

5 10075-3 10-36
 UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

OCT 31 1988

Caltech Industries, Inc.
 217 East Main Street
 P.O. Box 1139
 Midland, MI 48641-1139

Attention: Charles D. Burton
 Director of Research

Gentlemen:

Subject: Tuberculocidal Data Call-In Notice Response
 Hospital Foam Cleaner Disinfectant
 EPA Registration No. 56392-5
 Your Submission Dated August 12, 1988

This is in response to your resubmission regarding the Tuberculocidal Data Call-In Notice for the subject product.

The previously submitted data and the current data do show effectiveness of the product as a tuberculocide by the AOAC Tuberculocidal Activity Test Method (II. Confirmative In Vitro Test) (unmodified) in 10 minutes at room temperature (20° to 25°C) as a pressurized spray in the presence of a moderate amount of horse serum (5%) when used to thoroughly wet clean, hard, inanimate surfaces.

The labeling referred to above is acceptable provided that you make the following revisions before you release the product for shipment bearing the amended labeling:

1. Based on the submitted data, the use directions for the tuberculocidal claim must be revised by replacing "20° C" with "25° C" to insure adequate effectiveness.
2. On the rear panel, revise the wording "kills germs" to read "kills many germs."
3. On the rear panel, and after the wording deodorizes, change the wording "Kills odor causing germs" to read "Controls odor causing germs."

Douglas:RD:10/26/88:rd:557-3842

CONCURRENCES

SYMBOL							
SURNAME							
DATE							

2

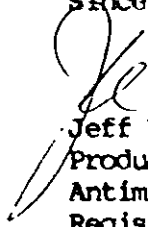
4. Place the ingredient statement on the front panel.
5. Delete "(Includes detergents, cleaners, and 5% non-fluorocarbon propellant)" from the ingredient statement on the label.

Submit the final printed labeling for inclusion in the product file.

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

If you have any questions in this regard, please contact Ms. Ruth Douglas at (703) 557-3842.

Sincerely yours,



Jeff Kempter
Product Manager (32)
Antimicrobial Program Branch
Registration Division (1S-767C)

Enclosure

9/5

3

(FRONT PANEL)

+ 376-2784

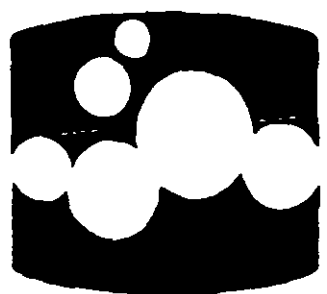
ACCEPTED
WITH COMMENTS
in EPA 10/1/88 Fed:



OCT 31 1988

Hospital Foam Cleaner Disinfectant

56392-5



**For Hard Surfaces
Cleans, Shines
Disinfects
Deodorizes
Won't Scratch**

EPA REG. NO. 56392-5

ACTIVE INGREDIENTS:
 o-Phenylphenol 0.37%

INERT INGREDIENTS: (includes
~~detergents, cleaners, and 5%
 non-fluorocarbon propellant~~) ... 99.63%

**HOSPITAL SIZE
NET WT. 20 OZ. (1 LB. 4 OZ.)**

KEEP OUT OF REACH OF CHILDREN

WARNING
READ COMPLETE PRECAUTIONS AND
DIRECTIONS ON REAR PANEL

211 x 713 WIMA WELD
8.162 x 7.937

11575 IL (10) 11528 CA (09) 33515 MI (10) 47310 CA (10) Supercity used is second letter of
 11575 IL (10) 11528 CA (09) 33515 MI (10) 47310 CA (10) Supercity used is second letter of
 11575 IL (10) 11528 CA (09) 33515 MI (10) 47310 CA (10) Supercity used is second letter of
 11575 IL (10) 11528 CA (09) 33515 MI (10) 47310 CA (10) Supercity used is second letter of

4/5

ACCEPTED
with COMMENTS
in 1981 (C) 1988

4

(Rear Panel) OCT 31 1988

SHAKE OFTEN

SHAKE OFTEN

Hospital Foam *50-392-5*
Cleaner Disinfectant

- .STREPTOCIDAL
- .STAPHYLOCIDAL
- .PSEUDOMONACIDAL

- .FUNGICIDAL+
- .SALMONELLACIDAL
- .TUBERCULOCIDAL

Kills Canine Parvo Virus

+Controls pathogenic fungi such as athletes foot fungi.

.For Hospital Hard Surfaces. Quick Spray and Wipe for Cleaning. Always properly mixed and ready to use. Put this product to work throughout the hospital.

.Cleans and shines all hospital washable surfaces--tile, tubs, bowls, basins, sinks, showers, urinals, empty bed pans, toilets, cabinets, doors and door handles, empty emesis basins, floors, walls, woodwork, work station tables and counter tops, vanity tops, vending machines, bed springs and frames, bedside furniture, dressing and surgical carts, wheel chairs, walkers, stainless steel, chrome, plastic, metal, vinyl, fiberglass, baked enamel, porcelain, examination and x-ray tables, film cassettes, chart holders, shower chairs, sitz baths, commodes and commode seats, instrument cabinets and trays, catheter trays, electrodes, bacteriology laboratory benches, centrifuges, whirlpool baths, operating tables, emergency vehicles, telephones, reception counters, dental hand pieces, dental chairs, medical instruments.

.Disinfects--Kills ^{many} germs commonly found on hard non-porous hospital surfaces. See directions for disinfecting.

.Deodorizes--^{Controls} kills odor causing germs on hard surfaces. Leaves surfaces smelling clean and fresh.

.Labor Saving--Just spray on--Wipe off. No rubbing, rinsing or scouring.

.Won't Scratch--Contains no abrasive to scratch or leave gritty deposit.

.Removes Hospital Soils--Grime, greasy soil, soap scum, water marks, scuff marks, blood, drainage, stains, emesis, fingermarks.

.Useful--patient rooms, emergency rooms, recovery rooms, operating rooms, laboratories, clinics, bathrooms, physician offices, physical therapy, nursing stations, radiology, morgue, housekeeping carts, dental operatories, veterinary hospitals!

(REAR PANEL) CONTINUED

.Directions: Shake Well. Hold can six (6) inches from surface.

.To Clean: Quick spray and wipe clean with a damp sponge, cloth or paper towel. No rinsing needed.

.To Clean and Disinfect: Spray surface thoroughly until completely covered with foam, allow 10 minutes to wet surface and disinfect. Wipe clean with a damp sponge, cloth, or paper towel. No rinsing needed. If gross soils present, remove with paper towel prior to cleaning and disinfecting. Tuberculocidal activity requires 10 minutes contact at ~~20°C (68°F)~~ ^{25°C (77°F)}.

.WARNING: Contents under pressure. May cause eye irritation. Avoid contact with eyes, flood with water. Use only as directed. Intentional misuse by concentrating and inhaling contents can be harmful or fatal.

.STORAGE: Do not use or store near heat or open flame. Store out of reach of children.

.DISPOSAL: Replace cap and discard container in trash. Do not puncture or incinerate.

REORDER NO. 40513

© CALTECH INDUSTRIES, INC.
P.O. BOX 1139
MIDLAND, MI 48640 517-636-7700

ACCEPTED
WITH COMMENTS

OCT 31 1988

56392-5

