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

Call us today and within 24—72 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! Transported on Dry Ice Corp. trucks or shipped "LTL" anywhere in the Northeast!



Benefits of Dry Ice Blast Cleaning

- Decreased Downtime Through Cleaning In-Place
- \diamond Faster & More Thorough Cleaning
- Elimination of Equipment Damage
- Reduction/Elimination of Solvents
- ♦ Reduction in Waste Disposal
- ♦ Increased Safety

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



New Logistics Supply Center located "on-site" with dry ice manufacturing supply partner in Gibbstown, NJ!

The "Freshest" Dry Ice in the Northeastern U.S.!

Fresh Dry Ice = Most Effective Machine Operation!

Dry Ice Corp. Partners with Equipment Manufacturers and Equipment Rental and with numerous Contract Cleaning Services.

Ory Ice Corp.
189 Central Avenue
Old Tappan, NJ 07675
Phone: 201-767-3200
Fax: 201-767-6554
Email: sales@acgdic.com
www.dryicecorp.com



Ory Ice Corp. Partners with Equipment Manufacturers and Equipment Rental and with numerous Contract Cleaning Services.

"Local Service-Regional Supply Strength"

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

"Creating Environmentally Safe,
Cost Effective Solutions
for
Your Dry Ice
Blast Cleaning
Requirements"



"NO DRY ICE - NO CLEANING!"

Dry Ice Cleaning—How it Works!

Ory Ice Blast Cleaning is a relatively new cleaning process that converts Ory Ice directly from its solid sate 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 CO_2 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:

- The cold temperature of the Dry Ice hitting the surface creating a microthermal 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 CO_2 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

Dil. 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



Mid-Atlantic Baltimore, MD 410-644-7800

Delaware Valley-Central PA Gibbstown, NJ 856-224-4956

> Metro NY/NJ Maspeth (NYC), NY 718-392-9300

New England Branford, CT 203-483-7772 Boston, MA781-871-4407



Pat Walsh 410-916-0048 (Cell) pwalsh@acgdic.com