

Glycol Mint **AIR SANITIZER** 

Controls Odors – Aids in the Temporary **Reduction of** Airborne Bacteria and Viruses C kunc

## WARNING

KEEP OUT OF REAFENDICIDE ACT ECONOMIC POISON REGISTER CHILDREN. Contents und sure. See back panel for additionab a precautions.

NET WT 18 OZ. (1 LB. 2 OZ.)

Glycol Air Sanitizer is especially suited for use in bathrooms, washrooms, auditoriums, public rooms, hotel lobbies, theatres, hospitals, classrooms, railroads, airplanes, buses, taxicabs, sitting rooms, locker rooms, factories, mills, department stores and any other similar enclosed area where the control of odors and the temporary reduction of airborne bacteria and viruses is important.

Remove cap and point the valve opening away from your face. Spray the room until a light fog forms. To sanitize the air, spray 6 to 8 seconds in an average room (10x10). This will deodorize the room, reduce the number of airborne bacteria and virus particles and leave your room smelling pleasant.

ACTIV Trie Prop n-A Dim INERT Isop Dic

4,1975

## USES

Glycol Air Sanitizer will aid in the controlling of odors such as body odors, stale smoke, cooking odors. Frequent use will provide refreshed, pleasant air all day.

## DIRECTIONS

EINGREDIENTS.	.7.6%
ethylene Glycol	
pylene Glycol	
ikyl (50% C <sub>14</sub> , 40% C <sub>12</sub> , 10% C <sub>16</sub> )	
nethyl Benzyl Ammonium Chloride	<b>0.1</b> %
INGREDIENTS	<b>92 4</b> %
propanol	
hlorodifluoromethane,	

Trichiorofluoromethane, Perfume

## WARNING

Avoid spraying in the eyes and do not spray on food or food stuffs In case of contact, immediately flush eyes with plenty of water Contents under pressure. Do not puncture. Do not use or store near heat or open flame Exposure to temperatures above 130°F may cause bursting. Never throw container into fire or incinerator Keep out of reach of children

EPA Reg No 4313-50

EPA Est 10807-GA-1

Mfd, for

CARROLL COMPANY

2700 W Kingsley Rd. • Garland, Texas 75041