MAY 08 1987

WES-TEX Chemical Company 20 Virginia Road North White Plains, NY 10603

Attention: Douglas C. Weiss

BEST AVAILABLE COPY

Gentlemen:

Subject: Baktri-Side

EPA Registration No. 6231-3

Your Submission Dated September 2, 1986

The amendment referred to above, submitted in connection with the Label Improvement Program Notice for Antimicrobial Products Used as Food Contact Surface Sanitizers, is acceptable provided that you:

- Make the labeling changes listed below before you release the product for shipment bearing the amended labeling.
 - a. Place the ingredient statement on the front panel directly below the product name.
 - b. Place the EPA Registration Number and the EPA Establishment Number on the front panel.
 - c. Place the Child Hazard Warning on the front panel with the signal word immediately below the Child Hazard Warning.

 Both the Child Hazard Warning and signal word must be in the correct type size. See the enclosure titled THE LABEL.
 - d. Change the words "FIRST AID" to "Statement of Practical Treatment." Also, the statement should be on the front panel or use a referral statement such as "See right panel for additional precautionary statements."
 - e. Add under DIRECTION FOR USE, the following misuse statement:

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

93140:j:Lee:L-13:KENCO:4/20/87:4/29/87:NeeCee:VO:JH:RJP:VO:BJP								
SYMBOL	ROTANDIDINO							
SURNAME		}		***************************************	, i			
DATE								

- f. Comply with the pesticide and container storage and disposal instructions given in PR Notices 83-3 and 84-1. See enclosure.
- g. Delete the Phenol Coefficient claim.
- 2. Submit five (5) copies of your final printed labeling before you release the product for shipment.

Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

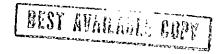
A stamped copy of the labeling is enclosed for your records.

Sincerely yours,

John H. Lee Product Manager (31) Disinfectants Branch

Registration Division (TS-767C)

Enclosures



DIRECTIONS FOR USE:

*

Thereughly clean all areas to be senitized. Rinse cleaned surfaces with fresh water. To sanitize walls, floors, hardsurfaces in bathrooms and lavatories, food handling equipment, kitchen utensils and dishes, rinse with solution containing 1 oz. of Baktri-Side per 4 gal. of water. No rinse required after sanitization.

To Deodorize floors, tables, mops, garbage cans, garbage rooms, loading platforms, refrigerators, freezers, use a solution containing 1 oz. of Baktri-Side per gallon of water.

> WES-TEX CHEMICAL CO. 20 VIRGINIA RD

NORTH WHITE PLAINS, N Y 10603

THE MODERN SANITIZER DEODORANT WES-TEX CHEMICAL CO.

Date Active Ingredients n-Alkyl (50% C... Chloride

Pheno! Coefficients Salmonelle typhose Stephylococcus

enter an home of the All ar monded, for BANGEB

red order Experient of REACH OF CHILD Do not get in eyes, on skin or on clushen handling. Harmful or fatal if sw When emply rense container thoroug it in a safe place

FIRST AID

In case of contact, immediately flu minutes. For eyes, call a physician. R If swallowed, drink promptly a large these are not available drink farge emmediately.

NOTE TO PHYSICIAN

Probable mucosal damage may cont circulatory shock as well as oxyge mechanically may be needed if pers intravenous injection of a short-actin This product is taxic to fish. Do not Baktri-Side is recommended for use in Camps, Resturants, Dairies and Food Processing Plants.

Thoroughly clean all areas to be sanitized with a good detergent and remove soil with a pre-scrape or pre-flush. When necessary pre-soak. Rinse cleaned surfaces with fresh potable water before Sanitizing.

To sanitize walls, floors, hard surfaces in bathrooms, and lavatories, food handling equipment, kitchen utensils and dishes, rinse with a solution containing 1 oz. of Baktri-Side (195 parts per million) to 4 gal. of Water. No rinse required after sanitization.

To Deodorize floors, tables, mops, garbage cans, garbage rooms, loading platforms, refrigerators, freezers, use a solution containing 1 oz. of Baktri-Side (781 parts per million) to 1 gallon of water.

