



#### **SKV Disinfectant**





#### Who We Are















From animals to humans, Innovacyn is dedicated to improving livelihood across the world. Family-owned and operated, everything we do is inspired by this vision. From hand-building our facilities and growing a dedicated team, to delivering the highest-quality products, every step of our process is made with the power of change in mind.











### What is Hypochlorous Technology



- ✓ HOCL is 80-100 times more effective as a germicidal than hypochlorite ion (bleach)
- ✓ The neutral hypochlorous acid (HOCL) molecule can penetrate the cell wall of the pathogenic microorganism very easily, thus making it a very effective disinfectant.
- ✓ Does not promote antibiotic resistance
- ✓ SKV Disinfectant is produced at or near neutral ph (approximately ph 6.5) where the predominant antimicrobial agent is an effective and efficacious species of chlorine.
- ✓ Non-Toxic—At current PPM, has a similar safety profile to saline





#### **SKV Disinfectant System**



#### Changing the way you disinfect

- ✓ Surfaces are uniformly coated with SKV Disinfectant, offering 360-degree coverage
- ✓ Atomize spray droplets of SKV Disinfectant for optimized application, less waste, and creating a 360-degree wraparound effect on the targeted surface
- ✓ Touchless application, easy-to-operate, reduces cross-contamination, portable, ecofriendly, and cost effective













# **SKV Disinfectant System**









#### **Effectiveness & Versatility**



#### **EPA List N Approved Disinfectant For Coronavirus (COVID-19)**

COVID-19 is caused by SARS-COV-2 virus. SKV Disinfectant kills similar viruses and therefore can be used against SARS-COV-2 when used in accordance with the directions for use against Human Coronavirus and Norovirus on hard, non-porous surfaces. Refer to the CDC website for additional information.

- Ready-to-use (No mixing or dilution required)
- Clean and disinfect in one step
- Destroy 99.9% of viruses and bacteria on use sites and surfaces
- Reduce allergens (cockroach matter, dust mite matter, dog and cat dander)
- Category IV disinfectant: Lowest toxicity category among EPA approved pesticides. Category IV is practically non-toxic and not an irritant.

#### **BROAD SPECTRUM DISINFECTANT KILLS:**

BROAD SPECTRUM CLEANER:	Virucidal <sup>1</sup> , Pseudomonocidal <sup>2</sup> , Staphylocidal <sup>3</sup>		
PATHOGEN	STRAIN	CONTACT TIME	
✓ Human Coronavirus¹	ATCC VR-740, Strain 229E	10 minutes	
✓ Pseudomonas aeruginosa²	ATCC 15442	10 minutes	
✓ Staphylococcus aureus³	ATCC 6538	10 minutes	
✓ Salmonella enterica	ATCC 10708	10 minutes	
✓ Norovirus¹	ATCC VR-782, Strain F-9	10 minutes	

ACTIVE INGREDIENT:	Hypochlorous Acid	0.0275%
OTHER INGREDIENTS:		99.9725%
TOTAL:		100.0000%





# **EPA Safety Profile:** What Sets Us Apart







	Category I Highly toxic & Severe Irritation	Category II  Moderately toxic & irritating	Category III Slightly toxic & irritating	Category IV Non-toxic & not an irritant
Oral Toxicity	≤ 50 mg/kg	50 – 500 mg/kg	500 – 5,000 mg/kg	> 5,000 mg/kg
Inhalation Toxicity	≤ 0.2 mg/L	0.2 – 2 mg/L	2 – 20 mg/L	> 20 mg/L
Dermal Toxicity	≤ 200 mg/kg	200 - 2,000 mg / kg	2,000 - 20,000 mg/L	> 20,000 mg/L
Eye Effects	corrosive; corneal opacity un-reversible	corneal opacity reversible within 7 days	irritation reversible within 7 days	no irritation
Skin Effects	corrosive	Severe irritation at 72 hours	Moderate irritation at 72 hours	No or slight irritation at 72 hours
Quaternary Ammonium		X	X	
Bleach	X			Н
Hydrogen Peroxide			X	CI
Hypochlorous Technology				No Toxicity, No Irritation





## **Effectiveness, Versatility & Safety**





Safeguarding & Engage Employees



Disinfect High Touch Surfaces



Address High-Risk Areas



Decontaminate Frequently & Safely



Schools & Daycare



Kitchen & Bathroom Areas



Hospitality & Senior Care



Improve Safety of Entire Family





#### **Sales Tools & Support**







✓ Available in GFS Rep Folder



