# WOODV

### **ROOM DEODORANT** – AIR SANITIZER

## RECOMMENDED FOR USE IN SCHOOLS, MOTELS, HOTELS, SUBJECT OF NURSING HOMES, HOSPITALS, MORTUARIES, VETERINARIAN EST

#### DIRECTIONS

**GENERAL:** With the appropriate Holcomb Sprayer, dispense this Deodorant-Air Sanitizer into the air to remove obnoxious odor. One gallon will deodorize approximately 300,000 cu. ft. of enclosed air space.

**REST ROOMS:** In order to deodorize following normal cleaning of fixtures, spray on lavatory, showers, toilet bowls, seats, etc.

KITCHENS: Periodically spray closets, refrigerators, lockers, garbage dispensers, etc., to keep fresh. Avoid any spraying on foods. Food contact surfaces and utensils which may

### **CAUTION:** KEEP OUT OF THE REACH OF CHILDREN Do Not Use, Pour, Spill or Store Near Heat or Open Flame

Avoid fogging rooms occupied by people or pets. Avoid getting the concentrate in eyes. In case of contact, wash thoroughly with water. If irritation persists, get medical attention. KEEP CONTAINER TIGHTLY CLOSED. RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DISCARD IT.

			- <b>-</b>			1000	A			A 444 - 105	12 2 . 1	2		
	-											T	4 5	
-		· · · · ·		- 3			 			- C			e	٠
	•				£ . • •	· · ·	1.	AT DO NOT ALL	4.1.4.1.1.1	717 - 2000 - 2				
						· · · · · · · · ·								

ACTIVE INGREDIENTS 5.59%	This
Triethylene Glycol, n-Alkyl	ingred
(C14-60%, C16-30%, C12-5%, C18-5%)	micro-
Dimethyl Benzyl Ammonium Chloride	able c
INERT INGREDIENTS	of infe
Water Isopropul Alcohol Portume Due	EDA

Water, Isopropyl Alcohol, Perfume, Dye

R

E.P.A. Registration Number 323-51

THE FUCLID AVENUE



come in contact with spray should be removed or protected during application or rinsed after such exposure.

**CLOSED SPACES:** Apply **Woodvale** using an electric sprayer capable of producing an average particle size of 20 mass microns. This sprayer generally has a delivery capacity of  $1\frac{1}{2}$ gal. to 5 gal. per hour. With setting on lowest delivery rate, **Woodvale** should be sprayed upward and toward center of room at a rate of 8 seconds per 1000 cubic feet thus giving an application rate of 0.4 oz. per 1000 cu. ft. For deodorizing, above application should be made daily or at a rate dictated by the odors present.

product contains triethylene glycol and other active dients which temporarily reduce the number of air-borne >organisms. When continuously dispensed to maintain suitconcentrations in closed spaces, it will reduce the hazard fection by air-borne bacteria and viruses.

75855 1/73

INUFACTURING COMPANY

H INDUSTRIAL COMPONATION