

Title:

Fire Damage Cleanup

Word Count:

406

Summary:

You've had a fire. The fire department has come, put the fire out and all you see is one big

Keywords:

fire,damage,cleanup,dry ice blasting,fire damage cleanup,

Article Body:

You've had a fire. The fire department has come, put the fire out and all you see is one big

I. What method do we use to remove the soot and charcoal to evaluate the damage?

- High pressure water blasting leaves behind water in electrical components, equipment and ins
- Soda blasting leaves water and soda behind, which requires additional cleanup, increasing cl
- Sand blasting leaves abrasive blast media behind, which if not cleaned up properly continues maintenance costs.
- Dry ice blasting is the ultimate surface cleaning process, it leaves no secondary waste stre

II. How do we remove the soot, charcoal and smoke film from masonry and steel surfaces?

- Again this is an excellent application for dry ice blasting. Watch the movie clips on our we

III. Will we be able to remove that awful smoke smell?

- The removing of the smell is accomplished by removing the smell source and/or sealing the sm
- During a fire air currents carry smoke and soot into cracks, openings and areas not in close

IV. Can we accomplish our cleanup without adding hazards to our environment?

- Dry ice blasting is safe and environmentally friendly. Dry ice is pure CO2 in its solid stat
- Dry ice blasting is non-toxic, non-conductive and there is no employee exposure to hazardous

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>