



FIRE RESTORATION

Advanced CO2 Cleaning Solutions

Once the fire is out, the real problem of cleaning begins...

Your solution is dry ice blasting provided by Brothers Industrial Ltd.

BENEFITS of dry ice blasting

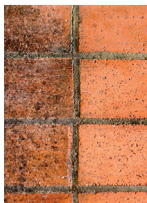
- Improved worker safety by eliminating use of dangerous chemicals such as caustics and acids
- Eliminate secondary waste such as soda or sand which creates a mess and needs to be disposed of
- Ability to clean into corners, joints and gaps
- A dry process, eliminating further water damage and making it safe to clean around electrical equipment
- A non-abrasive process that prevents surface erosion and etching
- Reduce and eliminate the musty burnt odor resulting from fire, smoke and water damage

A fire can cause soot, smoke damage and charring to wood, brick, concrete, and metal. Sanding, scraping, and wire brushing have traditionally been used to remove smoke, soot, vaporized synthetic resins and char. With dry ice blasting, this long and tedious process can be eliminated.

Dry ice blasting is far superior for fire restoration. Blasting can occur in the tight angles of trusses, around nails, wiring and all plumbing components. Dry ice blasting can reduce work hours by up to 50%.

Dry ice blasting easily removes smoke, char and ash from wood in preparation for encapsulation. It is also very successful at reducing or eliminating the odour that is left behind by fire damage.

There is no secondary waste created during the dry ice blasting process, unlike other processes such as soda, water and or sand.



For more information visit:
www.brothersindustrial.com

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