

BRICK AND STONE CLEANING - WITH DRY ICE



Soot and
Limewash from
Brickwork



See also www.surfprep.co.uk for more examples



Fire Damage &
Black Oxide
from Sandstone



Soot from Limewash on
Sandstone

Cleaning fire damage
from around Windows -
the Dry Ice cleans Glass
with no abrasion!



The Ashrose Group specialise in using a low pressure sand jetting system that has been used nationwide for property restoration, including gaining approval for and subsequently working on many Listed Buildings.

We do however also offer Dry Ice blasting as an alternative solution as this involves no abrasive as such and a fairly minimal abrasive effect - the surface contamination is removed by thermal shock rather than abrasive scrubbing. It is particularly effective on the removal of soot after fire damage

- The System Cleans Bricks, Stone, Wood - particularly effective on textured surfaces.
- Maintains Character!
- Cleans Inside and Outside, but is definitely 'optimal' inside
- Environmentally Friendly, No Fumes or Toxic Waste, no waste abrasive - it evaporates in the blasting process!
- Less subsequent cleaning up, the only debris is the materials removed from the surfaces - as near 'dustless' as it is possible to be with an 'open blast' system. The material removed, birds nests etc will still generate dust!
- Minimal Damage to Pointing or the tooling of the stone.
- Low Pressures eliminate secondary mess inside buildings, and minimises surface damage.
- Competitive Prices, but more expensive than sand jetting.