

MANUAL OPERATION:

To Temporarily Reduce the Number of Airborne Bacteria-Close doors and windows and fill average size room with mist (approximately 15 sprays). Repeat application several times daily. This will temporarily reduce the number of airborne bacteria.

For Smoke and Odor Control-Press actuator twice for average size room. If possible, remove source of odor.

STORAGE & DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Storage: Store in a cool, dry area away from heat or open flame.

Disposal: Do not reuse empty container. Replace cap, wrap container in paper and put in trash collection.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION

Do not spray in eyes. Avoid contamination of food.

Physical or Chemical Hazards: FLAMMABLE. Contents under pressure. Keep away from heat, sparks, and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130 F may cause bursting.

EPA Reg. No. 51838-1-9444

EPA Est. No. 9444-LA-1

Ozium® is a registered trademark used under license.

Manufactured by

WATERBURY

COMPANIES, INC.

The Manufacturers of OZIUM®

P.O. Box 1812

Waterbury, CT 06722

Made in U.S.A.

NO. 3000

FRESH CITRUS

NO. 3000

OZIUM®

Glycol-ized AIR SANITIZER

For Waterbury Automatic Dispenser
TEMPORARILY REDUCES THE NUMBER OF AIRBORNE BACTERIA

ACTIVE INGREDIENTS:

Triethylene Glycol.....4.4%

Propylene Glycol.....4.4%

INERT INGREDIENTS:.....91.2%

100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION

See Back Panel for Additional Precautionary Statements.

NET CONTENTS 6.4 oz / 181 g

For use in Hospitals, Nursing Homes, Schools, Factories, Offices, Hotels, Public Buildings, Retail Stores, Theaters, Boats, Campers, Homes and Automobiles. Sanitizes, deodorizes and refreshes the air. Temporarily reduces the number of airborne bacteria and many virus particles.

This air sanitizer is engineered for use in Waterbury Companies' manufactured automatic aerosol dispensers. The dispenser automatically actuates the special metered valve every fifteen minutes, treating the air against odors and providing effective air sanitization.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

AUTOMATIC DISPENSER OPERATION: Read the directions included with the automatic dispenser for proper installation of unit and refill. Remove protective cap from top of can and insert can into dispenser with spray head beneath mechanical actuator, nozzle facing front.

When used in the automatic dispenser, one unit should be installed for each 6,000 cubic foot closed air space (a room up to 30' x 20' x 10'). Dispenser locations should be 7-8 feet from the floor and directed where flow will carry the particles throughout the closed area. Factors such as air current, temperature, humidity and conformation of treated area govern number of units required for effective control.

To Temporarily Reduce Number of Airborne Bacteria: Place can in automatic dispenser. A measured amount of product will spray into the room at intervals to temporarily reduce the number of airborne bacteria.

For Smoke and Odor Control: Insert can in automatic dispenser which will spray automatically at regular intervals. If possible, remove source of odor. Within 24 hours of continued use, this air sanitizer will prove to be effective in temporarily reducing other airborne bacteria and virus particles.