Reorder No. **2785** 

## **Sterilizing and Disinfecting Solution**

Rapid-Acting / Non-Staining / Non-Rusting

Sporicidal

**Tuberculocidal** 

Virucidal † Fungicidal

Bactericidal Pseudomonacidal

**ESPECIALLY FORMULATED FOR REUSE** 



EPA REG. No. 7078-14 EPA EST. No. 36128-PR-1

## 28 day solution

NOTE — Alleched 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

Under the Federal Insecticide, Fungicide, and Rodentieide Act, as amended, for the pesticide registered under PAReg. No.

† See Directions for Use

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

#### **DIRECTIONS FOR ACTIVATING:**

Add contents of attached vial 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-life 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 seruginose, pathogenic fungi, and viruses (Poliovirus Type I, Adenovirus Type 2; Herpes elimplex Type 1, 2; Influenze Type A [WS/33]; Vaccinis; Coronavirus, Cytomegalovirus; Rhinovirus Type 14; Coxsackievirus 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 sporagenes and Bacillus subtills. Remove equipment from the solution using sterile technique and rinse thoroughly with sterile water.

NOTE DATES HERE	
MIXING DATE	EXPIRATION DATE

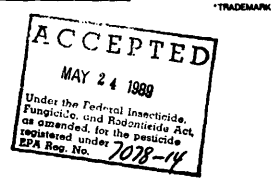


SURGIKOS

a Johnson a Johnson company
surgikos, Inc., Arlington, Texas 70010

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## PRECAUTIONARY STATEMENTS DANGER:

HAZARD TO HUMANS
FOLLOW ALL LABEL DIRECTIONS

Prevent contact with eyes by using eye protection when handling or pouring.

Eyes --- Corrective, causes size demage. Do not get in eyes. In case of colitact, flush with water immediately and get medical attention.

ingestion — Hermful II swallowed. Avoid contamination of food.

Inhelation - Avoid spilings. Use in ventilated area.

Skin — Avoid skin contact, as possibility of sensitization exists. Can cause skin irritation. For skin contact, wash thoroughly with water. Get medical attention if irritation occurs.

#### STORAGE AND DISPOSAL:

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

Especially recommended for startification or disinfection of ...
Rubber, plastic, glass or metallic objects or instruments such as: anesthesia and respiratory therapy equipment, nonlensed surgical instruments, dental instruments, mirrors, burs and thermometers

CONTENTS: ONE GAL (128 FLUID OZ.) MADE IN U.S.A. PAT. NO. 4,436,75 CONTROL NUMBER ON BOTTOM 2785 C1-0 ACCEPTED

MAY 24 1989

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ACCEPTED

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Cas amonded, and hold Insecticide, togishered under the positicide Act

EPA Reg. No. 2005-19



Cidexplus\*
28 day solution

### **Activator Vial**

For Use With One Gallon Container CIDEX PLUS 28 Day

DANGER: Contact with eyes causes damage. In case of contact with eyes, flush with water immediately and get medical attention. For skin contact, flush thoroughly with water.

DISPOSAL: Rinse empty container thoroughly with water and discard it.

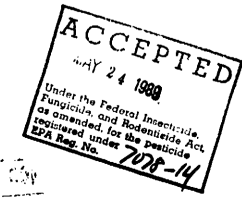
NET CONTENTS: 158 GRAMS MADE IN U.S.A PAT. NO. 4,436,754 CONTROL NUMBER ON BOFFOM

DISTRIBUTED BY

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a Johnson Johnson company surgikos, Inc., Arlington, Texas 78010 2785 V1-0 OSURGIKOS 1986

\*TRADEMARK



**Reorder** No. **2785** 

## Sterilizing and Disinfecting Solution

Rapid-Acting / Non-Staining / Non-Rusting

**Sporicidal** 

**Tuberculocidal** 

Virucidal<sub>1</sub>

Bactericidal

**Fungicidal** 

**Pseudomonacidal** 

**ESPECIALLY FORMULATED FOR REUSE** 



28 day solution

EPA REG. No. 7078-14 EPA EST. No. 36126-PR-1

MOTE — Allached vial contents must be added to solution before this product is effective.

See Directions for Activiting.

Keep out of reach of children.

DANGER: See right side panel for precautions

† 500 Directions for Use

\*TRADEMARK

**SURGIKOS** 

MAY 24 1989

Under the Federal Insecticide, and Roduntieide Act registered did of the pesucide RPA Reg. No.

7-11-1

For complete sterilization or disinfection of medical instruments and equipment, thoroughly clean, rinse and rough dry oblects before immersing in CIDEX PLUS\* 28 Day Solution. Cleanee and rinse the lumens of hollow instruments before fitting with this solution.

#### **DIRECTIONS FOR ACTIVATING:**

Add contents of attached vial 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-life can be verified by the CIDEX PLUS 28 Day Solution Effectivenes: Tax: Nr.

#### **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: immores completely for a minimum of 19 minutes at 20°C or higher to destroy vegetative organisms including sheaderhouse acruginose, pathogenic fungi, and viruses Pollovirus Type 1, Aderestrus Type 2; Herpes simplex Type 1, 2; higherestry Type A [WS/33]; Vaccinitie; Caranestrus, Cytemegatevirus; Rinnovirus Type 14; Caranestrus B-1) on inanimate surfaces. To destroy Mycobacterium luberestress 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 rinne thoroughly.

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

NOTE DATES HERE

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

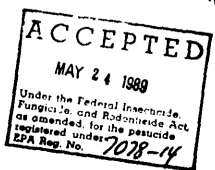


SURGIKOS

a Johnson Johnson company

surgikos, inc., Arlington, Texas 7000

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# PRECAUTIONARY STATEMENTS DANGER:

## HAZARD TO HUMANS FOLLOW ALL LABEL DIRECTIONS

Prevent contact with eyes by using eye protection when handling or pouring.

Byes -- Contains, easess eye damage. Do not get in eyes. In case of contact, flush with water immediately and get medical attention.

Ingustion - Hermitel II swallowed. Avoid conternination of load.

Inheletter — Arcid spillege. Use in ventilated area.

Side  $\rightarrow$  Avoid ship equipply as possibility of panelitzation exists. Can cause skin irritation. For skin contact, wash thoroughly with water. Get medical extention if irritation occurs.

#### STORAGE AND DISPOSAL:

Keep in a east place. Triple rince empty container with water and dispose in an incinerator or tendits approved for peeticide containers.

Especially recommended for electification or distribution of ...

Author, placet, glace or metalic objects or instruments such as anosthesis and respiratory therapy equipment, nonteneed surgical instruments, dental instruments, mirrors, burs and thermometers

CONTENTS: ONE GAL (128 PLUE) OZ.) MADE IN U.S.A. PAT. NO. 4.535,754 CONTROL NUMBER ON BOTTOM 2785 C1-0 ACCEPTED

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Under the Federal Interesting and and Road Interesting and and Road Interesting and Act I

# Cidexplus. 23 day solution

## **Activator Vial**

For Use With One Gallon Container CIDEX PLUS 28 Day DANGER: Contact with eyes causes damage. In case of contact with eyes, flush with water immediately and get medical attention. For skin contact, flush thoroughly with water.

DISPOSAL: Rinse empty container thoroughly with water and discard it.

NET CONTENTS: 158 GRAMS MADE IN U.S.A PAT. NO. 4,436,754 CONTROL NUMBER ON BOTFOM

DISTRIBUTED BY.

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