70060-12

4-26-2000

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

APR 2 6 2000

Eliot I. Harrison Engelhard Corporation 101 Wood Avenue Iselin, NJ 08830-0770

Subject: CSR-2 EPA Registration No. 70060-12 Submission Dated January 18, 2000

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, to add additional use sites will be acceptable provided that you make the labeling changes listed below before you release the product for shipment bearing the amended label.

*Revise the statement:* 

"The generated chlorine dioxide kills odor-causing bacteria, inhibits the growth of mold and mildew and destroys chemical odors in confined air spaces."

To read:

"The generated chlorine dioxide kills odor-causing bacteria, inhibits the growth of mold and mildew and destroys chemical odors in confined air spaces, where moisture is present."

A stamped copy of your labeling is enclosed for your records. Submit one (1) copy of the final printed label prior to release of the product for shipment.

Please send us a letter indicating what you are intending by the phrase "with Aseptrol<sup>TM</sup>" for the record.

| CONCURRENCES            |                           |                    |
|-------------------------|---------------------------|--------------------|
| SYMBOL 7570C            |                           |                    |
| SURNAME MITCHEU         |                           |                    |
| DATE 4-26-00            |                           |                    |
| EPA Form 1320-1A (1/90) | Printed on Recycled Paper | OFFICIAL FILE COPY |

If you have any questions concerning this letter, please contact Wanda Mitchell at (703) 308-6345.

ţ

Sincerely,

Delas Willia

Ac-Robert S. Brennis Product Manager 32 Regulatory Management Branch II Antimicrobials Division (7510C)

# **Precautionary Statements**

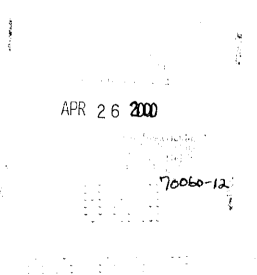
Hazards to Humans and Domestic Animals Caution. Causes moderate eye irritation. Harmful if inhaled. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

#### **Environmental Hazards**

This product is toxic to fish and aquatic organisms.

#### Physical or Chemical Hazards

Do not mix with acids or chlorine.



# CSR-2

Deodorizing Sachet (with Aseptrol<sup>™</sup>) Sanitizer for Control of Odor-Causing Bacteria, Mold and Mildew and Chemical Odors in Confined Spaces For Household, Hospital and Institutional Use Ready-to-Use Formula

#### Active Ingredient

| Sodium Chlorite   | 5.0%          |
|-------------------|---------------|
| Inert Ingredients | <u>95.0</u> % |
| Total             | 100.0%        |

# **KEEP OUT OF REACH OF CHILDREN**

# CAUTION

#### First Aid

If in eyes: Flush with plenty of water for 15 minutes. Get medical attention.

If on skin: Wash with plenty of soap and water. Get medical attention if irritation persists.

<u>If swallowed</u>: Drink promptly a large quantity of water. Do not induce vomiting. Avoid alcohol. Call a physician immediately.

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

See side panel for additional precautionary statements.

EPA Reg. No. 70060-12 EPA Est. No. 9150-RI-01

Net Contents: \_\_\_\_\_ grams

Manufactured by: Engelhard Corporation Iselin, NJ 08830

# **DIRECTIONS FOR USE**

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

CSR-2 is breakthrough technology (patent pending) that releases, on a controlled basis, very small amounts of the antimicrobial agent chlorine dioxide. The generated chlorine dioxide kills odorcausing bacteria, inhibits the growth of mold and mildew and destroys chemical odors in confined air spaces. CSR-2 deodorizing sachets can be used in refrigerators, basements, trash cans and bags, shoes, closets/laundry hampers/ drawers, gym lockers, athletic bags, boat cabins and cars.

#### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Store in a cool, dry, well-ventilated area inaccessible to children. Do not store at elevated temperatures. Do not reuse empty foil patch. Discard empty foil patch or used sachet in trash.

## **USE INSTRUCTIONS:**

## **Refrigerators:**

To Use: Tear open the foil pouch and remove the (5) (10) (20) gram sachet. Hang or place the sachet anywhere within the refrigerator. Each sachet will treat for up to 2 months.

## Shoes:

To Use: Tear open the foil pouch and remove the 5 gram sachet. Place the sachet inside shoes each night after wearing or during storage. Remove the sachet before wearing shoes. Each sachet will treat one shoe for up to 2 months.

## **Closets/Laundry Hampers/Drawers:**

To Use: Tear open the foil pouch and remove the (5)(20)(50)(100)(200) gram sachet. Hang or place the sachet in areas where odors are most intense. Each sachet will treat up to a (2)(10)(25)(50)(100) ft<sup>2</sup> closet/laundry hamper/drawer for up to 2 months.

#### **Basements:**

To Use: Tear open the foil pouch and remove the 200 gram sachet. Hang the sachet in areas where odors are most intense. Each sachet will treat up to 500  $ft^2$  for up to 2 months.

#### Gym Lockers:

To Use: Tear open the foil pouch and remove the 20 gram sachet. Hang or place the sachet anywhere within the locker. Each sachet will treat up to 10 ft<sup>3</sup> for up to 2 months.

#### Automobiles:

To Use: Tear open the foil pouch and remove the (10)(20) gram sachet. Hang or place the sachet anywhere within the vehicle. Each sachet will treat up to a (midsize)(large car) for 2 months.

## **Boat Cabins:**

To Use: Tear open the foil pouch and remove the (50)(100)(200) gram sachet. Place anywhere in the boat's cabin. Each sachet will treat up to (100)(200)(400) ft<sup>3</sup> of cabin space for 2 months.

## Athletic Bags:

To Use: Tear open the foil pouch and remove the 5 gram sachet. Place the sachet anywhere within the bag. Each sachet will treat up to 2 ft<sup>3</sup> for up to 2 months.

## Trash Cans:

To Use: Tear open the foil pouch and remove the (5)(10)(20) (50) gram sachet. Place the sachet anywhere in the can. Each sachet will treat up to 2 months.

# **Trash Bags:**

To Use: Tear open the foil pouch and remove the (5)(10)(20) gram sachet. Place the sachet anywhere in the bag. Each sachet will treat up to 1 week.