



Nu-Ice Dry Ice Blasting? Showcases Dry Ice Blasting Equipment and Systems for Industrial Cleaning Applications

March 25, 2026

JACKSON, MI - March 25, 2026 -

Nu-Ice Dry Ice Blasting?, a veteran-owned manufacturer headquartered in Jackson, Michigan, provides industrial dry ice blasting equipment designed for a wide range of cleaning applications. The company manufactures its equipment in the United States and offers systems used to remove contaminants such as grease, oils, inks, coatings, and other residues from industrial surfaces. Its Commando® series of dry ice blasting machines is designed for use across manufacturing, production, and maintenance environments. The equipment supports cleaning processes that do not rely on chemical agents and do not generate secondary waste, making it suitable for facilities requiring controlled and efficient surface cleaning across various operational settings.

Dry ice blasting is a cleaning method that uses solid carbon dioxide (CO₂) pellets accelerated through compressed air to clean surfaces. When the pellets make contact with a surface, they sublime, transitioning directly from solid to gas, which helps lift contaminants without leaving behind additional residue. This process is considered non-abrasive and is used in industrial applications where surface integrity must be maintained during cleaning. Because the dry ice dissipates upon impact, the process does not produce

secondary waste, which supports efficient cleanup. This method is applied across machinery, production equipment, and other industrial components requiring reliable and consistent cleaning performance.

Nu-Ice Dry Ice Blasting? equipment is designed for operator-controlled use, allowing trained personnel to manage blasting pressure and pellet flow depending on the requirements of each application. The systems are used in industrial environments where precision and control are important during cleaning procedures. Equipment can be applied directly to machinery and production components, and in many cases, cleaning can be performed without disassembling the equipment. This supports maintenance workflows that reduce downtime and allow facilities to continue operations with minimal disruption. The flexibility of the systems allows them to be used across a variety of cleaning conditions and industrial use cases.

The Commando® series incorporates components designed to support consistent operation in industrial environments. Each dry ice blasting system includes the BlitzFeed® patented freezeless dry ice delivery system, which is designed to maintain reliable pellet feeding during use and prevent freeze-related interruptions. The hopper system supports continuous operation, while adjustable blasting controls allow operators to regulate pressure and cleaning intensity. These machines are built to deliver dry ice pellets in a controlled manner for effective surface cleaning. The combination of controlled pellet delivery and adjustable settings enables operators to perform cleaning tasks across different surfaces and contamination levels within industrial environments.

Nu-Ice Dry Ice Blasting? equipment is used across multiple industries for cleaning and surface preparation. Applications include the removal of contaminants from manufacturing equipment, molds, and production systems, as well as cleaning in food and beverage processing environments. The equipment is also used in automotive, aerospace, and electrical applications where non-abrasive and non-conductive cleaning is required. In restoration settings, such as fire and smoke damage cleanup, dry ice blasting is used to remove soot and residues without introducing moisture. These use cases demonstrate the versatility of the equipment across industrial and specialized cleaning applications.

From an operational standpoint, dry ice blasting supports in-place cleaning of industrial equipment, allowing facilities to clean machinery without extensive disassembly. Because the dry ice sublimates upon impact, there is no secondary residue left behind, which reduces the need for additional cleanup steps after the process is completed. This enables maintenance teams to integrate cleaning into existing workflows without introducing additional materials such as water or chemical agents. The ability to perform cleaning directly on equipment supports efficient maintenance practices and helps facilities manage cleaning tasks within their standard production and servicing schedules.

Nu-Ice Dry Ice Blasting? maintains its manufacturing operations within the United States and produces its equipment at its Jackson, Michigan headquarters. As a veteran-owned company, it focuses on domestic

engineering and production processes to support the development of industrial dry ice blasting systems and cryogenic blasting solutions. The company's infrastructure supports the assembly of complete machines as well as components designed for industrial use. Its equipment is built for durability and performance in field environments, supporting industrial cleaning requirements across multiple sectors. This domestic manufacturing approach allows the company to maintain consistency across its product line.

Nu-Ice Dry Ice Blasting continues to develop its dry ice blasting equipment to support industrial cleaning requirements across a range of applications. Through its Commando® product line and technologies such as the BlitzFeed® system, the company provides equipment designed for controlled cleaning using dry ice pellets. The systems are used in environments where non-abrasive cleaning and efficient residue removal are required. By maintaining a focus on equipment performance and industrial usability, the company supports ongoing cleaning and maintenance operations in facilities that require reliable and consistent cleaning solutions.

###

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

