

# SHOCKWAVE Hydrogen Peroxide DISINFECTANT & CLEANER

Ready To Use

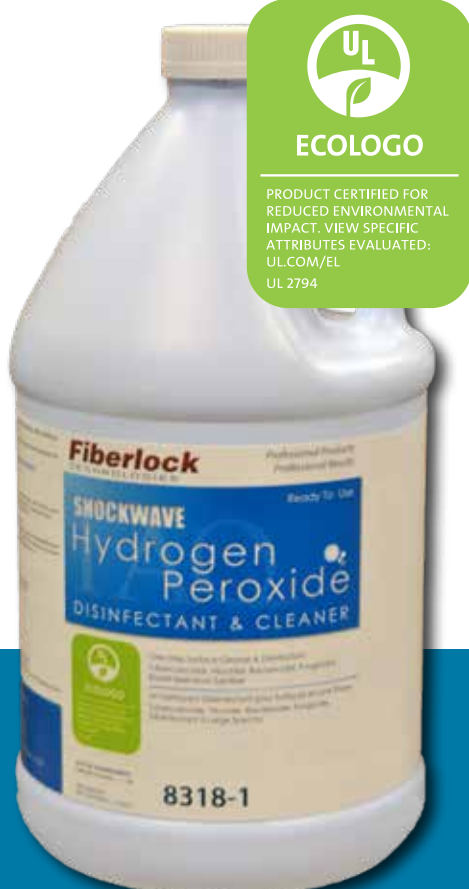


## Ideal for Water Damage and Mould Remediation

ShockWave Hydrogen Peroxide Disinfectant & Cleaner is an EcoLogo certified disinfectant, broad spectrum sanitizer and cleaner. ShockWave Hydrogen Peroxide is ideal for use in all restoration and remediation applications: mould remediation, water damage restoration and trauma scene decontamination.

ShockWave Hydrogen Peroxide Disinfectant & Cleaner is free of fragrances, dyes and does not require the use of PPE which makes it an excellent choice for use in residential, commercial and institutional settings.

- Cleaner, Disinfectant, and Broad Spectrum Sanitizer
- Hydrogen Peroxide breaks down to water and oxygen
- Ecologo certified
- No PPE required
- Fragrance and dye free



# ShockWave Hydrogen Peroxide

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**Mold/Mildew (Mildewcidal Activity)** - kills the growth of mold and mildew, against *Trichophyton mentagrophytes* (ATCC 9533) and the odors caused by them when applied to hard, non-porous environmental surfaces.

**To Kill Mold and Mildew:** Pre-clean surfaces. Apply solution to hard, non-porous environmental surfaces. Allow surfaces to remain wet for 3 minutes. Wipe surfaces and let air dry. To Control Mold and Mildew: Repeat application weekly or when growth reappears.

**Disinfection of Hard, Non-Porous Surfaces** such as bathroom fixtures, bathroom faucets, blinds, cabinets, chairs, closets, counters -or- countertops, desks, tables, doors handles, floors, hard non-porous surfaces of furniture, hand railings -or- rails, hard, nonporous areas-or-surfaces behind and under sinks, instrument stands, lamps, light fixtures -or- switches -or- panels, lockers, medicine cabinets, shelves and drawers, finished -or- painted walls etc. Apply to surface with cloth or disposable wipe. Ensure surface remains wet for 3 minutes. Wipe surface dry or rinse. Food contact surfaces require rinsing with potable water.

**Broad-Spectrum Sanitizing on Environmental Surfaces:** Apply to surface, allow to remain wet for 30 seconds. Wipe dry. No rinse required. Food contact surfaces require rinsing with potable water.

**Cleaning and Disinfecting Surfaces of Blood and Body Fluids:** Gloves should be worn. Remove excess blood and fluid with absorbent materials. Clean contaminated area: Apply to surface, soak 30 seconds, wipe dry. Disinfect contaminated area: Apply to surface, allow surface to remain wet for 3 minutes.

**Personal Protection:** Disposable gloves, gowns, face masks, or eye covering as appropriate, must be worn during all cleaning of body fluids, blood and decontamination procedures. Disposal of Infectious Material: Products contaminated with blood or body fluids should be disposed of according to Federal, Provincial, and local regulations for infectious waste disposal.

**Moisissure/moisi (activité antimoisissure)** - tue la croissance de moisissure et de moisi, contre les *Trichophyton mentagrophytes* (ATCC 9533) et les odeurs qu'ils causent lorsqu'ils sont appliqués sur des surfaces environnementales dures et non poreuses.

**Pour tuer la moisissure et le moihi:** Pré nettoyer les surfaces. Appliquer la solution sur les surfaces environnementales dures et non poreuses. Permettre aux surfaces de rester mouillées pendant trois minutes. Essuyer les surfaces et laisser sécher à l'air. Pour contrôler la moisissure et le moihi : Répéter l'application chaque semaine ou lorsque la croissance réapparaît.

**Désinfection des surfaces dures et non poreuses comme:** accessoires et robinets de salle de bains, stores, armoires, chaises, comptoirs -ou- revêtements de comptoir, bureaux, tables, poignées de porte, planchers, surfaces dures et non poreuses de mobilier, garde-fous -ou- rampes, aires -ou- surfaces dures et non poreuses derrière et sous les évier, pieds d'instrument, lampes, luminaires -ou- interrupteurs -ou- panneaux, casiers, armoires à pharmacie, étagères et tiroirs, murs finis -ou- peints, etc. Appliquer sur la surface avec un chiffon ou une serviette jetable. Vous assurer que la surface reste mouillée pendant trois minutes. Sécher la surface ou rincer. Les surfaces pour contact alimentaire doivent être rincées avec de l'eau potable.

**Assainissement à large spectre des surfaces:** Appliquer sur la surface, permettre de rester mouillée pendant 30 secondes. Sécher Aucun rinçage requis. Les surfaces pour contact alimentaire doivent être rincées avec de l'eau potable.

**Nettoyage et désinfection des surfaces maculées de sang et de fluides corporels:** ON doit porter des gants. Enlever le sang et les fluides excédentaires avec des matériaux absorbants. Nettoyer la surface contaminée : Appliquer sur la surface, faire tremper 30 secondes, sécher. Désinfecter la surface contaminée : Appliquer sur la surface, permettre à la surface de rester mouillée pendant trois minutes.

**Protection personnelle:** On doit porter des gants jetables, une jaquette, un masque protecteur, ou des lunettes protectrices, le cas échéant, pendant le nettoyage des fluides corporels, du sang et des procédures de décontamination. Élimination de la matière infectieuse : Les produits contaminés avec du sang ou des fluides doivent être éliminés conformément aux lois fédérales, provinciales et locales en ce qui concerne l'élimination des déchets infectieux.

## UN DÉSINFECTANT PUISSANT EFFICACE CONTRE:

### TUBERCULOCIDE

- *Mycobacterium terrae* (ATCC 15755)

### VIRUCIDE

- Proven effectiveness against the Poliovirus Type 1, Sabin strain type 1 (ATCC VR-192) which allows for a General Virucide claim against most enveloped and non-enveloped viruses.
- HIV-1 Human Immunodeficiency virus (HIV), Strain HTLV-IIIB (HIV-1)
- Rhinovirus serotype 14 (ATCC VR-2018)
- Canine Parvovirus (CPV), the Cornell strain (ATCC VR-2017)
- Feline Calicivirus, F9 Strain (ATCC VR-782), as a surrogate for Norwalk and Norwalk-like viruses
- This product has demonstrated effectiveness against Poliovirus and is expected to inactivate all Influenza A viruses including 2009 (H1N1) pandemic Influenza A virus

### BACTERICIDAL

- *Pseudomonas aeruginosa* (ATCC 15442)
- *Staphylococcus aureus* (ATCC 6538)
- *Salmonella choleraesuis* (ATCC 10708)
- Methicillin-resistant *Staphylococcus aureus* (MRSA) (ATCC 29247)
- Vancomycin-resistant *Enterococcus faecalis* (VRE) (ATCC 51299)

### FUNGICIDAL

- *Trichophyton mentagrophytes* (ATCC 9533)

### BROAD-SPECTRUM SANITIZING

- *Pseudomonas aeruginosa* (ATCC 15442)
- *Staphylococcus aureus* (ATCC 6538)
- *Salmonella choleraesuis* (ATCC 10708)
- *Klebsiella pneumoniae* (ATCC 13882)
- *Acinetobacter baumannii* (ATCC 19606)
- Methicillin-resistant *Staphylococcus aureus* (MRSA) (ATCC 29247)
- Vancomycin-resistant *Enterococcus faecalis* (VRE) (ATCC 51299)

Germicidal activity of this product was determined in accordance with the Canadian General Standards Board's standard CAN/CGSB-2.161-97

READ SDS BEFORE USING PRODUCT.

SDS available online at [www.fiberlock.com](http://www.fiberlock.com)

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LIRE LA FICHE SIGNALÉTIQUE AVANT D'UTILISER LE PRODUIT.

Fiche signalétique disponible à l'adresse [www.fiberlock.com](http://www.fiberlock.com)

L'activité germicide de ce produit a été déterminée conformément à la norme CAN/CGSB-2.161-97 de l'Office des normes générales du Canada