

High Pressure Dry Ice Blasting

Cleaning in industrial environments presents a number of problems when using existing traditional methods. Sand blasting, solvent cleaning, high pressure and manual cleaning are often too agressive, leaving a damaged cleaned surface, or they are simply dangerous or polluting. CRYONOMIC® Dry ice cleaning has been developed as an efficient, fast and environmentally friendly alternative cleaning method for virtually any type of material in a wide range of environments.



Dry Ice Blasting Market by Industry

Automotive · Sub-Automotive · Aerospace · Aviation · Marine · Plastics Processing · Plastics Compounding · Chemical · Starch · Rubber · Food · Bakery · Pharmaceutical · Paper · Petrochemical · Power Plant · Oil Rig · Packaging · Metal working · Die Casting · Construction · Heavy Industry ·









Building Maintenance · Building Restoration · Asphalt & Cement · Utilities · Contract Maintenance

Dry Ice Blasting Market by Application

Paint removal · Powder coat removal · Plastic removal · Glue/Ink removal · Grease removal · Carbon deposit removal · Rust removal · Scale removal · Asphalt removal · Tar removal · Metal oxidation removal · Hazardous waste · Machinery maintenance (off-line/on-line) · Welding residue removal · Electric components · Surface Preparation · Historical Building restoration

