DeMert Foaming Disinfectant Cleaner

For use in:

schools rest rooms motels

office buildings

hospitals ? homes restaurants food processing plants public rooms hotels institutions V factories

cafeterias Eliminates dirt, odors, most disease germs in one easy application. Destroys influenza virus and dangerous streptococcus, staphylococcus and pseudomonas germs on environmental surfaces.

Effectively cleans and sanitizes washable surfaces.

Not recommended for windows or mirrors, certain paints and plastics may be adversely affected - try on small test area if in doubt. Preclean gross dut or soils on garbage cans before application.

Directions:

1. Shake thoroughly - before and during use.

- 2. With can upright, spray surface from distance of about
- 3. Wipe surface with clean cloth, sponge, or paper towel. No rinsing necessary.

 4. For hard-to-reach places, spray directly on cloth and
- apply while cloth is moist. 5. Empty refrigerator of food before spraying inside.

Prevents mold and mildew on hard surfaces.

DIRECTIONS:

Spray surfaces until moist.

E P.A. REG. NO. XXXXX

2. Repeat application if new growth appears.
ACTIVE INGREDIENTS:
Isoproply Alochol
Tetrasodium Ethylene Diamine Tetrasociate

1,0000% Alkyl (50% C12, 30% C14, 17% C16, 3% C18)

Dimethyl Ethylbenzyl Ammonium
Cyclohexylsulfamate INERT INGREDIENTS 100.0000%

WARNING: Contents under pressure. Do not puncture or incinerate. Do not expose to heat or store in temperature above 120°F. Keep away from eyes. Rinse with water any thing that will come in contact with baby's mouth. Avoid contamination of food. Keep out of the reach of children.

> DeMert & Dougherty, Inc. Chicago, Illinois 60650

DeMert **Foaming** Disinfectant Cleaner

 No Scour € No Rinse Just Spray and Wipe Clean

GERMICIDAL DISINFECTANT DEODORIZER

Destroys/Germs And Influenza Virus On Environmental Surfaces

Prevents Mold and Mildew

Contents under pressure Warning: Keep out of the reach of children Read cautions on back of can

Net Weight 20 oz. (1 lb. 4 oz.)

BEST DOCUMENT AVAILABLE