

## AN EFFECTIVE TREATMENT FOR NOXIOUS, GAS-LIKE, BACTERIAL ODORS

Makers of MULTISHOï for the system, REPCO-ACE for compressors and EPCON for electrical components

## CAUTION: KEEP OUT OF REACH OF CHILDREN

Contents under pressure Read precautions on back panel

Net Weight 1 Pound

Sold Exclusively By

### **R. E. PRODUCTS COMPANY** Refrigeration Engineered

7706 CEORGIA AVENUE NW WASHINGTON, D.C. 20012

# **STERISCENT** BACTERIOSTATIC DEODORART FOR PROFESSIONAL USE ONLY

### DIRECTIONS

To Deodorize Retrigerator Surfaces Defrost refrigerators in advance. Spray STERISCENT M BACTERIOSTATIC DEODORANT on the visible insulation, behind moiding, also underneath door seals and on walls, ceiling and panels of refrigerator. DO NOT SPRAY ON FOOD.

If bottom insulation is saturated with spilled liquid or food stains, or is moldy, replace with blean insulation and respray. More effective treatment can be obtained if all of refrigerator is first washed with ammonia water, dried and then rewashed with baking soda and cold water. (Two tablespoons of baking soda in a small pan of cold water.)

STERISCENT M BACTERIOSTATIC DEODORANT is also effective in destroying surface odors (caused by stale or decayed fruit, fish, fowl, meat, garlic, onions, liquids and animal scents) by spraying lightly on exterior of refrigerator, including the unit area and the condenser surfaces If necessary, repeat STERISCENT M BACTERIOSTATIC DEODORANT treatment within one week.

#### CAUTIONS

Do not spray near eyes. In case of contact, flush eyes with plenty of water for 15 minutes. Avoid contact with skin. Get medical attention if required. Avoid contamination of food. Do not puncture or incinerate. Do not store at temperatures above 120. F.

ACTIVE INGREDIENTS Isopropanol n-Alkyl (C14, 60%; C16, 30%; C12, 5%; C18, 5%) dimethyl benzy	9 3% 0 5	9 8%
nium chloride		
INERT INGREDIENTS.		<b>30</b> .2%
Dichlorodifluoromethane	<b>4</b> 0.0%	
Trichloromonofluorom ethane	40.0	
Triethylene Glycol	5.0	
Propylene Glycol	50	
ssential Oils	υ2	
TOTAL		100 00%

USDA Reg. No. 257-248 Made for Industrial and Institutional Use Only