

COVID-19 (2019 Novel Coronavirus)

Health ■ Protection ■ Safety



HILLYARD
The Cleaning Resource®

COVID-19

2019 Novel Coronavirus

1

Stay Informed Follow CDC Guidance

The U.S. Centers for Disease Control and Prevention (CDC) is closely monitoring the outbreak of COVID-19. Go to [cdc.gov](https://www.cdc.gov) source for up-to-the-minute information on the disease.



Take Everyday Preventative Actions

2

Personal Hygiene

- While sick, limit contact with others as much as possible.
- Avoid close contact with sick people.
- Stay home if you are sick.
- Cover your nose and mouth when you cough or sneeze.
- Avoid touching your eyes, nose and mouth with unwashed hands; germs spread this way.



3

Hand Hygiene

- Wash your hands often with soap and water.
- Wash for at least 20 seconds.
- If soap and water are not available, use an alcohol-based instant hand sanitizer.
- Use a hand sanitizer with at least 60% alcohol.



4

Cleaning & Disinfection

- Clean and disinfect surfaces and objects that may be contaminated with germs.



Protexus electrostatic delivery technology is a revolutionary approach to infectious disease protection and sanitization. Here's how it works: the electrostatic process atomizes the cleaning product with high-pressurized air. The droplets pass an electrode inside the nozzle creating a magnetically charged spray that seeks out and wraps around all touch points and grounded room surfaces. ECAPX200ES

Product	EPA Registration	Supporting Viral Claim
Q.T.® Plus	HIL0016906 – Bulk Gallons, 4/Cs HIL0082425 – Arsenal® One Refills, 4-2.5L/Cs	6836-77-1658 Norovirus
Q.T.® 3	HIL0084325 – Arsenal® One Refills, 4-2.5L/Cs	6836-349-1658 Enterovirus D68 or Norovirus
Q.T.-TB®	HIL0101104 – Ready-to-Use Quart Bottles, 12/Cs	1839-83-1658 Norovirus

The products listed above have demonstrated effectiveness against viruses similar to 2019 Novel Coronavirus (COVID-19) on hard, non-porous surfaces. Therefore, these products can be used against 2019 Novel Coronavirus (COVID-19) when used in accordance with the directions for use against the virus listed for each product in the table on hard, non-porous surfaces.