



Do More. Pay Less. RESTORE™

AMERICA'S TRUSTED EXPERT FOR STRONGER AND FASTER CLEANING, DISINFECTANT & MOLD REMOVAL PRODUCTS. IT'S WHAT THE PROS USE.

RESTORE™

RESTORE™ doesn't just clean—it eradicates pathogens at the root, improves sanitation, reshapes risk management, and establishes cost control for professionals in the industry. Powered by stabilized chemistry, it delivers superior performance against spores, bacteria, viruses, fungi, and even animal pathogens—outperforming traditional quats and botanicals. Its dry, ready to mix format provides long shelf life, reduces shipping damage, and ensures consistent, reliable performance without corrosiveness. With faster kill times, low residue, no toxicity, and broad surface compatibility, RESTORE™ excels in every market from restoration, spas, vet clinics, daycares, and more. By replacing multiple products with one powerful solution, RESTORE™ simplifies every job. Professionals can now carry less, do more, and respond faster in the field. Do more. Pay less. RESTORE™.

GALLON

QUART



MARKETS & USAGE

- Restoration & Remediation
- Public Safety & Emergency Response
- Industrial & Facility Maintenance
- Hospitality & Service
- Construction & Renovation
- Commercial & Institutional Cleaning
- Food Industry & Sanitation
- Municipalities & Government Facilities
- Rideshare & Rental Car Sanitation
- Residential Services

AVAILABLE SIZES



DILUTION RATIO

USAGE TYPE*	CONTACT TIME	Makes 1 Gallon		Makes 1 Quart	
		13.1g TABLETS	GALLON WATER	3.34g TABLETS	QUART WATER
Mold Mitigation	4 minutes	4	1	4	1
Water Mitigation	4 minutes	4	1	4	1
Emergency Fluid Disinfection	Varies	1	1	1	1
Blood/Body Fluids	1 minute	4	1	4	1
General Disinfection	1-10 minutes	1	1	1	1
TB	4 minutes	5	1	5	1
C-Diff	4 minutes	4	1	4	1
Animal Pathogens	1-10 minutes	1	1	1	1

*Pathogen list not limited to above categories

SURFACE REQUIREMENTS

Always pre-test surface for compatibility.

STORAGE REQUIREMENTS

Store in a cool, dry, well-ventilated area at temperatures below 40°C/104°F.

PROFESSIONALS | MARINE | HOSPITALITY
| MEDICAL | MUNICIPALITIES | RESTORATION

EPA #
71847-7-93443

SHELF LIFE
2 Years

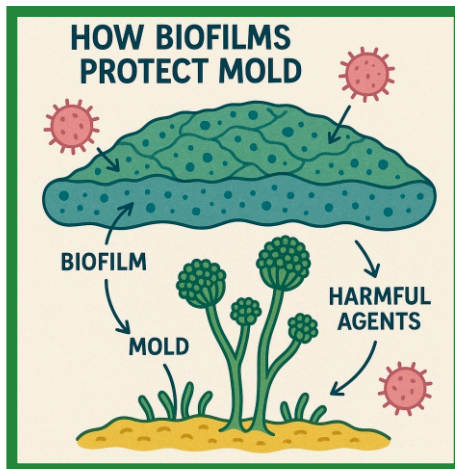
PPE REQUIREMENTS
NONE

PRODUCT COMPARISON

		RESTORE™ Kill Time	Shockwave RTU Kill Time	Shockwave Concentrate Kill Time	Benefact Disinfectant	Benefact Decon 30	MediClean Disinfectant Plus	Bioesque Botanical Disinfectant
EPA REGISTRATION NUMBER		71847-7	61178-2	61178-1	84683-1	84683-3	70385-6	87742-1
Primary Ingredients		NaDCC	Quat	Quat	Thymol	Thymol	Quat	Thymol
pH		7/Neutral	11.7/Alkaline	11.7/Alkaline	4-5/Acidic	4-5/Acidic	6.5-7.5/Neutral	4-6/Acidic
SPECIES	COMMON NAME							
Stachybotrys chartarum	Black Mold	4 minutes	x	x	x	x	x	x
Aspergillus niger	Common Mold	4 minutes	10 minutes	10 minutes	x	Prevention only	10 minutes	x
Aspergillus fumigatus	Common Airborne Mold	1 minute	x	x	x	x	x	x
Aspergillus candidus	White Aspergillus	x	10 minutes	10 minutes	x	x	x	x
Ulocladium sp.	Ulocladium Mold	x	10 minutes	10 minutes	x	x	x	x
Penicillium chrysogenum	Blue Mold	4 minutes	x	x	x	x	x	x
Penicillium chermesinum	Red Penicillium	x	10 minutes	10 minutes	x	x	x	x
Penicillium oxalicum	Soil Penicillium / Green mold	x	10 minutes	10 minutes	x	x	x	x
Penicillium spinulosum	Penicillium Mold	4 minutes	10 minutes	10 minutes	x	x	x	x
Trichophyton interdigitale	Athlete's Foot	2 minutes	x	x	x	10 minutes	10 minutes	3 minutes
Trichophyton mentagrophytes	Animal ringworm fungus	x	10 minutes	10 minutes	10 minutes	10 minutes	x	x
Candida albicans	Human Yeast	1 minute	10 minutes	10 minutes	x	10 minutes	x	3 minutes
Mycobacterium bovis	TB	4 minutes	x	x	5 minutes	x	x	3 minutes
Clostridiodes difficile spores	C-Diff	4 minutes	x	x	x	x	x	x
Biofilms	Microbial Slime Layer	4 minutes	x	x	x	x	x	x

User Safety & Material Compatibility Overview: Rated from Very Low (most favorable) to High (least favorable) risk or impact. *Not for skin or food contact.

	RESTORE™	QUATS	THYMOL	BLEACH	HYDROGEN PEROXIDE	PERACTIC ACID
Surface Residue Risk	Very Low	Low	Low	High	Low	Low
PPE Required	Low	Moderate	Low	High	Moderate	High
Corrosiveness	Very Low	Low	Low	High	Moderate	High
Toxicity Level	Very Low	Moderate	Very Low	High	Low	High
Odor	None to Mild	Moderate	High (herbal/thyme)	High (chlorine)	Moderate	High (vinegar)
Surface Compatibility	Excellent	Good*	Excellent	Poor*	Good*	Moderate to Good*
Contact Time (General)	1-5 mins	5-10 mins	3-10 mins	1-10 mins	1-10 mins	1-5 mins



A Biofilm is a complex structure of different bacterial colonies which adhere to a surface. Biofilms shield mold, bacteria, and viruses from standard disinfectants, making cleanup far less effective. This leads to recurring issues, persistent odors, and failed restoration efforts. Using EPA-registered products with Biofilm claims, like RESTORE™, is critical for thorough and lasting disinfection and remediation.

DIRECTIONS FOR USE



MIX

solution strength
as required.



APPLY

solution as directed.



ALLOW

solution to remain wet for
required contact time.



RINSE*

solution off surface
*if required.

PROFESSIONALS | MARINE | HOSPITALITY
| MEDICAL | MUNICIPALITIES | RESTORATION