

# ENVIRONMENTAL SERVICES

**There's no substitute for Certified Technicians.** Since 1989, Western Montana area property owners, building managers, and insurance adjusters have relied in Dayspring Restoration for efficient 24-hour response to fire and water damaged residential, commercial and industrial structures and contents. The same holds true for mold and bacterial contamination, remediation and cleanup.



## Environmental Services offered:

- HAZWOPER trained and certified staff
- Containment design and installation
- HEPA Air Filtration Devices
- HEPA sanding
- Sodium Bicarbonate Blasting
- Sub-membrane depressurization systems
- Camera inspections
- Statement of qualifications available on request
- Icesonic Dry Ice Blasting

Most Americans spend 90% of their time indoors. Indoor environments and air quality are important issues, and today's home and business owners are becoming increasingly more aware that the "unseen" affect their health and quality of life. Finding new methods to improve the indoor environment and occupant safety continues to be a priority at Dayspring Restoration. In addition, the team of professionals will work with your insurance adjuster to develop the best plan of action to handle your project in the most efficient and effective manner possible.

Dayspring Restoration has been trusted to handle some of the most challenging mold remediation projects in the state of Montana. Schools, hospitals, government buildings, commercial buildings and residential homeowners have come to trust Dayspring Restoration for state of the art service. The staff at Dayspring regularly undergoes extensive training and education to master an understanding of toxic residues, pathogens, allergens, and other hazardous materials. As a result, Dayspring's clients are guaranteed a thorough, safe and effective cleanup, remediation, and restoration.

Just one call to Dayspring assures a quick, competent, appropriate and complete cleanup and remediation. Our goals are to minimize long term effects and delays, saving you time and money; and to provide you with professional service when disaster strikes.



1-800-555-3803 24 hours-a-day, 7 days-a-week

# ENVIRONMENTAL SERVICES

Industry leaders, following the highest standards.



## Ice Blasting Process: A Faster and More Thorough Cleaning

With dry ice blast cleaning, a superior clean can be achieved while reducing hours compared to scrubbing with abrasive pads or wire brushes. A tremendous labor saving is accomplished. In addition, the CO2 blast method cleans in crevices that can't be reached by hand. As a result, equipment runs more efficiently and potential leaks are revealed possibly preventing major system failures.

## Dry Ice Blasting from ICEsonic: Dependability and Versatility

Each dry ice blasting model is made from all stainless steel construction with quality superior components. ICEsonic systems have the versatility to be used in numerous industrial applications. They are mobile for easy transport and can withstand hostile working environments.

"I just want to tell you how much I appreciated your crew. They were pleasant, courteous, and efficient. I couldn't have asked for a nicer group. God Bless You All."  
—Ilene Patterson

"Thanks for the special care with our stuff and treating it as your own. We really appreciated professional quality work!"  
— Thanks Wayne & Chris

## Superior to Traditional Cleaning Methods

The dry ice blasting cleaning process is relatively new dating back to the late 1980's. It is quickly becoming favored to such traditional cleaning methods as steam cleaning, sandblasting or solvents. It can be used in a vast assortment of applications. The use of CO2 blaster equipment is far superior to these from many different vantage points including:

- I. Decreased downtime through Cleaning In-Place
- II. Faster and more thorough cleaning
- III. Elimination of equipment damage Reduction or elimination of solvents
- IV. Reductions in waste disposal
- V. Increased safety

## Soda Blasting

This method entails a high-pressure compressed-air spray (consisting of a hopper holding the baking soda and a hand-held gun for precision) using a baking soda abrasive. We've found that this method cleans irregular and problem surfaces such as subfloor with protruding nails and the multiple building framing cavities which would otherwise be both labor intensive and difficult to clean by manual scrubbing and vacuuming.