

SporeLock

Powered by the Aegis Microbe Shield®

## THE FINAL STEP

As a restoration professional, you are well aware of guidelines for mold removal. Airborne mold requires removal by hepa filtration and all possibly contaminated surfaces require wiping down with a disinfecting product prior to obtaining an air clearance test. However, not all surfaces are easily wiped down. Hidden reservoirs of mold may be unseen, unreachable, and may contribute to **failing of clearance tests**.

**SporeLock** is a new solution for removing residual mold and ensuring best remediation outcomes.



**SporeLock** is neither a biocide, nor a disinfectant. It is nanotechnology designed to trap mold spores on surfaces and inhibit the growth of airborne mold that may land upon treated surfaces.



- Applied via cold fogger as a final step in remediation process as a complement to existing protocols including air filtration. It is an invisible, permanently bound nanotechnology.
- Quick and easy to apply. Save time and effort.
- Complete and thorough. Reach hidden reservoirs of mold that traditional wiping simply is not able to accomplish.

ltem	Description
Sporelock	SporeLock Mold Remediation Concentrate, 30ml vial

## 3 UNIQUE MODES OF ACTION

- ► Trapping and destruction of mold spores on contact by its unique organosilane binding structure
- ► Disruption of cell wall through electrocution
- ► Destruction of airborne spores through physical penetration of cell wall

SporeLock is approved by Health Canada for on-site treatment to impart durable, broad-spectrum, antimicrobial protection to existing non-food contact building surfaces (porous or nonporous) to control and/or prevent microbial growth.