ion or disinfection of medical instruments and equipment, thoroughly clean, rinse and rough dry objects CIDEX PLUS\* 28 Day Solution. Cleanse and rinse the lumens of hollow instruments before filling with this

### JONS FOR ACTIVATING:

A allached vial to this container Shake, solution is ready to use. When activated, solution changes color to green. the standard bioburden challenge. This product has also demonstrated efficacy in the presence of 2% organic sol Son during reuse. This solution may be used and reused for up to 28 days after activation. Do not use activated solution yays. Efficacy of this product during its use-life can be verified by the CIDEX PLUS 28 Day Solution Effectiveness Test Kit.

#### **∉CTIONS FOR USE:**

A Classification: It is a vio? iion of Federal Law to use this product in a manner inconsistent with its labeling. peated use in manual (bucket and tray) systems.

afection: Immerse completely for a minimum of 10 minutes at 20°C or higher to destroy vegetative organisms including udomonas aeruginosa, pathogenic lungi, and viruses (Poliovirus Type I, Adenovirus Type 2; Herpes simplex Type 1, 2; Influenza udomonas aeruginosa, pathogenic lungi, and viruses (Poliovirus Type I, Adenovirus Type 2; Herpes simplex Type 1, 2; Influenza pe A [WS/33]; Vaccinia; Coronavirus, Cytomegalovirus; Rhinovirus Type 14; Coxsacktevirus B-1) on inanimate surfaces. To estroy Mycobacterium luberculosis on inanimate surfaces, check and insure that solution temperature is 25°C, before immersing completely for a minimum of 20 minutes. Remove equipment from the solution and rinse thoroughly. Sterilization: Immerse equipment completely for a minimum of 10 hours at 20°C or higher to destroy resistant pathogenic spores including Clostridium spr enes and Bacillus sublitis. Remove equipment from the solution using sterile technique and rinse thoroughly with sterile water.

. ..

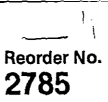
#### NOTE DATES HERE

\_\_ EXPIRATION DATE \_\_\_\_\_ MIXING DATE



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a Johnson Johnson company SURGIKOS, INC , ARLINGTON, TEXAS 76010 OSURGIKOS 1985 \*TRADEMARK



EPA REG. No. 7078-14

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EPA EST. No. 36126-PR-1

# Sterili

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Rapid-Actir Sporicidal Virucidal Fungicidal

ESPECIALLY

28 d a

Active Ingredient Glutaraldehyde Inert Ingredients .

Keep out of DANGER + See Directions for

\*TRADEMARK



### Activator

For Use With On Container\_CIDE 28 Day FURDON

> MŁ Under the Fungicide as amond registered **EPA** Reg.

\*TRADEMARK

## RETAKE

BECAUSE OF SUSPECTED OPERATOR OR EQUIPMENT ERROR, THE PRECEDING PAGE WAS REFILMED AND APPEARS AS THE NEXT IMAGE.

## RETAKE

And contents of attached wat to this container shake, solution is ready to use. When activated, solution changes color to green.

In addition to the standard bioburden challenge, this product has also demonstrated efficacy in the presence of 2% organic soil contamination during reuse. This solution may be used and reused for up to 28 days after activation. Do not use activated solution beyond 28 days. Efficacy of this product during its use-file can be verified by the CIDEX PLUS 28 Day Solution Effectiveness Test Kit.

#### **DIRECTIONS FOR USE:**

General Classification: 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 minutes at 20°C or higher to destroy vegetative organisms including Pseudomonas deruginosa, pathogenic fungi, and viruses (Poliovirus Type I, Adenovirus Type 2; Herpes sImplex Type 1, 2; Influenza Type A (WS/33); Vaccinia; Coronavirus, Cytomegatovirus; Rhinovirus Type 14; Coxsacktevirus B-1) on inanimate surfaces. To destroy Mycobacterium tuberculosis on inanimate surfaces, check and insure that solution temperature is 25°C, before immersing completely for a minimum of 20 minutes. Remove equipment from the solution and rinse thoroughly.

Sterilization: Immerse equipment completely for a minimum of 10 hours at 20°C or higher to destroy resistant pathogenic spores including Clostridium sporogenes and Bacillus sublilis. Remove equipment from the solution using sterile technique and rinse thoroughly with sterile water.

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#### NOTE DATES HERE

MIXING DATE \_\_\_\_\_\_ EXPIRATION DATE \_\_\_\_\_\_

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Reorder No. 2785

EPA REG. No. 7078-14

EPA EST. No. 36126-PR-1

### **Sterilizing and Disinfecting Solution**

Rapid-Acting / Non-Staining / Non-Rusting

Sporicidal Virucidal† Fungicidal Tuberculocidal Bactericidal Pseudomonacidal

MAY 1 2 1986

ACCEPTED

U - or the related Hassertist e. Fungicide and Rodoniicide Act, as unrended, for the posticide registered under SPA Reg. No. 7078-14



### 28 day solution

ESPECIALLY FORMULATED FOR REUSE

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

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

\*TRADEMARK



PRECAUTIONARY DANGER:

HAZARD TO HUMANS FOLLOW ALL LABEL DIREC

Prevent contact with eyes by using eye prote Eyes — Corrosive, causes eye damage. Do a immediately and get medical attention. Ingestion — Harmful If swell-wed. Avoid co Inhalation — Avoid spillage. Use in ventilate Skin — Avoid skin contact, as possibility of skin contact, wash thoroughly with water. G

#### STORAGE AND DISPO

Keep in a cool place. Triple rinse empty cont landfill approved for pesticide containers.

Especially recommended for starilization or Rubber, plastic, glass or metallic objects or therapy equipment, nontensed surgical instr-

CONTENTS: ONE GAL. (128 FLUID OZ.) MADE IN U.S.A. PAT. NO. 4,436,754 CONTROL NUMBER ON BOTTOM 2785 C1-0

Cice (Contact with eyes)<br/>causes damage. In case of contact<br/>with eyes, flush with water<br/>immediately and get medical<br/>attention. For skin contact, flush<br/>thoroughly with water.28 day solutionDISPOSAL: Rinse empty container<br/>thoroughly with water and discard it.Activator Vial<br/>For Use With One GailonNET CONTENTS: 158 GRAMS<br/>CONTROL NUMBER ON BOTTOM

For Use With One Gallon Container CIDEX PLUS 28 Day FLACORY E P T E D

MAY 1 2 1986

Under the Federal Insection of Fungicide, and Rodenticide Act, as amonded, for the pesiicide registered under 2078-14 2 EPA Reg. No.

a Johnnon Hohnnon company surgikos, INC, ARLINGTON, TEXAS 76010 285V10 OSURGIKOS 1988

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