

14 Day Activated Dialdehyde

Cat. No. **U9006**

- Sporicidal
- Virucidal † Fungicidal
- Qty. 1 Gallon (2.79 liters)

- Tuberculocidal
- Bactericidal Pseudomonacidal

Non-Rusting Complete Sterilant

Pleasant Fragrance

E.P.A. Registration(No. 46851-4

KEEP OUT OF REACH OF CHILDREN DANGER

. ADM MEDICAL DIVISION 25283 CABOT Lagues Hills Ca. 92553

Clear Moterial (Reverse

ACCULTED

JAN 1 6 100F

EPA Reg No

CORRECTIONS FOR ACTIVATION AND USE:

IT IS A VIOLATION OF PEDENAL LAW TO USE THIS PRODUCT IN A MANNER RECORDSTENT ITS WITH LANGUING.

To activate solution — add activator contents to this one gallon container — recep — shallo. Activated solution changes outer to green. Do not 1944;. Aways class away occurs organic debris, have and rough dry instruments or equipment before immersion. Oranicide 14th may be USED AND REMIED in a manual system as a distribution for up to 34 days after activation. For Tuberculacidal activity, use the startisation procedure or employ a previously unused scholars for the distribution procedure.

FOR DISHIFTECTION:

invierse articles for a minimum of 10 minutes to destroy vegetative politogens including — Eacherichie coli 6113, Staphylococcus aureus, Salmonelle typhosa, Pseudomones aerupinosa, ⁴ Mycobecterium tuberculosle, 'singl including — Trichophylon interdigitate, viruses including — Herpes simplex virus types 1 & 2, Polle virus types 1 & 2, Vascinte virus, influenza virus types A1 (New Jersey) and B (Maryland). The ability of this product to destroy the offelogic agent for viral hepatitis has not been established or demonstrated.

Rinne articles thereughly with sterile water after disinfection or sterilization

For Complete Storilization — to destroy resistant pathogonic spores including — Bacillus subtilis and Clostridium sporogenes — immerse articles for a minimum of 10 hours. Remove instruments using aseptic technique and rinse tho oughly in storile water.

All instruments and devices must be thoroughly cleaned to remove excess organic debris, rinsed and rough dried before immersion in Omnicide 14. Hypodermic needles cannot be effectively disinfected or sterflized with Omnicide 14.

REUSABLE

Deting Record OMNICIDE 14 MAS A 14-DAY SHELF LIFE AFTER ACTIVATION. Accepted
COUNCE OF DESTAL
THREAFUTICS
AMERICAN
DENTAL
ASSOCIATION

10.5 -

ACTIVATED

EXPIRATION

25

V C

AVE.

AMERICAN DENTAL Art -: 86752

Sleeve Size: 10.5 x 4.5 Art Size: 10.25 x 4.125 46551-4

8 W

RUST PANER

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

STORAGE AND DISPOSAL

STORAGE. Keep Omnicide 14 covered in storage or use. Store in a cool place. Do not contaminate water, food or feed by storage or disposal.

DISPOSAL. Triple rinse container (or equivalent) then puncture and dispose of in a sanitary landfill or incinerate. Used disinfectant/sterilant solutions are acutely hazardous. Store, use, and dispose of according to label instructions

8-85

PRECAUTIONARY STATEMENTS:
NAZAROS TO NUMANS AND DOMESTIC ANIMALS.
DANGER. Corrosive to tissue. 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 eye 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.

____ 10.5 _

Printed)

JAN 1

The regulares under 4/6/5/-4

Gve. Prin GRA