KEYSTONE DISINFECTANTS APPROVED BY KEYSTONE EPA FOR USE AGAINST NOVEL CORONAVIRUS

Product Name	EPA Reg. No.	SKUs	Application	Approved for COVID-19 use with the Emerging Viral Pathogen Claim	Approved for COVID-19 use with a Human Coronavirus claim
ASEPTICARE	42964-17	6100194 (6 – 14 oz)	Spray	N/A	2 minutes @ RTU
BLEACH DISINFECTANT CLEANER	1677-235	6101836 (4 – 32 oz)	Spray	1 minute @ RTU (Follow poliovirus directions)	N/A
PEROXIDE DISINFECTANT AND GLASS CLEANER RTU	1677-251	6100923 (6 – 32 oz)	Spray	45 seconds @ RTU	5 minutes @ RTU
PEROXIDE MULTI SURFACE CLEANER AND DISINFECTANT	1677-238	6100876 (2 – 2 L)	Spray	45 seconds @ 6 oz/gal 2 minutes @ 4 oz/gal (Follow norovirus directions)	5 minutes @ 4 oz/gal



WHY ARE MULTIPLE DIRECTIONS LISTED FOR COVID-19?

EPA allows users to follow directions for several viruses to combat COVID-19:





How does EPA know that the products on List N work on SARS-CoV-2?

While surface disinfectant products on <u>List N</u> have not been tested specifically against SARS-CoV-2, the cause of COVID-19, EPA expects them to kill the virus because they:

- · Demonstrate efficacy (e.g. effectiveness) against a harder-to-kill virus; or
- Demonstrate efficacy against another type of human coronavirus similar to SARS-CoV-2.

All surface disinfectants on List N can be used to kill viruses on surfaces such as counters and doorknobs.

Because SARS-CoV-2 is a new virus, this pathogen is not readily available for use in commercial laboratory testing to see if a certain disinfectant product is effective at killing the virus.

A virus listed in the Emerging Viral Pathogen claim such as Norovirus, Adenovirus, Rotavirus, Canine Parvovirus, etc.

Human coronavirus claim

EPA's List N only lists one option per product, and will typically list the most conservative use

