



Endurance BioBarrier Mold Prevention Spray

Longest Lasting Protection Against Mold, Mildew, Germs, Musty Odors, Dry Rot

Guaranteed Protection / Non-Toxic / Zero VOCs / Water-Based Formula

6 mos: Bathrooms + more 2 yrs: Indoor/Outdoor 5 yrs: HVAC ducts 25 yrs: Enclosed surfaces

Application Instructions for HVAC Ducts

www.GuaranteedMoldPrevention.com/hvac-applications

1. For mold remediation or restoration projects, follow the IICRC S520 or similar guidelines.
2. Even though our Mold Prevention Spray is non-toxic and has zero VOCs, we recommend using appropriate Personal Protective Equipment.
3. Ensure that all ducts are clean.
4. Remove HVAC system air filter(s).
5. Open all supply vents.
6. Turn on fan.
7. At each return vent, use fogger, airless sprayer, or hand pump sprayer with fine mist nozzle to disperse Endurance BioBarrier's Mold Prevention product into the residential or commercial ductwork system.
8. When you start to see mist coming out of the supply vent(s), keep fogging or spraying into the return vent for another 1 or 2 minutes.
9. Turn off fogger or sprayer and let fan run for another minute.
10. Then turn off fan, or move to the next return vent and repeat steps 3 to 9.
11. When mist exits supply vents, the product will be lightly coating surfaces in the respective room.
 - o This is a BONUS benefit because those surfaces will now have long lasting protection against mold, mildew, germs and musty odors. A great way to eliminate spores that get stirred up and become airborne and get dispersed into rooms during the ductwork installation or cleaning job.
 - o If client wants attics or crawlspaces treated to prevent risk of airborne spores, use fogger.
 - o Despite being non-toxic, we recommend covering food preparation surfaces with plastic or cloth.
12. Since our Mold Prevention Spray is non-toxic, non-corrosive and has zero VOCs, it is perfectly safe to use in air ducts and on all interior surfaces, including fabrics and carpets. Won't harm HVAC fan mechanisms.
13. Allow all ductwork and room surfaces to air dry for at least one hour.
14. Clear, microscopic barrier when dry. Ducts and surfaces in rooms, attics and crawlspaces will glow under UV black light if properly coated with our Mold Prevention Spray. If no glow, then lightly re-apply.
15. When finished, be sure to use water to flush out the fogger, sprayer and nozzle to prevent clogging.
16. The active ingredients are a proprietary blend of biocides and fungicides that are EPA / TSCA registered to inhibit 99.9% of mold, mildew and germs within 48 hours. This produces a much greater improvement to indoor air quality than you will get by just cleaning the ducts.

www.GuaranteedMoldPrevention.com