CORONAVIRUS



CDC

CORONAVIRUS DISEASE 2019 (COVID-19)

WHAT YOU SHOULD DO

Stay Informed - CDC updates it's website daily, so check back often to stay informed on the latest information and advice.

Take Preventative Action - Taking everyday precautions is recommended to help reduce the spread of respiratory diseases.

- Avoid close contact with sick people.
- · While sick, limit close contact with others.
- · Avoid social gatherings.
- · Stay home if you feel sick.
- Cover nose and mouth when you cough and/or sneeze and throw away used tissues. Avoid touching your eyes, nose and mouth as the virus can spread
- Disinfect and clean frequently touched surfaces daily. Such as keyboards, toilets, doorknobs, desks, counters, sinks, faucets and light switches.
- · Wash your hands often with soap and water for at least 20 seconds. If soap and water are not available, use an alcohol-based hand rub with at least 60% alcohol.
- Wear a cloth face mask when going out in public. People without symptoms can still spread the virus. More information on the appropriate cloth face mask can be found on the CDC website.

Practice Social Distancing - Keep a protective distance from people to avoid spreading germs when talking, coughing or sneezing.

- Stay at least 6 feet from other people.
- Avoid crowded places and large gatherings.
- · Do not gather in groups.

SYMPTOMS

- Fever or chills
- Cough
- · Shortness of breath or difficulty breathing
- Fatigue
- · Muscle or body aches
- Headache
- · New loss of taste and smell
- Sore throat
- · Congestion or runny nose

HOW IT SPREADS

virus is believed to be spreading.

Close contact with people (within 6 feet).

· Nausea or vomiting

another's lungs.

Diarrhea

Image of the COVID-19 virus.

*Symptoms can vary person to person and can range from mild to severe.



Person to Person Spread - Person to person is the most common way the

• Respiratory Droplets - talking/coughing/sneezing and then inhaled into

• It is believed that people not showing symptoms can still spread COVID-19.

Spread from Infected Surfaces and Objects - Spread from infected surfaces is

not believed to be the most common way the virus is spread but it is possible to

from other people in your home. CDC believes at this time that symptoms of COVID-19 may appear in as few as 2 days or as long as 14 days after exposure. This is based on what has been seen previously as the incubation period of MERS-

Information can be found on the CDC website: https://www.cdc.gov/coronavirus/

Exposure and Prevention - As of now there are currently no vaccines to

prevent COVID-19, but a everyday preventative action can help stop the spread

the disease. Check the "What you should do" section to find out more about

Treatment - There is no antiviral treatment specifically for COVID-19 but there is

treatment to help ease the symptoms. Stay home and monitor your symptoms if

you think you may have or have COVID-19. Contact your healthcare provider if

your symptoms get worse. Make sure to get rest and stay hydrated. Cover cough

and sneezes and wash your hands often. Avoid sharing personal items and clean frequently touched surfaces often as well as staying in a specific room and away

TREATMENT AND EXPOSURE

COIL FRESH - #1516

Aerosol Foaming Evaporator Coil Cleaner and Disinfectant

No rinsing required

CoV viruses. - CDC

preventative measures.

- · One-step cleaning, disinfecting and deodorizing action
- EPA registered for HVAC applications
- Virucide, mildewstat (on hard, inanimate surfaces), fungicide (against pathogenic fungi)
- Disinfects against Legionella Pneumophila, Canine Parvovirus and Herpes Simplex Virus Type I and II
- Nonabrasive

EPA REGISTERED COVID-19 LIST



touch a surface that the virus is on and then, if the person proceeds to touch eyes. · Water-based aerosol foam nose or mouth without washing hands.

SOURCE: CDC. "Coronavirus Disease 2019 (COVID-19)." Centers for Disease Control and Prevention, Centers for Disease Control and Prevention, 2020, www.cdc.gov/coronavirus/2019-ncov/index.html.

PRODUCT SOLUTIONS - EPA REGISTERED COVID-19 LIST

DISINFE-X - #3399

Disinfecting Wipes

- 2 minute dwell time on most applications
- Pre-moistened wipe
- · Ideal for daily maintenance in a wide array of facilities
- Wipe size: 6"x10" 150 wipes per canister
- · Convenient, easy to use, cost effective solution
- · Kills 46 bacteria and viruses
- · Multi-surface disinfection with little to no lint

GERM ENFORCER - #1573

Aerosol Disinfectant Spray and Deodorant

- · Kills 99% of germs
- · Antibacterial, tuberculocidal, pseudomonacidal, germicidal-fungicidal
- Kills MRSA, HIV-1, H1N1
- · Eliminates odors
- · Prevents mold and mildew
- Meets AOAC Efficacy Standards for hospital aerosol disinfectants
- · Ready to use

MICROCIDE - #1310

Aerosol Surface Disinfectant and Room Deodorizer

- Broad spectrum antimicrobial agent for environmental surfaces
- · Fast drying
- EPA registered
- · Controls mold and mildew
- · Eliminates odors by attacking them at their source
- Kills HIV-1 (AIDS virus), Herpes Simplex Type II and many more

MULTI-OXIDE - #2390

One-Step Disinfectant, Cleaner and Deodorant

- · Kills MRSA, Norovirus, E. coli and many more
- Cleans with the power of hydrogen peroxide
- · Hospital-grade germicidal cleaner
- · Can be used on any hard, nonporous surface
- · Extremely versatile
- · Bactericide, virucide, fungicide and sanitizer in one
- No NPE's (non-phenyl ethoxlates) making it safer for environment
- · No Quaternary ammonium chlorides eliminates the issue Quat binding and ensures proper disinfection
- No VOC's so it can be sold in every state
- · No fragrances or dyes eliminates potential allergic outbreaks

ONE STEP - #2571

Disinfectant All Purpose Cleaner and Deodorizer

- Ready to use (R-T-U) spray and wipe cleaner and disinfectant
- One-step germicidal disinfectant cleaner and odor neutralizer, saves time and money
- · Use for general cleaning
- · Disinfects hard, nonporous surfaces
- · Removes odors as it cleans
- · No rinsing required for surfaces not in direct contact with food





PRO CHEM

SPACE GUARD - #1326

Detergent and Deodorant

no measuring and no overuse

• 100% Phosphate-free

Biodegradable

EPA registered

Neutral pH

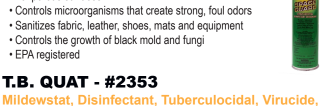
· Completely soluble in hard or soft water

· Saves labor - easy to handle packages

Aerosol Disinfectant and Deodorant

- · Disinfectant, fungicide, mildewstat, tuberculocidal
- Two-way deodorizer for use on precleaned, hard, nonporous surfaces

- EPA registered



POWER POUCH DISINFECTANT - #2315

· Cost Control- reduced transportation cost and storage cost, with no waste

• Dilution Control - each pouch guarantees the correct dilution ratio

Portion Controlled, Disinfectant Germicidal

• Dispenser free, portion control - open pouch and pour,

T.B. QUAT - #2353

Fungicide, H1N1 Influenza

- · Ready to use quat-based formula
- Meets OSHA Bloodborne Pathogen Standard for HIV, **HBV** and HCV
- 0.21% active quaternary ammonium chlorides
- Efficacy tests have demonstrated that this product is an effective bactericide, fungicide and virucide in the presence of organic soil (5% blood serum)
- Effective against H1N1 (Swine flu), MRSA, Influenza A, Staph, Coronavirus, Rabies virus, Parvo, Tuberculosis, Hepatitis A, B and C, Athlete's foot fungus
- · EPA registered
- · Helps prevent the spread of coronaviruses

TOTAL CLEAN - #2340

Disinfectant, Virucide, Antibacterial Cleaner

- Kills CA-MRSA (USA 300&400), VRE, MRSA and many more
- Kills SARS Associated Coronavirus, Human Coronavirus. HIV-1. HBV. HCV
- · May be used on artificial turf, sports and playground equipment
- · Pleasantly fragranced
- · One step cleaner disinfectant
- Highly concentrated
- EPA registered
- · ARB (Antibiotic Resistant Bacteria)



COIL FRESH (EPA REG. NO. 44446-23-11861) DISINFE-X (EPA REG. NO. 6836-372-11861), GERM ENFORCER (EPA REG NO. 67603-4-11861), MICROCIDE (EPA REG. NO. 3862-104-11861), MULTI-OXIDE (EPA REG. NO. 45745-11-11861), ONE STEP (EPA REG. NO. 1839-220-11861), POWER POUCH DISINFECTANT (EPA REG. NO. 10324-108-11861), SPACE GUARD (EPA REG. NO. 44446-67-11861), TB QUAT (EPA REG NO. 1839-83-13103) and TOTAL CLEAN (EPA REG NO. 1839-166-11861) have demonstrated effectiveness against viruses similar to 2019 novel coronavirus-Wuhan (also 2019-nCoV) on hard non-porous surfaces. Therefore, these products can be used against 2019 novel coronavirus-Wuhan (also 2019-nCoV) when used in accordance with the

Visit https://procheminc.com/ for complete list of products.





directions on hard, non-porous surfaces. Refer to the CDC website (https://www.cdc.gov/coronavirus/2019-ncov/index.html) for additional information.