QAT 160

CLEANER DEODORIZER

DISINFECTANT FUNGICIDE

ACTIVE INGREDIENTS.

n-Alkyl (60% C ₁₄ , 30% C ₁₆ , 5% C ₁₂ , 5% C ₁₈) dimethyl benzyl ammonium chlorides	1
n-Alkyl (68% C _{1 2} , 32% C _{1 4}) dimethyl ethylbenzyl ammonium chlorides	
Sodium Metasilicate	
Tetrasodium ethylenediamine tetraacetate	
INERT INGREDIENTS:	
100.0%	

DANGER

Keep Out of Reach of Children
See other precautions and first aid on side panel.
EPA REG. NO. 2311-12 —

EPA EST NO. 023111L01

THE HAAG LANDING THE HAAG LANDING, MIC.

140th STREET & SEREILLY MICHIGAN

('O. BOY 1177)

BLUE ISLAND, NOTE: 100



A heavy duty cleaner and disinfectant designed for general purpose use where heavy duty cleaning and sanitizing is of prime importance. When used as directed, will remove most household dirt and grime in a single, simple application. When used for industrial cleaning, follow the use directions shown on the left side panel. For use on walls, floors, table tops, in industrial plants, offices, motels, schools, and homes.

Not recommended for Pseudomonas aeruginosa.

For sanitization of previously cleaned food processing equipment or food contact items limit the active quaternaries to 200 ppm (8 ounces per 5 gallons of water). Rinse required at this level with Potable water.

DANGER

Keep Out of Reach of Children. Corrosive. Causes severe eye and skin damage. Do not get in eyes. on skin or on clothing. Protect eyes and skin when handling concentrate. Harmful if swallowed. Avoid contamination of food.

FIRST AID

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, drink 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.

Do not reu mpty container. Rinse thoroughly with water before discarding or returning to drum reconditioner.

ACCEPTED

APP 20 1070

PUNCKEDE ARD HODENTICIDE ACE
POR ROONOMIC POHOM ENGREES

et uns

DIRECTIONS FOR MANUAL OPERATION

MARKET AND PROPERTY OF THE PARK

FOR SMOKE AND ODOR CONTROL — Press the valve twice for the average size room (10' x 14' x 8'). If possible, remove source of odor.

TO REDUCE AIRBORNE BACTERIA — In an average size room (10' \times 14' \times 8'), close doors and windows, fill room with mist, (approximately 15 sprays). Repeat application several times daily. This will temporarily reduce the number of airborne bacteria.

DIRECTIONS FOR AUTOMATIC DISPENSER OPERATION

For effective operation of the OZIMATIC Dispenser, it should be placed about 7 feet from the floor and in a location where air flow from windows and doors will carry the suspended particles into the area that is to be treated.

FOR SMOKE AND ODOR CONTROL — Insert can in OZIMATIC II Dispenser, which will spray automatically every 15 minutes.

TO REDUCE AIRBORNE BACTERIA — Close doors and windows, fill room (10' x 14' x 8') with mist manually (approximately 15 sprays). Keep room closed 15 minutes. Place container of OZIUM into the OZIMATIC II Dispenser. A measured amount of OZIUM will spray into the room at 15 minute intervals to reduce the level of airborne bacteria.

ACTIVE INGREDIENTS: Isopropyl Alcohol — 22.7%; Triethylene Glycol — 4.4%; Propylene Glycol — 4.4%; Essential Oils — 3.5%. INERT INGREDIENT: (Dichlarodifluoromethane) — 65%.

CAUTION: Contents under pressure! Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

E.P.A. EST. 33590-MA-1 . E.P.A. No. 2347-11

DISTRIBUTED BY WOODLETS, INC., BUFFALO, N.Y. 14213







Bouquet Fragrance -

Air Sanitizer Deodorizer

ACCEPTEL

APR 23 1976

TOTAL MEDITIONS

AN EFFECTIVE SURFACE DISINFECTANT FOR:

- ☆ the Tubercle bacillus
- ☆ Staphylococci
- **☆** Streptococci
- ☆ Salmonella
- ☆ Pseudomonas
- ☆ Influenza A₂ virus (Hong Kong)

Net Wt. 1 lb. 0.5 oz.

UCCC.

HCOPITAL SPRAY DISHOPECTANT kills influence A, virus, the T. B. Bacillus, deadly Staphylococci, Straptococci, Salmonolla, Trichophyton interdigitale (the athlete's foot fungue) and other germs on environmental surfaces. Spray regularly to eliminate most germs from bedstoads, bed springs, bed rails, bedside tables, bathroom basizs, toilet seats, shower stells, bathtube, telephones, door handles, light switches, plumbing and plumbing flatures, window blinds, empty hampers, waste reconstruits, eller walls, alcosts, sales of alcose for discontinuitation—plasses wifere germs may be a problem. The apreced spray penatrates areas hard to reach with non-propolited liquid dishibutuation.

FRENCHINE 1870AD AND MISSION. Here in Encouncil, chart, learning reason, summer cottages, boats, storage areas, shower stalls. Specifical for preventing maid and military on mattresses, pillows, shower curtains, painted surfaces, tiled walls, curtains and similar surfaces. For milder soutrel follow directions for disinfection. Application should be repeated once a week or when new growth appears on hard surfaces. Surfaces should be closmed prior to application.

KNLS COCKS. Spray in the air to eliminate cooking, buthroom and smake odors. This disinfectant kills many garms that can cause odors. When used as a surface disinfectant, this disinfectant kills odor-causing garms in empty garbage cans, disper pails, sick rooms, pet areas, places where odor-causing germs are a problem.

DIRECTIONS:

TO DISINFECT: Hold can upright, 6" to 8" from surface. Sprey surface 2 to 3 seconds until covered with fine mist. Let dry on surface. Avoid spraying lacquered or shellacked surfaces.

TO DEODORIZE: Hold can upright and spray into center of room 1 to 2 seconds.

WARNING: PLAMMABLE. Contents under pressure. De not puncture. De not use near fire, sparks or open flame. Exposure to temperature above 130°F may cause bursting. Never threw container into fire or incinerator. Minimize inhalation. Avoid contact with food and food utensils. Avoid apraying in eyes. If eye contact occurs, flush with water.

ACTIVE INGREDIENTS:

Alkyl (C ₁ ,, 58%; C ₁₆ , 28%; C ₁₂ , 14%) dimethyl benzyl emmonium chloride		
Isopropenol		
INERT INGREDIENTS	Total Active	

EPA Reg. No. 2831-47

EPA Est. 2831-LA-1