# Cetylcide-G®

Cetylcide-G is a pleasantly-scented glutaraldehyde-based sterilant/ high-level disinfectant. The tip-and-pour bottle measures either 1 quart or 1/2 gallon of use-solution for a total yield of 15 quarts (3.75 gallons). This uniquely designed system allows you to mix only what you need; therefore eliminating waste as with products requiring you to activate an entire quart or gallon at a time. The 3.2% strength use-solution may be reused for up to 28 days at 20°C (68°F). An 8 oz bottle of Diluent is supplied with each quart of Cetylcide-G.

Manufacturers Suggested Retail Price per Quart	\$60
Yields of Use Dilution per Quart	15 quarts (3.75 gallons)
Retail Cost per Unit of Use-Dilution	\$4.00 per quart or \$16.00 per Gallon
Retail Cost per Unit for Leading Brand	\$19.00 per quart or \$30.99 per Gallon
Retail Cost per Unit for Private Label	\$11.49 per quart or \$26.99 per Gallon



Description	Cetylcide-G High Level Disinfectant /Sterilant & Diluent
Size	1Qt/8oz
Item No.	0122
MSRP	\$60.00



www.cetylite.com

#### Contact:

Cetylite Industries, Inc. 9051 River Road Pennsauken, NJ 08110 800.257.7740 marketingdept@cetylite.com

### **Key Features**

- Activate small quantities as needed
- Effective at room temperature (20°C/68°F)
- Approx 8 oz of Cetylcide-G concentrate makes 1 Gallon of ready to use solution
- 1 quart makes 3.75 Gallons of use solution
- Tip-and-pour bottle
- Up to 28 day use-reuse
- Can be formulated with ordinary tap water
- Anti-corrosion formula
- Dilutes to 3.2% glutaraldehyde when mixed as directed

# Benefits

- Economical only \$4.00 for a quart of use solution
- No waste only use what you need
- Save inventory space
- No need to elevate solution temperature
- No mess dispensing
- Simplifies disinfection
- Allows for manual processing
- Compatibility
- Compliant
- Very little goes a long way

# How to Prepare Cetylcide-G Use Solution





#### Fig. 1

Fill C-Tub or other appropriate container with 1 quart, 1/2 gallon, or 1 gallon of water, depending on your needs.



#### Fig. 2

Fig 5

Cetylcide-G

Diluent

15 mL

30 mL

60 mL

With both caps closed, tilt the 8 oz Cetylcide-G Diluent bottle forward and fill the measuring chamber.

Amount of

Water

1 quart

1/2 gallon

1 gallon



Using the angular pour-back scale, adjust to the amount needed by tilting the bottle back.



#### Fig. 4

Hold bottle upright and check the fluid level for accuracy. See Fig. 5 for amounts needed.



#### Fig. 7

Using the same technique as demonstrated above, fill the Cetylcide-G Concentrate measuring chamber. See Fig. 8 for amounts needed.

Fig 8		
Cetylcide-G	Water/Diluent Mixture	
63 mL	1 quart	
126 mL	1/2 gallon	
252 mL	1 gallon	



Remove the Pour Cap and pour Cetylcide-G Diluent into the C-Tub or other appropriate container.



Fig. 9

Remove the Pour Cap. Pour Cetylcide-G Concentrate into the Water/Cetylcide-G Diluent mixture. Fill-in and apply the supplied green Use-Solution label to the container.

## How to Use Cetylcide-G Use Solution

#### For use as a high-level disinfectant

Immerse instruments in Cetylcide-G Use Solution for 40 minutes at 20°C.

#### For use as a Sterilant

Immerse instruments in Cetylcide-G Use solution for 10 hours at  $20^{\circ}$ C. Remove instruments from the solution and rinse thoroughly with sterile water following the rinsing instructions.

#### Rinsing

Immerse instruments completely in three separate copious volumes of water (sterile water if taken from sterilant). Each rinse should have a minimum of 1 minute in duration unless otherwise noted by the device manufacturer. Use fresh portions of water for each rinse. Discard the water following each rinse. Do not reuse the water for rinsing or any other purpose as it will be contaminated with glutaraldehyde. If your state requires neutralizing of glutaraldehyde before disposing, please ask about our Hyde-Out neutralizer product.

#### When using Cetylcide-G Use Solution





©2010 Cetylite Industries, Inc. All rights reserved. Information is summary in nature and subject to change. Cetylcide-G and Cetylite are registered trademarks of Cetylite Industries, Inc. All other copyrights are the property of their respective owners.