

# Protect the people you care about. Kill germs on the surfaces they touch with Cetylcide-II® Disinfectant Concentrate.

#### Effective against 140+ pathogens on surfaces including:

- HIV
- MRSA
- H1N1
- E. coli
- Zika Virus
- Rotavirus
- Human Coronavirus\*
- Porcine Parvovirus
- Norovirus
- Streptococcus Pneumoniae
- Bordetella

- Salmonella
- Influenza
- Hepatitis B
- Hepatitis C
- Measles
- Poliovirus Type 1

#### \*COVID-19 is caused by SARS-CoV-2.

Cetylcide II® has demonstrated effectiveness against viruses similar to SARS-CoV-2 on hard, non-porous surfaces. Therefore, Cetylcide II® can be used against SARS-CoV-2 when used in accordance with the directions for use against Rotavirus on hard, non-porous surfaces. Refer to the CDC website at <a href="http://www.cdc.gov/coronavirus/2019-nCv/index.html">http://www.cdc.gov/coronavirus/2019-nCv/index.html</a>

# SPRAY SURFACE AND LET DRY





"This disinfectant works great and smells great. I bought it because I can't find wipes anywhere and now I found something that works even better. I can clean my kitchen, bath, counters and floors all with this product and know that my family is safe. I'm buying more ASAP."

# Simple to use, just add water and Cetylcide-II<sup>®</sup> is ready to use immediately

Cetylcide-II Disinfectant Concentrate is easily diluted with tap water. It's pre-measured for accurate mixing, with no waiting and no activation time. Once combined with tap water, the solution is immediately active and ready to use.

#### **Use 1:64 dilution for most applications**

Ounces of Product	Amount of Water
1/2 ounce	1 quart
1 ounce	1/2 gallon
2 ounces	1 gallon

Cetylcide-II Disinfectant Concentrate, a third-generation quaternary ammonium formula, provides broad-spectrum effectiveness without harsh alcohol, damaging bleach or corrosive hydrogen peroxide. It's used routinely and effectively in professional settings like hospitals, medical facilities, labs, schools, and public spaces. It's also safe for use at home.



#### **Mixing Instructions**



### **Directions For Use**

#### After diluting, use Cetylcide-II for cleaning and disinfecting.

To clean: Apply diluted solution to hard, non-porous surfaces with a sprayer or by thoroughly wetting surfaces with a cloth, mop, or sponge. For sprayer applications, use a coarse spray device. Spray 6-8 inches from the surface and rub with brush, sponge, or cloth. Store solution in closed container for up to 64 days.

To disinfect: Wet surfaces with diluted solution. Treated surfaces must remain wet for 10 minutes. Let air dry. No rinsing needed for non-food surfaces. Refer to product insert for complete instructions and safety precautions.

For complete Instructions-for-Use, visit the "Resources" page at www.cetylite.com/dental

#### Use Cetylcide-II® Disinfectant Concentrate in:

- Healthcare/Dental/ **Veterinary Settings**
- EMS Facilities/Vehicles
- Daycares/Nursing Homes
- Public Restrooms/ Rest Areas
- Health Clubs/Spas
- Residential
- Laundry
- Kitchens
- Bathrooms
- Fogging/Wet Misting







**Charged Bacteria** 





Binds to Cell Walls

Destroying the Microorganisms

### Germs can't hide. Here's how Cetylcide-II® works.

This is the simple and effective solution for a broad spectrum of challenges. Positively charged Cetylcide-II is inherently drawn to surfaces, disinfecting and killing harmful microorganisms everywhere it reaches.

- Disinfectant Cleaner
- Detergent
- Deodorizer

- Virucide
- Sanitizer
- Fungicide
- Mildewstat

on the job!"





this in my business. It's worth the cost."



"Excellent for Would order again."



it's what works the best for us."

## **Available In Multiple Sizes:**



(0152)

32 oz concentrate + quart sprayer Yields 64 quarts (16 gallons)



(0153)

1/2 oz concentrate + quart sprayer Yields 1 quart



Available for purchase through medical and dental suppliers and Amazon.com.



(0158)

1/2 oz concentrate (6/pk refills) Yields 6 quarts



(0159)

1/2 oz concentrate (12/pk refills) Yields 12 quarts



