Reorder No. 2253

EPA REG. No. 7078-1 EPA EST. No. 38126 PR-1

REUSABLE

Sterilizing and Disinfecting Solution

Rapid-acting / Non-staining / Non-rusting

Sporicidal Virucidal†

Fungicidal

Tuberculocidal Bactericidal Pseudomonacidal



activated dialdehyde solution

Active Ingredient

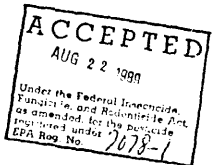
Glutaraldehyde 20% Inert Ingredients 980% Total 100 0%

Keep out of reach of children. **DANGER:** See right side panel for precautions

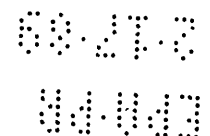
1 See Directions for Usa

*TRADEMARK

NOTE - Attached vial contents must be added to solution before this product is effective. See Directions for Activating.



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PRECAUTIONARY STATEMENTS DANGER:

HAZARD TO HUMANS
FOLLOW ALL LABEL DIRECTIONS

Eyes — Contact with eyes causes damage. In case of contact, flush with water immadiately and get medical attention.

Skin — Avoid skin contact, as possibility of sensitization exists. May cause skin irritation. For skin contact flush thoroughly with water.

Ingestion - Avoid contamination of food. Harmful if swallowed.

Inhe ation - Use in ventilated area.

STORAGE AND DISPOSAL:

Keep in a cool place. Triple rinse empty container with water and dispose in an incirerator or landfill approved for pesticide containers.

Especially recommended for sterilization or disinfection of . . .

Lensed instruments
Anerthesia equipment

Respiratory therapy equipment

Rubber objects

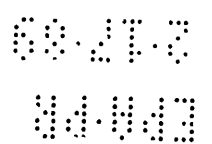
Plastic objects Sharp instruments Thermometers

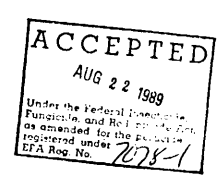
Flexible fiberoptic endoscopes

CONTENTS: 21/2 GALS. (320 FLUID OZ.) MADE IN U.S.A. CONTROL NUMBER ON BOTTOM 2253 C1-3

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For complete sterilization or disinfection of medical instruments and equipment, thoroughly clean, rinse and rough dry objects before immersing in CIDEX* Activated Dialdehyde Solution. Cleanse and rinse the lumens of hollow instruments before filling with CIDEX Solution.

DIRECTIONS FOR ACTIVATING:

Add contents of attached vial to this container of CIDEX Solution. Shake, solution is ready to use. When activitied, solution changes color to green. In addition to the standard bioburden challenge, this product has also demo strated efficacy in the presence of 2% organic soil contamination during reuse. This solution may be used and reuse I for up to 14 days after activation. Do not use activated solution beyond 14 days.

DIRECTIONS FOR USE:

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

For repeated use in manual (bucket and tray) systems.

Disinfection: Immerse completely for a minimum of 10 inimites to destroy vegetative organisms including Pseudomonas aeruginosa, pathogenic fungi, and viruses (Poliovirus Type 1; HIV-1; Adenovirus Type 2; Herpes simplex Type 1, 2; Influenza Type A [WS/33]; Vaccinia; Coronavirus, Cytomegalovirus; Rhinovirus Type 14) on manimate surfaces. For Mycobacterium tuberculosis CIDEX Solution destroys 99.8% in 10 minutes and 100% in 45 minutes at 25 °C on manimate surfaces. Remove equipment from CIDEX Solution and rinse thoroughly.

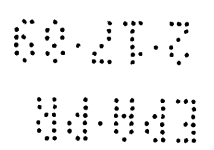
Sterilization: immerse equipment completely for a minimum of 10 hours at 25°C, to destroy pathogenic spores as represented by Clostridium sporogenes and Bactilus subtilis. Remove equipment from CIDEX Solution using sterile technique and rinse thoroughly with sterile water.

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EXPIRATION DATE



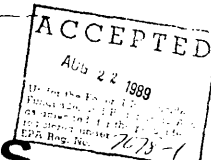


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SURGIKOS, INC., ARLINGTON, TEXAS 76010
**TRADEMARK & SURGIKOS 1986



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Personal Protection

Disposable latex gloves, eye protection, and face masks should be worn when cleaning and disinfecting soiled equipment.

Cleaning Procedure

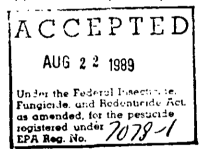
Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of the disinfectant or sterilant.

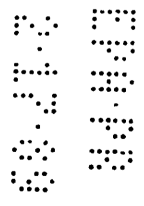
Contact Time

Immerie completely for a minimum of 5 minutes to destroy HIV-I (AIDS virus). However, a 10 minute immersion is still required for all other vegetative organisms.

Disposal of Infections Materials

Blood and other body fluids should be disposed of according to approved hospital procedures.







Activator Vial

For Use With 21/2 Gallon CIDEX Solution Only

* Thabbananic

DANGER: Consect with eyes causes demage, in case of contact with syste, flut with water immediately and get medical attention. For skin contact, flush thoroughly with water.

DISPOSAL: Rinse empty container thoroughly with water prior to discarding.

NET CONT., ITS 81 GRAMS MADE IN U.S.A. CONTROL NUMBER ON BOTTOM DISTRIBUTED BY:

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ACCEPTED

AUG 2 2 1989

Under the Federal Institute, to Fungicide, and Rodena etc. Act. as amended, for the pecticide registered under 70 78 - 1 EPA Reg. No.

