DIRECTIONS FOR USE General Classification

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

No-Stat 10% solution has been designed specifically for hospitals, food processing plants, dairies, restaurants, bars, and other institutions where disinfection is of prime importance.

DISINFECTION: To disinfect previously cleaned hard manimate surfaces (such
 ås walls, floors, table tops), apply No-Stat 10% solution with mop, cloth, or
 sponge or mechanical sprayer so as to wet thoroughly. Allow to remain wet for 10
 "prinutes and then let air dry.

DILUTION RATES: General Disinfection—add 3 ounces per 5 gallons of water.
 Hospital Disinfection—add 3½ ounces per 5 gallons of water.

For disinfection of previously cleaned surgical instruments, barber tools and dental equipment, simply submerge instruments into solution containing 11/2 ounce No-Stat 10% per gallon of water for 10 minutes.

For disinfection, a pre-cleaning step is required and recommended. Prepare a fresh solution for each use.

PRECAUTIONARY STATEMENTS Hazard to Human and Domestic Animals DANGER

Keep Out of Reach of Children. Causes severe eye and skin damage. Do not get in eyes, skin or on clothing. Harmful if swallowed. Wear goggles or face shield and rubber gloves when handling. Avoid contamination of food. Remove and wash contaminated clothing.

STATEMENT OF PRACTICAL TREATMENT

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician, Remove and wash all contaminated clothing before reuse. If swallowed, drirk milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Call a physician.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastric lavage Measures against circulatory shock, respiratory depression and convulsion may be needed.

ROGERS

No-Stat Disinfectant Virucide

SEE BACK PANEL FOR ANTI-STATIC INSTRUCTIONS

ACTIVE INGREDIENTS:	
n-Alkyl (60%C14, 30%C16, 5%C1,	
5%C ₁₈) dimethyl benzyl	
ammonium chlorides	59
n-Alkyl (68%C ₁₂ , 32%C ₁₄)	
dimethyl ethylbenzyl	
ammonium chlorides	59
INERT INGREDIENTS	
TOTAL	.100%

ONLY FOR SALE TO, USE, AND STORAGE BY SERVICE PERSONS KEEP OUT OF REACH OF CHILDREN THIS IS A CONCENTRATE AND MUST BE DILUTED BEFORE USE

DANGER

See side panel for additional precuationary and practical treatment statements.

Rogers Anti-Static Chemicals 18 S. Michigan Ave. Chicago, IL 60603 NET CONTENTS: 1 U.S. Gallon (128 fl. oz)

3.785 liters

10% No-Stat solution provides di Plants, Dairies, Restaurants, Bai mended, it is effective as a germiaureus; and as a disinfectant choieraesuis and Pseudomonas

DISINFECTION: At 3 ounces p disinfectant activity against the i lococcus aureus

At $3\frac{1}{2}$ ounces per 5 gallons diluti and demonstrates disinfectant ϵ

Virucidal Activity

This product when used on envir per 5 gallons of water is effective virus). Herpes simplex (causative virus Type 2 (causative agent of (representative of the pox virus)

Efficiency tests have demonstrated and virucide in the presence of

STOR
--DO NOT CONTAMINATE
DISPOSAL

—OPEN DUMPING IS PROF—DO NOT REUSE EMPTY (
PESTICIDE DISPOSAL—Pe reprocessed should be dispuburied in a safe place.
CONTAINER DISPOSAL—T

incinerator or landfill approviplace.

10% No-Stat solution provides disinfecting action in Hospitals, Food Processing Plants, Dairies, Restaurants, Bars, and other institutions. When used as recommended, it is effective as a germicide against Escherichia coli and Staphylococcus aureus; and as a disinfectant against Staphylococcus aureus, Salmonella choleraesuis and Pseudomonas aeruginosa.

DISINFECTION: At 3 ounces per 5 gallon dilution. No-Stat exhibits effective disinfectant activity against the organisms: Salmonella choleraesuis and Staphylococcus aureus.

At 3½ ounces per 5 gallons dilution, No-Stat is an acceptable hospital disinfectant and demonstrates disinfectant activity against Pseudomonas aeruginosa.

Virucidal Activity

This product when used on environmental, manimate hard surfaces at 3½ ounces (ser 5 gallons of water is effective against Influenza A; (representative of the flu virus), Herpes simplex (causative agent of blisters and mononucleosis), Adenovirus Type 2 (causative agent of upper respiratory infections), and Vaccinia Virus (representative of the pox virus group)

Efficicacy tests have demonstrated that 10% No-Stat is an effective bactericide, and virucide in the presence of organic soil (5% blood serum).

STORAGE AND DISPOSAL

- -- DO NOT CONTAMINATE WATER. FOOD OR FEED BY STORAGE OR DISPOSAL
- -OPEN DUMPING IS PROHIBITED
- -DO NOT REUSE EMPTY CONTAINER

PESTICIDE DISPOSAL—Pesticides that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticide or buried in a safe place.

CONTAINER DISPOSAL—Triple rinse (or equivalent) and dispose in an incinerator or landfill approved for pesticide containers, or bury in a safe place.

No-Stat

THE MOST POWERFUL ANTI-SYAT
NO-STAT HAS A DECAY RATE OF 1/10 OF ONE SECOND TO ZERO
AT 15% RELATIVE HUMIDITY.
FAR BETTER THAN MILITARY SPEC B-81705B.

INSTRUCTIONS

Add $1^{1}{}_{2}$ to 2 ounces of No-Stat to one gallon of water (128 oz.) or 3.785 liners. Shake well and use.

FOR SPRAYING: Use a De Velbras gun or a Binks gun. Spray evenly from left to right and back 4 to 6 inches away from part to be sprayed. Spray lightly and let dry 2 minutes.

FOR DIPPING: Dip part in diluted solution and let dry 2 minutes.

FOR WIPING: Wipe on lightly and let dry for 2 minutes. Use lintless cloth.

FAR BETTER THAN SPEC NFPA-56A.

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a and hold approach

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- c. On the panel for enti-static instructions delete the claims
 - (1) The Most Powerful Anti-Stat
 - (2) Far Batter Fran Military Spec 88:7058
 - (3) Far satter Chan Spec NFPA-50A

These are comparative claims and are not acceptable.

3. Subsit five (5) copies of your final printed ensuring become you release the product for shipment. Roles to the λ -79 Enclosure for a further description of final printel labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 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.

John H. Lee

Product Manager (31)

Disinfectants Branch

Registration Division (TS-767C)

Enclosure