



# VersaHOCI™ Stabilized 0.065% Hypochlorous Acid

VersaHOCI™ is an EPA registered, RTU (ready to use) one-step cleaner, disinfectant, and deodorizer. Made in the USA with no preservatives or fragrances, Berkshire's VersaHOCl™ is a powerful and safer disinfectant alternative for cleaning and disinfecting needs. Non-toxic with low odor and low residue, VersaHOCITM establishes the safest standards in disinfectant technology. With an active ingredient of 0.065% hypochlorous acid, it's non-corrosive and effective on hard, non-porous surfaces. This versatile disinfectant is ideal for use in controlled environments such as labs, cleanrooms, compounding pharmacies, and manufacturing facilities and can also be used in areas such as hospitals, clinics, healthcare facilities, schools, and government and office buildings.





FEATURES	BENEFITS
Kills 99.99% of bacteria, viruses, and fungi	Kills common microbiological contaminations on surfaces
Contains no quaternary ammonium, surfactant, alcohols, or organic solvents	<ul><li>Very low residue, saving time on residue removal</li><li>Wide range of material compatibility</li></ul>
No hazard classification	<ul><li>No strong odor provides good user acceptability</li><li>No special disposal is required</li></ul>
Bottles double bagged	Facilitates transfer disinfection into cleanroom
Not classed as corrosive	Can be used safely on all hard, non-porous surfaces
Ready to Use	No mixing required
Sterile version is 0.2 µm filtered into pre-irradiated containers under Grade A unidirectional airflow in a Grade B/ISO Class 5 cleanroom.	Sterile filled and provided double bagged for easy transfer into critical environments. Product certificate provided with each case.

#### www.berkshire.com

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Organism	Identity	Contact Time
Bactericidal		
Pseudomonas aeruginosa	ATCC 15442	5 minutes
Staphylococcus aureus	ATCC 6358	5 minutes
Micrococcus luteus	ATCC 14408	3 minutes
Fungicidal		
Trichophyton interdigitale	ATCC 9533	3 minutes
Virucidal		
Human Adenovirus Type 5	ATCC VR-5, Strain Adenoid 75	5 minutes
Human Coronavirus	ATCC VR-740	5 minutes
Rhinovirus Type 37	ATCC VR-1607, Strain 151-1	3 minutes
Norovirus	ATCC VR-782, F-9 Strain	3 minutes

All organisms are tested with EPA-approved, standardized tests, demonstrating at least 4-log reduction.

## **Product Application**

- Controlled environments and general institutional/industrial cleaning: Broad-spectrum efficacy (bacteria, viruses, fungi) and one-step cleaner and disinfectant.
- Reduce safety concerns in controlled environments: low residue product.
- Sensitive surfaces and equipment: Good surface compatibility offers versatility and is not damaging.
- Healthcare and long-term care facilities: One step, ready to use effectively and efficiently clean and disinfect near-patient surfaces and equipment.
- · Hospitality and school environments: No harsh chemicals, toxins, or added fragrances provide flexibility for use.

### **Order Information**

Product	Number	Size (Net Contents)	Style	Bottles/Case
VersaHOCI™	VHOCL6Q	32 Fl. Oz. (946mL)	Bottle w/trigger sprayer	6
VersaHOCI™	VH0CL4G	1 Gallon (3.79L)	Square Bottle	4
Sterile VersaHOCI™ *	VH0CL6QST	32 Fl. Oz. (946mL)	Bottle w/trigger sprayer	6

<sup>\*</sup> Sterile VersaHOCI<sup>TM</sup> is 0.2 µm filtered into pre-irradiated containers under Grade A unidirectional airflow in a Grade B/ISO Class 5 cleanroom. It is sterile filled and provided double bagged for easy transfer into critical environments. Product certificate provided with each case.

HOCI has been evaluated by regulatory agencies, healthcare institutions, professional organizations, independent laboratories, and academic institutions in more than 50 countries. It is cleared as a high-level disinfectant by the FDA and the USDA allows it in organic production and handling.

