AEROSPACE
Safely clean a variety of parts and equipment while maintaining high quality standards

Dry ice blasting helps Aerospace manufacturers meet stringent industry demands. The process safely removes many types of contaminants from a variety of surfaces for maintenance purposes, safety inspections and as a surface preparation prior to painting.

The process is used to clean a variety of materials from tooling and equipment, including sealants and adhesives, foam insulation, grease and burnt carbon, carbon fiber residue, plasma overspray, ceramic matrix composites (CMC) residue, release agents and more.

Aerospace facilities are using the cleaning process for general equipment cleaning, mold cleaning, composite tool cleaning and surface preparation.

Industry Leaders Benefiting from Cold Jet

FEATURED APPLICATIONS

- FIN CLEANING & INSPECTION
- TURBINE ENGINE NACELLES
- ELECTRONIC COMPONENTS
- COMPRESSOR BLADES
- BRAKE ASSEMBLIES
- FOAM INSULATION
- INJECTION MOLDS
- BLOW MOLDS
- COMPRESSION MOLDS
- URETHANE MOLDS
- RESIN TRANSFER MOLDING
- EXTRUSION
- PRE-PREGGING

Learn more at coldjet.com