

MOLD REMEDIATION



Need a solution for quicker, more thorough cleaning, without collateral damage?

Then discover the benefits of dry ice blasting with Brothers Industrial Services Ltd.

BENEFITS

of Dry Ice Blast Cleaning

- ◆ Up to 60% faster crawl space completion
- ◆ Increased man-hour productivity by up to 375%
- ◆ Safer and less worker fatigue
- ◆ 100% mold spore removal
- ◆ Dry ice blasting kills organic contaminants
- ◆ Complete mold removal, even in the tight angles of trusses
- ◆ Clean tight spots and around nails or other obstructions
- ◆ Clean around wiring and all plumbing with no damage

Before dry ice blasting, it was nearly impossible to completely remove all the mold spores from the surfaces of an infested attic, basement or crawl space. Contractors using the traditional method of sanding and scraping for mold removal are finding the mold growing in the corners and other hard-to-reach areas was left virtually untouched.

In addition, many contractors are attacking Mold with biocide chemicals. They are simply spraying these chemicals on the contaminated surfaces. Although biocides and other chemicals *can* kill the mold (at least most of it), the allergenic properties still exist. Dead mold is still allergenic. Furthermore, biocides often leave behind a few viable mold spores which can regenerate.

Dry Ice Blasting for mold removal employs all the same containment and safety parameters needed for any mold remediation project, however it replaces the sanding and scraping process as well as biocide/chemical usage. Dry Ice Blasting can even safely blast around electrical wiring and plumbing without causing any damage.

A 2000 square foot attic would take six to seven days to clean, using traditional methods. The labor force for this project would typically include about six people. With Brother's Dry Ice Blasting, the same job can be completed in about two or three days with a two person labor force. This cuts the cleaning time by up to 70 percent and provides a complete clean around all detail work, tight corners and trusses, nails and any obstruction.



Before Dry Ice Blasting



After Dry Ice Blasting



For more information, visit www.brothersindustrial.com.

1-888-598-5611 ◆ Box 4364, Ponoka, Alberta, Canada T4J 1R7