List N: Disinfectants for Use Against SARS-CoV-2 (COVID-19) Date Accessed: 11/02/2020

EPA Registration Number	Active Ingredient(s)	Product Name	Company	Contact Time (in minutes)	Formulation Type	Surface Types	Use Sites	Why is this product on List N?	To kill SARS- CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)	Date Added to List N
70590-1	Sodium hypochlorite	Hype-Wipe	Current Technologies Inc	1	Wipe	Hard Nonporous (HN)	Healthcare; Institutional	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim	Norovirus	10/08/2020
67619-25	Hydrogen peroxide	Clorox Commercial Solutions® Hydrogen Peroxide Cleaner Disinfectant Wipes	Clorox Professional Products Company	0.5 (30 seconds)	Wipe	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim	SARS-CoV-2	10/01/2020
9480-4	Quaternary ammonium; Isopropanol (Isopropyl alcohol)	Super Sani- Cloth Germicidal Disposable Wipe	Professional Disposables International Inc	1	Wipe	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Healthcare; Institutional	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim	SARS-CoV-2	09/24/2020
65787-2	Sodium hypochlorite	Bleach-Wipe	Angelini Pharma Inc	1	Wipe	Hard Nonporous	Healthcare; Institutional	Kills a harder-to-	Mycobacterium bovis	09/17/2020

EPA Registration Number	Active Ingredient(s)	Product Name	Company	Contact Time (in minutes)	Formulation Type	Surface Types	Use Sites	Why is this product on List N?	To kill SARS- CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)	Date Added to List N
						(HN)		kill pathogen than SARS- CoV-2 (COVID-19)		
46851-12	Phenolic	ProSpray™ Wipes	Certol International LLC	3	Wipe	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Healthcare; Institutional; Residential	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19)	Mycobacterium tuberculosis	09/17/2020
67619-12	Sodium hypochlorite	Clorox Healthcare® Bleach Germicidal Wipes	Clorox Professional Products Company	1	Wipe	Hard Nonporous (HN)	Healthcare; Institutional	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim	SARS-CoV-2	09/10/2020
1677-263	Dodecylbenzenesulfonic Acid	Disinfectant 1 Wipe	Ecolab Inc	1	Wipe	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Healthcare; Institutional	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim	Norovirus; Canine parvovirus	08/27/2020
5813-79	Quaternary ammonium	Clorox Disinfecting	The Clorox Company	0.5 (30 seconds)	Wipe	Hard Nonporous	Healthcare; Institutional;	Tested against	SARS-CoV-2	08/20/2020

EPA Registration Number	Active Ingredient(s)	Product Name	Company	Contact Time (in minutes)	Formulation Type	Surface Types	Use Sites	Why is this product on List N?	To kill SARS- CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)	Date Added to List N
		Wipes				(HN)	Residential	SARS-CoV-2 (COVID-19); Emerging viral pathogen claim		
67619-31	Quaternary ammonium	Clorox Commercial Solutions® Clorox® Disinfecting Wipes	Clorox Professional Products Company	0.5 (30 seconds)	Wipe	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim	SARS-CoV-2	08/20/2020
42182-13	Quaternary ammonium; Ethanol (Ethyl alcohol)	Ironman Wipe	Microban Products Company	2	Wipe	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	Rotavirus	08/13/2020
46781-17	Quaternary ammonium; Isopropanol (Isopropyl alcohol)	CaviWipes 2.0	Metrex Research	2	Wipe	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging	Adenovirus Type 2	08/13/2020

EPA Registration Number	Active Ingredient(s)	Product Name	Company	Contact Time (in minutes)	Formulation Type	Surface Types	Use Sites	Why is this product on List N?	To kill SARS- CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)	Date Added to List N
								viral pathogen claim		
6836-340	Quaternary ammonium	Lonza Disinfectant Wipes Plus 2	Lonza LLC	4	Wipe	Hard Nonporous (HN)	Healthcare; Institutional	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim	SARS-CoV-2	08/07/2020
6836-336	Quaternary ammonium	Lonza Disinfectant Wipes Plus	Lonza LLC	4	Wipe	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim	SARS-CoV-2	08/06/2020
6836-382	Quaternary ammonium	Nugen Low Streak Disinfectant Wipes	Lonza LLC	4	Wipe	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19)	SARS-CoV-2	08/06/2020
6836-313	Quaternary ammonium	Lonza Disinfectant Wipes	Lonza LLC	4	Wipe	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Tested against SARS-CoV-2 (COVID-19); Emerging viral pathogen claim	SARS-CoV-2	08/06/2020
9480-16	Hydrogen peroxide	Sani-	Professional	1	Wipe	Hard	Healthcare	Kills a	Adenovirus;	07/23/2020

EPA Registration Number	Active Ingredient(s)	Product Name	Company	Contact Time (in minutes)	Formulation Type	Surface Types	Use Sites	Why is this product on List N?	To kill SARS- CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)	Date Added to List N
		HyPerCide Germicidal Disposable Wipe	Disposables International Inc			Nonporous (HN); Food Contact Post-Rinse Required (FCR)		harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim	Rotavirus; Rhinovirus; Feline calicivirus	
1839-223	Quaternary ammonium	SCTB Wipe	Stepan Company	5	Wipe	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Healthcare; Institutional; Residential	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19)	Mycobacterium bovis	07/23/2020
46781-8	Quaternary ammonium; Isopropanol (Isopropyl alcohol)	Caviwipes	Metrex Research	3	Wipe	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Healthcare; Institutional	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19)	Mycobacterium bovis	07/23/2020
59894-10	Quaternary ammonium; Isopropanol (Isopropyl alcohol)	Kwikkill Disinfectant Deodorizing Cleaning Wipes	M & S Research Inc	2	Wipe	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Healthcare; Institutional	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19)	Mycobacterium tuberculosis	07/23/2020
777-114	Quaternary ammonium	Lysol® Disinfecting	Reckitt Benckiser	2	Wipe	Hard Nonporous	Healthcare; Institutional;	Tested against	SARS-CoV-2	07/23/2020

EPA Registration Number	Active Ingredient(s)	Product Name	Company	Contact Time (in minutes)	Formulation Type	Surface Types	Use Sites	Why is this product on List N?	To kill SARS- CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)	Date Added to List N
		Wipes (All Scents)	LLC			(HN); Food Contact Post-Rinse Required (FCR)	Residential	SARS-CoV-2 (COVID-19); Emerging viral pathogen claim		
70627-75	Sodium hypochlorite	Avert Sporicidal Disinfectant Cleaner Wipes	Diversey Inc	1	Wipe	Hard Nonporous (HN)	Healthcare; Institutional	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim	Feline calicivirus	05/21/2020
34810-37	Citric acid	Wexford Disinfectant Wipes	Wexford Labs Inc	5	Wipe	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	Rhinovirus	05/14/2020
6836-379	Quaternary ammonium	Nugen NR Disinfecant Wipes	Lonza LLC	5	Wipe	Hard Nonporous (HN); Food Contact No Rinse	Healthcare; Institutional; Residential	Kills a harder-to- kill pathogen than SARS-	Norovirus	05/07/2020

EPA Registration Number	Active Ingredient(s)	Product Name	Company	Contact Time (in minutes)	Formulation Type	Surface Types	Use Sites	Why is this product on List N?	To kill SARS- CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)	Date Added to List N
						(FCNR)		CoV-2 (COVID-19); Emerging viral pathogen claim		
6836-372	Quaternary ammonium	Nugen 2m Disinfectant Wipes	Lonza LLC	2	Wipe	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim	Rotavirus	05/07/2020
95337-1	Citric acid	Arm & Hammer Essentials™ Disinfecting Wipes	CR Brands Inc	5	Wipe	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Institutional; Residential	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim	Rhinovirus	04/30/2020
70627-80	Hydrogen peroxide	Oxivir™ HC Wipes	Diversey Inc	1	Ready-to-use	Hard Nonporous (HN); Food Contact Post-Rinse	Healthcare; Institutional	Kills a harder-to- kill pathogen than SARS-	Feline calicivirus; Rhinovirus; Adenovirus; Rotavirus;	04/23/2020

EPA Registration Number	Active Ingredient(s)	Product Name	Company	Contact Time (in minutes)	Formulation Type	Surface Types	Use Sites	Why is this product on List N?	To kill SARS- CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)	Date Added to List N
						Required (FCR)		CoV-2 (COVID-19); Emerging viral pathogen claim	Poliovirus	
34810-36	Citric acid	CleanCide Wipes	Wexford Labs Inc	5	Wipe	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	Rhinovirus; Feline calicivirus	04/23/2020
70144-2	Quaternary ammonium; Isopropanol (Isopropyl alcohol)	Opti-Cide 3® Wipes	Micro- Scientific LLC	3	Wipe	Hard Nonporous (HN)	Healthcare; Institutional	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim	Rotavirus; Rhinovirus	04/09/2020
70144-4	Quaternary ammonium; Ethanol (Ethyl alcohol)	Opti-cide Max Wipes	Micro- Scientific LLC	1	Wipe	Hard Nonporous (HN); Food Contact Post-Rinse	Healthcare; Institutional; Residential	Kills a harder-to- kill pathogen than SARS-	Rotavirus	03/26/2020

EPA Registration Number	Active Ingredient(s)	Product Name	Company	Contact Time (in minutes)	Formulation Type	Surface Types	Use Sites	Why is this product on List N?	To kill SARS- CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)	Date Added to List N
						Required (FCR)		CoV-2 (COVID-19); Emerging viral pathogen claim		
88494-2	Ethanol (Ethyl alcohol); Quaternary ammonium	Wedge Disinfectant Wipes	North American Infection Control Ltd	1	Ready-to-use	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Healthcare; Institutional; Residential	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19)	Poliovirus	03/26/2020
9480-8	Sodium hypochlorite	Sani-Cloth Bleach Germicidal Disposable Wipe	Professional Disposables International Inc	1	Wipe	Hard Nonporous (HN); Food Contact Post-Rinse Required (FCR)	Healthcare; Institutional	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim	Adenovirus; Rotavirus; Canine parvovirus; Hepatitis A virus; Poliovirus Type 1; Rhinovirus Type 37; Feline calicivirus	03/19/2020
9480-9	Quaternary ammonium	AF3 Germicidal Disposable Wipe	Professional Disposables International Inc	3	Wipe	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral	Rotavirus; Adenovirus	03/19/2020

EPA Registration Number	Active Ingredient(s)	Product Name	Company	Contact Time (in minutes)	Formulation Type	Surface Types	Use Sites	Why is this product on List N?	To kill SARS- CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)	Date Added to List N
								pathogen claim		
1839-190	Quaternary ammonium	Stepan Disinfectant Wipe	Stepan Company	10	Wipe	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Kills a human coronavirus similar SARS-CoV-2 (COVID-19)	Human coronavirus	03/13/2020
8383-14	Hydrogen peroxide; Peroxyacetic acid (Peracetic acid)	PeridoxRTU™ (Brand) One- step Germicidal Wipes	Contec Inc	0.5 (30 seconds)	Wipe	Hard Nonporous (HN)	Healthcare; Institutional	Kills a human coronavirus similar SARS-CoV-2 (COVID-19)	Human coronavirus	03/13/2020
9402-17	Hydrogen peroxide; Ammonium carbonate; Ammonium bicarbonate	Hitman Wipe	Kimberly- Clark Global Sales LLC	6	Wipe	Hard Nonporous (HN)	Institutional; Residential	Kills a human coronavirus similar SARS-CoV-2 (COVID-19)	Human coronavirus	03/13/2020
37549-1	Sodium hypochlorite	Micro-kill Bleach Germicidal Bleach Wipes	Medline Industries Inc	0.5 (30 seconds)	Wipe	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim	Norovirus	03/13/2020
46781-13	Quaternary ammonium;	Caviwipes 1	Metrex	3	Wipe	Hard	Healthcare;	Kills a	Adenovirus	03/13/2020

EPA Registration Number	Active Ingredient(s)	Product Name	Company	Contact Time (in minutes)	Formulation Type	Surface Types	Use Sites	Why is this product on List N?	To kill SARS- CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)	Date Added to List N
	Ethanol (Ethyl alcohol); Isopropanol (Isopropyl alcohol)		Research			Nonporous (HN)	Institutional; Residential	harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim		
46781-14	Sodium hypochlorite	Caviwipes Bleach	Metrex Research	3	Wipe	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	Feline calicivirus	03/13/2020
74559-10	Hydrogen peroxide	Oxy-1 Wipes	Virox Technologies Inc	0.5 (30 seconds)	Wipe	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim	Poliovirus	03/13/2020
74559-3	Hydrogen peroxide	Accel TB	Virox	1	Wipe	Hard	Healthcare;	Kills a	Poliovirus	03/13/2020

EPA Registration Number	Active Ingredient(s)	Product Name	Company	Contact Time (in minutes)	Formulation Type	Surface Types	Use Sites	Why is this product on List N?	To kill SARS- CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)	Date Added to List N
		Wipes	Technologies Inc			Nonporous (HN)	Institutional; Residential	harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim		
67619-37	Quaternary ammonium	Clorox Healthcare® VersaSure® Wipes	Clorox Professional Products Company	5	Wipe	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim	Norovirus	03/03/2020
70627-60	Hydrogen peroxide	Oxivir™ Wipes	Diversey Inc	1	Wipe	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim	Norovirus; Poliovirus Type 1; Rhinovirus Type 14	03/03/2020
70627-77	Hydrogen peroxide	Oxivir™ 1	Diversey Inc	1	Wipe	Hard	Healthcare;	Kills a	Enterovirus D68	03/03/2020

EPA Registration Number	Active Ingredient(s)	Product Name	Company	Contact Time (in minutes)	Formulation Type	Surface Types	Use Sites	Why is this product on List N?	To kill SARS- CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)	Date Added to List N
		Wipes				Nonporous (HN)	Institutional	harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim		
84150-1	Ethanol (Ethyl alcohol)	PURELL Professional Surface Disinfectant Wipes	GOJO Industries Inc	5	Wipe	Hard Nonporous (HN); Food Contact No Rinse (FCNR)	Healthcare; Institutional; Residential	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim	Norovirus	03/03/2020
88494-4	Quaternary ammonium; Ethanol (Ethyl alcohol)	Peak Disinfectant Wipes	North American Infection Control Ltd	1	Wipe	Hard Nonporous (HN)	Healthcare; Institutional; Residential	Kills a harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim	Poliovirus Type 1; Rhinovirus	03/03/2020
9480-12	Quaternary ammonium;	Sani-Cloth	Professional	3	Wipe	Hard	Healthcare;	Kills a	Feline	03/03/2020

EPA Registration Number	Active Ingredient(s)	Product Name	Company	Contact Time (in minutes)	Formulation Type	Surface Types	Use Sites	Why is this product on List N?	To kill SARS- CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)	Date Added to List N
	Ethanol (Ethyl alcohol); Isopropanol (Isopropyl alcohol)	Prime Germicidal Disposable Wipe	Disposables International Inc			Nonporous (HN)	Institutional	harder-to- kill pathogen than SARS- CoV-2 (COVID-19); Emerging viral pathogen claim	calicivirus	