

## **fire damage cleanup at your**

You've had a fire. The fire division has actually come, placed the fire out and all you see is one big clutter. Upon closer examination questions come.

I. Exactly what method do we make use of to get rid of the soot and charcoal to assess the damage?

- High stress water blasting leaves behind water in electric elements, tools and insulation, if not correctly taken out will certainly cause unwanted deterioration and rot, raising cleanup, damages and long term upkeep expenses.

- Soda blasting leaves water and soft drink behind, which needs added cleaning, improving cleaning, damages and lasting upkeep bills.

- Sand blasting leaves unpleasant great time media behind, which otherwise tidied up properly continuously trigger damages in electric components, gears and bearings. It remains to drop from straight surface areas, cracks and beams years after the task is done, increasing cleaning, damages and lasting upkeep prices.

- Solidified carbon dioxide blasting is the supreme surface area cleansing process, it leaves no second waste stream behind. The only cleanup after the dry ice blasting job is done is the elimination of the debris created by the fire.

II. Exactly how do we get rid of the residue, charcoal and smoke film from masonry and steel surfaces?

- Once more this is an exceptional application for dry ice blasting. Watch the film clips on our internet site to see exactly how solidified carbon dioxide blasting cleans soot, smoke and charcoal from different sorts of surfaces.

III. Will we be able to get rid of that horrible smoke scent?

- The removing of the smell is accomplished by removing the smell resource and/or sealing the scent source to encapsulate it. Dry ice blasting gets rid of the soot, charcoal and smoke film, which is the smell source, from easily accessible areas.

- During a fire air currents hold smoke and soot into splits, openings and areas not near to the fire itself, additional cleaning and/or securing of these spots and inaccessible locations might be required.

IV. Can we achieve our cleaning without adding threats to our setting?

- Dry ice blasting is safe and ecologically pleasant. Solidified carbon dioxide is pure CO<sub>2</sub> in its strong state, it is in its gaseous state in the air around us. When we inhale our physiques utilize the air and we breathe out CARBON DIOXIDE. Eco-friendly plants take CO<sub>2</sub> from the air and produce air.

- Dry ice blasting is non-toxic, non-conductive and there is no employee exposure to harmful cleansing chemicals or solutions. Dry ice blasting complies with the tips of the USDA, EPA, and the FDA.

For more information, please look at our website [More methods](#) where you could discover more about water damage renovation and avoidance.

You might also intend to visit [Water Damage More References](#)}