**ACTIVE INGREDIENTS** alkyl (C<sub>14</sub> 50%, C<sub>12</sub> 40%, C<sub>16</sub> 10%) dimethyl 5 10% benzyl ammonium chloride INERT INGREDIENTS 94 80% TOTAL 100 00%

> DANGER KEEP OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS CARDS TO HUMANS AND DOMESTIC **QÀNIMALS** DANGER

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multif swallowed. Do not get in eyes, on skin, dation clothing. Corrosive. Causes eve and skin. damage Wear goggles or a face shield and rubber gloves when handling

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage Measures against circulatory shock, as well as oxygen and measures to support breathing manually or mechanically, may be needed. If persistent, convulsions may be controlled by the cautious infravenous injection of a short-acting barbiturate drug

STATEMENT OF PRACTICAL TREATMENT IF SWALLOWED: Drink large quantities of and raw egg whites, gelatin solution or, if these are not available, drink large quantities of water Call a physician or Poison Control Center immediately Do not induce vomiting or give anything by mouth to an unconscious person

IF INHALED: Remove the victim to fresh air. Apply artificial respiration if indicated

IF ON SKIN: Remove contaminated clothing and wash affected areas with spap and water IF IN EYES: Flush the eyes with plenty of water Call a physician immediately HYGENITE exhibits the following superior in-use. characteristics

**EXCELLENT CLEANING PROPERTIES** LOW SURFACE TENSION FOR PENETRATION HIGH CHELATING ACTION FOR FILM/SCUM REMOVAL

POWERFUL DEODORIZING PERFORMANCE HYGENITE has been proved to be effective. against a wide variety of Pathogens that are found in hospitals, nursing homes, fortill factories, commune, schools, offices.

HYGENITE is harmless on all water washable surfaces such as equipment, floors, walls, woodwork, water-safe paints, wall tile, glass, 

HYGENITE inactivates the viruses Herpes simplex (cold sores) and influenza A2 virus (Hong Kong flu) on inanimate environmental surfaces HYGENITE passes the use dilution test (A O A C ) required for use as a hospital germicide against Staphylococcus aureus, Salmonella choleraesuis and Pseudomonas aeruginosa at a dilution of 1 part to 100 parts of water (1-1/2 ounces per gallon) HYGENITE's performance properties enable it to aid in improving and maintaining the high conductivity characteristics of operating room

DIRECTIONS

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

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal

Storage: Keep container closed, Avoid confamination of food

floors

Pesticide Disposal: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide. spray mixture, or rinsate is a violation of federal. law If these wastes cannot be disposed of by use according to label instructions, contact your state pesticide or environmental Control Agency, or the hazardous waste representative of the nearest EPA regional office for guidance 20 35 and 55 gallon drums—Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a

sanilary landfill, or by other procedures approved

by state and local authorities

5 6 gation drums—Triple rinse for equivalent Then offer for recycling or reconditioning, or purcture and dispose of in a sanitary landfill, or by incineration, or if allowed by state and local authorities, by burning, if burned, stay out of smake Smaller Containers. Do not reuse container (bottle, can, jars). Rinse thoroughly before discarding in trash.

Dianfecting and Cleaning -- Add 1-1/2 ounces per gallon to warm water. Wet all surfaces with HYBENITE, swab or mop if necessary, and rinse will clear water to control pathogenic fungi on enfironmental surfaces use 2-1/2 ounces of HYSENITE per gallon of water At this reservices with other cleaners, soape of the legents as these can impair its advive the legents.

EP. Reg. No. 6962-12 concentration, HYGENITE passes the AOAC

NAT CONTENTS:

Fd Sales and Service 1 1-3-0-323-7488

EPA 5st. No. 4140

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Madison BiOnics

Unation of Systems 5900 Live Oak Parkway (14.30093) 176 ion of Systems General in a No ross GA 30093 1711 88 fistems General inv

- MR02

the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product in conditionally registered in accordance with FIFPA section 3(c)(?)(A) provided that you:

- 1. Submit/cite all data required for registration/reregistration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Make the labeling changes listed below before you release the product for shipment:

av nad any phones in registration No. 7995-55.\*

- t. At the next printing of your labeling, please make the label changes we requested in our September 21, 1989 letter to you.
- c. Please make all the necessary changes to your label according to the Dabel Improvement Program Notice enclosed.
- 3. The removal of "Ektapro EEP Solvent," a new inert ingredient from the formulation, is acceptable.
- 4. The revised Confidential Statement of Formula agrees with the label and is acceptable.

ATTACHMENT IS APPLICABLE
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BEST AVAILABLE COPY

SIGNATURE OF APPROVING OFFICIAL

TDAT

EPA Form 85704 (Rev. 5-76) PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED. 58520: I:CR-31:WP5.0:Dutch:C.Disk:KENCO:07/20/90:DD:VO:EK:DD

- 5. The chemical identity of Texatrol ST Rheological additive has been reviewed and placed in your confidential file and is acceptable.
- 6. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with rIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

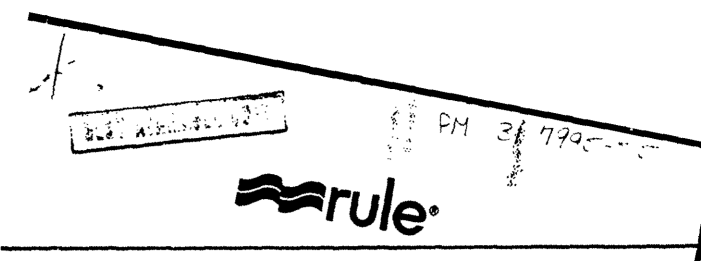
A stamped copy of the label is enclosed for your records.

Product Manager (31)
Antimicrobial Program Branch

Registration Division (H7505C)

Enclosures

BEST AVAILABLE COPT



## SUPER SMOOTH EPOXYCO

## KL990

ANTI-FOULING COATING

A Unique Formulation For Superior Performance In Waters Everywhere.

CONTAINS FETROLEUM DISTILLATES

WARPON G

KEEP OUT OF REACH OF CHILDREN

SEE BACK PANEL FOR ADDITIONAL

PRECAUTIONARY STATEMENTS

8

ONE U.S. GALLON 3.79 LITERS BLUE

ACTIVE INGREDIENT CUPTONI ONIT INERT INGREDIENT