

Cryojetic® Cleaning Services

MPW utilizes CO₂ pellets which are propelled in solid form and accelerated by a specially designed high velocity machine, to provide a non-abrasive cleaning medium to both plastic and metal surfaces.

Cryojetic® Cleaning successfully removes adhesives, paints, sealers, coatings, lubricants, decals, soot, ink and other surface soils from a wide variety of substrates. Due to the non-flammable, non-conductive, dry ice application, Cryojetic® Cleaning is ideal for use around electrical and mechanical parts.

Service Benefits

- Eliminates hazardous by-products and environmental contamination.
- Elimination of grit entrapment.
- Provides a superior cleaning in crevices that cannot be reached by hand, reducing labor hours when compared to manually scrubbing equipment.
- Decreased downtime through cleaning-in-place.
- Reduced equipment damage and liability.

Contact your local MPW Representative today for more information on how MPW can decrease downtime with Cryojetic® Cleaning.



The CO₂ pellets instantly freeze the contaminant, breaking the bond to the substrate without damaging the surface.



Cryojetic® Cleaning provides a quicker and safer technique to traditional solvent-based cleaning methods.