DIRECTIONS

Before spraying make sure all doors and windows are closed. Remove infants, ill and aged persons from room before spraying.

With the use of Hill's electric sprayer, Challenger, pressure vaporizer, or hand sprayer, spray thoroughly and freely into the air directing toward the center of the room for an average size room for 4 to 5 seconds, this will reduce the number of air-borne bacteria in an average size room. This will aid in providing temporary sanitization of the air. Four sprayings daily reduces hazard of infection from air-borne bacteria.

More frequent spraying may be needed when air is agitated or changed often. Best results are obtained where relative humidity is higher than 20%. To deodorize, use sparingly. Avoid spraying on food.

Used in institutions, office buildings, schools, factories, motels, hotels.



A GLYCOL AIR SANITIZER-ROOM DEODORANT DESTROYS MANY DISAGREEABLE ODORS.

ACTIVE INGREDIENTS:				
Isopropyl Alcohol	, .	-		60.72%
Triethylene Glycol				5.00%
n-Alkyl (50% C14, 40% C12, 10% C1	16) dimethyl			
benzyl ammonium chłoride			_	0.15%
INERT INGREDIENTS:				34.137

CAUTION: KEEP OUT OF REACH O. CHILDREN. see other cautions on back panel.

HILL MANUFACTURING CO., ATLANTA, GA.

SPRAY - ZENE AIR SANITIZER

A Chemically pure, scientifically formulated room deodorant. Aids in reduction of air-borne bacteria and in removing unpleasant bathroom odors, smoking odors, kitchen odors and pet odors.

SANITIZES AND DEODORIZES THE AIR.

AIDS IN REDUCTION OF AIRBORNE BACTERIA.

REFRESHENS WITH PLEASANT FRAGRANCE.

CAUTION:

Avoid contamination of food and foodstuffs. Keep out of reach of children,

Do not use, pour, spill or store near heat or open flame

EPA RLG. NO. 102-109

NET CONTENTS _ GAL.

402-109