

ELIMINATES HUMAN CORONAVIRUS IN 30 SECONDS

STOP THE <u>HUMAN CORONAVIRUS</u> BEFORE IT STOPS YOU

Disinfect with PURF Hard Surface

Protect employees and customers

Eliminates Human Coronavirus in 30 Seconds

Ideal for healthcare facilities, schools, offices, breakrooms, hotels, restrooms, mass transit & more.





COMMERCIAL LINE
For use in
Healthcare | Education | Institutions | Food Service

EFFECTIVE AGAINST MRSA &
MULTIPLE DRUG RESISTANT BACTERIA

Kills 99.999% of bacteria that cause food borne illness.**

ACTIVE INGREDIENTS
SILVER!

0.003% 4.846% 95.151%

*Electrolytically generated silver ions stabilized in citric acid as silver dihydrogen citrate

EPA REG. No. 72977-5-73912

EPA EST. No. 72977-64-001

Net Contents 1 QT (32 FL 0Z) 946 ML

KEEP OUT OF REACH OF CHILDREN

KILLS GERMS IN 30 SECONDS#

- Fast Kill Times
- 24-Hour Protection
- EPA Lowest Toxicity: Category IV
- Odorless, Non-irritating,
 Non-corrosive, Non-flammable
- Convenient Ready-to-Use Formula











Disinfectant ~ Fungicide, Virucide and High Contact Sanitizer

with SDC (Silver Dihydrogen Citrate)

- Protect your customers, visitors and employees with a high contact surface disinfectant.
- Great for public areas such as offices, break-rooms, hotel rooms/lobbies, restrooms, conference rooms, retail, mass transit, etc.

Instructions for Use

- 1. Spray on hard non-porous surface.
- 2. Let sit for 30 seconds to eliminate Human Coronavirus. Let sit 2 minutes to eliminate other organisms. (See label for efficacy claims and dwell times)*
- 3. Wipe well until dry with a clean cloth or a clean microfiber cloth.
- SDC (Silver Dihydrogen Citrate) is the first new molecule recognized by the EPA in 30 years
- Kills germs in 30 seconds
- Germ killing residual up to 24 hours
- No Hazard or Caution warnings on label
- Assigned Lowest Toxicity category by the U.S. EPA (Level IV)



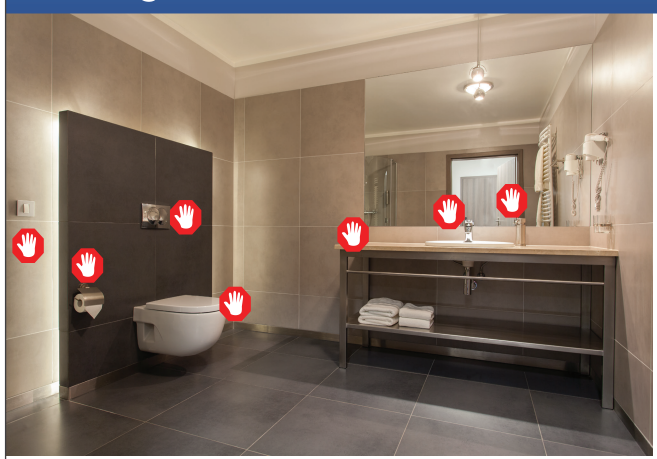


ORGANISM KILL TIME	Contact Time
‡Pseudomonas aeruginosa	30 seconds
‡ Salmonella enterica	30 seconds
‡*HIV type 1	30 seconds
‡*Rotavirus	
‡*Human Coronavirus	
‡*Influenza A (H1N1) • ‡*Swine Influenza A (H1N1)	30 seconds
‡*Respiratory Syncytial Virus	30 seconds
‡*Adenovirus Type 2	
‡*Flu. Influenza A • ‡*Avian Influenza A	30 seconds
*Hepatitis B Virus (HBV)	60 seconds
*Hepatitis C Virus (HCV)	
*Norovirus • *Murine Norovirus	60 seconds
*Herpes Simplex Type 1	60 seconds
*Rhinovirus	60 seconds
*Polio Type 2	
Staph. Staphylococcus aureus	
Listeria.Listeria monocytogenes	2 minutes
Vancomycin resistant Enterococcus faecium (VRE)	2 minutes
(MRSA) Methicillin resistant Staphylococcus aureus	2 minutes
Community Associated Methicillin resistant	
Staphylococcus aureus (CA-MRSA)	2 minutes
Community Associated Methicillin resistant	
Staphylococcus aureus (CA-MRSA-PVL)	2 minutes
Escherichia coli O157:H7	2 minutes
Campylobacter jejuni	2 minutes
Carbapenem resistant Escherichia coli	
Carbapenem resistant Klebsiella pneumoniae	2 minutes
Carbapenem resistant Klebsiella pneumoniae, NDM-1 +	2 minutes
*Contact times based upon EPA Stamped label dated August 3, 2011	

*Contact Time

- * Norovirus is the leading cause of infection outbreaks in U.S. hospitals according to a new published article in February issue of *AJIC*.
- * Rotavirus is the most common cause of diarrhea in infants and young children. (American Academy of Pediatrics)

High Touch Areas Protocol - Bathrooms



For more information or a **FREE** sample, please contact your PURE sales representative.

Call us at: 314.771.6600

Visit us at:

www.interconchemical.com

PURE Hard Surface

Disinfectant, Fungicide, Virucide and Food Contact Surface Sanitizer

- Kills in 30 Seconds*
- 24 Hour Protection*
- EPA Toxicity Level IV. Ideal for use around Patients, Children, Meets OSHA Bloodborne Pathogen Standards

Remember to disinfect high-touch areas!

Bathrooms:

- Light Switches
- Sinks
- Toilet Paper Dispensers Water Spouts
 - Soap Dispensers
- Flush Handles
- Paper Towel Dispensers
- Toilet Seats

• Sink Tops

Door Handles



For optimum results wet the surface for 2 minutes and then wipe. (To avoid cross-contamination change or dispose of wipe after each area.)

• Effective against Human Coronavirus and multiple drug resistant organisms such as Norovirus, CRE and MRSE.

*Refer to label



High Touch Areas Protocol - Self Check Outs



For more information or a **FREE** sample, please contact your PURE sales representative. **Call us at:** 314,771,6600

Visit us at:

www.interconchemical.com

PURE Hard Surface

Disinfectant, Fungicide, Virucide and Food Contact Surface Sanitizer

- Kills in 30 Seconds*
- 24 Hour Protection*
- EPA Toxicity Level IV. Ideal for use around Patients, Children. Meets OSHA Bloodborne Pathogen Standards

Remember to disinfect high-touch areas!

Self Check Outs:

- Touch Screens
- Credit Card Readers
- Scanners
- Counter Tops
- Grocery Bags
- Bagging Areas



For optimum results wet the surface for 2 minutes and then wipe. (To avoid cross-contamination change or dispose of wipe after each area.)

• Effective against Human Coronavirus and multiple drug resistant organisms such as Norovirus, CRE and MRSE.

*Refer to label

