Effective results



EPA-registered

Deal with Mold Before it's a Problem

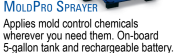
It's not a question of whether you'll get mold in your facility after a flooding event. It's already there and spreading fast. Mold can grow anywhere there's moisture—in your HVAC system and on floors and walls. Left untreated it can ruin materials and pose serious health risks. International organizations for HVAC and remediation all have guidelines for managing mold in your HVAC system or after catastrophic flooding. Follow the steps below—and be sure to use EPAregistered products.

4 SIMPLE STEPS TO MOLD CONTROL

- STEP 1 Find the source of the moisture and get rid of it. Flood cleanup is urgent business, but even the moisture from a minor leak can cause mold issues.
- STEP 2 **Kill any mold or mildew that's present.** Clean all surfaces in the flooded area, including the HVAC system, floors and walls, with an EPA-registered anti-bacterial/disinfectant. BBJ's MMR-II is a ready-to-use formula that kills mold, mildew and bacteria on contact.
- STFP 3 Apply a mold inhibitor to limit mold and mildew regrowth. Choose an EPA-registered product that is also labeled for use while the building is inhabited. BBJ's Mold Control inhibits mold growth in your HVAC system, while BBJ's Mold Inhibitor fights mold regrowth on floors and walls. There's no need to vacate the building during treatment.
- STEP 4 **Manage odor.** An effective odor remover encapsulates odors and eliminates them at the source. FreshDuct Odor Eliminator destroys odors on contact, leaving behind a fresh scent.

MODEL 200W





MP-50



160 PSI Pump, 115VAC, 5 gallon Roto-Molded Tank with 8" wheels, self-coiling hose, spray gun and Stainless Steel Wand.



6321 Pelican Creek Circle, Riverview FL 33578 Tel: 800-887-2251 • www.bbjenviro.com



STEP 2



PEROXI-CLEANSE INDUSTRIAL MOLD STAIN CLEANER

Biodegradable, chlorine-free cleaner for fast mold and mildew stain removal.

