APR 2 6 1990

Oliver Chemical Company 2908 Spring Grove Avenue Cincinnati, OH 45225

Attn: Thomas J. Stiens

Subject: Product Name: Chlortech Sanitizer Cleaner

EPA Reg. No.: 1275-27

Amendment of: March 28, 1989

This is in response to your label and data submission.

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable subject to the comments listed below. A stamped copy is enclosed for your records. Five copies of the finished labeling must be submitted before you release the product for shipment.

- 1. Change the first line of your First Aid statement to read
  "If swallowed drink promptly a large quantity of water." Add
  "Do not induce vomiting.
- 2. Add "Get medical attention if irritation persists", to the "In case of contact with skin" portion of your First Aid statement.

The eye and skin irritation data have been reviewed and the results are as follows:

Accession No.	Test	Results		
1. 410922-01	eye irritation	Classified as core-supplementary (low volume testing).		

Note: This low volume testing is not acceptable to the EPA (FIFRA) as meeting the guidelines. This subject is not new, and the Agency denied it previously for the lack of sufficient

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DATE	4/19/90								

EPA Form 1320-1 (12-70)

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scientific evidence. The test amount was .0150 y (white powder). The test material was placed on the cornex instead of in the conjunctival sac. All of the scores were zeros at the only recorded observation time of 24 hours post exposure.

2. 410922-01 eye irritation Classified as core-minimum (dosage 100 mg); Toxicity category 1 (corrosive).

now low volume
testing

Note: Two of six rabbits tested still had opacity at the 21 days observation. This fits into category I which reads, "Corrosive - (irreversible destruction of ocular involvement or irritation persisting for more than 21 days." EPA does not use the 110 scoring system used by the testing laboratory, and the classification system mentioned on page 10 of that report.

3. 410753-02 Dermal Printation Classified as core - minimum.

Toxicity Category: I (undiluted; not tested).

III (50% driution)

AV (10% dilution)

Note: The product is sold as a powder, and should be tested as a powder moistened slightly with a diluent (water preferably). A valid study is needed to test the powder (neat). Without testing, it is a questimate to predict the toxicity category to be assigned.

Should you have questions call Arvella Farmer at 703-557-6939.

Sincerely yours,

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Walter C. Francis

Acting Product Manager (32) Antimicrobial Program Branch Registration Division (H7505C)

Enclorure

ACCEPTUD
with COMMENTS
in EPA Letter Dates:

(M

6.25%

93.75%

APR 2 6 1990

## PRECAUTIONARY STATEMENTS

## HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### DANGER

Corrosive, causes eye and skin irritation. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and plastic gloves while handling. Harmful or fatal if swallowed.

### PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT.

Oxidizing agent. Mix only with water. Use clean dry utensils. Contamination with moisture, organic matter, or other chemicals may start a chemical reaction, with generation of heat, liberation of hazardous gases. In case of contamination or decomposition do not reseat container. If possible isolate container in open air or well ventilated area. Flood with large volume of water, if necessary.

# CHLOR-TECH SANITIZER CLEANER

A SANITIZER AND CLEANER COMBINED WITH HARD WITER SEOLIESTERANTS

-EPA REG. NO. 1275-27 EPA EST, NO. 012750H0 1

ACTIVE INGREDIENTS

Sodium dichloro-s triazinetrione dihydrate

**INERT INGREDIENTS** 

Sodium sulfate, sodium tripolyphosphate\*
\*Effective as sequestrants and cleaners.

Available chlorine 3.25%

# KEEP OUT OF REACH OF CHILDREN DANGER

First Aid: If swallowed promptly drink energeber plasses of water. Avoid alcohol, Call a physician bould eye contact focur flush with copious amounts of water for about 15 minutes. Call a physician, in case of contact with skin or clothing, remove clothing and wash skin with soap, and water. Do not reuse clothing until washed.

NOTE TO I HYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

Manufactured By

See side panels for additional precautionary statements. John TING.

promptly a large quantity OLIVER

CHEMICAL COMPANY, INC CINCINNATI OHIO 45225 lattention it irritation persist

DIRECT

It is a violation of fed manner inconsistent v

## FOR CLEAN

Empty freezer and min and rinse through free Cleaner to 3 gallons of is dissolved. Pour this ate about 5 minutes,

## TO SANIT

Rinse after cleaning a solution of 100 ppm ( each gallon of water) according to above i ppm of chlorine.

#### STORAGE

Store in a cool dry at heat. In case of spill it water. Rinse empty co discard by placing in approved land fill area by storage, disposal of

Contents

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