## List N Disinfectant Results Table - Explore

EPA Registration Number i	Active Ingredient(s)	Product Name i	Company	Follow the disinfection directions and preparation for the following virus i	Contact Time (in minutes) i	Formulation Type i	Surface Type i	Use Site i	Why is this product on List N? i
1677-238	Hydrogen peroxide	Peroxide Multi Surface Cleaner and Disinfectant	Ecolab Inc	SARS-CoV-2	0.5	Dilutable; Electrostatic spray	Hard Nonporous (HN)	Healthcare; Institutional	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
1677-259	Dodecylbenzenesulfonic acid; L-Lactic acid	CW32A-RTU	Ecolab Inc	SARS-CoV-2	0.25	Ready-to-use; Electrostatic spray	Hard Nonporous (HN); Food Contact No Rinse (FCNR)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
1677-260	Dodecylbenzenesulfonic acid; L-Lactic acid	S&S Sanitizer	Ecolab Inc	SARS-CoV-2	0.25	Dilutable; Electrostatic spray	Hard Nonporous (HN); Food Contact No Rinse (FCNR)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
1677-273	Dodecylbenzenesulfonic acid	Multi-Purpose Plus Disinfectant Cleaner RTU	Ecolab Inc	SARS-CoV-2	0.5	Ready-to-use; Electrostatic spray	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Healthcare; Institutional	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
45745-11	Hydrogen peroxide	HP202	Midlab	SARS-CoV-2	1	Dilutable; Electrostatic spray	Hard Nonporous (HN); Food Contact Post-Rinse Required	Healthcare; Institutional	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim

EPA Registration Number i	Active Ingredient(s)	Product Name i	Company	Follow the disinfection directions and preparation for the following virus i	Contact Time (in minutes) i	Formulation Type i	Surface Type i	Use Site i	Why is this product on List N? i
							(FCR)		
67619-38	Quaternary ammonium	CloroxPro™ Clorox Total 360® Disinfecting Cleaner1	Clorox Professional Products Company	SARS-CoV-2; SARS-CoV-2 variant(s)	2	Ready-to-use; Electrostatic spray (Clorox® Total 360® system)	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
67619-40	Sodium hypochlorite	Clorox Healthcare Spore10 Defense Cleaner Disinfectant	Clorox Professional Products Company	SARS-CoV-2	1	Ready-to-use; Electrostatic spray (Clorox® Total 360® system)	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
67619-42	Hypochlorous acid	Galaxy	Clorox Professional Products Company	SARS-CoV-2	5	Ready-to-use; Electrostatic spray (Clorox® Total 360® system)	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
6836-266	Quaternary ammonium	BARDAC 205M-10	Lonza LLC	Norovirus	10	Dilutable; Electrostatic Spray	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Healthcare; Institutional; Residential	Kills a harder- to-kill pathogen than SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
6836-277	Quaternary ammonium	BARDAC 205M-1.30	Lonza LLC	Norovirus	10	Dilutable; Electrostatic Spray	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Kills a harder- to-kill pathogen than SARS-CoV-2

EPA Registration Number i	Active Ingredient(s)	Product Name i	Company	Follow the disinfection directions and preparation for the following virus i	Contact Time (in minutes) i	Formulation Type i	Surface Type i	Use Site i	Why is this product on List N? i
									(COVID-19); Emerging viral pathogen claim
6836-278	Quaternary ammonium	BARDAC 205M- 14.08	Lonza LLC	Norovirus	10	Dilutable; Electrostatic Spray	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Kills a harder- to-kill pathogen than SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
6836-289	Quaternary ammonium	BARDAC 205M RTU	Lonza LLC	Norovirus	10	Ready-to-use; Electrostatic Spray	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Healthcare; Institutional; Residential	Kills a harder- to-kill pathogen than SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
6836-302	Quaternary ammonium	BARDAC 205M-2.6	Lonza LLC	Norovirus	10	Dilutable; Electrostatic Spray	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Healthcare; Institutional; Residential	Kills a harder- to-kill pathogen than SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
6836-303	Quaternary ammonium	BARDAC 205M-5.2	Lonza LLC	Norovirus	10	Dilutable; Electrostatic Spray	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Kills a harder- to-kill pathogen than SARS-CoV-2 (COVID-19); Emerging viral

EPA Registration Number i	Active Ingredient(s)	Product Name i	Company	Follow the disinfection directions and preparation for the following virus i	Contact Time (in minutes) i	Formulation Type i	Surface Type i	Use Site i	Why is this product on List N? i
									pathogen claim
6836-305	Quaternary ammonium	BARDAC 205M-23	Lonza LLC	SARS-CoV-2	10	Dilutable; Electrostatic Spray	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
6836-364	Quaternary ammonium	Nugen MB5N-256	Lonza LLC	SARS-CoV-2	5	Dilutable; Electrostatic Spray	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
6836-365	Quaternary ammonium	Nugen MB5N-128	Lonza LLC	SARS-CoV-2	5	Dilutable; Electrostatic Spray	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
6836-366	Quaternary ammonium	Nugen MB5N-64	Lonza LLC	SARS-CoV-2	5	Dilutable; Electrostatic Spray	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
6836-442	Hydrogen peroxide	DS6835	Lonza LLC	SARS-CoV-2	0.5	Ready-to-use; Electrostatic Spray	Hard Nonporous (HN)	Healthcare; Institutional	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim

EPA Registration Number i	Active Ingredient(s)	Product Name i	Company	Follow the disinfection directions and preparation for the following virus i	Contact Time (in minutes) i	Formulation Type i	Surface Type i	Use Site i	Why is this product on List N? i
6836-70	Quaternary ammonium	BARDAC 205M-7.5	Lonza LLC	Norovirus	10	Dilutable; Electrostatic Spray	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Kills a harder- to-kill pathogen than SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
70627-56	Hydrogen peroxide	Oxivir™ Tb	Diversey Inc	SARS-CoV-2	1	Ready-to-use; Electrostatic spray	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Healthcare; Institutional	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
71847-6	Sodium dichloroisocyanurate	Klorsept	Medentech LTD	SARS-CoV-2	4	Dilutable; Electrostatic Spray	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
71847-7	Sodium dichloroisocyanurate	Klorkleen	Medentech LTD	SARS-CoV-2	4	Dilutable; Electrostatic Spray	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
82972-1	Chlorine dioxide; Quaternary ammonium	Vital Oxide	Vital Solutions LLC	SARS-CoV-2; Electrostatic spray	5	Ready-to-use	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim

EPA Registration Number i	Active Ingredient(s)	Product Name i	Company	Follow the disinfection directions and preparation for the following virus i	Contact Time (in minutes) i	Formulation Type i	Surface Type i	Use Site i	Why is this product on List N? i
85134-1	Hypochlorous acid	Envirocleanse A	Envirocleanse LLC	SARS-CoV-2	1	Ready-to-use; Electrostatic spray	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim
87742-1	Thymol	Thymox Disinfectant Spray	Laboratorie M2	SARS-CoV-2	1	Ready-to-use; Electrostatic Spray	Hard Nonporous (HN); Food Contact No Rinse (FCNR)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim