



Nu-Ice Blasting Advances Dry Ice Tank Cleaning to Eliminate Harsh Industrial Solvents

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Nu-Ice Blasting, a U.S.-based, veteran-owned manufacturer of dry ice blasting equipment, has outlined new methodologies for heavy oil sludge and chemical residue removal in industrial settings. This approach completely eliminates the need for harsh chemical solvents such as acetone or isopropyl alcohol. Utilizing dry ice tank cleaning, the process leverages a non-abrasive industrial cleaning method to clear contaminants without collateral wear. The development directly addresses the broader industrial demand for in-place maintenance solutions that reduce operational downtime and labor requirements during scheduled equipment turnarounds.

The Commando® 40 PRO Dry Ice Blaster and similar models function by propelling solid carbon dioxide pellets through a pressurized air stream. Upon impact, the compressed air and solid CO₂ pellets dislodge accumulated surface contaminants. These systems are strictly manually operated by trained users within industrial environments. The intended users for this machinery include industrial facilities, dedicated maintenance teams, and specialized restoration professionals. The equipment features no automation and relies entirely on operator-controlled processes. It does not provide real-time optimization, requiring manual adjustments to accommodate varying surface conditions.

The Commando® 40 PRO incorporates specific mechanical features designed for precision and repeatability in controlled surface cleaning. Core system specifications include adjustable blast pressure regulators to accommodate different substrate requirements. The machinery utilizes controlled pellet feed systems, including a proprietary freezeless hopper design, to maintain consistent media delivery. Operators direct the output using specialized engineered hoses and nozzles built to withstand sustained thermal and pressure extremes. These technical components support targeted residue extraction while maintaining strict mechanical control over the entire cleaning radius.

Integrating this machinery into existing industrial cleaning workflows supports structured maintenance operations for large-scale containment units. The technology facilitates in-place cleaning processes, addressing the logistical burden associated with moving heavy machinery. Because the solid CO₂ sublimates upon impact, the procedure results in a reduced need for equipment disassembly prior to servicing. Applying this method to chemical vessel cleaning isolates the residue extraction phase within standard operational cycles. This framework supports established facility maintenance schedules by providing a predictable, operator-directed protocol for addressing difficult sludge accumulations.

The dry ice blasting equipment is applied across multiple sectors requiring stringent residue control. Applications include the maintenance of heavy manufacturing equipment and sanitization processes within food and beverage facilities. The systems are frequently utilized to process automotive components and delicate aerospace components. Operators also deploy the technology for clearing debris from active electrical systems. Additionally, the machinery serves a distinct role in fire and smoke restoration, providing a method for extracting surface soot and carbon deposits across various commercial and industrial structural materials.

The operational scope of the Commando® series is strictly bounded by manual input. The equipment possesses no autonomous operation capabilities and cannot perform any real-time decision-making. There is no independent execution of maintenance actions without direct operator control. Furthermore, the machinery contains no monitoring or facility management functions. All process variables must be actively managed by personnel present at the worksite.

Nu-Ice Blasting maintains its primary U.S.-based manufacturing operations in Jackson, Michigan. As a veteran-owned company, the organization relies on internal engineering and production capabilities to fabricate its Commando® equipment line. The manufacturing process centers on assembling precision mechanical components for heavy-duty industrial use. This infrastructure supports equipment distribution and standardizes parts availability for applications involving dry ice blasting chemical industry requirements and

other specialized maintenance sectors.

Nu-Ice Blasting retains a continued focus on producing and supplying industrial dry ice blasting equipment for diverse operational needs. The organization prioritizes ongoing engineering refinement to ensure its mechanical systems meet current workplace safety and operational standards. Future initiatives remain centered on continued equipment development and exploring expanded industrial applications for manually operated CO₂ cleaning systems. The company plans to maintain its existing manufacturing parameters while supporting industrial operators tasked with complex surface preparation and residue extraction challenges.

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For more information about Nu-Ice Dry Ice Blasting, contact the company here: Nu-Ice Dry Ice Blasting
Brent Cooper
517.990.0665
sales@nuiceblasting.com
3255 Hart Road
Jackson, Michigan USA 49201

Nu-Ice Dry Ice Blasting

Nu-Ice Age, Inc. is a veteran owned company based in Jackson, Michigan founded in 2007. After extensive research, design and testing we have developed a line of high-performance dry ice blasting machines for an environmentally friendly cleaning solution.

Website: <https://www.nuiceblasting.com/>

Email: sales@nuiceblasting.com

Phone: 517.990.0665

