

Fresh, High Quality, Locally
Manufactured Dry Ice Blast Cleaning
Products!

Call us today and within 24 hours we will
manufacture and ship your dry ice require-
ments. This will ensure the
highest quality product for
your dry ice cleaning and
blasting programs! Trans-
ported on Dry Ice Corp.
trucks or shipped "LTL"
anywhere in the Northeast!



Insulated Container System to maintain the "Freshness & Quality" of your Dry Ice Cleaning Agents!



On-Site High
Quality
Dry Ice Storage
Containers

Designed and manufactured for
transporting and storing dry ice
Ideal for processing environments
Lightweight construction
-heavyweight performance

Dry Ice Corp. Partners with Major Dry Ice Blast Cleaning
Equipment Manufacturers, Distributors and Contract
Cleaning Services for Equipment and Technical Support

"Local Service-Regional Supply
Strength"

Portable, Cost Effective Dry Ice Products for Dry Ice Blast Cleaning Programs

Benefits of Dry Ice Blast Cleaning

Decreased Downtime Through Cleaning In-Place

Faster & More Thorough Cleaning

Elimination of Equipment Damage

Reduction/Elimination of Solvents

Reduction in Waste Disposal

Increased Safety

In Development
High Quality Low Cost
"Disposable" Insulated
Container System



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Dry Ice Corp.
189 Central Avenue
Old Tappan, NJ 07675
Phone: 201-767-3200
Fax: 201-767-6554
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*"Creating Environmentally
Safe, Cost Effective
Solutions for Your
Cleaning Requirements"*

877-DRY-ICE9
877-379-4239



Dry Ice Cleaning—How it Works!

Dry Ice Blast Cleaning is a relatively new cleaning process that converts Dry Ice directly from its solid state to a vapor,

leaving no residue. Due to environmental regulations and the

need to reduce costs, Dry Ice has gained popularity as a replacement for sand blasting, glass bead blasting and solvent methods for various reasons.



Dry Ice Blasting works by propelling CO₂ particles at a supersonic speed, impacting and thereby cleaning a surface. The particles are accelerated by compressed air, as with other blasting methods. The energy transfer knocks off the contaminant without abrasion. Also aiding in the cleaning is:

- (1) The cold temperature of the Dry Ice hitting the surface creating a micro-thermal shock between the surface contaminant and the substrate.
- (2) The Dry Ice exploding on contact, warming, converting to a harmless gas that expands rapidly and forces off the contaminant from underneath. The contaminant then falls from the surface, and the CO₂ evaporates, leaving only the contaminant left for disposal.

Environmentally Friendly

Dry Ice Blast Cleaning offers a cost effective, environmentally safe alternative to your current cleaning methods and has generated a substantial cost savings for hundreds of companies in a wide variety of industries including:

Automotive, Plastics, Rubber Molding,
Extruding, Semiconductor, Food Processing
Printing/Plating, Service Contracting
Foundries, Aerospace/Aviation
Utilities, Metal Fabrication
Paper, Restoration
Remediation, Electrical/Electronic

Applications/Products

Adhesives

Oil, Grease, Petroleum

Fire & Mold Remediation

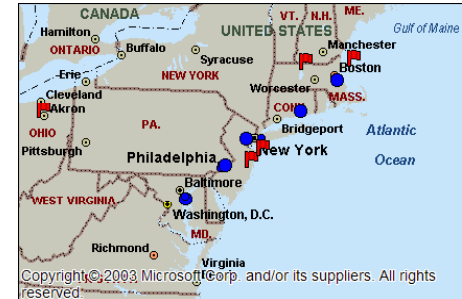
Resins & Polymers

Solvents, Viscous Liquids,

Wood Preservatives

Miscellaneous Tooling

Dry Ice Corp.'s Distribution Network covers the Northeastern United States



Baltimore, MD

Philadelphia, PA

Newark, NJ

**New York City
(Maspeth), NY**

Branford, CT

Boston (Rockland), MA

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