

Disinfectants EPA Registered to kill SARS-CoV-2



In 2020-21, with the pandemic developing so fast, formal testing and protocol procedures were not yet in place so the EPA created List N for disinfectants that killed viruses harder to kill than SARS-CoV-2 and established recommended contact times. Now that the EPA has the testing procedure protocols in place, they have the data to support adding the SARS-CoV-2 claim to our product labels.

TRIPLE THREAT DEFENSE - Ready-to-Use

Contains biodegradable surfactants, wetting agents and powerful sequestering agents to provide maximum cleaning power.

1 minute contact time to kill SARS-CoV-2 when used per label directions as a hard-surface disinfectant.

EPA Registration Number - 1839-83-4266

- Fresh - 12 quarts - #128371
- Fresh - 4 gallons - #128373
- Lavender - 12 quarts - #128367
- Lavender - 4 gallons - #128369



NI-712 Disinfectant Cleaning Concentrate (NDCC)

is a concentrated, pH neutral, phosphate-free, broad-spectrum quaternary disinfectant

Citrus scented.

1 minute contact time to kill SARS-CoV-2*

EPA Registration Number - 1839-169-42666

Case of 4 gallon - #103098



save 10-25%

when you order multiple cases

SURFACE DEFENSE PLUS CONCENTRATE

is effective as a hard-surface disinfectant, a soft-surface sanitizer, and NSF listed food surface sanitizer.

Dye and fragrance free.

1 minute contact time to kill SARS-CoV-2*

EPA Registration Number - 6836-140-42666

Case of 4 gallon - #128724



GERM CONTROL

(formerly known as Terg-O-Cide) is an effective multi-surface cleaner, deodorizer and hard-surface disinfectant.

Citrus scented.

10 minute contact time to kill SARS-CoV-2*

EPA Registration Number - 10324-154-42666

Case of 4 gallon - #128375



* when diluted per label directions and used as a hard-surface disinfectant.