

PURELL Professional Multi-Surface Sanitizing and Disinfecting Wipes are formulated for surfaces with no rinse required, simplifying the sanitizing and disinfecting process.



## POWERFUL EFFICACY

- Kills 99.9% of viruses and bacteria — including cold & flu, strep, Salmonella, Listeria, MRSA, and VRE
- Kills human coronavirus in 15 seconds and is likely to kill SARS-CoV-2 (the virus that causes COVID-19)\*
- Health Canada approved food-contact surface sanitizer



### MAXIMUM EFFICIENCY

- Convenient, ready-touse wipes require no mixing
- The right concentration every time for consistent performance
- Sanitizes, cleans, and disinfects



## WORRY-FREE FORMULATION

- No health hazard warning statements
- No handwashing, PPE, or gloving
- No rinse required on food-contact surfaces



## EXCEPTIONAL GUEST EXPERIENCE

- Single-use, disposable wipe for a clean and healthy environment
- From Canada's #1 hand sanitizer brand¹
- Fragrance free with no harsh fumes or overspray



# Kill Germs in Your Environment with this New Addition to The PURELL SOLUTION™



## THE WIPE THAT MEETS ALL YOUR NEEDS

Highest Level of Disinfection Health Canada Highest Safety Rating

Quat free, Bleach free, Fragrance free No-Rinse Food-Contact Surface Sanitizer













Surface wipes are a convenient way to quickly disinfect and sanitize the surfaces your staff and guests touch the most. With no strong or lingering odors, they can be used to quickly disinfect desks, doorknobs, tables, touchscreens, and more.

No competitor can match the PURELL Professional Multi-Surface Sanitizing and Disinfecting Wipes' unique combination of fast, powerful germ-kill and PURELL PEACE OF MIND $^{\text{TM}}$ .

		CONTROL OF THE PARTY OF THE PAR	Spec .	Scott  Sc	Griff (Control of the Control of the	CaviWipes []
	PURELL® Professional Multi-Surface Sanitizing and Disinfecting Wipes	Clorox® Disinfecting Wipes	Lysol® Disinfecting Wipes	Scott® 24 Hour Sanitizing Wipes	Certainty <sup>™</sup> Plus Disinfectant Wipes	Metrex <sup>®</sup> CaviWipes 2.0
Active Ingredient(s)	Alcohol	Quaternary Compound	Quaternary Compound	Hydrogen Peroxide Quaternary Compound	Quaternary Compound	Alcohol Quaternary Compound
Health Canada Safety/ Toxicity Rating and Health Hazards	HIGHEST SAFETY AND LOWEST TOXICITY RATING: No health hazard statements required.	CAUTION. IRRITANT. MAY IRRITATE EYES. Do not get in eyes or clothing. Avoid contact with foods. Keep out of reach of children and pets.	CAUTION.  May cause eye irritation. Avoid contact with eyes.  Avoid contact with food.	WARNING. Causes substantial but temporary eye injury. Do not get in eyes or on clothing. Avoid contact with eyes. Remove and wash contaminated clothing before reuse.	<b>CAUTION.</b> May irritate eyes. Do not swallow.	CAUTION. Causes moderate eye irritation. Avoid contact with eyes or clothing. Wear protective eyewear.
Complete Disinfection of Cold and Flu, E.Coli, Strep, Staph, Human Coronavirus and Salmonella in Less Than 2 Minutes	< 2-Minute Disinfection	4-Minute Disinfection	4-Minute Disinfection	6-Minute Disinfection	5-Minute Disinfection	2-Minute Disinfection
Approved for Food-Contact Surfaces	<b>O</b>	8	8	8	8	8
No Rinse Required	•	8	8		8	8
No Handwashing Required	•	8	8	8	•	8

Per Health Canada registration data as of June 2022



## Show You're Committed to Well-Being with the Brand People Trust



## Advantages of PURELL® Surface Wipes:

- Safe for use on public, high-touch surfaces
- No bleach, harsh fumes, or odors
- No rinsing, gloves, or handwashing after use
- Meets Health Canada requirements for bloodborne pathogens
- Durable, one-step disinfectant and sanitizer formulation
- Leaves a positive impression with employees and customers

### Eliminate Viruses and Bacteria Effectively and Conveniently

Rapid Kill Time	10-30 SECONDS	60 SECONDS	75-120 SECONDS
BACTERIA	Klebsiella pneumoniae <sup>†</sup> (10 Seconds) Staphylococcus aureus [Staph] <sup>†</sup> (10 Seconds) Escherichia coli [E. coli] <sup>††</sup> (30 Seconds) Staphylococcus aureus [Staph] <sup>††</sup> (30 Seconds)	Acinetobacter baumannii (multi-drug resistant) (MDR) (60 Seconds) Bordetella pertussis (Whooping Cough) (60 Seconds) Campylobacter jejuni (60 Seconds) Escherichia coli O157:H7 [E. coli] [STEC] [Shiga toxin-producing E. coli] (60 Seconds) Escherichia coli (Carbapenem Resistant) (CRE) (60 Seconds) Klebsiella pneumoniae Multi-drug Resistant [MDR] (60 Seconds) Listeria monocytogenes [Listeria] (60 Seconds) Pseudomonas aeruginosa [Pseudomonas] (60 Seconds) Salmonella enterica [Salmonella] (60 Seconds) Salmonella enterica enterica, serovar typhi (Typhi) (Salmonella typhi) (60 Seconds) Shigella flexneri (60 Seconds) Vancomycin Resistant Enterococcus faecalis (VRE) (60 Seconds) Streptococcus pneumoniae Penicillin Resistant (Drug Resistant) (60 Seconds)	Enterobacter aerogenes (75 Seconds) Methicillin- resistant Staphylococcus aureus [MRSA] (90 Seconds) Vancomycin Intermediate Resistant Staphylococcus aureus (VISA) (80 Seconds) Staphylococcus aureus [Staph] (110 Seconds)
ENVELOPED VIRUS	Avian Influenza (H5N1) (15 Seconds) Avian Influenza (H7N9) (15 Seconds) Herpes simplex 1 (15 Seconds) Herpes simplex 2 (15 Seconds) Influenza A Virus (H1N1), [Flu Virus] (15 Seconds) Influenza B Virus (15 Seconds) Parainfluenza (15 Seconds) Respiratory syncytial virus [RSV], Strain Long (15 Seconds) Human Coronavirus, Strain 229E (15 Seconds) Mumps Virus (25 Seconds)	_	-
NON-ENVELOPED VIRUS	Rotavirus (30 Seconds)	Rhinovirus type 37 (60 Seconds)	Murine norovirus (120 Seconds)
BLOODBORNE PATHOGENS	Human immunodeficiency virus Type I (HIV-1) (15 Seconds) Human Hepatitis C virus (HCV) (20 Seconds) Human Hepatitis B virus (HBV) (20 Seconds)	_	-

<sup>†</sup> Refers to Non-Food Contact Surface Sanitization Pathogens. †† Refers to Food-Contact Surface Sanitization Pathogens.

# Provide Access to PURELL® Surface Wipes Any Time, Any Place

Provide peace of mind by giving guests and patrons convenient access to PURELL Surface Wipes where they're needed the most.

- Sturdy bracket secures canister into place
- Allows you to provide disinfecting wipes near high-touch surfaces
- Fasten the bracket to the wall or place dispensing stand anywhere in the facility
- Features a durable metal construction



# Use PURELL® Surface Sanitizing and Disinfecting Wipes as part of The PURELL SOLUTION™

PURELL Surface Wipes are the perfect addition to The PURELL SOLUTION, a holistic portfolio designed to fight germs on hands and surfaces. PURELL Surface Wipes are ideal for frequent sanitization and disinfection of hard surfaces or where a quick turnaround is needed. Use alongside PURELL® Surface Sanitizer and Disinfectant Spray, perfect for daily disinfection of hard surfaces where broader coverage is needed.



#### Surface Wipes & Accessories

Order Number

PURELL® Professional Multi-Surface Sanitizing and Disinfecting Wipes (110-ct Canister)

9345-06-CAN00

PURELL® Surface Wipes Wall Bracket\*\*

9016-01

PURELL® Surface Wipes Dispensing Stand\*\*

9116-01

#### For information on PURELL products, visit: www.PURELLSOLUTION.ca



\* Kills Human Coronavirus and is likely to kill SARS-CoV-2 (the virus that causes COVID-19). Included on Health Canada's list of disinfectants with evidence for use against COVID-19.

\*\*Surface wipe refills ordered separately | 1. Nielsen Canadian Market Overview Period Ending 1 January 2022

©2022 GOJO Industries, Inc. All rights reserved. | LIT-BROCH-PSW-CE | #34331 (10/2022)



