

## Glycol Vapair

## Deodorant - Disinfectant Glycol Spray

Active Ingredients

Isopropyl Alcohol
Triethylene Glycol
N-Alkyl (C14, 50%; C12, 40%; C16, 10%)
dimethyl Benzyl Ammonium
Chloride

Inert Ingredient
Water

Contain 2,000 PPM of Alkyl Dimethyl Benzyl Ammonium Chloride

Contain 2,000 PPM of Alkyl Dimethyl Benzyl Ammonium Chlorid USDA Registration Number 259-25

## **DIRECTIONS:**

As an AIR SPRAY: Using high pressure stream, electric or hand sprayer, spray freely in sick rooms, theatres, schools, homes—wherever people congregate. The vapors from this spray will reduce the bacteria and virus count in the air.

As a DEODORANT: Spray freely wherever there are musty or unpleasant odors. This decdorant lemoves these odors, and leaves behind a lasting clean fresh atmosphere. We recommend this spray as a deodorizer for cooking smells, smoke closets, bathrooms, diaper cans, etc. Dipping the hands in a solution of the spray completely removes the odor of fish, unions, garlic Remember, this product removes odors; it does not merely cover them up

As a DISINFECTANT. First, thoroughly clean the object to be disinfected. Then use undiluted spray to wipe over surface or cover with spray mist. If sprayed, be sure all surfaces are thoroughly wetted. This will leave sickrooms bathrooms, etc., sanitized and with a refreshingly clean odor that lingers for many hours.

(AUTION: KEEP OUT OF REACH OF CHILDREN AVOID CONTAMINATION OF FOOD HARMFUL IF SWALLOWED

