Dry Ice Blasting

CONSTRUCTION









Gransden CONSTRUCTION

Gransden Construction are now able to offer Dry Ice Blasting as a cleaning process for your oak or pine beams and other in-situ cleaning requirements. The process is a quicker, cleaner alternative to sandblasting and will leave your oak beams or other surfaces clean, without the mess and damage usually associated with sandblasting.

Dry ice blasting is more gentle than sandblasting and can be used to clean more fragile surfaces including glass and fine mouldings. The process will effectively remove most contaminants including varnish, paint, plaster, cement, mould, smoke residue, glues, sealants, staining and general dirt that builds up over the years. There is no water or abrasive material used during the process, only frozen Co2 and compressed air are used - making dry ice blasting an ideal choice for cleaning surfaces in Grade I and II listed buildings or properties where a dry, nonabrasive cleaning process is preferred.

Examples of dry ice blasting in listed properties include:

| Paint removal | Beam cleaning, Varnish removal | Bitumen and Glue removal | Mould removal | Soot and Smoke Damage removal | Algae removal | Virginia Creeper Sucker removal | Brick and Stone Wall cleaning.

The Benefits

 No damage to the surface being cleaned as the process is abrasion free
Reduced clean-up time | Chemical free | Water free | Thorough cleaning in tight spots and intricate areas without damaging surrounding areas
No need for temporary protection to glass or other fragile materials

Areas covered / About us

Our dry ice blasting team covers the whole of England and is operated by Gransden Construction Ltd. We are a family run firm of traditional builders and contractors based in Kent, providing a full range of construction services to the listed property sector and other sectors across the South East.

For further information please visit our website or contact us on: Tel. 01795 478487

Gransden Construction Ltd Wises Oast, Wises Lane, Borden, Kent ME9 8LR Tel. 01795 478487 · Fax. 01795 439285 · email: info@gransdens.com · www.gransdens.com