

Cetylcode-G®

Directions for Use

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

Do not use this product on food or feed.

Cetylcode-G is an effective disinfectant/sterilant only when mixed with the correct dilution (1:64) of Cetylcode. Cetylcode is a registered quaternary disinfectant.

Prepare a dilution of Cetylcode using 1 part Cetylcode to 64 parts of tap water (The use-dilution of Cetylcode is 1.64 or 2 oz. of Cetylcode Concentrate to 128 oz. (1 gal.) of tap water) in known hard water areas, use softened, deionized or distilled water.

To each quart of use-dilution Cetylcode, add one pre-measured portion of Cetylcode-G (total 63 ml). To measure one portion of Cetylcode-G gently squeeze the lower portion of the bottle allowing solution to fill the top section to the fill line. Pour contents of this top section into a quart of diluted Cetylcode. The resulting disinfectant/sterilant mixture will be green. For one gallon of use dilution Cetylcode, add four pre-measured portions (total 252 ml) of Cetylcode G.

Label the Cetylcode-G/Cetylcode mixture with the label(s) provided.

Clean instruments thoroughly. Rinse free of all soap before immersion. Clean and rinse the lumina of hollow instruments before filling with solution.

For use as a disinfectant: Immerse instruments in Cetylcode-G/Cetylcode solution for 20 minutes. This contact will kill bacteria in 3 minutes; fungi: *Trichophyton mentagrophytes*, *Candida parapsilosis*, *Candida albicans* and *Aspergillus fumigatus* in 10 minutes; viruses: HIV-1, Herpes simplex type 1, Herpes simplex type II, Poliovirus type 1, Poliovirus type 2, Poliovirus type III, Coxsackie virus B1, Coxsackie virus A9, Cytomegalovirus, Vaccinia virus, Adenovirus, Rhinovirus, Canine distemper virus, and Canine parvovirus in 10 minutes, on hard, non-porous, inanimate surfaces, and *Mycobacterium tuberculosis* in 20 minutes at 20°C. Cetylcode-G/Cetylcode solution can be re-used as a disinfectant for up to 28 days.

For use as a sterilant: Immerse instruments in Cetylcode-G/Cetylcode solution for 10 hours. Remove instruments from the solution using aseptic technique to prevent recontamination. Rinse instruments thoroughly with sterile water. When sterile water is not available, use 70% isopropyl alcohol to rinse. This sterilization procedure kills bacterial spores. Cetylcode-G/Cetylcode solution can be re-used as a sterilant for up to 28 days.

Storage and Disposal

Do not contaminate water, food or feed by either storage or disposal. Pesticide wastes are toxic. Improper disposal of excess pesticide, spray, use mixture or residue is a violation of Federal Law. If these wastes cannot be disposed of by use according to label directions, contact your State Pesticide or your Environmental Control agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance. Waste resulting from the use of this product may be disposed of on site.

Storage

This product should be stored at room temperature, preferably in a cool place.

Container Disposal

Do not re-use empty container. Triple rinse (or equivalent) top section of the indented bottle, then puncture top section and dispose of entire container in a sanitary landfill or by incineration if allowed by state and local authorities.

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DEC 05 1994

Under the Federal Insecticide,
Fungicide, and Rodenticide Act,
as amended, for the pesticide
registered under
EPA Reg. No. 3150-4

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How to use Cetylcode/Cetylcode-G Use Solution

Allow instruments to soak in solution for 20 minutes. This contact will kill bacteria in 3 minutes, fungi and viruses in 10 minutes, *Mycobacterium tuberculosis* in 20 minutes and 10 hours for sterilization. Solution may be used and re-used for 28 days.

Net contents 32 oz. (946 ml)

Cetylcode-G®

CONCENTRATE FOR STERILIZATION AND DISINFECTION For use in Hospitals, Medical, Dental, Veterinary and Other Health Care Facilities

Bactericidal Virucidal*, Tuberculocidal,
Fungicidal, Sporicidal.

Cetylcode-G must be used with diluted (1:64)
Cetylcode. Never use Cetylcode-G alone

Active Ingredients:

Glutaraldehyde:	47.50%
Inert ingredient:	52.50%
Total Ingredients	100.00%

Keep out of reach of children

Danger

Precautionary Statements

Wear goggles or safety glasses when handling.

Hazardous to Humans and Domestic Animals

Causes severe eye and skin irritation, harmful if swallowed. Avoid contamination with eyes, skin and clothing. Avoid contamination of food.

Statement of Practical Treatment

In cases of eye contact, immediately flush with water and continue washing for at least 15 minutes. Obtain the advice of an ophthalmologist urgently. For skin contact, wash contaminated skin with soap and water. If contact has been widespread and prolonged, or if irritation persists, seek medical advice. Contaminated clothing should be washed before reuse. **IF SWALLOWED: DO NOT INDUCE VOMITING.** Do not give anything to drink. Obtain medical advice with urgency. **NOTE: TO PHYSICIAN:** Probable mucosal damage may contraindicate the use of gastric lavage.

Manufactured by
**CETYLITE
INDUSTRIES, INC.**
9051 River Road
Pennsauken, NJ 08110-3293

Rev 10/94

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EPA Establishment No. 3150-NJ-1

Made in U.S.A.
Foreign patents pend.

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To each quart of use-dilution Cetylcode, add one pre-measured portion of Cetylcode-G (total 63 ml). To measure one portion of Cetylcode-G gently squeeze the lower portion of the bottle allowing solution to fill the top section to the fill line. Pour contents of this top section into a quart of diluted Cetylcode. The resulting disinfectant/sterilant mixture will be green. For one gallon of use dilution Cetylcode, add four pre-measured portions (total 252 ml) of Cetylcode-G.

Label the Cetylcode-G/Cetylcode Mixture with the label(s) provided. Clean instruments thoroughly. Rinse free of all soap before immersion. Clean and rinse the lumina of hollow instruments before rinsing with solution.

For use as a disinfectant: Immerse instruments in Cetylcode-G/Cetylcode solution for 20 minutes. This contact will kill bacteria in 3 minutes; fungi: *Trichophyton mentagrophytes*, *Candida parapsilosis*, *Candida albicans* and *Aspergillus fumigatus* in 10 minutes; *viruses: HIV-1, Herpes simplex type 1, Herpes simplex type 2, Poliovirus type 1, Poliovirus type 2, Poliovirus type 3, Coxsackie virus B1, Coxsackie virus A9, Cytomegalovirus, Vaccinia virus, Adenovirus, Rhinovirus, Canine distemper virus and Canine parvovirus in 10 minutes on hard, non-porous, inanimate surfaces, and *Mycobacterium tuberculosis* in 20 minutes at 20°C. Cetylcode-G/Cetylcode solution can be re-used as a disinfectant for up to 28 days.

For use as a sterilant: Immerse in Cetylcode-G/Cetylcode solution for 10 hours. Remove instruments from the solution using aseptic technique to prevent recontamination. Rinse instruments thoroughly with sterile water. When sterile water is not available, use 70% isopropyl alcohol to rinse. This sterilization procedure kills bacterial spores. Cetylcode-G/ Cetylcode solution can be re-used as a sterilant for up to 28 days.

Storage and Disposal

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Storage

This product should be stored at room temperature, preferably in a cool place.

Container Disposal

Do not empty re-use container. Triple rinse (or equivalent) top section of the indented bottle, then puncture top section and dispose of entire container in a sanitary landfill or by incineration if allowed by state and local authorities.

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How to prepare Cetylcide/Cetylcide-G Solution

DISPLAY THIS CHART DIRECTLY ABOVE MIXING AREA

Cetylcide Use Solution Preparation

Remove cap and inner liner safety seal from Cetylcide bottle

Remove cap and inner safety seal from Cetylcide-G bottle and gently squeeze lower section.

Allow level to rise in upper chamber to appropriate fill line.

How to add Cetylcide-G to Cetylcide Use Solution

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13

When using Cetylcide/Cetylcide-G Solution.

DO NOT SHAKE DO NOT SPRAY DO NOT WARE

Add 1 qt., 1/2 gal., or 1 gal. of tap water to C-Tub or other appropriate container.

Gently squeeze bottle forcing Cetylcide concentrate to upper chamber.

Allow concentrate level to rise to appropriate fill line.

Pour pre-measured dose of Cetylcide concentrate into appropriate volume of water. The resulting mixture will be a 1:64 strength Cetylcide Use Solution.

Add 1 qt., 1/2 gal., or 1 gal. of Cetylcide Use Solution to C-Tub or other appropriate container.

Add 63ml to each QUART of Cetylcide Use-Solution.

Affix provided self-stick Use Dilution Label on container. Check appropriate solution box and fill in mixed and expiration dates and preparer's name.

After 28 days from first use dispose of the Cetylcide/Cetylcide-G solution on site.

Triple rinse and puncture upper chamber of bottle. Dispose bottle according to label instructions.

These amounts of water and Cetylcide concentrate make 1:64 strengths of Cetylcide Use Solution.

Remove cap and inner safety seal from Cetylcide bottle.

15ml (1/2 oz.)
concentrate
added to
1qt. water

30ml (1 oz.)
concentrate
added to
1/2 gal. water

60ml (2 oz.)
concentrate
added to
1 gal. water

How to use Cetylcide/Cetylcide-G Use Solution

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As a Sterilant

Allow instruments to soak in Cetylcide/Cetylcide-G solution for 10 hours. This contact time will kill bacterial spores. Use aseptic procedure to remove and rinse instruments in sterile water or alcohol before placing them in service.

As a Disinfectant

Allow instruments to soak in Cetylcide/Cetylcide-G solution for 20 minutes. This contact time will kill bacteria in 15 minutes, fungi and viruses in 10 minutes and tuberculosis bacillus in 20 minutes. Rinse instruments in sterile water or alcohol before placing them in service.

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