### - QUICK REFERENCE GUIDE -

# COVID-19 Outbreak

CDC is responding to a pandemic of respiratory disease spreading from person-to-person caused by a new coronavirus (COVID-19). This situation poses a serious public health risk. The federal government is working closely with state, local, tribal and territorial partners as well as public health partners to respond to this situation. COVID-19 can cause mild to severe illness. The virus, from the same family as SARS and MERS viruses, can lead to a serious form of pneumonia. As of March 25, 2020, all 50 states have reported cases of COVID-19 to CDC.



## **Method of Transmission**

The COVID-19 appears to spread from close, person-to-person contact within about 6 feet, and probable contact with contaminated surfaces. The best way to prevent illness is to avoid being exposed to this virus. Types of transmission include:

- Air by coughing and sneezing (on droplets)
- Close personal contact
- High risk respiratory procedures such as bronchoscopies, intubation, etc.

This virus may also spread by touching contaminated objects or surfaces and then touching your mouth, nose, or eyes.

# **Symptoms of Infection**

- Fever
- Cough
- Headache
- Stuffy Head
- Runny Nose
- Difficulty Breathing
- Shortness of Breath
- Pneumonia

U.S. COVID-19 cases include: imported cases in travelers, cases among close contacts of a known case, and community-acquired cases where the source of the infection is unknown. CDC and state and local public health laboratories are testing for the virus.

## - QUICK REFERENCE GUIDE -

# General precautions for avoiding risks of this type of infection

- Seek medical attention if you have the symptoms listed
- Monitor advice and news from public health bodies and government sources
- Disinfect vehicles, door knobs, countertops and other hard environmental surfaces
- Avoid close contact with people who are sick.
- Stay home if you're sick. Cover coughs and sneezes.
- Immediately wash your hands with soap and water for at least 20 seconds before and after touching anything else
- Wear protective equipment where risk of infection is confirmed
- Perform hand hygiene regularly (washing with soap and water, or use of alcohol-based hand rubs)
- Perform cleaning and disinfection regularly
- Visit CDC website for more information (cdc.org)

#### **Recommended Products** - See product reference sheet and technical data sheets for more product information.



MixMATE™ Germicidal Cleaner & Disinfectant 063055 • 2/1 gal. 4378650 • 2/3100 mL 101102678 • 2/1500 mL 101100249 • 1/1.5 gal.

- Spearmint scent
- Disinfects, cleans, and deodorizes
- Germicidal detergent and deodorant
- EPA registered: 47371-131-7546



MixMATE™ Non-Acid Restroom Cleaner & Disinfectant MixMATE™ 5196209 • 2/3100 mL. MicroTECH™100878527 • 1/1.5 gal.

- Lemon scented
- Highly concentrated
- · Cleaner, disinfectant and deodorizer
- EPA registered: 6836-75-7546



#### **USC Pine Cleaner Disinfectant** 057659 • 4/1 gal.

- · Germicidal detergent and deodorant
- Pine scent
- For use on cleaning floors, walls and toilet facilities
- EPA registered: 47371-131-7546



#### **USC Extra Spearmint Germicidal Detergent and Deodorant** 5497829 • 4/64 oz. 057130 • 4/1 gal.

- Disinfects, cleans, and deodorizes
- Neutral pH, germicidal detergent Spearmint scent
- EPA registered: 47371-131-7546



#### **USC Lemon Cleaner** Disinfectant 057668 • 4/1 gal.

- Disinfects, cleans, and deodorizes • Neutral pH, germicidal detergent
- Lemon scent

5497247 • 4/64 oz. 5116791 • 2/3100 mL.

5374351 • 1/1.5 gal.

One step formula

• EPA registered: 47371-131-7546

MixMATE™ Disinfectant 256

• Highly concentrated formula



#### MixMATE™ Shurguard Plus 063062 • 2/1 gal. 4379290 • 2/3100 mL.

- Quaternary based
- Excellent rinsability
- Mild to hands

057602 • 4/1 gal.

3296521 • 5 gal.

073157 • 55 gal.

• No-rinse formulation

**USC Shurguard Plus** 

• EPA registered: 1839-86-7546



#### MixMATE™ Shurguard Ultimate 5497407 • 1/1.5 gal. 101101062 • 5 gal.

- Hyper-concentrated formula • Disinfectant, laundry sanitizer, deodorizer and hard surface sanitizer
- Wide range sanitizer
- Multiple use product
- EPA registered: 10324-81-7546



## **USC RTU Disinfectant Cleaner**

• Cleans, disinfects and deodorizes

• EPA registered: 1839-167-7546

- 100964275 6/1 qt. • Quaternary based
- Mild herbal scent
- Ready-to-use
- · Cleaner, disinfectant and deodorizer
- EPA registered: 70627-2-7546



#### • Cleaner, disinfectant, sanitizer and deodorizer • EPA registered: 1839-86-7546

• Use on floors, walls, glazed porcelai



#### IND/COM® Disinfectant Cleaner 064154 • 6/19 oz.

- Clinging foam
- Ready-to-use
- Cleaner, disinfectant and deodorizer
- EPA registered: 706-65-7546



#### **USC Quat-Clean Plus** 5497280 • 4/64 oz. 4500184 • 4/1 gal.

- Phosphate-free formulation
- · Formulated to disinfect inanimate, hard non-porous surfaces
- · Cleaner, disinfectant, sanitizer and deodorizer
- EPA registered: 1839-81-7546



# PRODUCT LIST

Disinfectant use rates and directions for use should be used when using this product against COVID-19. This sell sheet applies until 9/1/20.

Shurguard Ultimate (1)(4) Disinfectant 256 O (3)(4) Quat-Clean Plus (1)(3)(4) Shurguard Plus H (4) Extra Spearmint Germicidal Detergent and Deodorant (2)(4)

Lemon Cleaner Disinfectant (2)(4)

Pine Cleaner Disinfectant (2)(4) Germicidal Cleaner D (2)(4) Non-Acid Restroom Cleaner & Disinfectant P

RTU Disinfectant Cleaner (1)(4) Disinfectant Cleaner

EPA is allowing us to use the following statement to promote these products against Coronavirus:

[Product Name - from list on left] has demonstrated effectiveness against viruses similar to 2019 Novel Coronavirus (2019-nCoV) on hard, non-porous surfaces. Therefore, [Product Name - from list on left] can be used against 2019 Novel Coronavirus (2019-nCoV) when used in accordance with the directions for use against [insert applicable virus with applicable product - Norovirus (1), Adenovirus type 7(2), SARs (3), or Human Coronavirus (4)] on hard, non-porous surfaces. Refer to the CDC website

https://www.cdc.gov/coronavirus/2019-ncov/index.html for additional information.

