

## SHAKE WELL BEFORE USING

## GLYCOL AIR SANITIZER

A chemically pure, scientifically formulated room deodorant. Aids in the reduction of airborne 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.

## DIRECTIONS

Remove protective cap, holding dispenser upright pointing valve away from face. By spraying toward center of room for 4 to 5 seconds, this formula will reduce the number of airborne bacteria in an average size room. This will aid in providing temporary sanitization of the air. Four sprayings daily reduces hazard of infection from airborne bacteria

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

ACTIVE INGREDIENTS:		39 70
Ethanol	32 10°c	
Triethylene Glycol	₫ 50°	
Propylene Glycol	.00°	
Disabutylphenoxyethoxethyl		
Dimethyl Benzyl Ammonium		
Chloride	10.	
INERT INGREDIENTS: Dichlorodifluoromethane		60 30%
Trichlorofluoromethane, Perfi	nwe	
T	OTAL	100 00°

## CAUTION

Contents under pressure. Do not puncture. Exposure to high temperature may cause bursting. Keep at room temperatures - away from direct sunlight, radiators, stoves, hot water and other heat. Never throw container into fire or incinerator. Do not spray on food or foodstuffs. KEEP OUT OF REACH OF CHILDREN