

EFFECTIVE WAYS TO PROTECT AGAINST

## CORONAVIRUS

Peace of mind in just **ONE** minute.



### ORACLE ONE STEP • ONE MINUTE CLEAN AND DISINFFCT

Virucidal • Bactericidal • Tuberculocidal • Fungicidal



### **EFFECTIVE AGAINST NOVEL CORONAVIRUS (2019-nCoV)**



**ORACLE 1** is fast and effective. It's a multi-purpose disinfectant/cleaner that can be used on hard, non-porous surfaces. It's an effective Virucidal\*, Bactericidal, Tuberculocidal, and Fungicidal surface disinfectant. ORACLE 1 is effective against Coronavirus, TB, Norovirus, HIV-1, HBV, HCV, MRSA, Rotavirus, and many more- all with a one-minute kill time. ORACLE 1 will effectively clean and disinfect surfaces resulting in the reduction of cross-contamination.

- 1-minute contact time for Tuberculocidal, Virucidal, Bactericidal, Fungicidal activity.
- 1-step cleaner and disinfectant.
- Ready-To-Use formula is available in QUARTS and GALLONS.
- Fragrance-free, no bleach.



#### VIRO-STAT RTU **READY-TO-USE DISINFECTANT CLEANER**

#### **EFFECTIVE AGAINST NOVEL CORONAVIRUS (2019-nCoV)**

VIRO-STAT RTU is a ready-to-use disinfectant effective against a broad sprectrum of pathogenic organisms. EPA registered as a cleaner, fungicide, mildewstat, virucide and deodorizer, it is especially useful for general cleaning and disinfecting in nursing homes, hospitals, schools, veterinary clinics, and other institutions to help control the spread of infectious diseases as well as control odors in areas that are hard to keep smelling fresh. For a powerful, ready-to-use disinfectant that provides effective, one-step hard surface cleaning, deodorizing and disinfecting, use VIRO-STAT RTU.

- Ready-to-use disinfectant, cleaner, bactericide, fungicide, mildewstat, virucideand deodorizer.
- Can be used to kill odor-causing bacteria and fungi during water damage restoration.
- VOC compliant.
- EPA Registration Number: 6836-152-11547.



#### **VIRO-STAT DISINFECTANT CLEANER**

#### EFFECTIVE AGAINST NOVEL CORONAVIRUS (2019-nCoV)

VIRO-STAT is a concentrated disinfectant effective against a broad spectrum of pathogenic organisms. EPA registered as a cleaner, sanitizer, fungicide, mildewstat, virucide and deodorizer, it is especially useful for general cleaning and disinfecting in nursing homes, hospitals, schools, veterinary clinics, and other institutions to help control the spread of infectious diseases as well as control odors in areas that are hard to keep smelling fresh. For a powerful, concentrated disinfectant that provides effective, one-step hard surface cleaning, deodorizing and disinfecting, use VIRO-STAT.

- Concentrated one-step disinfectant, cleaner, sanitizer, bactericide, fungicide, mildewstat, virucide and deodorizer.
- Meets Sanitizer Test standards for non-food contact sanitizers.
- VOC compliant.
- EPA Registration Number: 6836-140-11547.







Coronaviruses (CoV) are a large family of viruses that cause illness ranging from the common cold to more severe diseases such as Middle East Respiratory Syndrome (MERS-CoV) and Severe Acute Respiratory Syndrome (SARS-CoV). A novel coronavirus (nCoV) is a new strain that has not been previously identified in humans. Coronaviruses are zoonotic, meaning they are transmitted between animals and people. Detailed investigations found that SARS-CoV was transmitted from civet cats to humans and MERS-CoV from dromedary camels to humans. Several known coronaviruses are circulating in animals that have not yet infected humans. Common signs of infection include respiratory symptoms, fever, cough, shortness of breath and breathing difficulties. In more severe cases, infection can cause pneumonia, severe acute respiratory syndrome, kidney failure and even death.

Written by the World Heath Organization (WHO), 2019

## **PATHOS II**

**GENERAL PURPOSE DISINFECTING WIPES** 

#### **EFFECTIVE AGAINST NOVEL CORONAVIRUS (2019-nCoV)**

PATHOS II DISINFECTANT WIPES are broad spectrum, general use quaternary disinfectant wipes for use on hard, non-porous surfaces. These wipes are used to effectively clean, disinfect and deodorize, hard, inanimate surfaces. PATHOS II DISINFECTANT WIPES formula is phenol-free, alcohol-free, bleach-free and non-staining. There is no need for a potable water rinse; just wipe surface and allow to dry. Rid surfaces of germs using PATHOS II DISINFECTANT WIPES from Share.

- Phenol-free, alcohol-free, bleach-free and non-staining disinfectant wipes.
- No need to rinse surfaces; just wipe and allow to dry.
- VOC compliant.
- EPA Registration Number: 6836-340-11547.





### PILLAGE **DISINFECTANT TABLETS**

#### VE AGAINST NOVEL CORONAVIRUS (2019-nCoV

PILLAGE Disinfectant Tablets are bleach free and utilize an active ingredient called Sodium Troclosene. Sodium troclosene is much more stable than sodium hypochlorite (bleach), and releases chlorine at a much slower rate. This means that **PILLAGE** Disinfectant Tablets produce a solution that maintains disinfecting power for 7 days, in a sealed container and 24 hours in an open container, vs. bleach solutions that become inactive after a day. It takes just 2 tablets per quart and 8 tablets per gallon to make a powerful disinfectant solution. A single bottle of 120 tablets will yield 60 quarts or 15 gallons of finished solution!

- Safe formula it has a Neutral pH of around 6.0 which means it is much less aggressive on surfaces, including floor finishes, than traditional bleach products which regularly have a pH of 11+.
- Just 2 tablets make a full quart of product. Just drop the tablets in a quart of fresh water and you're ready to go.
- Kills 99.9% of Viruses and bacteria.
- Once mixed, it works up to 7 days vs. bleach solutions that become inactive after just one day.
- PILLAGE Disinfectant Tablets are more effective, at lower doses, than Quaternary Ammonium Compounds, bleach, hydrogen peroxide, and peracetic acids.





#### **FOAMAHOL INSTANT FOAMING HAND SANITIZER**

Our exceptional product **FOAMAHOL** kills 99.9% of common bacteria and viruses in 15 seconds or less. The luxurious foam contains special moisturizers that prevent drying and cracking, leaving your hands soft but not sticky. FOAMAHOL is 62% ethanol, which meets the CDC's recommendations for a hand sanitizer. It's ideal for sanitizing your hands when soap and water are not available. FOAMAHOL is an economical product as well - the foam is significantly less expensive to use than wipes or gelled hand sanitizers. Two quick pumps from the foam generating nozzle are all it takes to sanitize your hands when you're away from soap and water.

- Kills 99.9% of common bacteria and viruses in 15 seconds or less.
- The easy to use foam is more economical to use than gels or wipes.
- 62% ethanol formula meets the CDC's recommendations for a hand sanitizer.
- Moisturizers in the formula leave hands feeling soft, not sticky.



INSTI-FOAM SANITIZER is an alcohol-free instant sanitizer designed for use in hospitals, schools and other settings where flammable alcohol sanitizers cannot be tolerated. Its pH neutral formula still kills 99.9% of germs and bacteria within 15 seconds, but does it with the active ingredient benzethonium chloride instead of alcohol. Additional moisturizers are included in the potent formula to prevent skin from drying and cracking, even with repeated use. Plus, its instant foaming action is more economical than gels or liquids. Two pumps dispense enough INSTI-FOAM SANITIZER to meet the critical hand sanitizing needs for any situation.

- Kills 99.9% of common bacteria in 15 seconds or less
- Alcohol free- no chapping or drying out of skin
- Moisturizes and leaves hands feeling soft and smooth

#### **LEGEND FOAMING HAND SANITIZER**

For hand cleaning when soap and water may not be available, there's Share's **LEGEND** Foaming Hand Sanitizer. **LEGEND** Foaming Hand Sanitizer is the perfect solution for good hand hygiene for any environment. It is a 62% alcohol foaming hand sanitizer that is rich with Aloe and vitamin E. It kills 99.99% of common germs that can cause illness. There are no fragrances or dyes added.

- 62% foaming ethyl alcohol base formula.
- Kills 99.99% of common germs.
- · Fortified with Aloe and Vitamin D.

HAND SANITIZING WIPES

• No Dyes or Fragrances.

## FREE DISPENSER

### W/PURCHASE OF LEGEND

# **PROTECTOR**

PROTECTOR hand sanitizing wipes clean hands while killing 99.9% of bacteria. Each wipe is formulated with Aloe and the antioxidant Vitamin E to moisturize skin. Also, every towel is made with a non-abrasive fabric that is gentle to skin. Unlike runny sanitizing gels, PROTECTOR hand sanitizing wipes are easy to use and won't cause a mess.

- Cleans hands while killing 99.9% of bacteria.
- Formulated with Aloe and the antioxidant Vitamin E to moisturize skin.
- Towels are made from a non-abrasive fabric that is gentle to skin.
- Unlike runny sanitizing gels, wipes do not cause a mess.











Share offers an outstanding selection of Protective Wear including gloves from AMMEX. Talk to your Share Representative today.



### Share also offers Protective Gear from the following dealers:



Share Corporation is a privately owned, nationwide manufacturer of over 400 specialty chemicals serving institutions, industry and municipalities. Our strong commitment to producing environmentally friendly and superior products, as well as our dedication to "Excellence In All We Do," assures our continued dominance as an industry leader today, tomorrow, and throughout the 21st century.

