

Your interest in The Upjohn Company is appreciated.

Very truly yours,

THE UPJOHN COMPANY

Harold M. Woodward

Medical Correspondence

HMW/reg

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February 5, 1976

Rabbi S. Blumenkrantz Vaad Hakashrus P.O.B. 56 Brooklyn, N.Y. 11228

Dear Sir:

In response to your letter requesting information on inert ingredients present in our products, we believe the following list will provide you with the information you need:

P	roduct '				

Inert Ingredients

2775

Corn starch lactose, magnesium

stearate*

Lasix Injection

Festal/Festalan

Sucrose, hog enzymes*, gelatin*,

glycerin*

Duadacin Capsules

Corn starch, magnesium stearate*,

qelatin*

Doxidan Capsules

Gelatin*, glycerin*

Surfak Capsules

Gelatin*, glycerin*

Doxinate Capsules

Gelatin*, glycerin*

Duad

Gelatin*, glycerin*

Doxinate Solution

Alcohol

Doxan

Gelatin*, corn starch

Cynal

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Lactose, rice starch

* Of animal origin or probably of animal origin.

Rabbi S. Blumenkrantz Page 2 February 5, 1976

We trust this provides you with the information you wish. If we can be of any further assistance, please do not hesitate to call.

Sincerely yours,

Irving B. Eisdorfer Quality Assurance Director

IBE/gb

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Mr. D. Weiss cc:

Central

8. CORN OIL U.S.P.

(Supplier: A.E. Staley)

Adeflor Drops
Adeflor B Drops
Geltabs, Vitamin D, Capsules (U.S.P.), 1.25 mg (50,000 I.U.)
Lipomul-Oral
Medrol Acetate, Topical, 0.25% and 1%
Neo-Medrol Acetate, Topical, 0.25% and 1%
Super D Perles (N.F.)
Unicap
Urestrin, Capsules, 1 mg
Zymacap, Capsules
Zymasyrup

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7. LIQUID GLUCOSE U.S.P.

(Suppliers: American Maize, Clinton, C.P.C., Penick & Ford, The Hybinger Co., A.E. Staley, and Morrison & Watkins)

Cheracol, Syrup
Cheracol D, Cough Syrup
Hydrolose Syrup
Phenolax, Wafers
Special Cough Formula (Red), S.F. 17750
Special Formula, No. 2, Tablets
Zymalixir

6-11-16

Phenolax, Wafers
Polykol, Capsules, 250 mg
Provera, Tablets (U.S.P.), 2.5 mg and 10 mg
Pyrroxate, Capsules
Pyrroxate, Tablets
Pyrroxate with Codeine Phosphate, Capsules, 1/4 gr
Reserpoid, Tablets (U.S.P.), 0.1 mg and 0.25 mg
Soxomide, Tablets, 0.5 gm (U.S.P.)
Special Formula, No. 2, Tablets
Thyroid, U.S.P., Tablets, 1 gr.
Unigesic A, Tablets
Vitamin C, Tablets, 250 mg

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6. STARCH (corn, wheat, rice)

(Suppliers: National Starch & Chemical, A.E. Staley, United Beehive Starch Works, C.P.C., and Morrison & Watkins)

Adeflor Chewable, Tablets, 0.5 mg and 1 mg Adeflor M, Tablets Albamycin, Capsules, 250 mg Alkets, Tablets Alphadrol, Tablets, 1.5 mg (N.F.) Anachloric A, Tablets Ascorbic Acid, U.S.P., Tablets, 250 mg Aspirin, U.S.P., Tablets, 5 grs Calcium Gluconate Tablets, U.S.P., 975 mg Calcium Lactate Tablets, U.S.P., 650 mg Cardrase, Tablets, 125 mg (U.S.P.) Casakol, Capsules Comycin, Capsules Cortef, Tablets (U.S.P.), 5 mg, 10 mg and 20 mg Cortisone Acetate Tablets, U.S.P., 5 mg, 10 mg and 25 mg Delta-Cortef, Tablets, 5 mg (U.S.P.) Deltasone, Tablets, 2.5 mg, 5 mg, 10 mg, 20 mg and 50 mg Didrex, Tablets, 25 mg and 50 mg Diostate D, Tablets Dipaxin, Tablets 5 mg (N.F.) E-Mycin, Tablets, 250 mg Ergophene, Skin Ointment Feminone, Tablets, 0.05 mg Ferrous Sulfate, U.S.P., Tablets, 325 mg Halodrin, Tablets Halotestin, Tablets (U.S.P.), 2 mg, 5 mg and 10 mg Imbicoll with Cascara Malcotabs Maolate, Tablets, 400 mg Medicated Foot Powder Medrol, Medules, 2 mg and 4 mg $\,$ Medrol, Tablets (N.F.), 2 mg, 4 mg and 16 mg Methosarb, Tablets, 50 mg Minacap, Capsules Motrin, Tablets, 300 mg and 400 mg Niacin, Tablets, N.F., 50 mg Orthoxine Hydrochloride, Tablets, 100 mg Orthoxine and Aminophylline, Capsules P-A-C Compound, Tablets, Green P-A-C Compound, Tablets, Pink $P-\Lambda-C$ Compound, Tablets, White P-A-C Compound with Codeine Sulfate, Tablets, 1/4 gr and 1/2 gr Pamine, Tablets, 2.5 mg (N.F.) Pamine PB, Tablets Pamine PB, Half-Strength, Tablets Panmycin, Tablets (N.F.), 250 mg and 500 mg Phenobarbital and Belladonna, No. 1, Tablets Phenobarbital and Belladonna, No. 2, Tablets

5. ALCOHOL U.S.P.

(Suppliers: Shell, U.S.I., C.S.C., Publicker, and Enjay)

Albamycin Syrup, Aqueous Suspension, 125 mg per 5 ml (N.F.) Caripeptic Liquid Cheracol, Syrup -Cheracol D, Cough Syrup Cidicol (Syrup) Emeracol (Syrup) Gerizyme Oral Pentacresol 1:1000 Pamine PB, Drops Pamine PB, Elixir Paregoric, U.S.P., Tincture Phenobarbital, U.S.P., Elixir Salicresin, Fluid Special Cough Formula (Red), S.F. 17750 (Syrup) Terpin Hydrate and Codeine, N.F., Elixir Vanilla-Vanillin Flavoring, Immitation Zymalixir Zymasyrup Zymatinic Drops

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4. STEARATES (Magnesium Stearate U.S.P. Powder Food Grade)

(Suppliers: S.B. Penick, and Mallinckrodt)

Adeflor M, Tablets Albamycin, Capsules, 250 mg Anachloric A, Tablets Ascorbic Acid, U.S.P., Tablets, 250 mg Casakol, Capsules Cebefortis, Tablets Cebenase, Tablets Cebetinic, Tablets Comycin, Capsules Cyclogesterin, Tablets Deltasone, Tablets, 50 mg E-Mycin, Tablets, 250 mg Feminone, Tablets 0.05 mg Ferritrinsic, Tablets Lincocin, Capsules (U.S.P.), 500 mg Lincocin, Pediatric Capsules (U.S.P.), 250 mg Malcotabs Maolate, Tablets, 400 mg Medrol, Medules, 2 mg and 4 mg Methosarb, Tablets, 50 mg Orinase, Tablets, 0.5 gm (U.S.P.) Panmycin, Tablets, (N.F.), 250 mg and .500 mg Panmycin Hydrochloride, Capsules (U.S.P.), 250 mg Phenobarbital and Belladonna, No. 1, Tablets Phenobarbital and Belladonna, No. 2, Tablets Polykol, Capsules, 250 mg Pyrroxate, Capsules Pyrroxate, Tablets Pyrroxate with Codeine Phosphate, Capsules, 1/4 gr Reserpoid, Tablets (U.S.P.), 0.1 mg and 0.25 mg Soxomide, Tablets, 0.5 gm (U.S.P.) Thyroid, U.S.P., Tablets, 1 gr Tolinase, Tablets (U.S.P.), 100 mg, 250 mg and 500 mg Unicap Plus Iron, Tablets Unicap M, Tablets Unigesic-A, Tablets Uticillin VK, Tablets (U.S.P.), 250 mg (400,000 Units) and 500 mg (800,000 Units) Vitamin C, Tablets, 250 mg

3. GLYCERIN U.S.P.

(Suppliers: Proctor & Gamble, Shell Chemicals, and Emery Industries, Inc.)

Adeflor Drops Adeflor B Drops Caripeptic Liquid Cidicol (Syrup) Clocrean Cortef Fluid, Oral Suspension, 10 mg per 5 ml Epinephricaine, Rectal Ointment Geltabs, Vitamin D, Capsules (U.S.P.), 1.25 mg (50,000 I.U.) Hydriodic Acid (Upjohn), Syrup Hydrolose Syrup Powder Kaolin and Pectin Mixture, Dehydrated Liprotein, Powder Malcogel Medrol, Medules, 2 mg Medrol Acetate, Topical, 0.25% and 1% Mycifradin Sulfate, Oral Solution, 125 mg per 5 ml (U.S.P.) Neo-Medrol Acetate, Topical, 0.25% and 1% Oral Pentacresol 1:1000 Orthoxicol (Syrup) Orthoxine Hydrochloride, Syrup Pamine PB, Drops

Pamine PB, Elixir
Paregoric, U.S.P., Tincture
Phenobarbital, U.S.P., Elixir
Somagen, Powder
Super D Perles (N.F.)
Terpin Hydrate and Codeine, N.F., Elixir
Unicap
Urestrin, Capsules, 1 mg

Vitamin E, Capsules, 37.5 I.U., 75 I.U. and 200 I.U. Zymacap, Capsules

Zymacap, Cap Zymadrops Zymasyrup

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2. GELATIN U.S.P.

(Suppliers: Geo. A Hormel & Co., Kind & Knox, Swift, Atlantic Gelatin, and Wilson & Co., Inc.)

Adeflor M, Tablets Albamycin, Capsules, 250 mg Casakol, Capsules Cebefortis, Tablets Cebenase, Tablets Cebetinic, Tablets Cleocin HC1, Capsules 75 mg and 150 mg Comycin, Capsules Depo-Heparin Sodium, Sterile Solution, 20,000 U.S.P. Units per ml E-Mycin, Tablets, 250 mg Ferritrinsic, Tablets Ferrous Sulfate, U.S.P., Tablets, 325 mg Gelfilm, Sterile Gelfilm Ophthalmic Sterile Gelfilm Rectal, Sterile Gelfoam (U.S.P.), Sterile, Size 12-3 mm and Size 12-7 mm Gelfoam (U.S.P.), Sterile, Size 50 Gelfoam (U.S.P.), Sterile, Size 100 Gelfoam (U.S.P.), Sterile, Size 200 Gelfoam Compress (U.S.P.), Sterile, Size 100 Gelfoam Packs (U.S.P.), Sterile, Size 2 cm and Size 6 cm Gelfoam Dental Packs (U.S.P.), Sterile, Size 2 and Size 4 Gelfoam Powder (Nonsterile) Gelfoam Powder (Sterile) Gelfoam Prostatectomy Cones (U.S.P.), Sterile, Size 13 cm and Size 18 cm Geltabs, Vitamin D, Capsules (U.S.P.), 1.25 mg (50,000 International Units) Lincocin, Capsules (U.S.P.), 500 mg Lincocin, Pediatric Capsules (U.S.P.), 250 mg Medrol, Medules, 2 mg and 4 mg Minacap, Capsules Orthoxine and Aminophylline, Capsules P-A-C Compound, Capsules, Green P-A-C Compound with Codeine Sulfate, Capsules, 1/2 gr Panmycin Hydrochloride, Capsules, 250 mg Pensyn, Capsules, 250 mg and 500 mg Polykol, Capsules, 250 mg Pyrroxate, Capsules Pyrroxate with Codeine Phosphate, Capsules, 1/4 gr Sigtab, Tablets Special Formula, No. 2, Tablets Super D Perles (N.F.) Unicap Unicap Plus Iron, Tablets. Unicap M, Tablets Unicap Senior, Tablets Unicap Therapeutic, Tablets Uracil Mustard, Capsules, 1 mg Urestrin, Capsules, 1 mg Vitamin E Capsules, 37.5 I.U., 75 I.U. and 200 I.U. Zymacap, Capsules

OAF. 5-11-76

1. LACTOSE U.S.P. HYDROUS

(Suppliers: Humko-Sheffield Chemicals and Formost McKesson, Inc.)

Adeflor Chewable, Tablets, 0.5 mg and 1 mg Alphadrol, Tablets, 1.5 mg (N.F.) Ascorbic Acid U.S.P., Tablets, 250 mg Cardrase, Tablets, 125 mg (U.S.P.) Cebefortis, Tablets Cebenase, Tablets Cortef, Tablets (U.S.P.), 5 mg, 10 mg and 20 mg Cortisone Acetate Tablets, U.S.P., 5 mg, 10 mg and 25 mg Delta-Cortef, Tablets, 5 mg (U.S.P.) Deltasone, Tablets (U.S.P.), 2.5 mg, 5 mg, 10 mg, 20 mg, and 50 mg Didrex, Tablets, 25 mg and 50 mg Dipaxin, Tablets, 5 mg (N.F.) E-Mycin, Tablets, 250 mg Feminone, Tablets, 0.05 mg (U.S.P.) Ferritrinsic, Tablets Halodrin, Tablets Halotestin, Tablets (U.S.P.), 2 mg, 5 mg and 10 mg Lincocin, Capsules (U.S.P.), 500 mg Lincocin, Pediatric Capsules (U.S.P.), 250 mg Medrol, Tablets (N.F.), 2 mg, 4 mg and 16 mg Methosarb, Tablets, 50 mg Niacin Tablets, N.F., 50 mg P-A-C Compound, Tablets, Green P-A-C Compound, Tablets, Pink P-A-C Compound, Tablets, White P-A-C Compound With Codeine Sulfate, Tablets, 1/4 gr and 1/2 gr Pamine, Tablets, 2.5 mg (N.F.) Pamine PB. Tablets Pamine PB, Half-Strength, Tablets Panmycin Hydrochloride, Capsules (U.S.P.), 250 mg Phenobarbital and Belladonna, No. 1, Tablets Phenobarbital and Belladonna, No. 2, Tablets Provera, Tablets (U.S.P.), 2.5 mg and 10 mg Pyrroxate, Capsules Pyrroxate, Tablets Pyrroxate with Codeine Phosphate, Capsules, 1/4 gr Reserpoid, Tablets (U.S.P.), 0.1 mg and 0.25 mg Solu-Medrol, Sterile (U.S.P.), 40 mg Mix-0-Vial Special Formula, No. 2, Tablets Thyroid, (U.S.P.), Tablets, 1 gr Unicap Chewable, Tablets Unicap Senior, Tablets Unicap Therapeutic, Tablets Unigesic-A, Tablets Uracil Mustard, Capsules, 1 mg

CAF-76

Vitamin C, Tablets, 250 mg

THE UPJOHN COMPANY

KALAMAZOO, MICHIGAN 49001, U.S.A.

August 16, 1977

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MEDICAL CORRESPONDENCE
Office of
HAROLD M. WOODWARD
TELEPHONE: (616) 323-6615

Sholom Y. Gross, Manager Rafieh Pharmacy, Inc. P.O. Box 163 Dyker Heights Station Brooklyn, NY 11228

Subject: Product Ingredients

Dear Mr. Gross:

This is in reply to your letter of inquiry regarding certain ingredients used in our pharmaceutical products.

We have enclosed a list of ingredients that you are generally interested in and a corresponding list of our human pharmaceutical products using each.

- 1. Lactose (U.S.P. grade)
- 2. Gelatin (U.S.P. grade)
- 3. Glycerin (U.S.P. grade)
- 4. Stearates (U.S.P. grade)
- 5. Alcohol U.S.P.
- 6. Starch corn, wheat and rice (U.S.P. grades)
- 7. Liquid Glucose U.S.P. (corn syrup)
- 8. Corn Oil (U.S.P. grade)

All of the above ingredients meet United States Pharmacopeia XIX requirements and standards and are "Food Grade".

It should be noted that these lists are current as of this date, however, diluents and excipients of these type are subject to change at any time.

We hope that these will aid you in your service to your customers.

Very truly yours,

THE UPJOHN COMPANY

Harold M. Woodward

Medical Correspondence

Harold M Wasdward

HMW/cjl

enclosures

ELI LILLY AND COMPANY

INDIANAPOLIS. INDIANA 46206 · TELEPHONE (317) 636-2211

February 24, 1976

Rabbi S. Blumenkrantz Vaad Hakashrus P. O. Box 56 Brooklyn, New York 11228

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Dear Rabbi Blumenkrantz:

Ingredient Information on Lilly Products for Use Regarding Jewish Dietary Laws

This is in response to your letter requesting ingredient information on Lilly products.

We have not compiled a document which will present the ingredients formulated into each of our products. As you are aware, we have over four hundred items in our price list, so the compilation of such a document is not a simple task which can be accomplished on short notice.

With regrets, we must state that we are unable to provide the requested information, but certainly will be pleased to provide the information on selected items upon request.

Very truly yours,

ELI LILLY AND COMPANY

Harold W. Brickley

Consumer Technical Services

HWB/ah



Searle Laboratories

Division of G. D. Searle & Co. Box 5110 Chicago, Illinois 60680 Telephone (312) 982-7000

February 3, 1976

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Rabbi S. Blumenkrantz Vaad Hasashrus P.O. Box 56 Brooklyn, New York 11228

Dear Rabbi Blumenbrantz:

In response to your recent letter, following is a list of products manufactured by the G. D. Searle & Company which contain ingredients of the origin you described. Unless otherwise specified, where more than one strength of any product is marketed the information provided below applies to all strengths of that product.

Aldactazide (corn starch) Aldactone (corn starch) Aminophyllin Tablets (corn starch and gelatin) Amodrine Tablets (corn starch) Anovar Tablets (corn starch and lactose) Banthine Tablets (corn starch) Banthine with Phenobarbital Tablets (corn starch) Dramamine Liquid (alcohol) Dramamine Tablets (corn starch) Enovid Tablets (corn starch) Enovid-E Tablets (corn starch) Flagyl Tablets and Vaginal Inserts (lactose) Ketochol Tablets (corn starch and gelatin) Pro-Banthine Tablets (corn starch and lactose) Pro-Banthine Tablets, half strength (corn starch and lactose) Pro-Banthine with Dartal Tablets (lactose) Pro-Banthine with Phenobarbital Tablets (corn starch and lactose) Pro-Banthine prolonged acting Tablets (corn starch and lactose) Probital Tablets (corn starch and lactose) Vallestril Tablets (corn starch) Ovulen Tablets (corn starch) Demulen Tablets (corn starch)

I trust that the above adequately responds to your query. If you have any further questions along these lines, please do not hesitate to write. We do indeed appreciate your interest in our products.

Most sincerely,

Edward P. Winters, Ph.D.

Assistant Director

Medical Communications

LEVER BROTHERS COMPANY

December 12, 1075

Mr. Felix Blan Intergovernmental Philatelic Corporation 45 West 42th Street New York, New York 10036

Dear Mr. Blau:

This will confirm our response to your telephoned inquiry that Aim and Pepsoder, are of chemical composition and contain no animal elements. If te can answer any other questions you may have, please do not besitate to contact us again.

Sincerely.

May Reference

Mary Reggiani Concumer Service Department

MR: mw

Kindly please look into this Matter, further asterise us of the Kashrus of the above mentioned product.

Anciely Shraga Blace



HOCKS



OFFICE SERVICE
MULTIVITAMIN SUPPLEMENT

CHOCKS

Dear Mother:

CHOCKS Vitamins has a new improved formula. The new formula is based on the new vitamin supplement regulations recently issued by the Food and Drug Administration (FDA) of the U.S. Government.

Basically, the new regulations require that the old reference standard, Minimum Daily Requirement (MDR), be replaced with a new reference standard, the U.S. Recommended Daily Allowance (U.S. RDA). U.S. RDA's are considered by nutrition experts to be the amounts of nutrients required for most healthy people.

Under the new regulations, CHOCKS Vitamins will still be available in six delicious flavors. And each CHOCKS tablet contains 10 vitamins for which new U.S. Recommended Daily Allowances (U.S. RDA) have been established.

CHOCKS® (Brand) Multivitamin Supplement. From Miles Laboratories, Inc. The People Who Care About Good Nutrition.

Consumer Products Grou

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FOR GOOD NUTRIFICATION

CHOCKS VITAMINS CON TAIN 10 OF THE VITAMINS FOR WHICH NEW U.S. REC-OMMENDED DAILY ALLOW-ANCES (U.S. RDA) HAVE BEEN ESTABLISHED.

CHOCKS CHOCKS

MULTIVITAMIN SUPPLEMENT FOR ADULTS AND CHILDREN

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100 TABLETS

MILES LABORATORIES, INC., ELKHART, IN 46514

7606MN R784 P7104

104-86535



Burroughs Wellcome Co.

3030 Cornwallis Road Research Triangle Park, N.C. 27709

cables & telegrams Tabloid Raleigh, N.C. TWX 5109270915 tel. 919 549-8371

April 13, 1976

Rabbi S. Blumenkrantz Vaad Hakashrus P. O. Box 56 Brooklyn, New York 11228

Dear Rabbi Blumenkrantz:

This is to acknowledge your letter concerning composition of certain drugs made by Burroughs Wellcome Co.. You specifically sought information on fillers, coloring, flavoring, coating, and other additives used in the formulation of Burroughs Wellcome Products.

We would very much like to supply you with all the information that you require, however, much of this information is considered confidential manufacturing information. I can provide some information for you.

The following Burroughs Wellcome Co. products contains Lactose:

- 1. Actifed Tablets
- 2. Cardilate Tablets
- 3. Lanoxin Tablets of all forms
- 4. Zyloprim Tablets all forms

Those products which contain potato starch are:

- 1. Actifed Tablets
- 2. Cardilate Tablets
- 3. Empirin Compound Tablets
- 4. Imuran Tablets
- 5. Lanoxin Tablets (all forms)

Rabbi Blumenkrantz April 13, 1976 Page 2

Tablets which contains Stearate, Stearic Acid, Corn Starch, and Polyvinylpyrrolidone are listed below. One or more of these components is found in these products.

- 1. Actifed Tablets
- 2. Cardilate Tablets
- 3. Empirin Compound Tablets
- 4. Imuran Tablets
- 5. Lanoxin Tablets
- 6. Zyloprim Tablets

Any additional information as to amounts or particular products involved would have to be considered confidential manufacturing information. I do hope, however, that the above is useful to you in preparation of your Passover Handbook.

If I may be of any further service, please feel free to contact me.

Yours very truly,

D. G. Ross

Marketing Services

DGR/dd/T/11

Endo Laboratories, Inc.

Subsidiary of E. I. du Pont de Nemours & Co. (Inc.)

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Executive Offices and Laboratories 1000 Stewart Avenue, Garden City, New York 11530

March 18, 1975

Rabbi Elmer Gottehrer 3911 Strathmore Ave. Baltimore, Md. 21215

Dear Rabbi Gottehrer:

This is in reply to your request for information on the filler in $PERCODAN^{\textcircled{B}}$. $PERCODAN^{\textcircled{B}}$ contains U.S.P. Starch (corn).

Similar questions were asked of us by a Rabbi Goldzweig in Chicago (312) 764-5366 or (312) 764-5322. You may want to get in touch with him since he has been compiling a list of drugs and their composition and whether they can be used for Passover.

I hope this information is of some help to you. Please feel free to call on us if we can be of further service.

Sincerely,

ENDO LABORATORIES, INC.

Arthur M. Levy, Ph.D.

Director, Professional Services

AML:ljs



THE UPJOHN COMPANY

KALAMAZOO, MICHIGAN 49001 TELEPHONE (616) 382-4000

May 10, 1976

Rabbi S. Blumenkrantz Vaad Hakashrus P.O.B. 56 Brooklyn, N.Y. 11228

Dear Rabbi Blumenkrantz:

This is in reply to your letter of inquiry to Mr. H.M. Woodward regarding certain ingredients used in our pharmaceutical products.

Enclosed you will find the lists of ingredients that you are generally interested in and a corresponding list of our Human Pharmaceutical Products using each.

- Lactose (U.S.P. grade) ,
- 2. Gelatin (U.S.P. grade)
- 3. Glycerin (U.S.P. grade)
- 4. Stearates (U.S.P. grade)
- 5. Alcohol U.S.P.
- 6. Starch-corn, wheat and rice (U.S.P. grades)
- 7. Liquid Glucose U.S.P. (corn syrup)
- 8. Corn Oil (U.S.P. grade)

All of the above ingredients meet United States Pharmacopeia XVIII requirements and standards and are "Food Grade".

It should be noted that these lists are current as of this date, however, diluents and excepients of these type are subject to change at any time.

We hope these will aid you in your Research and Development.

Sincerely,

C.A. Fenwick, R.Ph.

Ca. Temirok

Product Coordination Services

1. LACTOSE U.S.P. HYDROUS

(Suppliers: Humko-Sheffield Chemicals and Formost McKesson, Inc.)

Adeflor Chewable, Tablets, 0.5 mg and 1 mg Alphadrol, Tablets, 1.5 mg (N.F.) Ascorbic Acid U.S.P., Tablets, 250 mg Cardrase, Tablets, 125 mg (U.S.P.) Cebefortis, Tablets Cebenase, Tablets Cortef, Tablets (U.S.P.), 5 mg, 10 mg and 20 mg Cortisone Acetate Tablets, U.S.P., 5 mg, 10 mg and 25 mg Delta-Cortef, Tablets, 5 mg (U.S.P.) Deltasone, Tablets (U.S.P.), 2.5 mg, 5 mg, 10 mg, 20 mg, and 50 mg Didrex, Tablets, 25 mg and 50 mg Dipaxin, Tablets, 5 mg (N.F.) E-Mycin, Tablets, 250 mg Feminone, Tablets, 0.05 mg (U.S.P.) Ferritrinsic, Tablets Halodrin, Tablets Halotestin, Tablets (U.S.P.), 2 mg, 5 mg and 10 mg Lincocin, Capsules (U.S.P.), 500 mg Lincocin, Pediatric Capsules (U.S.P.), 250 mg Medrol, Tablets (N.F.), 2 mg, 4 mg and 16 mg Methosarb, Tablets, 50 mg Niacin Tablets, N.F., 50 mg P-A-C Compound, Tablets, Green P-A-C Compound, Tablets, Pink P-A-C Compound, Tablets, White P-A-C Compound With Codeine Sulfate, Tablets, 1/4 gr and 1/2 gr Pamine, Tablets, 2.5 mg (N.F.) Pamine PB. Tablets Pamine PB, Half-Strength, Tablets Panmycin Hydrochloride, Capsules (U.S.P.), 250 mg Phenobarbital and Belladonna, No. 1, Tablets Phenobarbital and Belladonna, No. 2, Tablets Provera, Tablets (U.S.P.), 2.5 mg and 10 mg Pyrroxate, Capsules Pyrroxate, Tablets Pyrroxate with Codeine Phosphate, Capsules, 1/4 gr Reserpoid, Tablets (U.S.P.), 0.1 mg and 0.25 mg Solu-Medrol, Sterile (U.S.P.), 40 mg Mix-0-Vial Special Formula, No. 2, Tablets Thyroid, (U.S.P.), Tablets, 1 gr Unicap Chewable, Tablets Unicap Senior, Tablets Unicap Therapeutic, Tablets Unigesic-A, Tablets Uracil Mustard, Capsules, 1 mg

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Vitamin C, Tablets, 250 mg

2. GELATIN U.S.P.

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(Suppliers: Geo. A Hormel & Co., Kind & Knox, Swift, Atlantic Gelatin, and Wilson & Co., Inc.)

Adeflor M, Tablets Albamycin, Capsules, 250 mg Casakol, Capsules Cebefortis, Tablets Cebenase, Tablets Cebetinic, Tablets Cleocin HCl, Capsules 75 mg and 150 mg $\,$ Comycin, Capsules Depo-Heparin Sodium, Sterile Solution, 20,000 U.S.P. Units per ml E-Mycin, Tablets, 250 mg Ferritrinsic, Tablets Ferrous Sulfate, U.S.P., Tablets, 325 mg Gelfilm, Sterile Gelfilm Ophthalmic Sterile Gelfilm Rectal, Sterile Gelfoam (U.S.P.), Sterile, Size 12-3 mm and Size 12-7 mm Gelfoam (U.S.P.), Sterile, Size 50 Gelfoam (U.S.P.), Sterile, Size 100 Gelfoam (U.S.P.), Sterile, Size 200 Gelfoam Compress (U.S.P.), Sterile, Size 100 Gelfoam Packs (U.S.P.), Sterile, Size 2 cm and Size 6 cm Gelfoam Dental Packs (U.S.P.), Sterile, Size 2 and Size 4 Gelfoam Powder (Nonsterile) Gelfoam Powder (Sterile) Gelfoam Prostatectomy Cones (U.S.P.), Sterile, Size 13 cm and Size 18 cm Geltabs, Vitamin D, Capsules (U.S.P.), 1.25 mg (50,000 International Units) Lincocin, Capsules (U.S.P.), 500 mg Lincocin, Pediatric Capsules (U.S.P.), 250 mg Medrol, Medules, 2 mg and 4 mg Minacap, Capsules Orthoxine and Aminophylline, Capsules P-A-C Compound, Capsules, Green P-A-C Compound with Codeine Sulfate, Capsules, 1/2 gr Panmycin Hydrochloride, Capsules, 250 mg Pensyn, Capsules, 250 mg and 500 mg Polykol, Capsules, 250 mg Pyrroxate, Capsules Pyrroxate with Codeine Phosphate, Capsules, 1/4 gr Sigtab, Tablets Special Formula, No. 2, Tablets Super D Perles (N.F.) Unicap Unicap Plus Iron, Tablets Unicap M, Tablets Unicap Senior, Tablets Unicap Therapeutic, Tablets Uracil Mustard, Capsules, 1 mg Urestrin, Capsules, 1 mg

Vitamin E Capsules, 37.5 I.U., 75 I.U. and 200 I.U.

Zymacap, Capsules

3. GLYCERIN U.S.P.

(Suppliers: Proctor & Gamble, Shell Chemicals, and Emery Industries, Inc.)

Adeflor Drops Adeflor B Drops Caripeptic Liquid Cidicol (Syrup) Clocream Cortef Fluid, Oral Suspension, 10 mg per 5 ml Epinephricaine, Rectal Ointment Geltabs, Vitamin D, Capsules (U.S.P.), 1.25 mg (50,000 I.U.) Gerizyme Hydriodic Acid (Upjohn), Syrup Hydrolose Syrup Powder Kaolin and Pectin Mixture, Dehydrated Liprotein, Powder Malcogel Medrol, Medules, 2 mg Medrol Acetate, Topical, 0.25% and 1%Mycifradin Sulfate, Oral Solution, 125 mg per 5 ml (U.S.P.) Myringacaine Neo-Medrol Acetate, Topical, 0.25% and 1% Oral Pentacresol 1:1000 Orthoxicol (Syrup) Orthoxine Hydrochloride, Syrup Pamine PB, Drops Pamine PB, Elixir Paregoric, U.S.P., Tincture Phenobarbital, U.S.P., Elixir Somagen, Powder Super D Perles (N.F.) Terpin Hydrate and Codeine, N.F., Elixir Unicap Urestrin, Capsules, 1 mg Vitamin E, Capsules, 37.5 I.U., 75 I.U. and 200 I.U. Zymacap, Capsules Zymadrops

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Zymasyrup

4. STEARATES (Magnesium Stearate U.S.P. Powder Food Grade)

(Suppliers: S.B. Penick, and Mallinckrodt)

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Adeflor M, Tablets Albamycin, Capsules, 250 mg Anachloric A, Tablets Ascorbic Acid, U.S.P., Tablets, 250 mg Casakol, Capsules Cebefortis, Tablets Cebenase, Tablets Cebetinic, Tablets Comycin, Capsules Cyclogesterin, Tablets Deltasone, Tablets, 50 mg E-Mycin, Tablets, 250 mg Feminone, Tablets 0.05 mg Ferritrinsic, Tablets Lincocin, Capsules (U.S.P.), 500 mg Lincocin, Pediatric Capsules (U.S.P.), 250 mg Malcotabs Maolate, Tablets, 400 mg Medrol, Medules, 2 mg and 4 mg Methosarb, Tablets, 50 mg Orinase, Tablets, 0.5 gm (U.S.P.)
Panmycin, Tablets, (N.F.), 250 mg and 500 mg Panmycin Hydrochloride, Capsules (U.S.P.), 250 mg Phenobarbital and Belladonna, No. 1, Tablets Phenobarbital and Belladonna, No. 2, Tablets Polykol, Capsules, 250 mg Pyrroxate, Capsules Pyrroxate, Tablets Pyrroxate with Codeine Phosphate, Capsules, 1/4 gr Reserpoid, Tablets (U.S.P.), 0.1 mg and 0.25 mg Soxomide, Tablets, 0.5 gm (U.S.P.) Thyroid, U.S.P., Tablets, 1 gr Tolinase, Tablets (U.S.P.), 100 mg, 250 mg and 500 mg Unicap Plus Iron, Tablets Unicap M, Tablets Unigesic-A, Tablets Uticillin VK, Tablets (U.S.P.), 250 mg (400,000 Units) and 500 mg (800,000 Units) Vitamin C, Tablets, 250 mg

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PLEASENMENDER AND SELEIPTERS.

RAND PREMIUMEROSE AND JERS.

SIMILAR LETTERS. 0

5. ALCOHOL U.S.P.

(Suppliers: Shell, U.S.I., C.S.C., Publicker, and Enjay)

Albamycin Syrup, Aqueous Suspension, 125 mg per 5 ml (N.F.) Caripeptic Liquid Cheracol, Syrup Cheracol D, Cough Syrup Cidicol (Syrup) Emeracol (Syrup) Gerizyme Oral Pentacresol 1:1000 Pamine PB, Drops Pamine PB, Elixir Paregoric, U.S.P., Tincture Phenobarbital, U.S.P., Elixir Salicresin, Fluid Special Cough Formula (Red), S.F. 17750 (Syrup) Terpin Hydrate and Codeine, N.F., Elixir Vanilla-Vanillin Flavoring, Immitation Zymalixir Zymasyrup Zymatinic Drops

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6. STARCH (corn, wheat, rice)

(Suppliers: National Starch & Chemical, A.E. Staley, United Beehive Starch Works, C.P.C., and Morrison & Watkins)

Adeflor Chewable, Tablets, 0.5 mg and 1 mg Adeflor M, Tablets Albamycin, Capsules, 250 mg Alkets, Tablets Alphadrol, Tablets, 1.5 mg (N.F.) Anachloric A, Tablets Ascorbic Acid, U.S.P., Tablets, 250 mg Aspirin, U.S.P., Tablets, 5 grs Calcium Gluconate Tablets, U.S.P., 975 mg Calcium Lactate Tablets, U.S.P., 650 mg Cardrase, Tablets, 125 mg (U.S.P.) Casakol, Capsules Comycin, Capsules Cortef, Tablets (U.S.P.), 5 mg, 10 mg and 20 mg Cortisone Acetate Tablets, U.S.P., 5 mg, 10 mg and 25 mg Delta-Cortef, Tablets, 5 mg (U.S.P.) Deltasone, Tablets, 2.5 mg, 5 mg, 10 mg, 20 mg and 50 mg Didrex, Tablets, 25 mg and 50 mg Diostate D, Tablets Dipaxin, Tablets 5 mg (N.F.) E-Mycin, Tablets, 250 mg Ergophene, Skin Ointment Feminone, Tablets, 0.05 mg Ferrous Sulfate, U.S.P., Tablets, 325 mg Halodrin, Tablets Halotestin, Tablets (U.S.P.), 2 mg, 5 mg and 10 mg Imbicoll with Cascara Malcotabs Maolate, Tablets, 400 mg Medicated Foot Powder Medrol, Medules, 2 mg and 4 mg Medrol, Tablets (N.F.), 2 mg, 4 mg and 16 mg Methosarb, Tablets, 50 mg Minacap, Capsules Motrin, Tablets, 300 mg and 400 mg Niacin, Tablets, N.F., 50 mg Orthoxine Hydrochloride, Tablets, 100 mg Orthoxine and Aminophylline, Capsules P-A-C Compound, Tablets, Green P-A-C Compound, Tablets, Pink P-A-C Compound, Tablets, White P-A-C Compound with Codeine Sulfate, Tablets, 1/4 gr and 1/2 gr Pamine, Tablets, 2.5 mg (N.F.) Pamine PB, Tablets Pamine PB, Half-Strength, Tablets Panmycin, Tablets (N.F.), 250 mg and 500 mg Phenobarbital and Belladonna, No. 1, Tablets Phenobarbital and Belladonna, No. 2, Tablets

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Phenolax, Wafers
Polykol, Capsules, 250 mg
Provera, Tablets (U.S.P.), 2.5 mg and 10 mg
Pyrroxate, Capsules
Pyrroxate, Tablets
Pyrroxate with Codeine Phosphate, Capsules, 1/4 gr
Reserpoid, Tablets (U.S.P.), 0.1 mg and 0.25 mg
Soxomide, Tablets, 0.5 gm (U.S.P.)
Special Formula, No. 2, Tablets
Thyroid, U.S.P., Tablets, 1 gr.
Unigesic A, Tablets
Vitamin C, Tablets, 250 mg

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7. LIQUID GLUCOSE U.S.P.

(Suppliers: American Maize, Clinton, C.P.C., Penick & Ford, The Hybinger Co., A.E. Staley, and Morrison & Watkins)

Cheracol, Syrup
Cheracol D, Cough Syrup
Hydrolose Syrup
Phenolax, Wafers
Special Cough Formula (Red), S.F. 17750
Special Formula, No. 2, Tablets
Zymalixir

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8. CORN OIL U.S.P.

(Supplier: A.E. Staley)

Adeflor Drops
Adeflor B Drops
Geltabs, Vitamin D, Capsules (U.S.P.), 1.25 mg (50,000 I.U.)
Lipomul-Oral
Medrol Acetate, Topical, 0.25% and 1%
Neo-Medrol Acetate, Topical, 0.25% and 1%
Super D Perles (N.F.)
Unicap
Urestrin, Capsules, 1 mg
Zymacap, Capsules
Zymasyrup

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Chesebrough Pond's Inc.

TRUMBULL INDUSTRIAL PARK, TRUMBULL, CONNECTICUT 06611

PHONE: 203 377-7100

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May 20, 1976

Dear Mr. Herzog:

Your inquiry letter regarding animal or grain derivatives in PERTUSSIN cough products has been referred to me for response.

I am pleased to inform you that PERTUSSIN 8 Hour Cough Formula and PERTUSSIN Wild Berry Cough Syrup (children's formula) do not contain any animal derivatives. These two products do contain alcohol derived from grain, sorbitol derived from corn, and sugar derived from cane. The alcohol, sorbitol and sugar are prepared in such a way that they are considered to be chemical materials without impurities.

Thank you for writing. We appreciate your interest in our products and hope that this information will be helpful to you.

Sincerely yours,

Saul A. Bell, Phar.D.

Coordinator

Safety and Regulatory Services

SAB:ml

Calcin

Parke, Davis & Company

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Joseph Campau at the River Box 118—General Post Office Detroit, Michigan 48232 Telephone (313) 567-5300

PARKE-DAVIS

Quality Control and Government Regulations Division May 4, 1976

Mr. Samual Lichtenstein 6046 43rd Street Brooklyn, New York 10204

c/o Vaad Hakashins

Dear Mr. Lichtenstein:

In response to our telephone conversation of May 3, 1976, regarding Geriplex products, I am forwarding this information to you.

Both Geriplex Kapseals and Geriplex FS Liquid contain items which are either grain, milk or animal derivatives.

Geriplex Kapseals contain:

Gelatin - Derived from animal sources
Taka Diastase - Derived from wheat bran at an
early stage.

Geriplex FS Liquid contains:

Sugar - Beet or cane Glucose - Derived from corn Caramel - Derived from sugar (beet or cane) Alcohol - grain

Sorbital - Corn

Brandy - Derived at some point from fruit.

I hope this information will provide the answers to your questions. If I can be of further assistance, please feel free to call upon me.

Sincerely yours,

R. F. Jimerson Manager, Control

1. Chmicker

Specifications

6187-10\$

Squibb Professional Services Department



Lawrenceville-Princeton Road Princeton, New Jersey 08540 609-921-4006

W. B. McDOWELL, Ph. D. scientific manager

March 29, 1976

Mrs. S. Lewanoni 1187 East 8th Street Brooklyn, New York 11239

Dear Mr. Lewanoni:

In response to your question, the gelatin and stearic acid used in Theragran vitamin tablets is of unspecified origin. In all probability it is derived from animal sources.

I hope this information is helpful.

Sincerely,

W.B. McDowell, Ph.D.

ER-MORTON

Richmond, Virginia 23230

February, 13, 1974

Rabbi Israel Hisiger 1763 East Tenth Street Brooklyn, New York 11223

Dear Rabbi Hisiger:

Our parent Company, A. H. Robins, manufactures Robitussin. The glyceryl guaiacolate used in their product is synthetically produced.

Glycerine normally is prepared through a synthetic route, but can also be produced by fermentation. Animal, marine and vegetable oils are also used, through the soap making process, of which glycerine is a by-product.

We don't intend to use animal sources at all.

Cordially yours,

Duncan C. Worsham Supervisor of Quality Assurance

DCW/hi

Mr. Ira M. Langer

December 7, 1973

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I hope the enclosed/information will be helpful, but if you should have any further questions, please do not hesitate to let us know.

Sincerely,

J. H. Boul

Anne W. Board, M.D.

Director of Pharmacy Research and Analytical Services

A. H. Robins Company Research Laboratories 1211 Sherwood Avenue Richmond, Virginia 23220 Telephone (804) 257-2435

Rabbi Israel Hisiger 1763 East Tenth Street Brooklyn, New York 11223

May 8, 1974

Dear Rabbi Hisiger:

Your letter of April 17 to Mr. Duncan Worsham has been routed to me for reply.

All three of our products, Robitussin, Robitussin-DM and liquid Dimacol, contain glycerin in their formulas. All of the glycerin we are now using in our products is of synthetic origin.

I hope that this information meets your needs.

Sincerely yours,

Oscar Kliozo, Ph.D.

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Anne W. Board, M. D. Cardiovascular, Renal, Respiratory, Allergy Section

A. H. Robins Company 1407 Cummings Drive Richmond, Virginia 23220 Telephone (804) 257-2515

Mr. Ira M. Langer 1266 Ocean Parkway Brooklyn, New York 11230

December 7, 1973

Re: Robitussin/animal derivative content

Dear Mr. Langer:

Thank you for your recent letter requesting information on our products, Robitussin and Robitussin-DM.

As with most liquid cough preparations, all of our Robitussin liquid products, including Robitussin and Robitussin-DM, contain glycerin. Our Quality Assurance Section tells me that glycerin may be supplied as a synthetic or natural product. The natural product is produced through the hydrolysis of animal fat. As long as the glycerin meets United States Pharmacopeia (U.S.P.) specifications, it is acceptable of use in pharmaceutical preparations regardless of its source. I should perhaps mention that glycerin is an inactive ingredient, not to be confused with glyceryl guaiacolate, which is the active ingredient in Robitussin and is also contained in all of the other Robitussin products.

In this connection, it may be helpful for you to know that Robitussin-DM is supplied in a lozenge dose form called Robitussin-DM Cough Calmers. Each Cough Calmer contains the same amount of active ingredients as one-half teaspoon of Robitussin-DM syrup; however, Cough Calmers do not contain glycerin or any other substance that may be derived from animal fat.

We also have a product called Dimacol containing the same two ingredients as Robitussin-DM and Cough Calmers, plus a decongestant (pseudoephedrine). Dimacol comes in both liquid and capsule dosage forms, and again, the liquid form contains glycerin while the capsule contains no glycerin or other animal derivative. You may wish to check with your doctor to see whether he feels the addition of a third active ingredient is advisable in your case.

Parke, Davis & Company

EXECUTIVE OFFICES AND LABORATORIES, JOSEPH CAMPAU AVENUE AT THE RIVER
DETROIT, MICHIGAN 48232

U. S. A.

QUALITY CONTROL DIVISION

September 1, 1967

Mr. E. Zykorie Chief Pharmacist Freeda Pharmaceuticals 110 East 41st Street New York, New York 10017

Dear Mr. Zykorie:

We appreciate receiving your letter dated August 17, 1967, regarding various Parke-Davis products. We are pleased to supply the information requested.

- Benadryl Kapseals, 50 mg. contain a small quantity of corn starch. The 25 mg. capsules do not contain any grain products. Elixir Benadryl contains alcohol.
- Benylin Expectorant contains glucose and alcohol. As you know, we supply Benadryl powder which would enable you to compound prescriptions with alternate diluents.
- 3. Kapseals Carbrital and Carbrital Half-Strength do not contain any grain products. The elixir contains alcohol.
- 4. Kapseals Chloromycetin and Chloromycetin Palmitate do not contain any grain derivatives.
- 5. Dilantin Kapseals and infatabs contain corn starch.
 S. G. Capsules Dilantin do not contain grain products.
 Dilantin Suspension contains alcohol. We also supply Dilantin in powder form for prescription compounding.

- 6. Norlestrin 1 mg. and 2.5 mg. tablets contain corn starch.
- Povan Suspension does not contain any grain derivatives.
 Povan Tablets contain corn starch.

I trust that you will find this helpful. If we can be of any further assistance, please let us know.

Very truly yours,

PARKE, DAVIS & COMPANY

H. R. LAYSON

Manager, Customer Services

HRL/vsc

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BRIOSCHI, INC.

DISTRIBUTORS FOR ACHILLE BRIOSCHI & CO., INC.

19-01 POLLITT DRIVE . FAIR LAWN, NEW JERSEY 07410 AREA CODE 201796-4226-7-8

February 2, 1976

Rabbi S. Blumenkrantz Vaad Hakashrus P.O.B. 56 Brooklyn, NY 11228

Dear Rabbi Blumenkrantz:

In answer to your recent letter inquiring on BRIOSCHI ingredients, we are enclosing one of our labels which should be self-explanatory.

Very truly yours,

BRIOSCHI, INC.

Emil M. Bertolino Marketing Director

EMB/jaz encl.



Keep in a cool dry place.
Replace cap tightly after each use.
Product may settle during shipping.
Formula of Achille Brioschi & Co.,
Milan, Italy.

L01 7601

ACHILLE BRIOSCHI & CO., INC FAIR LAWN, NEW JERSEY, U.S.A. 07410 MADE AND PRINTED IN U.S.A.

say Bree-os-kee

DINIOSOMI effervescent antacid

Fast relief for:

heartburn • acid indigestion • sour stomach

NET WEIGHT 9 OZ. - (255.6 GRAMS)

O

FAST ACTING • PLEASANT TASTING LEMON FLAVORED

DIRECTIONS: Place 1 or 2 heaping capfulls in 1/2 glass of cool water, once each hour, or as directed by a physician. Drink while effervescing. WARNING: Do not take more than 10 capfulls in a 24 hour period or use the maximum dosage of this produce for more than two weeks except under the advice and supervision of a physician. Persons 60 years or older use one-half maximum dosage. Do not use this product except under the advice and supervision of a physician if you are on a sodium restricted diet. Each capfull contains 710 mg of sodium. May have laxative effect. Keep this and all drugs out of the reach of children.

Antacid Active Ingredient: Sodium Bicarbonate. Other Ingredients; Sucrose, Tartaric Acid, Corn Syrup, Lemon Flavoring.



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THE DRACKETT PRODUCTS COMPANY

5020 Spring Grove Avenue Cincinnati, Ohio 45232 TEL 513-632-1500

Consumer Relations

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delete*

Drāno.

Endust*

Metrecal[®]

nutrament



OVEN-GARD.

Plunge^{*}

prolong*

RENUZÎT

SCRUBBEE*

Twinkle-

VANISH®

Whistle[®]

Windex*

May 3, 1971

Rabbi Abraham Blumenkrantz 1031 Beach 9th Street Far Rockaway, New York 11691

Dear Rabbi Blumenkrantz:

Thank you for taking the time to write us about the ingredients used in the making of WHISTLE.

We would like to assure you that none of the ingredients in WHISTLE is a derivative of grains.

Thank you again for writing, Rabbi Blumenkrantz. We always appreciate hearing from our consumers and hope that the above information will be helpful to you. In appreciation we are enclosing a coupon toward the purchase of another of our products, ENDUST, which we hope your wife will try and enjoy using.

Sincerely.

THE DRACKETT PRODUCTS COMPANY

May Ann Hamill

Mary Ann Hamill Homemakers' Advisor to Drackett

MAH: iek

Enclosure

ROCHE LABORATORIES

DIVISION OF HOFFMANN-LA ROCHE INC. NUTLEY, NEW JERSEY 07110 PROFESSIONAL SERVICES DEPARTMENT 201-235-2355

ORIGINAL PESSARCH IN MEDICINE - CHEMISTRY - BIOELECTRONICS

June 22, 1972

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Mrs. M. Weinberg 130 Richmond Place Lawrence, New York 11559

Dear Mrs. Weinberg:

We have received your letter requesting information on the flavoring agents in Vi-Penta F Zestabs.

The flavoring agents utilized in the preparation of Vi-Penta Zestabs (five flavors) are as follows:

lemon -- oil of lemon, natural flavor cherry -- benzaldahyde and other aldehydes, ethyl butarate and other esters orange -- orange juice powder, natural and orangecocconut synthetic grape -- synethetic-methyl anthrenilate and other synthetic esters plus natural orange oils

The flavoring agents, although containing several natural flavors, are admixed and are to be considered synthetic.

We hope these brief remarks have been helpful.

Cordially,

hard I have Jack I. Boyland, B.S., Pharm.

Product Services Coordinator

Professional Services

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December 17, 1974

Rabbi Nachman Mandel 1129 Bayport Place Far Rockaway, N.Y. 11691

Dear Rabbi Mandel:

Very glad to hear from you! We're always anxious to answer questions of concern to our "PLUS" customers.

All the nutrients in our Formula 250 are natural to primary-dried Torula yeast with the exception of calcium (carbonate) and magnesium (sea water) which are added. There are no animal derivitives. Formula 49 - beef gelatin is used in the coating of #49 and all our capsules. Formula 71 is uncoated. However the excipient is lactose (milk sugar). Formula 290 - no animal derivatives. Formula 92 - Lecithin derived from soy beans. Formula 184 - lactose excipient. Cal/mag, Formula 184 is perfectly safe without undesirable side effects at the potency and dosage you are consuming.

I hope this information is helpful. Looking forward to serving you again.

Very truly yours,

Gretchen Terlaak

Customer Representative

GJT/gt

cc: G. Chilson

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THE NORWICH PHARMACAL COMPANY

Laboratories,

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Norwich N.1.

April 7, 1970

RESEARCH & DEVELOPMENT P. O. BOX 191

Rabbi Abraham Blumenkrantz 1031 Beach 9th Street Far Rockaway, New York 11691

Dear Rabbi Blumenkrantz:

Thank you for the inquiry of March 29, 1970 pertinent to our Pepto-Bismol Liquid and Tablets.

We are pleased to respond to your specific questions as follows:

- 1. No animal derivative of any kind is an ingredient of Pepto-Bismol.
- 2. None of the components of Pepto-Bismol are derived from natural grains of any type.
- 3. None of the ingredients of Pepto-Bismol come in contact with the natural grains cited in your inquiry.

Please do not hesitate to write if we can be of further assistance.

Sincerely yours,

Frank Reinish

Research Associate

Pharmaceutical Research Division

FR: 55

Enclosure

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MILES LABORATORIES, INC.

Consumer Products Division • Elkhart, Indiana • 46514

WILLIAM W. BRADLEY PRODUCT RESEARCH MANAGER

March 18, 1970

Rabbi Abraham Blumenkrantz 1031 Beach 9th Street Far Rockaway, New York 11691

Dear Rabbi Blumenkrantz:

Thank you for your letter with questions about our product, ALKA-SELTZER®. I shall be glad to give you the answers to your questions.

First of all, several of your questions mentioned "uncoated and coated" ALKA-SELTZER. We produce only one kind of ALKA-SELTZER tablet. This has no coating of any kind on it. Hence, my answers to your individual questions will all refer to this one product.

1. What is the difference between "uncoated and coated" ALKA-SELTZER?

As I mentioned above, there is only one ALKA-SELTZER, and it is uncoated.

2. Do any of the ALKA-SELTZER (i.e., uncoated and coated) tablets have any starch – either in the tablet itself or in the coating of the tablet?

ALKA-SELTZER does not contain starch of any kind.

3. If there is starch in any way on any of your tablets, is the starch of wheat or barley or spelt or rye or oat?

No starch is used in or on ALKA-SELTZER.

Rabbi Abraham Blumenkrantz March 18, 1970 Page 2

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4. If there is another starch other than the five above, is that starch mixed with any of the five above in any way in the production of the ALKA-SELTZER?

No starch, of any kind, is used in the production of ALKA-SELTZER.

5. What other products, commonly used in the home, do you produce which do not come in any way in contact with any starch made of the above mentioned five grains?

Some of our other products which are used in the home are:

BACTINE® (Brand) First Aid Antiseptic (Liquid and Aerosol)
CHOCKS® (Brand) Chewable Multiple Vitamins (Regular and Plus Iron)
FLINTSTONESTM (Brand) Chewable Multiple Vitamins (Regular and Plus Iron)
ONE-A-DAY® (Brand) Multiple Vitamins (Regular and Plus Iron)

None of these products come in contact with ALKA-SELTZER or the materials used in making ALKA-SELTZER.

I hope that this information is of help to you. If you have further questions, please feel free to write me directly.

Sincerely,

William W. Bradley

Product Research Manager

WWB/vit

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MILES LABORATORIES, INC.

Consumer Products Division • Elkhart, Indiana • 46514

WILLIAM W. BRADLEY PRODUCT RESEARCH MANAGER

April 7, 1970

Rabbi Abraham Blumenkrantz 1031 Beach 9th Street Far Rockaway, New York 11691

Dear Rabbi Blumenkrantz:

Thank you for your further inquiry about Miles' products. Again, I believe I can answer your questions.

Instead of going down your list of seven questions for each of the products, I will just cover the exceptions for each product. In other words, I will list those cases where animal derivatives, grain derivatives, alcohol or gelatin are used.

BACTINE®

BACTINE Liquid First Aid Antiseptic contains 3.17% ethyl alcohol, commonly known as grain alcohol.

BACTINE Aerosol First Aid Spray contains 3.7% isopropyl alcohol, which is a petroleum derivative.

No other substances which are mentioned in your questions are contained in BACTINE products.

CHOCKS® Multiple Vitamins and CHOCKS Multiple Vitamins Plus Iron

CHOCKS and CHOCKS Plus Iron Multiple Vitamins contain some corn starch. Also, they contain a small amount of gelatin which is used by one of our material suppliers. I estimate the amount of gelatin in the final product to be about 1%.

FLINTSTONESTM Multiple Vitamins and FLINTSTONES Multiple Vitamins Plus Iron

The same comments apply to FLINTSTONES and FLINTSTONES Plus Iron Multiple Vitamins as were given for CHOCKS and CHOCKS Plus Iron.

ONE-A-DAY® Multiple Vitamins and ONE-A-DAY Multiple Vitamins Plus Iron

ONE-A-DAY and ONE-A-DAY Plus Iron Multiple Vitamins contain a small amount of starch and gelatin in the amount of approximately 1.3%. These are coated tablets

Rabbi Abraham Blumenkrantz April 7, 1970 Page 2

and no capsules are used.

MILES® Nervine

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MILES Nervine contains no animal or plant derivatives in the liquid or effervescent tablet forms. However, the capsules used in MILES Nervine Capsules are made of

I trust that this answers your questions and hope that this reaches you in time for your celebration of the Passover.

Sincerely,

William W. Bradley

Product Research Manager

July 11, 1972

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Rabbi Abraham Blumenkrantz 10-31 Beach 9th Street Far Rockaway, New York 11691

Dear Rabbi Blumenkrantz:

Stuart's three prenatal vitamin products, - STUART PRENATAL® Tablets, STUART PRENATAL® with Folic Acid Tablets and STUARTNATAL® 1+1, do not contain any of the five grains mentioned in your recent letter.

Gelatin, which is from an animal source, is present in all these products but in a percentage less than 1.5% of the total gross weight per tablet.

Sincerely yours,

L. E. Weber, M.D.

Director of Professional Services

LEW:jn

P.S. From your question about our "capsule", I am not certain which product you refer to, but will be glad to send you the information if you will let me know the name of the product in question.

Meaddinson

March 16, 1976

Rabbi S. Blumenkrantz Vaad Hakashrus Post Office Box 56 Brooklyn, NY 11228

Dear Rabbi Blumenkrantz:

Thank you for writing and inquiring about the ingredient derivatives and process used to produce Nutramigen. The following are my answers to your four specific questions:

- 1. Yes, cow's milk casein is used in this product.
- 2. Yes, sometimes the corn oil used in Nutramigen is that which is derived from yellow corn. Our purchasing agreement with vendors does not specify which variety of corn oil specifically; therefore, we assume that the yellow corn derivative is sometimes used.
- Yes, the enzymes used in treating the casein is of animal derivative. Our treating processes are considered confidential as are those of other manufacturers.
- 4. Besides casein, Nutramigen also includes sucrose (cane sugar derivative) and starch (tapioca origin).

Because of the process used in producing Nutramigen, the product cannot and is not certified as Kosher. Our market managers have worked closely with the Kashruth Division of the Union of Orthodox Jewish Congregations of America to obtain certification of as many of our products as possible. The Kosher symbol O-U appears on those products which have been approved.

We appreciate your concern in this matter. Once again, thank you for taking the time to inquire.

Sincerely,

David E. Dubber

Consumer Affairs Associate

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CiBA-6E16Y - Dr. Leeson

wheat starch - Pyribengemine 25 mg. - Only Not in used in the Coating ox Subcoating.

Mixed with the Sugar Syrup when (cool)

Thinking of stopping To use it.

e) a) chewalle Pablets most contain maniTof-which is Ok (clack out)

flavoro-either extracts with Jugar, ore Synthatics

Such as (banana) (Amilacetate) -

many are derived from vegetable sourcer.

Heating - a) Slow k - fotassium Chloride Heated to 40° C

in general Heat has to be controlled because of the reactions of ingraliants of Starches are stranged to get starch plants

c) The Sugar o water are people to create Sylup.
d) Symps o Marches are about 30-35% c

when they confact to then injectionts.

The luggeration rate is phenousially high.

Il Magnesium & Calcium Stearate are used to lubricate the machiner with the Paflets.

Made from SynThetic Sources, while complex every from and made Sources.

I Inderal - gel. & Mennink K. Kerochol Peb - Cs, sel L'Cetter-LacT, P (asix (Table 15) - Cs, lag mag st active pur M Mysoline-gelar, cs N NIDAR - Cacrose Overgesic - lact low

of fobauthine 1/2 strungth - cs, lack; with Dartal - lact; with the solar to Tel - cs, lact; flolouged a college - cs, lack Occilen Per - Cs Birth ConRol O X p Premarin - C5, lact Probantine Tab - C5, lact Conficuent Penbistin - lact, capsule X PRO 6 Tal Pab - C5 lact cassate cs (fubably) may or cal stresate fy 1 benjamine - (Table TS) - (no T 25 mg which contrives whears.) Ranwiloid - lact S Sombuley -lact -X - Surfax - apo, sty. 6071112 fetter Sile / Sel Sel Tom-Thyrolan - lact - Thiosulfil - Cs, gel Thyron - B Thyropen - B -Volles Tril Pet - CS

A ARmour Thyroid - CS, P - a Than - Politica Co Attorneds - Copsule) alex Aldacione-cs. aminoffyllin Tab - C5, Sel . Nieny Factors, Approver Tel - CS, last - Mais he more AldacTagide - c 5 8 Biogyme - P Barthine Pas - cs BanTine White Chepotertize Pal - C5 CX Chymoral 100 - Cact A - 45 1 0 12) CYNAL - last, Rices Diefen-lact - Casipal - lact Demulen Peb - CS Doxinete-caps, sly-Dued - caps, sly -Drovent - lact Doxan - Jel, CS Prodacin-captule, gly-Dramamine Pal-CS E ENVOIR Tal-CS bilit control ENONO-E TO - CS Flagyl Tob -lact (Islagul Vaginal inserts - lact But *1811 ok) 2 X 6 Chisactin-lact, aprile my (? many fortous

RebiTussin - Alchohol 3.5%

1) IVES PRODUCTS - ALL OK EXCEPT CEROSE

CETRO CEROSE

2.5% alchohol

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Diamor Siquels

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ORGANON Inc., West Orange, New Jersey 07052

PHARMACEUTICAL AND DIAGNOSTIC PRODUCTS

February 19, 1976

Vaad Hakashrus P.O.B. 56 Brooklyn, NY 11228

Attention: Rabbi S. Blumenkrautz

Dear Rabbi Blumenkrautz:

Thank you for your recent letter requesting information on our product line.

I am attaching our latest catalogue which gives a brief description of each product we manufacture. As you may well know, the process of producing and the formulas which go into many patented pharmaceutical items are held to be of a confidential nature so that they cannot be duplicated by other competitors in the market place.

After reviewing our specialty price list, if there are any specific questions you should have abunt a particular drug in our product line, I will be glad to advise you within the limits of company policy as to what the make-up of an item would be.

Again, thank you for your interest in our product line.

Sincerely,

Organon Inc.

Richard C. Pirrello

Manager, Customer Services

RCP: amk
cc: A. Cohen
File

THE UPJOHN COMPANY

KALAMAZOO. MICHIGAN 49001 TELEPHONE (616) 382-4000

February 17, 1976

Subject: Professional Information

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This is in response to your inquiry as to whether or not our Kaopectate $^{\text{\tiny B}}$ Concentrate contains any animal derivatives.

There are no animal derivative ingredients in either Kaopectate or Kaopectate Concentrate.

Thank you for your interest in The Upjohn Company.

Very truly yours,

THE UPJOHN COMPANY

Luci J. Duminum
Sven J. Rundman

Medical Correspondence

SJR/reg

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December 31, 1975

December 24, 1975, in which you requested information with respect to certain types of raw materials contained in Revlon's lipsticks.

Our lipsticks contain highly purified lanolin and some of its derivatives, which are also highly purified materials.

The alcohol used in our perfume products is a synthetically derived product.

Hoping this has been of help in answering your questions, I remain,

Sincerely yours,

REVLON RESEARCH CENTER, INC.

1. Schutzuger

Richard Schnetzinger, Manager Biological Services

RS:1b

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March 23, 1976

Thank you for your letter of March 12th on the subject of grain alcohol and animal derivatives in Avon products.

Avon uses only specially denatured alcohol in the formulation of any products.

Attached is a list of products that contain lanolin, which is derived from the wool of sheep.

We use synthetic ingredients of comparable esthetic quality for any of the previously used musk oil, civet extract or materials derived from beaver or whale. We have used these synthetic ingredients for the past ten years.

We hope this information will be helpful to you.

Sincerely,

Marion Mann

Consumer Information Center

MM/vmp Enclosure

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THE PERSONNELLY - COURT IN

Pressed Face Powder - Fair, Medium and Deep Finish
Sparkling Blushes
Powder Paks
Finishing Powder - Fair, Medium and Deep
Evebrow Brush-A-Line - Black, Brown/Black, Deep Beige, Dark Brown and Charcoal
Cake Eyeliner - Brown, Black, Peacock, Cosmic Blue, Brown/Black, Smoky Carnet,
Huntress Green, Wild Mink, Midnight Blue and Black Ruby

Perfect Balance:

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Eye Cream Tissue Off Cleansing Cream Night Time Moisturizer Night Cream Wash Off Cleansing Lotion - Normal to Oily

Eye Cream Hormone Cream Fashion Legs - all shades Vita Moist Cream Hight Cream - Perfect Balance Eye Cream - Perfect Balance Wax Cake Eyeliner - Brown, Black and Brown/Black Night Time Moisturizer - Perfect Balance Care Deeply Hand Lotion Today's Man After Shave Balm After Shave for Dry or Sensitive Skin - Spicy Today's Man Hand Conditioner Rich Moisture Cream Dew Kiss-Deep Skin Moisturizer Stepping Out Foot Care Cream Protem Creme Shampoo Foam Shave Creams Super Rich Cream for Extra Dry Skin Skin Conditioner for Men Hand Cream American Sportster Protective Complexion Uintment Rich Moisture Hand Cream Aerosol Facial Mask - Matter of Minits Chap Check Rich Moisture Soap Protein Cream Hair Dress Moisture Secret - Daytime Facial Moisturizer Men's Hand Cream - Wild Country Night Veil Concentrate - Prima Natura Cuticle Conditioner Hand Cream - Pink and Pretty Hair Dress and Conditioner Cuticle Remover Cream Creme Eyeshadow - Undershadow Base Eye Gleam Cream Bronze Glory Tanning Gel - Bronze Glory Lip Glosser - Lip Conditioner Lip Colors Creme Eyeshadows Care Deeply Hand Cream Vita Moist Hand Cream Thermal Facial - Prima Natura Protem Instant Finish **Emollient Mists** Sparkling Blush - Elusive Blush Compacts Mitra Sheer Face Powder Ultra Sheer Pressed Powder Pressed Powder - Translucent

MONTHE OF MILES

ARMOUR PHARMACEUTICAL COMPANY

GREYHOUND TOWER, PHOENIX, ARIZ. 85077 AREA CODE 602 • 248-2820

ARMOUR Products containing:

1. Corn

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Thyrar Thyroid Tussar II

2. Lactose

Chymoral-100 Letter Nidar Thyrolar

3. Beef

Thyrar Thytropar

4. Pork

Acthar Biozyme Chymoral Letter Thyroid

5. Alcohol

Tussar Tussar II

2/11/76 KBH:1b

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SANDOZ PHARMACEUTICALS HANOVER, NEW JERSEY 07936

August 15, 1967

Mr. E. Zykorie Chief Pharmacist Freeda Pharmaceuticals 110 East 41st Street New York, New York 10017

Dear Mr. Zykorie:

In answer to your letter of August 10, 1967, let me state simply that both Mellaril and Fiorinal tablets contain corn starch. The capsule and concentrate formulations and combinations available under these 2 product names contain no material of cereal grain origin.

Sincerely yours,

John Ingram, M.D.

Director of Medical Services

SJI/naf



August 10, 1967

Mr. E. Zykorie, Chief Pharmacist Freeda Pharmaceuticals 110 East 41st Street New York, N. Y. 10017

Dear Mr. Zykorie:

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In your letter of August 7, you requested information as to whether or not a series of named products of our manufacture contain any substance of cereal grain origin (wheat, corn, etc.). From the information supplied below, you will note that some of the dosage forms or strengths may contain corn derivatives (corn starch or corn syrup); however, additional dosage forms of the same substance are mentioned when such dosage forms are free from corn derivatives so that a choice can be made when needed.

Equanil Suspension, the 200 mg tablet and Wyseals contain corn derivatives, but the plain 400 mg Equanil Tablet and Equanil LA Capsules are free from such derivatives.

Equagesic Tablets contain corn starch.

All Phenergan Expectorants whether plain, VC and/or with Codeine contain corn syrup; Phenergan Syrups also contain corn syrup and Phenergan Tablets of all strengths contain corn starch.

No alternative Phenergan dosage form can thus be provided without corn derivatives unless the suppositories could be used.

Of the Pen-Vee products, all of the following are free from corn derivatives: Pen-Vee Drops, Pen-Vee Suspension, Pen-Vee K Liquid (125 mg strength only), and Pen-Vee K Tablets (both 125 and 250 mg).

Purodigin Tablets of all strengths contain corn starch.

All strengths of Serax Capsules are free from corn derivatives.

We trust that this information will be useful to you.

Very truly yours

J. L. Deuble

Director of Control

JLD: bd

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LEDERLE LABORATORIES



A Division of AMERICAN CYANAMID COMPANY
PEARL RIVER, NEW YORK 10965
AREA CODE 914 728-5000

March 25, 1966

Raphael Moller, M.D. 600 West 159th St. New York, New York

Dear Doctor Moller:

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Thank you for your inquiry regarding the contents of DECLOMYCIN demethylchlortetracycline oral products as they may be affected by dietary laws. This inquiry was forwarded to us by our medical representative, Mr. Geoghegan.

None of the DECLORYCIN oral products contain alcohol or yeast. Refined corn starch is an ingredient in the capsule and tablet dosage forms, but not in pediatric drops, oral suspension or syrup.

The above information also applies to comparable ACHROMYCIN tetracycline HCl products.

I trust that you will find this information helpful. If we can be of service in the future, please do not hesitate to contact us.

Sincerely yours,

Stephen A-Szumbi

Stephen A. Szumski, Ph.D. Medical Advisory Department Medical Research Section

SAS: dbb

Enclosure

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ELI LILLY AND COMPANY

INDIANAPOLIS, INDIANA 46206 . TELEPHONE (317) 636-2211

August 30, 1967

Mr. E. Zykorie, Chief Pharmacist Freeda Pharmaceuticals 110 East 41st Street New York, Hew York 10017

Re: Starch and Alcohol Content of Various Lilly Products

Dear Mr. Zykorie:

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In reply to your letter of August 23 regarding the starch and alcohol content of various of our products, the following information is provided.

The following Tablet, PULVULE, and ENSEAL products contain Starch Powder (corn):

ENSEALS No. 51 SICONAL SODIUM (sodium secobarbital, Lilly), 1 1/2 grs. (100 mg.)

PULVULES No. 2 TRIMSICON (hematinic concentrate with intrinsic factor, Lilly)

PULVULES No. 3 TRINSICON M (bematinic concentrate modified Lilly)

PULVULES No. 240 SECONAL SODIUM (sodium secobarbital, Lilly), Capsules, U.S.P., 100 mg. (1 1/2 grs.)

PULVULES No. 243 SECONAL SODIUM (sodium secobarbital, Lilly), Capsules, U.S.P., 50 mg. (3/4 gr.)

PULVULES No. 318 SECONAL SODIUM (sodium secobarbital, Lilly), Capsules, U.S.P., 30 mg. (1/2 gr.)

PULVULES No. 302 TUINAL (sodium amobarbital and sodium secobarbital, Lilly), 50 mg. (3/4 gr.)

PULVULES No. 303 TUINAL (sodium amobarbital and sodium secobarbital, Lilly), 100 mg. (1 1/2 grs.)

PULVULUS No. 304 TUINAL (sodium amobarbital and sodium secobarbital, Lilly), 200 mg. (3 grs.)

Eptiedrine sulfair 25 mg. Cog, 2,

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PULVULES No. 336 CO-PYRONIL (pyrrobutamine compound, Lilly)

PULVULES No. 342 CO-PYRONIL (pyrrobutamine compound, Lilly), Pediatric

PULVULES No. 364 DARVON (propoxyphene hydrochloride, Lilly), Capsules, U.S.P., 32 mg.

PULVULES No. 365 DARVON (propoxyphene hydrochloride, Lilly), Capsules, U.S.P., 65 mg.

PULVULES No. 366 DARVON WITH A.S.A. (propoxyphene hydrochloride with aspirin, Lilly)

PULVULES No. 368 DARVON COMPOUND (propoxyphene hydrochloride, aspirin, phenacetin, and caffeine, Lilly)

PULVULES No. 369 DARVON COMPOUND-65 (propoxyphene hydrochloride, aspirin, phenacetin, and caffeine, Lilly)

Tablets No. 1830 V-CILLIN K (potassium phenoxymethyl penicillin, Lilly), U.S.P., 125 mg. (200,000 units)

Tablets No. 1831 V-CILLIN K (potassium phenoxymethyl penicillin, Lilly), U.S.P., 250 mg. (400,000 units)

Tablets No. 1832 V-CILLIN K (potassium phenoxymethyl penicillin, Lilly), U.S.P., 500 mg. (800,000 units)

Tablets No. 1833 V-CILLIN K SULFA (potassium phenoxy-methyl penicillin with sulfonamides, Lilly)

Tablets No. 1835 ILOSONE SULFA (erythromycin estolate with triple sulfas, Lilly)

The following PULVULE and Tablet products do not contain any starch or cereal grains:

PULVULES No. 374 ILOSONE (erythromycin estolate, Lilly), Capsules, N.F., 125 mg.

PULVULES No. 375 ILOSONE (erythromycin estolate, Lilly), Capsules, N.F., 250 mg.

PULVULES No. 377 DARVO-TRAN (propoxyphene hydrochloride and aspirin with phenaglycodol, Lilly)

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Tablets No. 1834 ILOSONE CHEMABLE (erythromycin estolate, Lilly), N.F., 125 mg.

M-155 C-QUENS

The following Liquid, Ointment, and Cream products do not contain any alcohol or starch:

Cream No. 9 CORDRAN (flurandrenolone, Lilly), Half Strength, 0.025%

Cream No. 11 CORDRAN (flurandrenolone, Lilly), 0.05%

Ointment No. 79 CORDRAN (flurandrenolone, Lilly), Half Strength, 0.025%

Ointment No. 85 CORDRAN (flurandrenolone, Lilly), 0.05%

Suppositories No. 17 SECONAL SODIUM (sodium secobarbital, Lilly), 3 grs. (200 mg.)

Suppositories No. 25 SECONAL SODIUM (sodium secobarbital, Lilly), 1 gr. (65 mg.)

Suppositories No. 46 SECONAL SODIUM (sodium secobarbital, Lilly), 1/2 gr. (32 mg.)

M-87 Suspension CO-PYRONIL (pyrrobutamine compound, Lilly)

M-104 ILOSONE, 125, FOR ORAL SUSPENSION (erythromycin estolate, Lilly), N.F.

M-106 ILOSONE SULFA, FOR ORAL SUSPENSION (erythromycin estolate with triple sulfas, Lilly)

M-148 ILOSONE LIQUID 125 (erythromycin estolate, Lilly), Oral Suspension, U.S.P.

M-126 V-CILLIN K, PEDIATRIC (potassium phenoxymethyl penicillin, Lilly), For Oral Solution, 125 mg. (200,000 units) per 5 cc.

M-127 V-CILLIN K SULFA, PEDIATRIC (potassium phenoxymethyl penicillin with sulfonamides, Lilly), For Oral Suspension

M-142 V-CILLIN K, PEDIATRIC (potassium phenoxymethyl penicillin, Lilly), For Oral Solution, 250 mg. (400,000 units) per 5 cc.

M-128 Lotion CORDRAN (flurandrenolone, Lilly), 0.05%

We hope this information will be helpful to you. Your interest in our products is appreciated.

Very truly yours,

ELI LILLY AND COMPANY

Barry Behnken

Product Technical Service

BB:th

Ο.

ROCHE CHEMICAL DIVISION

HOFFMANN-LA ROCHE INC + NUTLEY, NEW JERSEY 07110 + AREA CODE 201 235-5000 + (N.Y.C.) OXFORD 5-1400

FOOD DEPARTMENT

January 30, 1976

Rabbi S. Blumenkrantz Vaad Hakashrus P. O. B. 56 Brooklyn, New York 11228

Re: Roche Chemical Division Products

Dear Rabbi:

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Thank you for your recent letter concerning the Kosher status of our products.

Our Division sells bulk vitamins and other ingredients to the food and pharmaceutical industry. Our products are under the certification program of the Union of Orthodox Jewish Congregations of America.

I am not familiar with the Kosher status of drug products sold by Roche Laboratories and I am forwarding your letter to the appropriate department for response.

Thank you for your interest in our products.

Very truly yours,

B. Borenstein, Ph.D.

Manager

Technical Services

BB:hd

RIKER LABORATORIES, INC.

19901 NORDHOLF STREET • NORTHRIDGE, CALIFORNIA 91324 • TEL. (213) 341-1300

Irving Porush, Director, Quality Assurance

3 February 1976

Rabbi S. Blumenkranz Vaad Hakashrus P.O. Box 56 Brooklyn, New York 11228

Dear Rabbi Blumenkranz:

This is in response to your recent letter asking about the origin of our various drug excipients.

Excepients of dairy origin:

Lactose (Milk Sugar)

Riker products containing Lactose:

Diafen Disipal Duovent Norgesic Rauwiloid Sombulex

Alcohol used by Riker is almost always of synthetic origin. Flavorings may contain alcohol, but we would not know the source of our flavoring supplier's alcohol.

I am unaware of any other animal or grain source for any excipients used in our products.

I hope this information is helpful.

Sincerely yours,

I. Pórush

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IVES LABORATORIES INC. Ethical Pharmaceuticals

685 THIRD AVENUE, NEW YORK, N. Y. 10017

Executive Offices

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212 YUkon 6-1000

February 4, 1976

Rabbi S. Blumenkrantz Vaad Hakashrus P.O. Box 56 Brooklyn, New York 11228

Dear Rabbi Blumenkrantz:

We are in receipt of your letter concerning the use of animal products, diary products, grain, alcohol and/or any other derivatives used in our products.

None of Ives' products contain any of the above materials, except, two liquid products identified by the names Cerose and Cetro-Cerose, contain $2\ 1/2\%$ alcohol.

Thank you for your interest in our products.

Sincerely,

DEM:ms

cc: Dr. Babcock

Mr. Elston

Mr. Roberts

D.E. Mercaldo

Director, Product Development

. Ives

BRISTOL-MYERS PRODUCTS

A DIVISION OF BRISTOL-MYERS COMPANY

225 LONG AVENUE HILLSIDE, NEW JERSEY 07207 TELEPHONE 201-923-5440

RESEARCH AND DEVELOPMENT LABORATORIES

February 4, 1976

Rabbi S. Blumenkrantz Vaad Hakashrus P.O.B. 56 Brooklyn, N.Y. 11228

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Dear Rabbi Blumenkrantz,

This is in response to your inquiry about our use of ingredients in our products that may have a bearing upon their acceptability to the standards of Kashrus.

As you note in your letter, we do use ethyl alcohol as a solvent. When we do, it is a synthetic material since grain fermentation is a more expensive way of producing ethanol.

We also use diluents, emulsifiers and the other types of ingredients you mention, but never directly from animal sources. There is always some intervening chemical synthesis between any source material and the ingredients we use. We do not currently use any dairy products.

In the near future we will see cosmetic ingredient labeling with complete disclosure of all ingredients. This should be very helpful to your efforts.

Drug products do not yet have to be labeled with all ingredients so there may be some undisclosed diluents, etc. that can concern you. You can best handle this by direct questions about specific products to the manufacturers involved.

Sincerely yours,

Lemack Charton

Leonard Chavkin

Vice President - Director Research and Development.

LC:AK

SQUIBB PRODUCTS CONTAINING LACTOSE

Amnestrogen 0.3 mg Amnestrogen 0.625 mg Amnestrogen 1.25 mg Amnestrogen 2.5 mg

Caffeine-Sodium Benzoate 250 mg

Digitoxin .1 mg Dumone Dumogran

Engran Engran HP

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Florinef Acetate 1 mg

Gestest

Hydrea

Intrinsic Factor

Kenacort 1 mg Kenacort 2 mg Kenacort 4 mg

Mycostatin Oral Tablets Mycostatin Vaginal Tablets Mysteclin-F 125 mg Mysteclin-F 250 mg

Naturetin 2.5 mg
Naturetin 5 mg
Naturetin c K 2.5/500
Naturetin c K 5 mg
Neomycin Sulfate
Niacin 25 mg
Niacin 50 mg
Niacin 100 mg
Novo Basic
Nydrazid 100 mg

Oratestryl

Pentids 200
Pentids 400
Principen 250 mg
Principen 500 mg
Prolixin 1 mg
Prolixin 2.5 mg
Prolixin 5 mg
Pronestyl 0.25 gm
Pyridoxin HCl 25 mg

Raudixin 50 mg
Raudixin 100 mg
Rau-Sed 0.25 mg
Rautrax-N Modified
Rauzide
Re-Covr Vet Tabs 500 mg

Serenium .1 gm Steclin HC1 250 mg Steclin HC1 500 mg Sumycin HC1 250 mg Sumycin HC1 500 mg

Teslac
Theragran
Theragran Hematinic
Theratuss 20 mg
Thiamine HC1

Valadol 120 mg Valadol 325 mg Veetids 250 mg Veetids 500 mg Vesprin 10 mg Vesprin 25 mg Vetalog .5 mg Vetalog 1.5 mg Vigran-M

Vitamin B Complex

SQUIBB PRODUCTS CONTAINING SUGAR

SCT Amnestrogen SCT Dicalcium Phosphate SCT Dumogran SCT Engran HP SCT Feramel Kenacort Syrup CT Milk of Magnesia Mycostatin Oral Suspension SCT Mycostatin Oral 500,000 u. Mysteclin-F Pediatric Drops Mysteclin-F Syrup SCT Naturetin & K Noctec Syrup SCT Novo Basic SCT Novogran Oragrafin Calcium Granules Pentids for Syrup Pentids 400 for Syrup Principen 125 Oral Suspension Principen 250 Oral Suspension SCT Raudixin 50 mg. SCT Raudixin 100 mg. SCT Rautrax SCT Rauzide Rheaform Bolus SCT Serenium Sumycin Syrup Terfonyl Suspension SCT Theragran Hematinic SCT Theragran-M Valadol Liquid Veetids 125 for Oral Solution Veetids 250 for Oral Solution SCT Vigran-M Vitamin C Chewable Tablets 250 mg. SCT Vitamin B Complex-12

Squibb Products that contain Corn Starch

Amnestrogen Tablets

Ascorbic Acid 250 mg. and 500 mg. Tablets

Aspirin Tablets

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Dicalcium Phosphate with Viosterol Tablets

Digitoxin Tablets

Dumogran Tablets

Dumone Tablets

Engran Tablets

Engran HP Tablets

Ethril Tablets

Florinef Acetate Tablets

Gestest Tablets

Ipral Calcium Tablets

Kenacort Tablets

Milk of Magnesia Tablets

Mycostatin Oral Tablets

Mycostatin Vaginal Tablets

Naturetin Tablets

Niacin Tablets

Novo-Basic Tablets

Novogran Tablets

Nydrazid Tablets

Ora-Testryl Tablets

Pentids '800' Tablets

Buffered Potassium Penicillin G 250 mg. Tablets

Prolixin Tablets

Raudixin Tablets

Rau-Sed Tablets 0.25 mg.

Rautrax Tablets

Re-Covr Veterinary 500 mg. Tablets

Rheaform Bolus 10 gm.

Rubrafolin Capsules

Rubragran Capsules

Rubramin Capsules

Serenium Tablets

Sumycin Tablets

Terfonyl Tablets

Teslac Tablets

Theragran Tablets

Theragran-M Tablets

Theratuss Tablets

Thiamine Hydrochloride 100 mg. Tablets

Vesprin Tablets

*Vesprin Emulsion

Vetalog 0.5 mg. and 1.5 mg. Tablets

Vigran-M Tablets

Vionate for Pets

If tablet size is not specified, all sizes contain corn starch.

^{*}Contains corn oil but not corn starch.

CABLE ADDRESS TAFEL PHILADELPHIA

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TELEPHONE:
AREA CODE 215
WALNUT \$ 2-2967

EXPORT DEPARTMENT

April 13, 1977

Rafieh Pharmacy, Inc. Post Office Box 163 Dyker Heights Station Brooklyn, New York 11228

Gentlemen:

In reference to your request of the ingredients of "B & R Dictan Cough Syrup" and "B & R Tablets #241" we cannot comply with requirements for manufacturing.

Thank you for your time and cooperation in this matter.

Very truly yours,

BOERICKE & TAFEL, INC.

S.M. Engle/Secretary

SME:dmf

data is the only source which can be used to determine the number of poultry slaughtered per hour by each individual "religious slaughterer." The physical exertion and mental intent required during the "shechita" (ritual slaughter) preclude continuous slaughter, in such high production numbers, over an extended period of time. And, that is why the slaughter houses have the "one hour 'on', one hour 'off' system.

Obviously, verification from the establishments is out of question. We can only rely on the objectivity of the Government records. And, that is why we ask that you reconsider your decision, or, at least, intercede in our behalf with the Acting Administrator of Food Safety and Quality Service.

Again, I request that our correspondence remain in confidence, since we believe that our quest will be hampered in the Jewish Community's special

Respectfully yours,

Sholom Y. Gross , Executive Director

SYG:sh

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המרכזית העולמית



International Kashrus Association



Post Office Box 163

Dyker Heights Station

Brooklyn, New York 11228

June 20, 1977

Hon. Acting Administrator
Food Safety and Quality Service
U.S.D.A.
Washington, D.C. 20250

Dear Sir:

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On May 27, 1977 Ms. Sarah A. Templin, Deputy Coordinator, Freedom of Information (copy attached) informed us that some information we requested cannot be provided under the Freedom of Information Act. WE HEREBY WISH TO APPEAL THIS DECISION, and request, respectfully, that this information be provided to us, based on the following explanation.

It is our sincere belief that while the act protects confidential, commercial information such as an individual firm's processing and production data, it does no apply to our request. We are not interested in production and processing sales, income, cost of goods sold etc. Nor, in their profit per production "unit." Our organization is only interested in determing the veracity of various representations made by the slaughtering establishments as they relate to the Kashrus of their products.

As it relates to the slaughter of poultry the following production standards have been set by the Rabbinic authorities, based upon their observation of the physical energy exertion required and the halachaic (Jewish Legal) mandates of procedure during the actual "slaughtering."

No. of Poultry Slaughtered Per Hour	Kashrus
600 and less	Kosher
600 -700	Acceptable, when not continuous
700 -800	Marginally acceptable
800 -900	Very poor
900 and more	Unacceptable -

We are not interested in the number of poultry slaughtered per day for any commercial purposes. Our main interest is to see that the representations of the establishments that they are providing quality Kashrus (for which all customers are paying an almost 60% premium) are in fact true to the above standards. In addition, some of the "establishments" have made statements that they only slaughter "600" per hour, while based on the produce that is on the market their claim is somewhat tenuous. This is what we seek verification of.

We don't believe that this is the type of commercial information which the Act- in Exemption 4, seeks to exempt. The firms processing and production ארגון עצמאי ובלחי מפלגתי המוקדש לחיקון מצב הכשרות

במשתחפות רבנים. ראפי ישימות, קשלית וליצרי תוחם בי בכל אתי חותר



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ועד הכשרות

המרכזית העולמית

International Kashrus Association



Post Office Box 163

Dyker Heights Station

Brooklyn, New York 11228

June 20, 1977

Hon. Ms. Sarah A. Templin
Deputy Coordinator
Freedom of Information
Animal and Plant Health Inspection Services
U.S.D.A
Washington, D.C. 20250

Dear Ms. Templin:

Your letter dated May 27, 1977 (copy attached) has been received.

The basis of your letter was that the type of information requested in our letter is exempt from mandatory disclosure under the Freedom of Information Act and not generally available to a third party. While we are appealing this decision, we are writing to you with an explanation as to why we feel that the information we are asking is not exempt.

Our organization is only interested in determing the veracity of various representations made by the slaughtering establishments as they relate to the Kashrus of their products.

As it relates to the slaughter of poultry the following production standards have been set by the Rabbinic authorities, based upon their observation of the physical energy exertion required and the halachaic (Jewish Legal) mandates of procedure during the actual "slaughtering."

No. of Poultry Slaughtered Per Hour	Kashrus
600 and less 600 -700 700 -800 800 -900 900 and more	Kosher Acceptable, when not continuous Marginally acceptable Very poor Unacceptable

We are not interested in the number of poultry slaughtered per day for any commercial purposes. Our main interest is to see that the representations of the establishments that they are providing quality Kashrus (for which all customers are paying an almost 60% premium) are in fact true to the above standards. In addition, some of the "establishments" have made statements that they only slaughter "600" per hour, while based on the produce that is on the market their claim is somewhat tenuous. This is what we seek verification of.

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ארגון עצמאי ובלתי מפלגתי המוקדש לחיקון מצב הכשרות

בהפתחפות רבנים. ראפי יציבות, קחלות ולוצרי חורם בי בכל אתי ואתר

data is the only source which can be used to determine the number of poultry slaughtered per hour by each individual "religious slaughterer." The physical exertion and mental intent required during the "shechita" (ritual slaughter) preclude continuous slaughter, in such high production numbers, over an extended period of time. And, that is why the slaughter houses have the "one hour 'on', one hour 'off' system.

Obviously, verification from the establishments is out of question. We can only rely on the objectivity of the Government records. And, that is why we ask that you reconsider your decision, or, at least, intercede in our behalf with the Acting Administrator of Food Safety and Quality Service.

Again, I request that our correspondence remain in confidence, since we believe that our quest will be hampered in the Jewish Community's special interest groups .

Respectfully yours,

Sholom Y. Gross , Executive Director

SYG:sh



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ועד הכשרות

המרכזית העולמית

International Kashrus Association



Post Office Box 163

Dyker Heights Station

Brooklyn, New York 11228

April 19, 1977

The President Consumer Reports POB 1111 Mount Vernon, New York 10550

Dear Sir:

We are a non profit consumer oriented organization catering to the orthodox Jewish population in matters concerning food and nutrition. It is our goal, by disseminating to this population in their "native tongue" matter of conumer interest, to make them aware and 'healthy' american citizens.

It is in this regard that we appeal to you most sincerely with our following request. In your March 1977 issue you had a very interesting and well written article concerning 'breast feeding'. We respectfully request your kind permission to reprint this article and to translate it into Jewish in one of our pamphlets or booklets that we plan to issue concerning infants.

We are sure that this information, when made available to this segment of the population to whom English is a second language, would be of great benefit.

We anticipate your favorable response.

Respectfully yours,

Rabbi Sholom Y. GROSS Executive Director

P.S. Of course, we will indicate and give credit to the source of the material--Consumer Union of United States, Inc. and Consumer Reports.



רפואה דראג סטאר

RAFIEH PHARMACY, INC.

Post Office Box 163

Dyker Heights Station

Brooklyn, New York 11228

Z. Brody Registered Pharmacist

Director, Quality Control Department

Re:

Dear Sir:

As a pharmacist I respectfully request additional information, not available elsewhere, concerning your above captioned pharmaceutical products.

The population catered to by our pharmacy mainly consists of members of the Orthodox Jewish faith who are bound by the Jewish Dietary Laws. In essence, these laws restrict the intake of foods and medicines (except in emergency situations) to Kosher food. Attached is a brief monograph (Exhibit "A") describing the Kashrus Laws.

It is in this regard that we respectfully request your assistance--- which will help us serve our customers (who have placed their trust in us), and sell your products.

On a separate sheet (Schedule "A") you will find a list of several of your products. We would appreciate your informing us, on this schedulized form, whether the mentioned products meet the indicated kashrus criteria.

Since pharmaceutics relates to the health treatment of customers, I trust you will extend us the professional courtesy of a timely and authoritative response.

Respectfully yours,

Sholom Y. Gross, Manager

SYG:sh

ATTACHMENTS



רפואה דראג סטאר

RAFIEH PHARMACY, INC.

Post Office Box 163

Dyker Heights Station

Brooklyn, New York 11228

Z. Brody Registered Pharmacist

Director, Quality Control Department Syntex 10 East 40 Street New York, NY 10016

Re: Baby Formula

Dear Sir:

As a pharmacist I respectfully request additional information, not available elsewhere, concerning your above captioned pharmaceutical product.

I am presently researching the nutritional value of baby formulas given as a substitute to cow milk and breast feeding. I would greatly appreciate a detailed description of the ingredient content so as to acertain the nutritional information and to determine the most beneficial diet for infants. I would also be grateful to you if you would supply the proportions of vitamins supplied by the formula and of the other milks.

Your assistance in this matter is greatly appreciated.

Sincerely yours,

S. J. Gross Manager

SJG/fg

Director, Quality Control Department Syntex 10 East 40 Street New York, NY 10016

Re: Baby Formula

Dear Sir:

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As a pharmacist I respectfully request additional information, not available elsewhere, concerning your above captioned pharmaceutical product.

I am presently researching the nutritional value of baby formulas given as a substitute to cow milk and breast feeding. I would greatly appreciate a detailed description of the ingredient content so as to accrtain the nutritional information and to determine the most beneficial diet for infants. I would also be grateful to you if you would supply the proportions of vitamins supplied by the formula and of the other milks.

Your assistance in this matter is greatly appreciated.

Sincerely yours,

S. J. Gross Manager

SJG/1g

July 25, 1977

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The President
Who's Who
Watt Publishing Co.
Mount Movvis, IL 61054

Dear Sir:

We are a non-profit consumer oriented organization catering to the orthodox Jewish population in matters concerning food and nutrition.

We are coming to you with our most sincere and heartfelt request, to which we hope you will give serious consideration in that the information has a direct and critical bearing on the "kashrus of meat and poultry.

We are currently investigating the kashrus of various poultry prosessing hatcheries, plants; in regard to their processes and proceedures. We would sincerely appreciate it if you could send us a complimentary copy of your "Who's Who in Egg and Poultry Industry". A used copy of a prior year is adequate.

We hope you will favorably consider our request.

Respectfully yours,

Rabbi Sholom Y. Gross Executive Director



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ועד הכשרות

המרכזית העולמית

International Kashrus Association



Post Office Box 163

Dyker Heights Station

Brooklyn, New York 11228

August 15, 1977

United States Department of Agriculture Food Satety and Quality Service Washington, DC 20250

Attention: Mr. Robert Angelotti

Dear Sir:

With much gratitude I have received your letter dated July 26; Our organization is thankful for your assistance in this matter in our pursuit to spread the interest of Kashrus throughout the United States.

Permit me to take this opportunity to make one request. As you are familiar with the purpose of our organization, we would appreciate having a list of all slaughter houses for cattle and fould which the government inspects and found the foundation.

In appreciation of your efforts, I remain,

Sincerely yours,

Sholom Y. Gross
-Executive Director







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הכשרות

International Kashrus Association



Post Office Box 163 Dyker Heights Station Brooklyn, New York 11228

August 17, 1977

50 State capitals

Dear Sir:

We are a non profit organization dedicated to improving the distribution and processing of "kosher" food to the Jewish population.

We are coming here to you with our most sincere request, which we hope you will grant us, in that the information has a direct and critical bearing on the kashrus of meat and poultry. We believe that this information is available to your office. We would need to know all the locations of the places in Colorado which raise chickens. The information would be of great assistance to us, and we look forward to your cooperation.

In appreciation of your efforts, I remain,

Sincerely yours, story super

Sholom Y. Gross

Executive Director







ועד הכשרות

המרכזית העולמית

International Kashrus Association



Post Office Box 163
Dyker Heights Station
Brooklyn, New York 11228

Februar 14, 1977

Hon. Mr. Howard L. Lasher Assemblyman NYS Assembly The Capitol Albany, New York

Dear Assemblyman Lasher:

We are well aware of your extensive efforts concerning the Kashrus industry --- for which we commend you heratily.

We come to you here with our sincere request. Could you please send us a copy of the NYS Kosher laws (which we believe are part of the Agriculture and Market Laws).

In addition we are extremely interested in and would appreciate a copy of the bills you introduced regarding the "non-dairy" foods, and also the "Passover - Certification".

We believe this will be very helpful in our work.

Again, we express our thanks to you for your efforts in the field of kashrus — which really boils down to being a staunch "consumer activist".

With many thanks in advance, we remain ---

Respectfully yours,

Radbi Sholom Y. Gross,

Exec. Vice President

SYG:sh







הכשרות

המרכזית העולמית

International Kashrus Association



Post Office Box 163 Dyker Heights Station Brooklyn, New York 11228

Tebruary 14, 1977

Hon. Governor State of Missouri St. Louis Missouri

Dear Sir:

We have recently been informed that the State of Missouri has a new Kosher Food Law designed to protect the observant Jew from fraud in purchase of kosher meat and other kosher foods.

We understand that this law became effective August 13th 1076 and replaced a 1027 law.

Accordingly, we appeal to you most sincerely if you would please send us a copy of this law. This will assist us greatly in our work.

Thanking you in advance for your courtesy, we remain---

Pessectfully yours,

Reofi Cholom

Gress, Exec. Vice President

SYG: sh







LIST OF SLAUGHTERHOUSES FOR WHICH PRODUCTION DATA IS REQUESTED

1. David Elliot Poultry Farm, Inc.
RD 3
Lake Ariel
Penna 18436

USDA # P-134

2. Dean Kosher Poultry Bird-in-Hand Ma 17505

USDA # P-8843

3. Vineland Kosher Poultry Co. 1100-1182 S. Mill Rd Vineland, New Jersey 08360

USDA # P-744

4. Linden Poultry Newark, New Jersey

USDA # 45

5. Empire Poultry Mifflintown, Pa

USDA#PB-1015



ועד הכשרות

המרכזית העולמית

International Kashrus Association



Post Office Box 163
Dyker Heights Station
Brooklyn, New York 11228

April 26, 19/7

Hon. Dr. James K. Payne, Director, Field Operations Meat and Poultry Inspection Program U.S. Department of Agriculture Wasnington, D.C. 20250

Dear Dr. Payne:

We are a non profit organization dedicated to improving the distribution and processing of 'kosher' tood to the Jewish population.

We are coming here to you with our most sincere request, which we hope you will grant us, in that the information has a direct and critical bearing on the 'kashrus' of meat and poultry. We believe that this information is available to your office (or that of your regional offices) in that: the Federal government is required to maintain certain inspection procedures at establishments within which cattle, sheep, goats or poultry are slaughtered or their carcasses, or parts or products thereof are prepared for use as human rood, for both interstate and intrastate distribution; pursuant to (Title I and IV of) the Federal Meat Inspection Act and (Sections 1-4, 6-10, 12-22 of) the Poultry Products Inspection Act.

Our specific questions, as they relate to the hereinafter listed slaughterhouses, are as follows, based on the USDA's <u>inspection reports</u> vis a vis the claims of the 'slaughterhouse', per se:

ON AN AVERAGE:

- 1. How many animals are slaughtered per hour?
 - (a) By now many "ritual slaughterers"?
- 2. How many animals are slaughtered per day ?
 - (a) By how many "ritual slaughterers"?
 - (b) How many hours a day does staughtering take place ?

Your propmpt response would be nightly appreciated, as well as most informative to us in the continuation of our efforts to improve the provision of "kosher" rood to those individuals desring such food.

Respectfully yours,

Sholom Y. Gross,

Executive Director

SYG:sn



ועד הכשרות

המרכזית העולמית

International Kashrus Association



Post Office Box 163

Dyker Heights Station

Brooklyn, New York 11228

June 20, 1977

Hon. Ms. Sarah A. Templin,
Deputy Coordinator
Freedom of Information
Food Safety and Quality Service
U.S.D.A.
Washington, D.C. 20250

Dear Ms. Templin:

With many thanks and appreciation we received your kind response dated June 6, 1977, regarding slaughter operations at several establishments.

We do have , however, one additional question of clarification, which we hope you can clear up.

The Vineland Kosher Poultry Company (EST P-744) is listed, in your letter, as having fourteen (14) rabbis on duty. Our question is: How many rabbis are "ritual slaughterers", how many are in "allied" departments.

For some reason, this data, although furnished for the other establishments, was omitted for the Vineland Kosher Poultry Company.

We hope you will be able to furnish us with this information.

In addition, when you write that "slaughter is conducted for "XXX" hours per day, does that mean that each of the slaughterers actually performs XXX hours of "slaughtering per day. The reason for this question is that the establishments represent themselves to the Jewish Community with the position that their slaughterers only work in the following manner: one hour "on," one hour "off." This, method, in effect, limits each slaughterer to only XXXX hours per day (vs. the full XXX hours).

Your clarification of these matters would be highly appreciated.

Respectfully yours,

Sholom Y. Gross, Executive Director

SYG;sh



המרכזית העולמית

International Kashrus Association



Post Office Box 163

Dyker Heights Station

Brooklyn, New York 11228

April 19, 1977

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Hon. Senator George McGovern United States Senate Washington, D.C.

Dear Senator McGovern:

We are a non profit consumer oriented organization catering to the Orthodox Jewish population; informing them, in their native language, of consumer data concerning food products and nutrition.

Accordingly, we sincerely appeal to you with our heartiest request, if you would send us a 'complimentary copy' of the proceedings of the hearings you conducted concerning 'nutrition.'

We are sure that certain portions thereof, when translated, would be of great assistance to the Jewish orthodox population.

Respectfully yours,

Sholom Y. Gross, Exec. Director

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עד הכשרות

המרכזית העולמית

International Kashrus Association



Post Office Box 163

Dyker Heights Station

Brooklyn, New York 11228

April 26, 19/7

Hon. Dr. James K. Payne, Director, Field Operations Meat and Poultry Inspection Program U.S. Department of Agriculture Washington, D.C. 20250

Dear Dr. Payne:

We are a non profit organization dedicated to improving the distribution and processing of 'kosher' tood to the Jewish population.

We are coming here to you with our most sincere request, which we hope you will grant us, in that the information has a direct and critical bearing on the 'kashrus' of meat and poultry. We believe that this information is available to your office (or that of your regional offices) in that: the Federal government is required to maintain certain inspection procedures at establishments within which cattle, sheep, goats or poultry are slaughtered or their carcasses, or parts or products thereof are prepared for use as human rood, for both interstate and intrastate distribution; pursuant to (Title I and IV of) the Federal Meat Inspection Act and (Sections 1-4, 6-10, 12-22 of) the Poultry Products Inspection Act.

Our specific questions, as they relate to the hereinafter listed slaughterhouses, are as follows, based on the USDA's inspection reports vis a vis the claims of the slaughterhouse; per se:

ON AN AVERAGE:

- 1. How many animals are slaughtered per hour ? (a) By how many "ritual slaughterers"?
- 2. How many animals are slaughtered per day?

(a) By how many "ritual slaughterers"?

(b) How many hours a day does staughtering take place ?

Your propmpt response would be nightly appreciated, as well as most informative to us in the continuation of our efforts to improve the provision of "kosner" rood to those individuals desring such food.

Respectfully yours

Sholom Y. Gross, Executive Director

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