

DRY ICE BLAST CLEANING

The *Cool* Alternative

Reduce Project Time and Labor Costs

Dry ice blasting makes it easy to clean up restoration projects; mold remediation, fire restoration, lead abatement, and other residential/commercial applications. Jobs that once required weeks now only take hours or days to complete. This unique *gas flushing* action eliminates wear and damage created by sand and grit blasters. Reduce your usage of solvents and avoid the mess created by water, steam and soda blasting.

What can be Cleaned

Remove – charred wood, dirt, grease, oil, ink, coatings, glue, dust, bacteria, mold, smoke/soot, food residue, sticky build ups, carbonized residues, surface rust, loose flaking paint, lead paint, release paints, sealants, hydraulic fluids, various foams & insulation, and many more.

From – wood, metal, hard plastics, concrete, tanks, ovens, dryers, conveyors, robotics, floors, walls, ceilings, pipes, duct work, printing & packaging equipment, electrical panels, motor windings, sanding belts, and more.



Above: before & after restoration of fire damaged residential floor joists. Cleaning time: Approx.3 minutes.

Easy Choices

We provide complete dry ice blasting systems to the entire Southeastern USA and offer these diverse services to fit *your needs*:

- New and Used Machine Sales
- Repair and Rebuilding Service
- On-Site Training
- Dry Ice Sales
- Short Term Rentals
- Rent to Own Programs
- Contract Cleaning
- Turn-key Subcontracting

Contact Us For More Information :

CO₂ OL BLAST
Equipment Company, Inc



Below: Removal of fire damaged hard foam insulation from underside of roof in medical office building.



Above: Removal of soot from concrete block wall