# **DIRECTIONS FOR USE:**

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

## DIRECTIONS FOR ACTIVATING:

To prepare the activated stock solution for 14-day reuse disinfection and sterilization, add contents of the attached vial to one gallon of the solution. Do not dilute. The shelf life of the activated unused stock solution is 14 days. THE ACTIVATED SOLUTION MAY BE REUSED. CONTINUOUSLY FOR FOURTEEN (14) DAYS IN MANUAL (BUCKET OR TRAY SYSTEMS INCLUDING USE TO KILL MYCOBACTERIUM TUBERCULOSIS.

For use in Hospitals, Nursing Homes, and Health Care Institutions. For disinfection or sterlization of medical instruments, equipment and appliances, the items must be thoroughly cleaned, rinsed, and roughdried before immersing in the full-strength activated solution. Flush and fill cleansed lumen of any hollow instrument. Avoid entrapment of air bubbles

**DISINFECTION:** Immerse item completely for 10 minutes at room temperature.

\*\*\*When used as directed for disinfection. Medcide 14 will kill vegetative pathogens such as Pseudomonas aeruginosa and viruses (Poliovirus types 1 & 2, Coxsackie B-1, B-3, Echo type 5, Adenovirus type 2: Herpes simplex type 1, Influenza A2, Hong Kong, Vaccinia) on surfaces of manimate objects. Where a 100% tuberculocidal result is required, immerse items 10 minutes on first use of activated solution. and 25 minutes on reused solution at room temperature (25°C)



Medsafe International, Inc. -----

STERILIZATION: Immerse item completely for 10 hours at room temperature. Using aseptic technique, remove item from the solution and rinse thoroughly with sterile water. \*\*When used as directed for 14-day sterilization, Medcide 14 will kill

resistant pathogenic spores of Clostridium sporogenes. Bacillus subtilis and Clostridium tetani.

Directions for use and activation must be followed:

Record activation and expiration dates on label

Formulated for the Disinfection and Sterilization of: Sharp Instruments - Thermometers Oral and Rectal - Metal and Rubber Objects - Lensed Instruments - Plastic Objects - Agesthesia

Equipment - Respiratory Therapy Equipment - Flexible Piberofitic

\*MEDCIDE 14™ WILL KILL 100% OF MYCOBACTERIUM TUBERCULOSIS IN 10 MINUTES AT ROOM TEMPERATURE (25°C) ON FIRST USE OF ACTIVATED SOLUTION. WHERE A TUBER-CULOCIDAL RESULT IS DESIRED ON REUSED SOLUTION. IMMERSE OBJECTS 25 MINUTES AT ROOM TEMPERATURE

## STORAGE AND DISPOSAL STORE IN A COOL PLACE

Endoscoues.

(25°C)

PROHIBITIONS: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty. container.

CONTAINER DISPOSAL: Triple rinse (or equivalent), then offer for recycling or reconditioning, or dispose of in a sanitary landfill, or by incineration if allowed by state and local authorities

PESTICIDE DISPOSAL: Pesticide, spray mixture, or rinse water that cannot be used according to label instructions must be disposed of pocording to federal or approved state procedures under Subtitle C of the Resource Conservation and Recovery Act GENERAL: Consult Fortage | Onto as Local Disposal authorities

# PRECAUTIONARY STATEMENTS:

Hazards to Humans and Domestic Animals DANGER: Corrosive, causes burns, causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. May be

absorbed through skin. Wear googles or face shield and rub ier gloves when handling. HARMFUL IF SWALLOWED. Avoid contact with food, Use in

ventilated area

# STATEMENT OF PRACTICAL TREATMENT

water and seek prompt medical attention. SKIN - in case of skin contact, immediately flush thoroughly with water INGESTION - If swallowed, drink milk, egg whites, getatin solution

EYES - In case of eye contact, immediately flush thoroughly with

or, if these are not available, large quantities of water. Avoid alcohol. Call a physician. NOTE TO PHYSICIAN - Probable mucosal damage may contrain-

24 hours. Medcide 14 to solution contains a rust inhibitor but will not

inhibit rust caused by poor or damaged plating or improper care of

dicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

Harm can be caused to carbon steel instruments immersed for over

instruments NOTE DATES HERE



**Activation Date** 

**Expiration Date** 

# Reusable Disinfecting and Sterilizing Solution



# **Activated Dialdehyde Solution**

100.0%

# **ACTIVE INGREDIENT:**

Glutaraldehyde .
INERT INGREDIENTS

2 0<sup>n</sup>n 98 0<sup>n</sup>a 3 ·

Bactericidal Fungicidal Tuberculocidal\*

Pseudomonacida! Sporicida! \* \* \* Virucida! \* \* \*

# DANGER:

KEEP OUT OF REACH OF CHILDREN. SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

### DIRECTIONS FOR USE:

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

### **DIRECTIONS FOR ACTIVATING:**

To prepare the activated stock solution for 28-day reuse disinfection and sterilization, add contents of the attached vial to one gallon of the solution. Do not dilute. The shelf life of the activated unused stock. solution is 28 days. THE ACTIVATED SOLUTION MAY BE REUSED CONTINUOUSLY FOR TWENTY-EIGHT (28) DAYS IN MANUAL (RUCKET OR TRAY) SYSTEMS INCLUDING USE TO KILL MYCOBACTERIUM TUBERCULOSIS.

For use in Hospitals, Nursing Homes, and Health Care Institutions. For disinfection or sterilization of medical instruments, equipment and appliances, the items must be thoroughly cleaned, rinsed, and roughdried before immersing in the full-strength activated solution. Flush and fill cleansed lumen of any hollow instrument. Avoid entrapment of air bubbles

**DISINFECTION:** Immerse item completely for 10 minutes at room temperature.

\*\*\*When used as directed for disinfection, Medcide 28w will kill vegetative pathogens such as Pseudomonas aeruginosa and viruses (Poliovirus types 1 & 2, Coxsackie B-1, B-3; Echo type 6, Adenovirus type 2; Herpes simplex type 1; Influenza A2, Hong Kong; Vaccinia) on surfaces of inanimate objects. Where a 100% tuberculocidal result is required, immerse items 10 minutes on first use of activated solution and 25 minutes on reused solution at room temperature (25°C).



Medsafe International, Inc.

SPOKANE, WASHINGTON 99201 .....

STERILIZATION: Immerse item completely for 10 hours at room temperature. Using aseptic technique, remove item from the solution and rinse thoroughly with sterile water.

\*\*When used as directed for 28-day sterilization, Medcide 28 will kill resistant pathogenic spores of Clostridium sporogenes and Bacillus subtilis.

Directions for use and activation must be followed: Record activation and expiration dates on label.

Formulated for the Disinfection and Sterilization of: Sharp Instruments - Thermorfleters Qrai and Rectal - Metal and Rubber Objects - Lensed Instruments - Plastic Objects - Anesthesia . Equipment - Respiratory Therapy Equipment Flexible Fiberoptic 🖁 Endoscopes.

"MEDCIDE 28™ WILL KILL 100% OF MYCOBACTERIUM TUBERCULOSIS IN 10 MINUTES AT ROOM TEMPERATURE (25°C) ON FIRST USE OF ACTIVATED SOLUTION. WHERE A TUBER-CULOCIDAL RESULT IS DESIRED ON MEMSED SOMUTION. IMMERSE OBJECTS 25 MINUTES AT TOOM TEMPERATURE (25°C).

## STORAGE AND DISPOSAL STORE IN A COOL PLACE

PROHIBITIONS: Do not contaminate water, food or feed by

storage or disposal. Open dumping is prohibited. Do not reuse empty container.

CONTAINER DISPOSAL: Triple rinse (or equivalent), then offer for recycling or reconditioning, or dispose of in a sanitary landfill, or by incineration if allowed by state and local authorities.

PESTICIDE DISPOSAL: Pesticide, spray mixture, or rinse water that cannot be used according to label instructions must be disposed of according to federal or approved state procedures under Subtitle C of the Resource Conservation and Recovery Act.

GENERAL: Consult Federal, State or Local Disposal authorities

Reusable Disinfecting and Sterilizing Solution

# Medelide Paris

# **Activated Dialdehyde Solution**

# **ACTIVE INGREDIENT:**

Glutaraldehyde INERT INGREDIENTS

. .2.0° o . 98.0° o Bactericidal Fungicidal Tuberculocidal\*

Pseudomonacidal Sporicidal\*\* Virucidal\*\*\*

# **DANGER:**

KEEP OUT OF REACH OF CHILDREN SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

. . . . .