STEPAN® DISINFECTANT WIPE

FRONT PANEL

ACTIVE INGREDIENTS

CAUTION

See side (back) panel(s) for additional precautionary statements.

EPA REG. NO. 1839-190
EPA EST. NO. (as indicated on container)
(Beginning of) (batch) (lot) code indicates EPA (Est.) (Establishment) (#) (No.) (Number)

STEPAN COMPANY

1101 Skokie Blvd
Northbrook, IL 60062
NET CONTENTS: X lbs. X ozs. (minimum wt. X lbs. X ozs.)
(mandatory: must be expressed in avoirdupois pounds and ounces)

Optional: can also express as total count and size

X (Pre-measured) (Pre-moistened) (Wipes) (Towelettes) (Cloths) (X)" x (X)" (e.g. 40 Pre-measured Wipes (7" x 8") (18cm x 20cm)

X (Pre-measured) Single Use (Pre-Moistened) (Wipes) (Towelettes) (Cloths) (X)" x (X)" (e.g. 40 Pre-measured Single Use Towelettes (7" x 8") (18cm x 20cm)

{Note to reviewer: the following may be used to identify both the producer, supplemental distributor and a specific retailer (who is not the registrant or a supplemental distributor). Brand graphics for the company or retailer may be added to accompany identified parties}

(Manufactured by) (Made by) (Produced by) {insert producer only}

(Distributed by)(sold by)(Packed for) {insert supplemental distributor only}

(Made for) (marketed by)(sold(exclusively)by) {insert supplemental distributor or retailer that is not also a supplemental distributor}

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MARKETING CLAIMS

General

(ORANGE)(LEMON)(FRESH)(SOAP)(CITRUS)(SCENTED)(SCENT) (Is not abrasive to) (Will not scratch) (and) (or) (bleach) (strip color f

(Is not abrasive to) (Will not scratch) (and) (or) (bleach) (strip color from) (Will not bleach) (Will not strip color from) surfaces

LitePakTM (can)(canister), uses (X)% less (material) (plastic) than (previously used can) (other)(most) cans of this size!

LitePakTM (can) (cans) (canister) (container) = (equals) less packaging (than most containers of this size) (than most cans of this size)!

Non-Bleaching to surfaces

Convenient flip top lid

Convenient wipes

Disposable cloth wipes

Easy convenient dispensing

Easy to use

Easy to use package (canister) to keep your wipes moist

Effective daily use

Eliminates odors

Just pull, wipe and toss for cleaning (performance)

Lint-free

Made with scrubbing fibers

Non-scratching wipe

Non-woven disposable (wipes) (cloths) (towelettes)

Pre-moistened (wipe) (towel) (towelette) (cloth)

Ready to use (R-T-U) wipes

Saves time

Strong wipe for tough cleaning jobs

Use every day in every room (throughout the house)

(This product or product name) is intended (is designed) for use in: {insert use sites from use site table} (and more)

Designed (formulated) for (homes) (vehicles) (autos) (and) (offices).

easy reach-in dispensing

easy to (carry) (use) around the house

easy to store (can) (canister)

convenient (can) (canister) storage

one side to scrub, the other side to wipe(!)

uses [x]% less plastic than other (cans) (canisters) (in the market)

uses [x]% less packaging than (multipacks with trays) (traditional multipacks of) similar products

uses [x]% recycled materials in the packaging

packaging made from [x]% renewable resources

LitePakTM is a trademark of Alltrista Plastics, LLC, dba Jarden Plastic Solutions

(Uses) (X%) less (material) (plastic) (packaging) than (other) (similar size) (cans) (containers) (packages) (in the market)

Bonus pack (!)

Bonus size (!)

(x) wipes (trial) (travel) pack (included)

(Larger) (bigger) (thicker) (textured) (size) (sheet) (wipe) (cloth)

(Improved) (better) dispensing

Package is 100% recyclable

This product takes a step by using up to 30% less packaging in the canister than previous product's package. This product takes a step by using up to 30% less packaging than previous product's package. This means the packaging weight reduction is up to 30% compared to the previous [customer product name] packaging as measured by weight.

Changing our environmental footprint® is registered in the United States Patent and Trademark Office to Rockline Industries. Inc.

[X]% (more)(than)(wipes)(vs)(standard)(35, 40, 45, 60, 65, 70, 75, 80, 90, 100) count (pack)(canisters)

Performance in a Pouch {Note to reviewer: this is a trademarked phrase and may only be used to support MDI branded product}

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Appropriate metric or imperial unit may be added as optional, supplemental information.

Assembled in USA

Assembled in America

Convenience in a can

Less (packaging)(plastic) to throw away!

Remember to (buy)(pack) (take along)for (camping)(reunions)(social events)(back to school)(vacation)

Easy Dispensing Package (!)

Additional Optional Marketing Claims containing "new" to be used only for a period of six months after a product change, beginning when the change is first sold or distributed:

New package!

New (larger)(bigger)(thicker)(textured)(size)(sheet)(wipe)(cloth)!

New (improved)(easy)(better) dispensing!

New (!) {Note to reviewer: To be used only during the first 6 months of product launch}

(Fragrance) (Perfume) (and) (dye) free {Note to reviewer: These claims should only be used with applicable formula} {NOTE TO REVIEWER: The following fruit icons/graphics can only be used with product that is lemon, orange or citrus scented.}



SUBSTRATE CONTENT CLAIMS

{Note to reviewer: The following claims may only be used if the supplemental registrant or Stepan has documentation to support claims}

- (Substrate) (Wipe fabric) (Towelette fabric) (Cloth) made (of) (from) (minimum) (up to) (XX%) (regenerated) (recycled) (cellulose) (wood pulp) (plant based) (sources) (materials) (resources)
- (Wipe) [(Substrate) (Towelette fiber(s)) (Cloth)] Fiber(s) (are) (is) (made from) (contains) (regenerated) (recycled) (cellulose) (wood pulp) (plant based) (sources)
- Wipe [(fabric)(material)(substrate)] made from (minimum) (up to) (XX%) (wood pulp) (plant based) (ingredients) (fibers)
- Made with Lyocell® (the) (ultra-soft) (soft) (strong) (durable) (resource) (fiber)(s)
- (Material)(wipe fabric)(cloth)(towelette fabric) made from (X%) (compostable)(recycled) (wood pulp)(cotton)(cellulose) (polyester) fibers

Cleaning Claims

(CLEANER)(NEW)(QUICK)(EASY)(EFFECTIVE)(FAST EFFECTIVE)(CONVENIENT)

ALL PURPOSE CLEANER

Cleaning made easy for all your hard, non-porous surfaces

Cleans and cuts grease

Cleans tough stains

Cleans with (just) one wipe

Cleans with no need for sprays or buckets

Cleans without scratching your surfaces

Cuts through tough grime

Cuts grease (and)(&) tough grime

Easy Cleaning (Around the house)

Fast and effective cleaning

For all non-porous ‡‡household surfaces

For all your (heavy) (light) duty jobs

Great for on-the-go cleaning

Leaves a clean, fresh scent

Leaves your (bathroom) (kitchen^{‡‡}) fresh and clean

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One-step cleaning^

Quick and easy clean-ups

Quick cleaning

Textured (cleaning) (wipe) (towelette) (cloth) for better cleaning

Textured (wipe) (towelette) (cloth) surface for better cleaning

The smart way to clean and (sanitize) and/or (disinfect)

Touch-up cleaning any time

Use on hard, non-porous surfaces: (stainless steel) (Formica®) (glass) (glass tables) (glazed porcelain) (plastic)

Use on (equipment) hard, non-porous surfaces

maximum cleaning, minimum effort

for all ‡‡household surfaces, indoor and outdoor

great for clean-up at school, daycare or community center

(Back-to-school) (spring cleaning) (variety)(special) (bundle) (bonus) (multi) (pack)

Textured (wipe) for better cleaning!

Textured (wipe)(cloth)(material) (traps)(picks up)(particles)(crumbs)(dirt)(hair)

Cleaning made easy!

Improved (scrubby)(scrubbing) (texture)(fibers)(material)

Effective against odor-causing bacteria

Fast and easy way to clean

(Kitchen^{‡‡}) and (Bathroom) wipes

Nursery room (wipes) (cloths) (towelettes)

Tough wipe for tough cleaning jobs

Disinfection and Sanitization Claims (Hard Non-Porous Surfaces)

Kills HIV-1

Kills Antibiotic Resistant Bacteria: CA-MRSA, MRSA, VISA, VRE and NDM-1

Kills 99.9% of Bacteria in (just) 15 Seconds (!)**

Kills Campylobacter jejuni in (just) (1 minute) (60 seconds)(!)

Disinfects (±thousehold), (±tkitchen) and/or (bathroom) bacteria†

Kills Flu Virus^{††}

Kills H1N1 Influenza A virus (formerly called swine flu)

Kills (the) Cold¹ & Flu Virus(es) (on hard non-porous surfaces)^{†††}

Kills Carbapenem Resistant Enterobacteriaceae (CRE) †††††

99.9% effective in 15 seconds against *Staphylococcus* aureus (Staph) (ATCC 6538), *Klebsiella pneumoniae* (ATCC 4352), *Listeria monocytogenes* (ATCC 35152), *Escherichia coli* (E. coli) O157:H7 (ATCC 43895).

Effective in (1 minute) (60 seconds) against Campylobacter jejuni (ATCC 29428)

99.9% effective in killing common (‡‡household) (‡‡kitchen) (bathroom) bacteria⁸

Kills 99.9% of Staphylococcus aureus (Staph) (ATCC 6538), Klebsiella pneumoniae (ATCC 4352), Listeria monocytogenes (ATCC 35152), Escherichia coli (E. coli) O157:H7 (ATCC 43895) in (just) 15 seconds(!)

Kills 99.9% of Escherichia coli (E. coli) O157:H7 (ATCC 43895) in (just) 15 seconds(!)

Kills Campylobacter jejuni (ATCC 29428) in (just) (1 minute) (60 seconds)!

Kills common (±thousehold) (±tkitchen) (bathroom) bacteria8

Kills 99.9% of Viruses* (Bacteria) (and) (Fungi) (on hard, non-porous ‡‡household surfaces)

Kills 99.9% of Germs

Disinfects in (just) (2) (5) minutes³. {Note to reviewer, if any bacteria listed at 5 minutes contact time are on the label must use 5 minutes.}

Kills 99.9% of bacteria in (just) 15 seconds.

Kills 99.9% of foodborne (illness causing) bacteriagon hard, non-porous surfaces in (just) (1 minute) (60 seconds).

Kills 99.9% of Campylobacter jejuni (ATCC 29428) in (just) (1 minute) (60 seconds)

Kills Influenza A2 virus, the virus that causes the flu.

(Sanitize) (Disinfect) your ‡‡household surfaces: highchairs, booster seats, strollers, car seats, cribs, tabletops, countertops, appliance exteriors⁷, sinks, and glazed tiles

(Sanitizing) and/or (Disinfecting) wipe

(This product or product name) (will clean and disinfect³) (is formulated to disinfect) hard, non-porous, (inanimate environmental) surfaces (of) (such as): (bed railings) (cabinets) (carts) (chairs) (counters) (countertops) (tables) (tabletops) (telephones) (toilet seats) (toilet exteriors) (bathtubs) (shower stalls) (shower doors) (sinks) (tiles) (vanity tops) (grocery cart handles) (grocery carts) (shopping carts) (grocery cart child seats) (changing tables) (cribs) (diaper pails) (trashcans) (garbage cans) (computers) (laptops) (cell phones) (tablets) (desks) (desktops) (doorknobs) (fax machines) (printers) (garbage cans) (headsets) (keyboards) (light switches) (railings) (seats) (appliance exteriors⁷)

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(bathroom)(‡‡kitchen) (faucets) (fixtures) (stove tops⁷) (ultrasound transducers and probes) (gym equipment) (exercise machines) (wrestling mats) (gymnastic equipment) (floors) (walls) (metal surfaces) (stainless steel surfaces) (glazed porcelain) (glazed ceramic tile) (and) (plastic surfaces).

Use (this product or product name) to clean and disinfect³ non-porous personal protective safety equipment, protective headgear, hard hats, half mask respirators, full face breathing apparatus, gas masks, goggles, spectacles, face shields, silicone rubber or PVC hearing protectors and vinyl covered ear muffs. Rinse all equipment that comes in prolonged contact with skin before reuse with clean warm water (about 120°F), and allow to air dry. (Caution:

Cleaning at the 120°F temperature will avoid overheating and distortion of the personal safety equipment that would necessitate replacement.)

(This product or product name) cleans and/or disinfects³ and/or deodorizes.

Antibacterial (wipes) (formula)

Leaves hard, non-porous surfaces disinfected.

One step[^] (cleaning) and /or (disinfecting³) and/or (deodorizing).

Disinfects (odor causing) (common) (‡‡household) (‡‡kitchen –and/or-bathroom) bacteria†

Sanitizes (TV) (DVD) (Video Game) remote controls

Kills (common)(±±household)(±±kitchen)(bathroom) germs¹⁰ (everywhere you go)

Cleaning and/or disinfecting³ (on the go)

One Step[^] Cleaning and Disinfecting³

CLEANS, DISINFECTS³ & DEODORIZES

ANTIBACTERIAL FORMULA CLEANS and DISINFECTS³

*VIRUCIDAL//BACTERICIDAL//PSEUDOMONICIDAL6

Antibacterial formula cleans and (disinfects³) (sanitizes⁴) in one step[^]

(Antimicrobial) (Antibacterial) wipes

(Clean) and (Sanitize⁴) and (Disinfect³) non-porous surfaces (in any room in the house) (throughout the house)

(Clean) and (Sanitize4) and (Disinfect3) any room in the house

(Antibacterial) (Disinfecting³) and scrubbing all in one

Cleans, (sanitizes⁴) (disinfects³) and deodorizes

Effective in (sanitizing) (disinfecting) your (‡‡kitchen) (bathroom) surfaces

(Hospital) (General) disinfectant wipes

Hard surface (disinfecting) (sanitizing) wipe

Ideal for cleaning and (sanitizing⁴) (disinfecting³) any non-porous surface

Multi-purpose (sanitizing) (disinfecting) wipe

(Non-bleaching for surfaces) (surface safe) (sanitizing) (disinfecting) (wipes) (towelettes) (cloths)

Use in (public toilets) (Laundromats) (camp sites) (pet areas) (hotels) (motels) (lodging establishments) (manufacturing facilities) (factories) (offices) (office buildings) wherever (sanitizing) (disinfecting) is important

(This product or product name) are (is a) non-woven, disposable (towelette(s)) (wipe(s)), pre-saturated with a quaternary disinfectant cleaner.

(This product) is designed as a cleaner and disinfectant³ for use in (medical institutions) (hospitals) (nursing homes) (homes) (schools) (hotels) (restaurants) (offices) (RVs) (trailers) (boats) (and) (automobiles) (vehicles).

(This product) is formulated to clean and disinfect³ automobile interior surfaces such as (steering wheels) (seat belt buckles and housings) (non-porous surfaces of child restraint seats) (door handles) (non-porous surfaces of visors) (mirrors) (dashboards) (gear shift levers) (accessory control knobs) (wheelchair lifts).

The antibacterial formula cleans and disinfects³ in one step^A. May be used in the ‡‡kitchen on counters, sinks, appliances⁷, and stovetops⁷. A rinse with potable water is required for surfaces in direct contact with food. In addition, this product deodorizes those areas which generally are hard to keep fresh smelling, such as garbage storage areas, empty garbage bins and cans, basements, restrooms and other areas which are prone to odors caused by microorganisms.

- (This Product) (Product Name) (Kills) (is) (Effective against) (Eliminates 99.9%³) (of) (has demonstrated effectiveness against) the virus that causes COVID-19⁵ on hard non-porous surfaces (in) (just) (30 seconds) (!)
- (This Product) (Product Name) (Kills) (is) (Effective against) (Eliminates 99.9%³) (of) (has demonstrated effectiveness against) SARS-CoV-2 (the Coronavirus that causes COVID-19) on hard non-porous surfaces (in) (just) (30 seconds) (!)
- (This Product) (Product Name) (Kills) (is) (Effective against) (Eliminates 99.9%³) (of) (has demonstrated effectiveness against) SARS-CoV-2, which causes COVID-19 on hard non-porous surfaces (in) (just) (30 seconds) (!)
- (This Product) (Product Name) (Kills) (is) (Effective against) (Eliminates 99.9%³) (of) (has demonstrated effectiveness against) SARS-Related Coronavirus 2 (SARS-CoV-2) (USA-WA1/2020) (causative agent of COVID-19) (the virus that causes COVID-19) on hard non-porous surfaces (in) (just) (30 seconds) (!)

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- (This Product) (Product Name) (Kills) (is) (Effective against) (Eliminates 99.9%³) (of) (has demonstrated effectiveness against) SARS-CoV-2 virus (the virus that causes COVID-19 illness) responsible for COVID-19 on hard non-porous surfaces (in) (just) (30 seconds) (!)
- (This Product) (Product Name) Disinfects hard non-porous surfaces by killing (99.9%³) (of) the virus that causes COVID-19⁵ (in) (just) (One Step³^)
- (This Product) (Product Name) Disinfects hard non-porous surfaces by killing (99.9%³) (of) SARS-CoV-2 (the Coronavirus that causes COVID-19) (in) (just) (One Step³^)
- (This Product) (Product Name) Disinfects hard non-porous surfaces by killing (99.9%³) (of) SARS-CoV-2, which causes COVID-19 (in) (just) (One Step³^)
- (This Product) (Product Name) Disinfects hard non-porous surfaces by killing (99.9%³) (of) SARS-Related Coronavirus 2 (SARS-CoV-2) (USA-WA1/2020) (causative agent of COVID-19) (the virus that causes COVID-19) (in) (just) (One Step³^)
- (This Product) (Product Name) Disinfects hard non-porous surfaces by killing (99.9%³) (of) SARS-CoV-2 virus (the virus that causes COVID-19 illness) responsible for the severe acute respiratory [(syndrome) (disease)] (COVID-19) (in) (just) (One Step³^)
- (This Product) (Product Name) (Kills) (is) (Effective against) (Eliminates 99.9%³) (of) (has demonstrated effectiveness against) the virus that causes COVID-19⁵ on hard non-porous surfaces
- (This Product) (Product Name) (Kills) (is) (Effective against) (Eliminates 99.9%³) (of) (has demonstrated effectiveness against) SARS-CoV-2 (the Coronavirus that causes COVID-19) on hard non-porous surfaces
- (This Product) (Product Name) (Kills) (is) (Effective against) (Eliminates 99.9%³) (of) (has demonstrated effectiveness against) SARS-CoV-2, which causes COVID-19 on hard non-porous surfaces
- (This Product) (Product Name) (Kills) (is) (Effective against) (Eliminates 99.9%³) (of) (has demonstrated effectiveness against) SARS-Related Coronavirus 2 (SARS-CoV-2) (USA-WA1/2020) (causative agent of COVID-19) (the virus that causes COVID-19) on hard non-porous surfaces
- This Product) (Product Name) (Kills) (is) (Effective against) (Eliminates 99.9%³) (of) (has demonstrated effectiveness against) SARS-CoV-2 virus (the virus that causes COVID-19 illness) responsible for the severe acute respiratory [(syndrome) (disease)] (COVID-19) on hard non-porous surfaces
- (This Product) (Product Name) Kills (99.9%³ of) SARS-CoV-2, which causes COVID-19 on hard non-porous surfaces
- (This Product) (Product Name) Kills (99.9%³ of) SARS-CoV-2, which causes COVID-19 on hard non-porous surfaces (in) (just) (30 seconds) (!)
- This Product) (Product Name) Kills (99.9%³ of) SARS-CoV-2, which causes COVID-19 on hard non-porous surfaces (in) (just) (One Step³^)
- (This Product) (Product Name) Kills (is) (Effective against) the virus that causes COVID-19⁵ on hard non-porous surfaces (in) (just) (30 seconds) (!)
- (This Product) (Product Name) Kills (is) (Effective against) the virus that causes COVID-19⁵ on hard non-porous surfaces (in) (just) (One Step³)
- (This Product) (Product Name) Kills (is) (Effective against) the virus that causes COVID-19⁵ on hard non-porous surfaces
- (This Product) (Product Name) Kills SARS-CoV-2 (COVID 19 virus) (virus) on hard non-porous surfaces
- (This Product) (Product Name) Kills SARS-CoV-2 (COVID 19 virus) (virus) on hard non-porous surfaces (in) (just) (30 seconds) (!)
- (This Product) (Product Name) Kills SARS-CoV-2 (COVID 19 virus) (virus) on hard non-porous surfaces (in) (just) (One Step^{3^})
- (This Product) (Product Name) Kills SARS-CoV-2 (COVID 19 virus) (virus) on hard non-porous surfaces
- (This Product) (Product Name) (is) Effective against SARS-CoV-2 (COVID 19 virus) on hard non-porous surfaces
- (This Product) (Product Name) (is) Effective against SARS-CoV-2 (COVID 19 virus) on hard non-porous surfaces (in) (just) (30 seconds) (!)
- (This Product) (Product Name) (is) Effective against SARS-CoV-2 (COVID 19 virus) on hard non-porous surfaces (in) (just) (One Step³)
- (This product) (Product Name) is a broad-spectrum, hard non-porous surface disinfectant that has been shown to be effective against SARS-CoV-2 (COVID-19 virus tested and listed on the label)

MICRO-ORGANISMS

DISINFEC	TION	1
Bacteria		Contact Time
Pseudomonas aeruginosa	(ATCC 15442)	2 minutes
Staphylococcus aureus	(ATCC 6538)	2 minutes
Salmonella enterica (Salmonella)	(ATCC 10708)	2 minutes
Methicillin resistant Staphylococcus aureus (MRSA)	(ATCC 33592)	2 minutes
Community Associated Methicillin resistant Staphylococcus aureus (CA-MRSA) Genotype USA300	(NRS 384)	2 minutes
Community Associated Methicillin resistant Staphylococcus aureus (CA-MRSA) Genotype USA400	(NRS 123)	2 minutes
Vancomycin Resistant Enterococcus faecium (VRE)	(ATCC 51559)	5 minutes
Multi-Drug Resistant (MDR) <i>Acinetobacter baumannii</i> Ceftazidime and Gentamicin Resistant	(ATCC BAA-1605)	2 minutes
Extended Spectrum Beta-Lactamase (ESBL) Escherichia coli	(ATCC BAA-196)	2 minutes
Klebsiella pneumoniae New Delhi Metallo-Beta Lactamase NDM-1) Carbapenem Resistant		2 minutes
Escherichia coli O157:H7	(ATCC 43895)	5 minutes
Vancomycin intermediate resistant Staphylococcus aureus (VISA)	(ATCC 700699)	5 minutes
Streptococcus pyogenes	(ATCC 19615)	5 minutes
*Viruses		Contact Time
Viruses Enveloped		•
Human Immunodeficiency Virus Type 1 (HIV-1)	Zeptometrix	30 seconds
nfluenza A Virus (H1N1)	A/PR/8/34	1 minute (60 seconds)
nfluenza A2/305/57 Virus (H2N2)	Charles River Laboratories (A/2/305/57)	2 minutes
Avian Influenza Virus (H5N1)	NIBRG-14	30 seconds
Hepatitis B Virus (HBV)	HepadnaVirus Testing Inc. (LeGath)	1 minutes (60 seconds)
Hepatitis C Virus (HCV)	American BioResearch Laboratories	1 minutes (60 seconds)
Duck Hepatitis B Virus (DHBV)	HepadnaVirus Testing Inc. (LeGath)	1 minutes (60 seconds)
Bovine Viral Diarrhea Virus (BVDV)	American BioResearch Laboratories	1 minutes (60 seconds)
SARS-Related Coronavirus 2 (SARS-CoV-2)	USA-WA1/2020 BEI NR-52281	30 seconds
Human Coronavirus	(ATCC VR-740, strain 229E)	2 minutes
Herpes Simplex Virus 1 (HSV-1)	(ATCC VR-260)	2 minutes
Herpes Simplex Virus 2 (HSV-2)	(ATCC VR-734)	

Human Rotavirus	(ATCC VR-2018)	1 minutes (60 seconds)
Viruses Small Non-Enveloped		
Feline Calicivirus	(ATCC VR-782)	2 minutes
Norovirus (Norwalk Virus)		2 minutes
Rhinovirus Type 14	(ATCC VR-284)	2 minutes
Rhinovirus Type 39	(ATCC VR-340)	2 minutes
FUNGICIDAL		
Trichophyton interdigitale, formerly known as trichophyton mentagrophytes	(ATCC 9533)	3 minutes
NON-FOOD CONTACT HARD SURFACE SANITIZATION		
Escherichia coli O157:H7	(ATCC 43895)	15 seconds
Klebsiella pneumoniae	(ATCC 4352)	15 seconds
Listeria monocytogenes	(ATCC 35152)	15 seconds
Staphylococcus aureus	(ATCC 6538)	15 seconds
Campylobacter jejuni	(ATCC 29428)	60 seconds

USE SITES

Product label may list use site and/or graphic depiction of site **Use Sites:**

(Hard, nonporous) Surface(s)			
Airports	Ambulances	Anesthesia Facilities	Animal holding areas
Animal hospitals	Animal life science laboratories	Athletic facilities	‡‡Banquet halls
Barber shops	(Bathroom)(Restroom) (Washrooms)(s)	Beauty salons	Boats
Breeding establishments	CAT labs	‡‡Catering facilities	CCU (ICU) (I.C.U.)
Central Supply Areas	Clinics	Correctional facilities	Critical Care Areas (Units)
Daycare centers	‡‡Delicatessens	Dental Offices	Dialysis Clinics
Doctor's office(s)	E.R.	Emergency Rooms	Emergency Rooms
(Fitness Centers) (gymnasiums)(gyms)	Funeral homes	Grocery stores	Grooming establishments
Gyms	Health clubs	Home health care	‡‡Homes
Hospices	Hospitals and Health Care Settings	‡‡Households	‡‡Household kitchens and/or bathrooms
I.C.U.	ICU (I.C.U.)	‡‡Institutional kitchens and/or bathrooms	Kennels
‡‡Kitchen(s)	Laboratory	Laundry rooms	Mortuaries
Neonatal Intensive Care Units (NICU)	Neonatal Intensive Care Units (NICU)	Newborn nursery	Nursery
Nursing homes	Operating rooms	Operating Rooms	Ophthalmic offices
Ophthalmic offices	Pediatric Intensive Care Units (PICU)	Pediatric Intensive care Units (PICU)	Pediatrics Facilities
Pet animal kennels	Pet animal quarters	Pet shops	Physical therapy
Physician's office(s)	Radiology Facilities	Recovery Room	(Recreational Vehicles) (RV's)
Rehabilitation Facilities	(Rental) (Cars) (Trucks)	‡‡Residences	Respiratory therapy
Restaurants(s)	Schools	Shopping Centers	Surgery Facilities

Tack shops	Trailers	(Transport) (Animal transportation) vehicles	Transport vehicles
Transportation terminals	Veterinary Clinics	Veterinary examination rooms	Veterinary waiting rooms
Veterinary X-ray rooms	X-Ray Facilities	Zoos	

Disclaimers

‡‡ When using on food contact surfaces: thoroughly rinse all treated surfaces with potable (tap) water.

- ^ "One Step" claim is limited to association with non-food contact surface use.
- ¹ Human Coronavirus (ATCC VR-740)
- ³ When used according to disinfection directions
- ⁴When used according to hard surface sanitization directions
- ⁵ Severe Acute Respiratory Syndrome Related Coronavirus 2
- ⁶ Pseudomonas aeruginosa
- ⁷ Allow surfaces to come to room temperature prior to treatment
- ⁸ {insert bacteria from Micro-Organism table}
- ⁹ Staphylococcus aureus (Staph), Listeria monocytogenes, Campylobacter jejuni, Escherichia coli (E. coli) O157:H7
- ¹⁰ {insert organisms from Micro-Organism table- must include at a minimum *Staphylococcus aureus, Salmonella enterica*, and at least one virus or fungi from the table}
- * (This symbol will connect to the specific viruses claimed for the product.)
- ** Staphylococcus aureus (Staph), Klebsiella pneumoniae, Listeria monocytogenes, Escherichia coli (E. coli) O157:H7
- †Pseudomonas aeruginosa, Staphylococcus aureus (Staph), Salmonella enterica (Salmonella), Streptococcus pyogenes (Strep), Escherichia coli (E. coli) O157:H7
- †† Influenza A₂ Virus
- †††Influenza A Virus, H1N1 Influenza A Virus, Human Coronavirus1
- †††† Klebsiella pneumoniae New Delhi Metallo-Beta Lactamase (NDM-1) Carbapenem Resistant

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

(For labels that list medical premises and metal and/or stainless steel surfaces, one of the following statements must be used:) This product is not to be used as a terminal sterilant/high-level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body.

This product is not for use on critical and semi-critical medical device surfaces.

A potable water rinse is required for surfaces in direct contact with food.

CLEANING: Use one (product name) (wipe) (towelette) to completely remove all (visible) (dirt) (and) (debris) from surfaces to be treated.

DISINFECTING: To disinfect hard, non-porous surfaces, thoroughly wet the surface to be treated. Treated surface must remain visibly wet for disinfecting. Use enough (wipes) (cloths) (towelettes) for treated surface to remain visibly wet for (2) (5) minutes. {Note to reviewer, if any bacteria listed at 5 minutes contact time

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are on the label must use 5 minutes.} For visibly soiled surfaces, clean before following disinfecting instructions. Allow surfaces to air dry.

(This product or product name) is an effective disinfectant against:

- <Reference bacteria and ATCC number, if applicable, from micro-organisms table>, when the treated surface is allowed to remain visibly wet for 2 minutes.
- <Reference bacteria and ATCC number, if applicable, from micro-organisms table>, when the treated surface is allowed to remain visibly wet for 5 minutes.

*VIRUCIDAL ACTIVITY:

- < Reference viral organism and ATCC number, if applicable, from micro-organisms table>, when the treated surface is allowed to remain visibly wet for 30 seconds.
- < Reference viral organism and ATCC number, if applicable, from micro-organisms table>, when the treated surface is allowed to remain visibly wet for (1 minute) (60 seconds).
- < Reference viral organism and ATCC number, if applicable, from micro-organisms table>, when the treated surface is allowed to remain visibly wet for 2 minutes.

KILLS HIV-1 ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in health care settings (Hospitals, Nursing Homes) or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1, Human Hepatitis B Virus (HBV) and Human Hepatitis C Virus (HCV).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1, HBV and HCV OF SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS.

PERSONAL PROTECTION: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks and eye coverings.

CLEANING PROCEDURES: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of (this product or product name).

CONTACT TIME: Allow surface to remain visibly wet for (1 minute) (60 seconds).

DISPOSAL OF INFECTIOUS MATERIALS: Blood and other body fluids should be autoclaved and disposed of according to local regulations for infectious waste disposal.

FUNGICIDAL ACTIVITY: (This product or product name) is an effective fungicide against Trichophyton interdigitale, formerly Trichophyton mentagrophytes (ATCC 9533) (causative agent of Athlete's Foot Fungus) (a cause of ringworm) (a cause of ringworm of the foot), when used as directed on hard surfaces found in bathrooms, shower stalls, locker rooms, exercise facilities or other clean, hard, non-porous, surfaces commonly contacted by bare feet. The surface must remain visibly wet for 3 minutes. Allow surfaces to air dry.

EFFICACY TESTS HAVE DEMONSTRATED THAT (THIS PRODUCT OR PRODUCT NAME) IS AN EFFECTIVE BACTERICIDE, *VIRUCIDE AND FUNGICIDE IN THE PRESENCE OF ORGANIC SOIL (5% BLOOD SERUM).

For Ultrasound Transducers and Probes:

Use only on external surfaces of ultrasound transducers and probes.

With a clean washcloth, clean gel from external surface of the ultrasound transducer or probe to be disinfected. Then thoroughly wet probe with (wipe(s) (towelette(s)). Treated surface must remain visibly wet for 5 minutes. Use additional (wipe(s)) (towelette(s)) if needed to assure continuous 5 minute wet contact time. Let air dry.

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SANITIZING/DEODORIZING: To sanitize/deodorize hard, non-porous surfaces; wipe surface, using enough (wipes) (towelettes) (cloths) to allow treated surface to remain visibly wet for (15 seconds) for <Reference Non-food contact hard surface sanitization bacterial organism and ATCC number, if applicable, from micro-organisms table along with relevant contact time> (and) (60 seconds for Campylobacter jejuni)

Let surface dry. For visibly soiled surfaces, clean excess dirt first.

For surfaces that may come in contact with food, a potable water rinse is required.

For plastic and painted surfaces, spot test on an inconspicuous area before use.

(This product or product name) will not harm most surfaces including acrylic, fiberglass and vinyl.

Do not use on unpainted wood.

Not for personal cleansing. This is **not** a baby wipe! Do not flush in toilet.

Canister Directions (Use any of the following instructions – can also use with canister icon)

TO OPEN:

- · Remove lid from canister.
- Lift flap in center of lid.
- Pull up corner of center (wipe) (towelette) (cloth), twist to a point and thread through dispenser hole in lid. DO NOT PUSH FINGER THROUGH OPENING.
- Replace lid. Pull out exposed (wipe) (towelette) (cloth) and snap off. The next (wipe) (towelette) (cloth) pops up automatically. Dispose of used (wipes) (towelettes) (cloths) in trash receptacle. Snap center flap down when finished to retain moisture.
- Do not flush.

TO OPEN PACKAGE: Flip open dispensing cap and remove lid by pulling upward. Thread center (wipe) (towelette) (cloth) corner through slits in lid center. DO NOT PUSH FINGER THROUGH OPENING. Replace lid. Dispense (wipes) (towelettes) (cloths) by pulling out at an angle. Snap flip lid down when finished, to retain moisture. Dispose of used (wipes) (towelettes) (cloths) in trash. Do not flush.

TO OPEN PACKAGE: Pop open dispensing tab and remove top by lifting upward. Pull up corner of center (wipe) (towelette) (cloth), twist to a point and thread through slits in top. DO NOT PUSH FINGER THROUGH SLITS. Replace top and pull (wipe) (towelette) (cloth) at slight angle. The next (wipe) (towelette) (cloth) pops up automatically. Snap tab closed to retain moisture. Do not flush.

DISPENSER: To start feed, remove (large) cover and discard seal from container. From center of (wipe) (towelette) (cloth) roll, pull up (wipe) (towelette) (cloth) corner, twist into a point and thread it through the hole in the container cover. DO NOT PUSH FINGER THROUGH HOLE. Pull through about one inch. Replace cover. Pull out first (wipe) (towelette) (cloth) and snap off at a 90 degree angle. Remaining (wipes) (towelettes) (cloths) feed automatically ready for next use. When through using, keep small center cap closed to prevent moisture loss. Do not flush.

Flip-top Canister Directions (can also use with Flip-top Canister icon)

TO OPEN PACKAGE: 1. Lift tab at front of lid to open. 2. Pull up corner of center sheet and thread through dispenser slit in lid. 3. Pull out exposed (wipe) (towelette) (cloth) at a 45 degree angle and snap off. The next (wipe) (towelette) (cloth) is ready for dispensing. 4. Close lid to retain moisture. 5. Dispose of used (wipes) (towelettes) (cloths) in trash (receptacle). Do not flush.

Flip-top Canister Directions (can also use with Flip-top Canister icon)

TO OPEN PACKAGE: Lift tab at front of lid to open. 1. Pull up corner of center sheet and thread through dispenser slit in lid. 2. Pull out exposed (wipe) (towelette) (cloth) at a 45 degree angle and snap off. The

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next (wipe) (towelette) (cloth) is ready for dispensing. 3. Close lid to retain moisture. 4. Dispose of used (wipes) (towelettes) (cloths) in trash (receptacle). Do not flush.

Refillable Package Instructions: (Use with product supplied in refillable packages)

TO OPEN PACKAGE: Flip open dispensing flap and remove lid by lifting upward. Place (pouch) (package) in (container) (tub). Open pouch by peeling back seal. Insert (wipe) (towelette) (cloth) through opening in lid. Replace lid. The next (wipe) (towelette) (cloth) pops up automatically. When finished, close lid flap to retain moisture.

Refill Package Instructions: (Use for refill package)

TO OPEN PACKAGE: Flip open dispensing flap and remove lid by lifting upward. Place refill in (container) (tub). Open (container) (tub) by peeling back seal. Insert (wipe) (towelette) (cloth) through opening in lid. Replace lid. The next (wipe) (towelette) (cloth) pops up automatically. When finished, close lid to retain moisture.

Resealable Package Instructions: (Use for product supplied in resealable pouches/packages)

TO OPEN PACKAGE: Slowly peel back label. (Pull out) (Remove) (wipes) (towelettes) (cloths) as needed. To retain moisture, reseal (pouch) (package) by firmly pressing label back on the (pouch) (package). Single Use Pouch Instructions: (Use for product supplied in single use pouches/packets)

TO OPEN PACKAGE: Tear pouch open (along dotted line) (at tear notch) (along the top edge of pouch). (Pull out) (Remove) (wipes) (towelettes) (cloth).

For product supplied in a single use pouch with a folded towelette, include the following) Unfold (wipe) (towelette) (cloth) before use.

Center Pull Dispenser Instructions: (Use for product supplied in plastic bags)

TO OPEN PACKAGE: (Open lid of the dispenser.) (Cut "V" out of the top of the (plastic) bag.) (Tear open (tab on) top of (plastic) bag.) (Cut open top of (plastic) bag.) (Remove the Styrofoam core from the center of the roll.) Pull out the first (wipe) (towelette) (cloth) approximately 6 to 8 inches from the center of the roll. (Place entire bag inside of center pull dispenser. Thread the (wipe) (towelette) (cloth) through the opening on the dispenser.) Place entire bag inside of center pull dispenser). Close the lid of the dispenser.) ((Wipe) (Towelette) (Cloth) dispensing tension may be adjusted on the bottom of the dispenser). (Additional loading directions are listed on the dispenser.) Dispenser may be mounted with (wipes) (towelettes) (cloths) (dispensing up) (dispensing down) (dispensing up or down).

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

IF IN EYES: Hold eyes open and rinse slowly and gently with water for 15–20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing. Call a poison

control center or doctor for treatment advice.

(Optional) You may contact XXX/XXX-XXXX for emergency medical treatment information.

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STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

(The following Storage/Disposal statement can be used for household and Institutional/Industrial products)

(Optional for product supplied in nonrefillable canisters)

CONTAINER STORAGE/DISPOSAL: Store in an area inaccessible to children. Wipes: Dispose of (wipe) (towelette) in trash after use. Do not flush. Canister: Tightly close lid between uses to retain moisture. Nonrefillable container. Do not reuse or refill this (container) (canister). Offer empty (container) (canister) for recycling if available or discard in trash.

(Optional for Product Supplied in Refillable Containers & Refill Package)

CONTAINER STORAGE/DISPOSAL: Store in an area inaccessible to children. Wipes: Dispose of (wipe) (towelette) in trash after use. Do not flush. Container: Refill only with (this product) (product name). Do not reuse or refill except as described in the directions for use. Tightly close lid between uses to retain moisture. Offer empty (container) (tub) for recycling if available or discard in trash. Refill (Package) (Container) (Pouch): Nonrefillable (package) (container) (pouch). Do not reuse or refill this (package) (container) (pouch). Offer empty (container) (package) (pouch) for recycling if available or discard in trash.

(Optional for Product Supplied in Resealable Packages)

CONTAINER STORAGE/DISPOSAL: Store in an area inaccessible to children. Wipes: Dispose of (wipe) (towelette) in trash after use. Do not flush. Resealable (Package) (Pouch): Reseal label between uses to retain moisture. Do not reuse or refill empty (pouch) (package). Offer empty (package) (pouch) for recycling if available or discard in trash.

(Optional for Product Supplied in Single Use Pouches/Packets)

CONTAINER STORAGE/DISPOSAL: Store in an area inaccessible to children. Wipes: Dispose of (wipe) (towelette) in trash after use. Do not flush. (Pouch) or (Packet): Offer empty (pouch) (packet) for recycling if available or discard in trash.

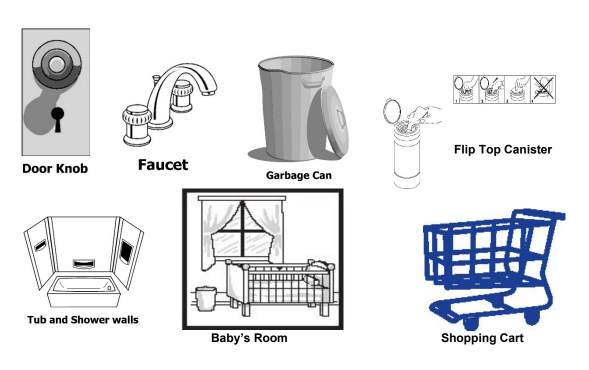
(Optional for Product Supplied in plastic bags for use in Center Pull Dispensers)

CONTAINER STORAGE/DISPOSAL: Store in an area inaccessible to children. Wipes: Dispose of (wipe) (towelette) (cloth) in trash after use. Do not flush. Dispenser: Refill only with (this product) (product name). Do not reuse or refill except as described in the directions for use. Keep dispenser closed to retain moisture. Plastic Bag: Do not reuse or refill empty plastic bag. Offer empty plastic bag for recycling if available or discard in trash.

GRAPHICS

[Note to Reviewer: These are representative icons / descriptions for use sites/application methods that may appear on the label listed with the appropriate directions for use, PPE or package type. Toilets and urinal graphics should be qualified with "exterior surfaces only" under or near the graphic}







Toilet (Exterior Surfaces Only)



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(OR) (sink with faucet) (work station tub or sink) (rubber gloves) (masks) (PPEs) (table) (chair) (bed frame) (wall) (cabinet) (doorknob) (garbage can) (non-wooden picnic table) (outdoor furniture except cushions and wood frames). (Telephone) (non-food contact counter tops, equipment, shelves, racks and carts) (shower stalls) (shower doors and curtains) (tubs) (glazed tiles) (toilets- exterior surfaces only) (urinals- exterior surfaces only) (glazed porcelain tile) and (restroom fixtures). (wheelchair) (walkers/canes) (non-porous hard surfaces of workout/gym equipment) (non-porous hard surfaces of child car seats, highchairs, baby swings, strollers, baby walkers) (vehicle) (boat) (RV) (trailer) (recycling logo) {Note to reviewer: Only for containers which may be recycled per storage and disposal directions}

(American flag logo) {Note to reviewer: May only be used on labels which carry "Assembled in USA" or "Assembled in America" marketing statements.}

(Brand or Company name specific graphics, logos, and stylized fonts including background patterns and fill colors)

(Women owned business logos or other business industry membership logos) (Do not flush icons)

{Note to reviewer the exact virus image below may be used in association with SARS-CoV-2 marketing claims and applicable directions for use as a stylized graphic including any of the following statements: "Kills (the) COVID-19 Virus^{5,*}"; "Effective against SARS-CoV-2*"; "Kills SARS-CoV-2* (in) (just) (30



seconds)".}

STEPAN® DISINFECTANT WIPE

EPA REG. NO. 1839-190 EPA EST. NO. 1839-IL-01

Net Contents: X lbs. X ozs. (mandatory: must be expressed in avoirdupois pounds and ounces)

Optional: can also express as total count and size

1 (Wipe) (Towelette) (Cloth)

ACTIVE INGREDIENTS

Alkyl (60% C ₁₄ , 30% C ₁₆ , 5% C ₁₂ , 5% C ₁₈)	
dimethyl benzyl ammonium chlorides	0.14%
Alkyl (68% C ₁₂ , 32% C ₁₄) dimethyl	
ethylbenzyl ammonium chlorides	0.14%
INERT INGREDIENTS	99.72%
Total	100.00%

CAUTION

SEE (OUTER CONTAINER) (BOX) FOR PRECAUTIONARY STATEMENTS AND USE DIRECTIONS.

DISPOSAL: DISPOSE (WIPE) (TOWELETTE) (CLOTH) IN TRASH AFTER USE. DO NOT FLUSH. OFFER EMPTY (POUCH) (PACKET) FOR RECYCLING IF AVAILABLE OR DISCARD EMPTY IN TRASH.

Warranty Statements

- Satisfaction guaranteed
- Money back if not 100% satisfied.
- Unconditional Guarantee

If for any reason you are not completely satisfied with your purchase, simply return the product with proof of purchase for a replacement or refund, whichever you prefer. We welcome any comments or questions you may have. When writing, please include the 12-digit UPC number. Questions? (phone number)

(Product or brand name) Satisfaction Plus! (product or brand icon)

If you are not satisfied with any (customer brand) product, simply return it to the store where purchased. We will refund your money PLUS replace the item with a like item of the brand of your choice—FREE.

(customer brand) Guarantee

Complete Satisfaction Or Your Money Back

Satisfaction Guaranteed

For information call (phone number) (website address)

Quality Assured (product or brand icon)

Satisfaction guaranteed or your money back

Quality Assured

I am proud to put my name on this product. Think of it as your guarantee that we've done our best to bring you the best. (name/ signature) (to be used with Meijer brand only)

(customer brand) Quality (icon)

Money back guarantee

- (customer brand) Quality Guaranteed (icon)
- (customer brand) Your Satisfaction is Guaranteed (icon)
- Our promise. Offering premium quality products at an exceptional value is our ongoing commitment to you. Our goal is to ensure that this and every (customer name) product meets or exceeds your expectations for quality and performance. Your satisfaction is guaranteed every time you use this product. For questions or comments regarding this product, visit (website address) or call toll free in the continental U.S. (phone number), (time), (time zone), (days of the week). (to be used for Members Mark® only)
- (customer symbol) Quality Guaranteed: 100% Satisfaction Guaranteed with (all) (this) (customer brand) Product(s) (or Your Money Back), (return it for a refund or replacement)
- Satisfaction Guaranteed. Money Back If Not 100% Satisfied
- Satisfaction Guarantee (circling customer icon)
- Satisfaction Guaranteed by Refund or Exchange

Appropriate metric or imperial unit may be added as optional, supplemental information.

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- Cleans, Disinfects³. Guaranteed. Return the unused portion with receipt for a replacement or your money back.
- Comments or questions? (phone number) (website)

(Company name) quality guaranteed (symbol). We're committed to your satisfaction and guarantee the quality of this product. Contact us at (phone number), or (web address). Please have package available.

U-Line, 1-800-XXX-XXXX, uline.com, S-XXXXX

{NOTE TO REVIEWER: NOT FOR USE ON FINAL IN-COMMERCE PRODUCT LABEL}

Emerging Viral Pathogen Claims

This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions indicated below:

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral categories:

- Enveloped viruses
- · Large non-enveloped viruses
- · Small non-enveloped viruses

For an emerging viral pathogen that is a/an	follow the directions for use for the following organisms on the label:
Enveloped virus	Human Rotavirus (ATCC VR-2018)
Large, non-enveloped virus	Feline Calicivirus (ATCC VR-782)
Small, non-enveloped virus	Feline Calicivirus (ATCC VR-782) Rhinovirus Type 39 (ATCC VR-340)

Acceptable Claim Language:

[Product Name] has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, non-porous surfaces. Therefore, [product name] can be used against [name of emerging virus] when used in accordance with the directions for use against [insert relevant supporting virus(es) from table above] on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.

[Name of illness/outbreak] is caused by [name of emerging virus]. [Product name] kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against [insert relevant supporting virus(es) from table above] on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information."