A RECEIPTRATION NO. U.S. ENVIRONMENTAL PROTECTION AGENCY 1239-42 OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (FILSE?) TERM OF ISSUANCE WASHINGTON, D.C. 20460 HAME OF PESTICIDE PRODUCT HOTICE OF PESTICIDE: REFERENTATION (Under the Federal Insecticide, Fungicide, Pine Scent 25 and Rodenticide Act, a2 amended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) Γ "Mustrial Chemical Labs, Inc. 11 . 14th St. : aba, 部F 68102 L NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be ubmitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this roduct always refer to the above U.S. EPA registration number. On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under 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 broduct is a fit of it coal taká im actorismo with Eleber co Compared to the property of the year 1. Talmat answer onto all data required to a reductration frequiret discoto be fit down or set affect some 3(a)(5) then the Alindy reduct a 3'. or rights or ejector orthogon to submit such data,

or. The the charge "WEA medistrift in No. 1239-45" to your label before is to select on reduction shappers.

- bmit five (5) copies of your final cristed labeling before you. • 1 control product for shipment. Refer to the A-79 Pholonic for a further. departures of time; extended labeling,

The track condition are not complied with, the registration will be on the same of any control of a control with 20th 2 wers, 20e). Your release that provide the property sepsition of entire of these conditions,

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SIGNATURE OF APPROVING OFFICIAL

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FIFISHED LARELING

Finished labeling is defined as the complete markings and text that appear on or accompany the product. Finished labeling must be legible and the graphic design must not be misleading.

Submitting Procedures.

- I. When screen printing or embossing is used to print labeling directly on the container (cans, bottles, boxes, etc.), do not submit the containers. Such labeling should be submitted after it is reproduced as follows:
 - A. Screen Printing. Request your printer to supply finished copies of the labeling on paper for convenient filing. Copies may be obtained by tabing a piece of paper on the container as it does through the printing process.
 - B. Embossing. Photo copy this labeling.
- II. When paste-on labeling is used, submit the actual labeling.
- III. When the labeling involves large contailers such as bags or boxes, submit legible, photo-reduced conies indicating the fraction of the actual size. The actual bags or box is are not acceptable and will be returned. If the photo-reducing process makes the labeling illegible, any one of the following methods for submitting finished labeling would be acceptable:
 - A. Photo-reduce the labeling to an acceptable size which would fit in a letter-size file folder.
 - B. Photo-reduce the labeling in sections, so that each sheet is approximately 8-1/2 by 11 inches, or
 - C. Photo-reduce the labeling to 8-1/2 by 11 inches, and submit the labeling text in typewritten form.
- IV. When the labeling is smaller than 40 square inches, conies should be attached to a sheet of namer (8-1/2 by 11 inches).

BEST AVAILABLE COPY

Pine Scent 25 is formulated to clean and disinfect hard non-porous surfaces, reducing the hazard of cross-contamination, a major concern of housekeeping person. in schools, institutions and industry.

When used as directed, Pine Scent 25 is effective against a broad spectrum of bacteria, is fungicidal and will inhibit the growth of mold and mildew and the odors caused by them.

Pine Scent 25 will deodorize surfaces in toilet areas, behind and under sinks and counters, garbage cans and garbage storage areas, and other places where bacterial growth may cause unpleasant odors.

Precautionary Statements Hazards to Humans and Domestic Animals

DANGER

Keep out of reach of children. Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful if swallowed. Avoid contamination of food.

STORAGE and DISPOSAL

STORAGE

Do not contaminate water, food or feed by storage or disposal. Store in original container.

Keep containers closed when not in use.

Do not contaminate or mix with other cleaning compounds.

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 at the nearest EFA Regional Office for guidance.

CONTAINER DISPOSAL

PLASTIC: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by bu ning. If burned, stay out of smoke.

METAL: Triple rinse (of equivalent). Then offer for recycling or reconditioning, puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flames.

PINE SCENT 25

DISINFEC IT/CLEANER/FUNGICIDE/MI

For Schools, Industrial, Hotel and M

Active Ingredients

Octyl decyl dimethyl ammonium chloride Dioctyl dimethyl ammonium chloride Didecyl dimethyl ammonium chloride Alkyl (C₁₄ 50%; C₁₂ 40%; C₁₀ 10%) benzyl ammonium chloride Pine Oil

Inert Ingredients

KEEP OUT OF REACH OF CHILD

To

DANGER

Statement of Practical Trea In case of contact, immediately flush of water for at least 15 minutes. For Remove and wash contaminated clothing

If swallowed, drink promptly a large quahites, gelatin solution; or if these a large quantities of water. Avoid alcoholimmediately.

NOTE TO PHYSICIAN: Probable mucosal dar the use of gastric lavage. Measures as respiratory depression and convulsion r

SEE LEFT PANEL FOR ADDITIONAL PRECAUTION

EPA Reg. No.

FOR SALE TO, USE AND STORAGE BY MAINTE



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DIRECTIONS FOR USE

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

PINE SCENT 25 is a proven 'one-step' cleaner, disinfectant, fungicide and mildewstat in the presence of organic soil.

Apply PINE SCENT 25 solution to walls, floors and other hard non-porous inanimate environmental surfaces such as tables, chairs, countertops, sinks and bed frames with a cloth, mop or mechanical spray device, thoroughly wetting the surfaces. Treated surfaces must remain wet for 19 minutes and allowed to air dry. Heavily soiled areas require preliminary cleaning to remove excess soil. Prepare fresh solution daily or when solution becomes visibly dirty.

DISINFECTING: Dilute PINE SCENT 25 at 2½ oz. per gallon of water used and apply as directed above. At 2½ oz. per gallon, PINE SCENT 25 has been evaluated and proven effective against these organisms for non-medical applications:

Serratia marcescens Salmonella choleraesuis Streptococcus faecalis Salmonella typhi Escherichia coli Enterobacter aerogenes Brevibacterium ammoniagenes Staphylococcus aureus Streptococcus pyogenes Shigella dysenteriae

PINE SCENT 25 has been evaluated and proven effective against Staphylococcus aureus, Salmonella choleraesuis and Escherichia coli in the presence of 5% blood serum (organic soil) and 400 ppm hard water at 5 oz. per gallon use dilution.

FUNGICIDAL CONTROL: At $2\frac{1}{2}$ oz. per gallon use dilution, PINE SCENT 25 is effective in the presence of organic soil (5% blood serum) and 400 ppm hard water against Trichophyton mentagrophytes (the athlete's foot fungus). Apply to hard non-porous inanimate environmental surfaces in locker rooms, dressing rooms, shower and bath areas, and exercise facilities as directed above.

MOLD and MILDEW CONTROL: At $2\frac{1}{2}$ oz. per gallen use dilution, PINE SCENT 25 will effectively inhibit growth of mold and mildew and the odors caused by them when applied to hard non-porous inanimate environmental surfaces as directed above. Allow to dry on surface and repeat application when mildew growth returns.