Sterilizing and Disinfecting Solution

Rapid-acting / Non-staining Non-rusting

Sporicidal

Virucidal ¹ Fungicidal Tuberculocidal

Bactericida

Pseudomonacidai

5 5 5 CONCENTRATE *

long-life activated dialdehyde

CC-800

Activator Vial

MOONLE

Sterilizing and Disinfecting Solution

: : : : ' staining Non-rusting

Tuberculocidal

Bactericidal

Pseudomonacidal

long-life activated dialdehydaccerpted

Product CC-800

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Active Ingredient Glutaraldehyde . . 10.0% Inert Ingredients .. 90.0%

Total .. 100.0%

Contains Sodium Nitrite as a corrosion inhibitor.

Note — Attached vial contents must be added to solution before this product is effective. See directions.

Rinse empty container thoroughly with water prior to discarding.

CONCENTRATE *

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UNDER THE FEDERAL INSECTICIES. FUNGICIDE AND HODENTICIDE ACT PUH ECONUMIC PURON HEORY LU UNDER NO.

DANGER: See Back Label for Precautions

* TRADEMARK

†See Directions for Use

Arbrook*

Directions for Dilution and Activation:

Add contents of this container of CIDEX 5X Concentrate to 4 gallons of distilled or deionized water. Then slowly add contents of attached vial. Stir well. Solution is ready to use when salts are completely dissolved.

Directions for Use:

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

Disinfection and Terminal Decontamination: Immerse completely for a minimum of 10 minutes to destroy vegetative pathogens including Mycobacterium tuberculosis, Pseudomonas aeruginosa and viruses (Poliovirus Type 1, 2, 3; Influenza Type A₁, A₂ (Hong Kong), B; Vaccinia; Coxsackievirus B-1; Reovirus Type 3; Herpes simplex) on inanimate surfaces.

Sterilization: Immerse completely for a minimum of 10 hours to destroy resistant pathogenic spores including Clostridium sporogenes and Clostridium tetani. Remove instruments from CIDEX Solution using sterile technique and rinse thoroughly with sterile water.

When activated, solution changes color to green.

Do not use activated stock solution beyond 28 days after mixing.

NOTE DATES HERE MIXING DATE E. P. A. Reg. No. 7078-5 E. P. A. Est. No. 7078-TX-1 COMMAI PAT COM MAI PAT

DANGER:

FOLLOW DIRECTIONS FOR USE

HARMFUL IF SWALLOWED

Skin — Avoid skin contact, as possibility of sensitization exists.

May cause skin irritation. For skin contact flush thoroughly with water.

Eyes — Contact with eyes causes damage. In case of contact

flush with water immediately and get medical attention.

Food — Avoid contamination of food.

Inhalation — Use in ventilated area.

Instruments — CIDEX Solution will not prevent or remove oxidation caused by poor or improper plating, cleaning, or care of instruments.

KEEP IN A COOL PLACE

Especially recommended for terminal decontamination procedures as well as sterilization or disinfection of . . .

Lensed instruments
Anesthesia equipment
Respiratory therapy equipment
Rubber objects

Plastic objects
Sharp instruments
Thermometers

CONTENT ONE GAL. (128 FLUID OZ)

MADE IN U.S.A.

PAT. 3016328

CONTROL NUMBER ON BOTTOM

PESTIC

Arbrook inc. Arlington, Texas 76010

SEP 17 1975
REGISTRATION DIVISION PESTICIDES, EPA

ACCEPTED WITH COMMENTS