

# Mold Remediation

delivering  
advanced  
**Dry Ice**  
solutions



## Be the leader in Mold Remediation ... clean wood 60% - 300% faster!

Need a solution for quicker, more thorough, cleaning without collateral damage? . . . Cold Jet Dry Ice Blasting!

### **BENEFITS** of Dry Ice Blast Cleaning

- Up to 60% faster crawl space completion
- Increased man-hour productivity by 375%
- Safer, less worker fatigue
- Clean detail work, tight spots, and around nails and obstructions
- Complete removal even in the tight angles of trusses
- Clean around wiring and all plumbing without damage
- Reduce high-current power-tool usage
- 100% mold spore removal
- Dry Ice blasting kills organic contaminants



Before and after cleaning mold on wood in crawl space.



Ability to clean in small confined spaces.



Flat open areas are cleaned quickly with wide nozzles.

Since sanding, grinding and scraping are physically intensive processes and require that the tooling be forcefully applied to the surface to be cleaned, the position of the technician doing the work must be very stable. Working on attic trusses carries an increased risk of falling due to the force that needs to be exerted for the work to be done properly. To make this work possible, the constant repositioning of the scaffolding and the technician are necessary. Even if a significant amount of work can sometimes be done from a single position, technician fatigue would quickly set in, and the operator would have to be relieved.

Compare this with dry ice blast cleaning, the effort and staging of which is similar to that required for power washing. From one position and/or platform, a dry ice blaster can clean many angles and surfaces in just the time it would take to prepare for grinding the same area. In a typical home crawl-space remediation project the actual removal work typically takes 3 technicians 5 working days. By using Cold Jet dry ice blasting, that process can be reduced to 2 technicians and 2 days.