## Time-mist.

#### METERED AIR SANITIZER

TIME-MIST Air Sanitizer is engineered for highly effective use in the TIME-MIST Automatric Aerosoi Dispenser

The TIME-MIST Dispenser automatically The TIME-MIST Dispenser automatically actuates the special metered valve every fifteen minutes treating the air against odors and providing effective air santization. Within 24 hours of continued use TIME-MIST Air Santizer will prove highly effective in reacting strep staph and other air borne bacteria virus particles. One TIME-MIST Dispenser is designed to treat air comilupition 30 ix 20 ix 10.

**OPERATION** Remove protective cap from top of can and insert can in **TIME-MIST** Dispenser. Suspend Dispenser. 7 from floor.

EPA REG NO 7710-1 EPA Est 18807-GA-1

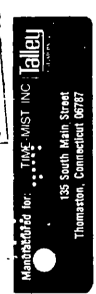
IMPORTANT

When used with the YIME-MIST Automatic Dispenser one unit should be in size of the earth 6000 cubic foot area to be treated it is usual, advisable to mount the dispenser. I toppy the from the dispenser of toppy the foot of all elements of the earth of the personal toppy the earth of temperatures container. Exposure to temperatures container Exposure to temperatures container Exposure to temperatures.

DISPOSAL DU of reuse empty container. Whisp container and put in trash collections

#### CAUTION

CAUTION
Do not unally infurseries or home, where
intents in laged persons are confined
Do not use in finens, dining wheap or
other larest general acts is prepared for
served. As discontact with eyes.



TIME-MIST

### SPECIAL AIR SANITIZER METERED FOR

3000 SPRAYS

ACTIVE INGREDIENTS Trieth, ene Glycor Dipropy ene Glyco Alky of methyl Benzy Ammon um Chloride Essent al Clys 9 15% 3 43%

INERT INGREDIENTS 54 40% \*(C, 61° > C..?3° + C. 11% C.C and C. 5%)

Ethans

1. Sanitizes, deodorizes and refreshens the air. 2. Reduces airberne bacteria and many virus particles. 3. Minimizes danger of spreading germs and viruses through the air.

EFFICIENCY AND

ECONOMY

CAUTION: Keep Out of Reach of Authorn. Contents under pressed. See back panel for other cautions.

S OF THE ENVI-ID ENGINEERED IE IN THE TIME-I DISPENSER. THIS TIME-MIST AFROSOL IS OF RONMENTAL FORMULA AND EIFON HIGHLY EFFECTIVE USE IN MIST AUTOMATIC AEROSOL DIS NET WT.

7 oz.

#### L LAW TO USE THIS PRODUCT ENT WITH ITS LABELING.

Minse articles thoroughly with sterile water after disinfection or sterlization.

For Complete Sterilization — to destroy resistant pathogenic spores including - Bacillus subtilis and Clostridium sporogenes - immerse articles for minimum of 10 hours. Remove instruments using sterile technique and rinse thoroughly in sterile water.

All instruments and devices must be thoroughly cleaned to remove excess organic debris, rinsed and rough dried before immersion in Omnicide. Hypedermic needles cannot be elfectively disinfected or sterilized with Omnicide.

All labeling claims of effectiveness are based on previously unused batches of product.

Dating Record OMNICIDE HAS A 28-DAY SHELF LIFE AFTER ACTIVATION.

ACTIVATED		
EXPIPATION		

Cat No. **U8998** 

## 28 Day Activated Dialdehyde

• Virucidal† • Fungicidal

Qty. 1 Gallon (3.79 liters)

• Tuberculocidal • Bactericidal • Pseudomonacidal Complete Sterilant

Pleasant Fragrance

Non-Rusting † Influenza virus types A1 (New Jersey) and 8 (Maryland), Herpes simplex virus types 1 and 2, Polio virus types 1 and 2 and Vaccinia virus.

Sporicidal

E.P.A. Establishment No. 7368-CA-3

E.P.A. Registration No 46851-2 **Active Ingredient** KEFP OUT OF REACH OF CHILDREN Glutat ikh i DANGER: Inert Ingres ents See side paint E

> ACCEPTED AUG 1 1 1983 Under the Federal Leccucide, Fungicide, and Rodenticide Act. as amended, for the pesticide registered under (8) (-)

Recommended for Disinfection or StorMization of: MEDICAL and DENTAL INSTRUMENTS, CARBON STEEL CUTTING INSTRUMENTS, BURS, ALUMINUM, GLASS, PLASTIC OF RUBBER ARTICLES, THERMOMETERS, MIRRORS, RESPIRATORY EQUIPMENT.

STORAGE AND DISPOSAL-STORE IN A COOL PLACE

#### PROHIBITIONS:

Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container.

#### PESTICIDE DISPOSAL

Pesticide, spray mixture, or rinse water that cannot be used according to label instructions must be disposed of according to Federal or approved state procedures under Subtitle C of the Resource Conservation and Recovery Act.

#### CONTAINER DISPOSAL

Triple rinse (or equivalent). Then offer for recycling or reconditioning, or dispose of in a sanitary landfill, or by incineration if allowed by state and local authorities.

#### GENERAL

Consult Federal, state or local disposal authorities for approved alternative procedures.

#### PRECAUTIONARY STATEMENTS:

HAZARDS TO HUMANS AND DOMESTIC ANIMALS. DANGER. Corrosive. Causes burns. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. May be absorbed through skin. Wear goggles or face shield and rubber gloves when handling.

HARMFUL IF SWALLOWED. Avoid contact with food. Use in ventilated area. Use containers which can be tightly closed during use or storage of solution.

#### STATEMENT OF PRACTICAL TREATMENT

Eyes — in case of skin contact, immediately flush thoroughly with water. Skin — in case of skin contact, immediately flush thoroughly with water. Ingestion: If swallowed, drink milk, egg whites, gelatin solution or, if these are not available, large quantities of water. Avoid alcohol. Call a physician.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

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#### BIRECTIONS FOR ACTIVATION AND USE:

To activate solution — add activator contents to this one gallon container — recap — shake. Activated solution changes color to blue. Do not dilute. Discard daily or sooner if used selution becomes solled or diluted.

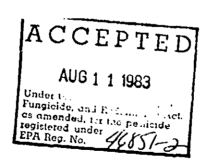
#### KEEP OMNICIDE COVERED IN STORAGE DR USE & STORE IN A COOL PLACE.

Always clean away excess organic debris, riese and rough dry instruments or equipment before immersion.

#### FOR DISINFECTION:

Immerse articles for a minimum of 10 minutes to destroy vegetative pathogens including — Escherichia coli 0113, Staphylococcus aureus, Salmonella typhosa, Pseudomonas aeruginosa, Mycobacterium tuberculosis (if tuberculosis contamination is suspected, increase immersion time to 20 minutes); fungi including — Trichophyton interdigitale, viruses including — Herpes simplex virus types 1 & 2, Pelie virus types 1 & 2, Vaccinia virus, influenza virus types A1 (New Jersey) and B (Maryland). The ability of this product to destroy the effection agent for viral hepatitis has not been established or demonstrated.

AP\$



FRONT PANEL

# Omnicide\*

Sterilizing and Dicintecting Solution Activaral ANTHONY PAR CIVILLY

Contento: 67 grams

ADM Modification of the

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BACK PANEL

# Autivator

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Directions For Uses 

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ACCEPTED

AUG 1 1 1983

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