Brand	Туре	Concentrated or RTU	Surface Type	Differentiating Feature	Kill/Dwell Time	When to Use	Warnings	COVID-19 Claims
Triple Threat	Quaternary	RTU	Hard Surface	Norovirus and Parvovirus claim and it smells great!	Less than 3 minutes for most organisms and 10 minutes for canine parvovirus.	When broad-spectrum, hospital-grade ready-to- use disinfecting is required		Triple Threat Defense (EPA Registration #1839-83-42666) has demonstrated effectiveness against viruses similar to SARS-CoV-2 on hard, non- porous surfaces. Therefore, Triple Threat Defense can be used against SARS-CoV-2 when used in accordance with the directions for use against rolavins on hard, non-porous surfaces. Please refer to the CDC at https:// www.edc.gov/ for more information.
Surface Defense Disinfectant Spray	Phenol	RTU	Hard Surface	25 kill claims including TB and Canine Distemper	Less than 3 minutes for most organisms.	In healthcare and veterinary settings where TB and K9 Distemper claims are required	Not for use around birds and cats.	Surface Defense Spray (EPA Registration #44446-67-42666) has demonstrated effectiveness against viruses similar to SARSCOV-2 on hard, non-porous_surfaces. Therefore, Surface Defense Spray can be used against SARS-COV-2 when used in accordance with the directions for use against adenovirus; Canine hepatitis virus on hard, non-porous surfaces. Please refer to the CDC at https://www.edc.gov/ for more information.
Ecolution Disinfectant	Quaternary	Concentrated	Hard Surface	Green cleaning disinfectant	10 minutes for total kill	No rinse sanitizer for food surfaces and great for sanitizing toys and can be used as a carpet sanitizer.		Ecolution Disinfectant (EPA Registration #61178-1-70799) has demonstrated effectiveness against vinuses similar to SARS- CoV-2 on hard, non-porous surfaces. Therefore, Ecolution Disinfectant can be used against SARS-CoV-2 when used in accordance with the directions for use against Rotavirus; Porcine rotavirus on hard, non-porous surfaces. Please refer to the CDC at https:// www.ede.gov/ for more information,
Germicidal Giant	Quaternary	RTU	Hard Surface	Foaming (scrubbing bubbles) Parvo claim	10 minutes for total kill	Hospital Grade disinfectant with Parvo and Legionnella claim.		Germicidal Giant (EPA Registration #44446-23-42660) has demonstrated effectiveness similar to SARS-CoV-2 on hard, non-porous surfaces. Therefore, Germicidal Giant can be used against SARS CoV-2 when used in accordance with the directions for use against canine parvovirus on hard, non-porous surfaces. Please refer to the CDC at https:// www.ede.gov/ for more information.
NDCC	Quaternary	Concentrated	Hard Surfaces	NI-712 Disinfecting Concentrate Great orange fragrance	Less than 3 minutes for most organisms.	Neutral PH makes it acceptable for all washable surfaces. Great for floors and alternative to bleach.		NI-712 Disinfectant (EPA Registration #1839-169-42660) has demonstrated effectiveness against viruses similar to SARS- CoV-2 on hard, non-porous surfaces. Therefore, NI-712 Disinfectant can be used against SARS-CoV-2 when used in accordance with the directions for use against rotavirus on hard, non-porous surfaces. Please refer to the CDC at https://www.cdc.gov/ for more information.
AirDefense	Quaternary	RTU	In the air, on hard and soft surfaces such as fabric and upholstery.	Quick kill time on all types of Influenza A, Aids, Staph and Strep, etc.	60 seconds on wide variety of organisms/10 minutes for total kill	Environmentally preferred - non aerosol for routine cleaning with a quick dwell time.		
Power Tabs	Chlorine	Concentrated	Hard Surface	Make usable product as needed.	Less than 3 minutes for most organisms. Kills Norovirus in only 1 minute.	Use as an every day disinfectant, cleaner, food contact surface sanitizer, third rinse sanitizer and more.		Power Tabs (EPA Registration #71847-6- 42666) has demonstrated effectiveness against viruses similar to SARS-CoV-2 on hard, non-poword surfaces. Therefore, Power Tabs can be used against SARS-CoV-2 when used in accordance with the directions or use against Hepatitis A: Cossackievins B3 virus on hard, non- porous surfaces. Please refer to the CDC at https://www.ede.gov/ for more_information.
Germ Control	Quaternary	Concentrated	Hard Surface	Concentrated (cost effective) disinfectant with Parvovirus claim, Canine Distemper and SARS-CoV-2	10 minutes for total kill	When concentrated disinfecting required (economical), and Parvovirus claim required.		Germ Control (EPA Registration #10324-154-42666) has demonstrated effectiveness against viruses similar to SARS-CoV-2 on hard, non-porous surfaces, Therefore, Germ Control can be used against SARS- CoV-2 when used in accordance with the directions. Please refer to the CDC at https://www.cdc.gov/ for more information,
Surface Defense Plus	Quaternary	Concentrated	Effective as a hardsurface disinfectant, a soft- surface sanitizer, and NSF listed food surface sanitizer.	Dye and fragrance free.	1 Minute for SARS-CoV- 2, Human Coronavirus, HIV-1 and Influenza A. 5 Minutes for sanitizing soft surfaces. 10 Minutes for most other viruses.	Use as an every day disinfectant, soft surface sanitizer and food surface sanitizer.		Surface Defense Plus (EPA Registration #6836-140-42660) has demonstrated effectiveness against viruses similar to SARS - CoV-2 on hard, non-porous surfaces. Therefore, Suface Defense Plus can be used against SARS- CoV-2 when used in accordance with the directions. Please refer to the CDC at https://www.cdc.gov/ for more information.