



Easy removal of smoke / soot and the smell...

Fire & Disaster remediation

Fire and water (flooding) leaves damaged surfaces to structures and materials together with smoke, soot, mud and smell. Current cleaning operations involves labor intensive and time consuming work like scraping and it still leaves the odor of fire. Other operations like soda or sand blasting leaves large amounts of secondary waste which has to be cleaned up.

PolarTech dry ice cleaning technology provides significant improvement to your cleaning processes by reducing your overall cleaning time by up to 70 %. With PolarTech technology you are able to clean in hard to reach places. Dry ice cleaning is a completely dry process (non-conductive) so the equipment can be used for a multitude of operations like electric installations, cleaning surfaces of mud and soot without generating further secondary waste.

The process can be both gentle and aggressive. With the same equipment you can clean soot damaged documents/books or clean charred surfaces and get rid of the smell of fire. PolarTech technology is non-abrasive so we are not causing any wear / tear to equipment.

Implementing PolarTech technology means eliminating use of chemicals

and solvents so it is beneficial for both employees and the environment. The speed of cleaning and the reduction in the overall cleaning costs results in a fast payback on your ROI.

Applications

- *Fire & smoke restoration.*
- *Odor elimination.*
- *Water damage.*
- *Mold remediation.*
- *Electronics.*

Customer Benefits

- *Faster and better cleaning.*
- *Non-abrasive (no tear & wear).*
- *No chemicals / solvents.*
- *No secondary waste.*
- *Removes odor of fire.*
- *Completely dry process.*
- *Reduce labor requirements.*
- *Environmentally friendly.*
- *Fast return on investment.*