



Nu-Ice Dry Ice Blasting? Highlights Industrial Grease and Oil Removal with CO2 Blasting Equipment

June 11, 2026

JACKSON, MI - June 11, 2026 - PRESSADVANTAGE -

Nu-Ice Dry Ice Blasting? has highlighted the growing use of CO2 blasting equipment for grease, oil, lubricant, and production residue removal across industrial environments where maintenance teams seek cleaning methods that can be performed with minimal disruption to operations. The development reflects broader interest in manufacturing cleaning solutions that support contamination removal from machinery, production equipment, and industrial systems without relying on abrasive media. As a U.S.-based, veteran-owned manufacturer of dry ice blasting equipment, Nu-Ice Dry Ice Blasting? noted that dry ice blasting continues to be utilized as a non-abrasive industrial cleaning process across a range of maintenance applications involving grease removal industrial cleaning workflows.

The technology utilized in dry ice blasting systems is based on the controlled acceleration of solid carbon dioxide (CO₂) pellets through a stream of compressed air. According to information published by Nu-Ice Dry Ice Blasting?, dry ice pellets are propelled through specialized blasting equipment and directed toward targeted surfaces where contaminants are present. Upon impact, the dry ice sublimates directly from a solid into a gas, leaving no secondary blasting media behind. The equipment is designed for manual operation and is intended to be used by trained personnel, including industrial facilities, maintenance teams, and restoration

professionals. The systems do not incorporate autonomous operation, automated decision-making, machine learning functions, or real-time process optimization. Cleaning activities remain operator-controlled, with users determining blast settings, nozzle positioning, cleaning duration, and overall process execution based on site-specific maintenance requirements.

Nu-Ice Dry Ice Blasting? manufactures a range of dry ice blasting systems that incorporate adjustable operating controls to support different industrial cleaning applications. Equipment features include adjustable blast pressure settings that allow operators to modify cleaning intensity according to the condition of the target surface and the type of contamination being addressed. The systems also utilize controlled pellet feed mechanisms that regulate the delivery of dry ice media during operation. In addition, engineered hoses and nozzle assemblies are designed to direct the blasting stream toward specific cleaning areas and equipment components. These design elements support consistent media delivery and controlled cleaning procedures across a variety of industrial maintenance environments. The equipment is intended for use on machinery, production systems, manufacturing equipment, and other industrial assets where contamination removal forms part of routine maintenance activities.

The use of dry ice blasting equipment is increasingly being incorporated into industrial maintenance workflows where facilities seek cleaning methods that can be performed as part of structured maintenance programs. According to information published by Nu-Ice Dry Ice Blasting?, the process is used across manufacturing environments to remove grease, oils, lubricants, production residue, and other contaminants from equipment surfaces. In many applications, cleaning can be performed directly on installed machinery, supporting in-place maintenance procedures and reducing the need for extensive equipment disassembly before cleaning begins. Maintenance teams may incorporate CO₂ blasting equipment into scheduled servicing activities involving production lines, industrial systems, electrical components, molds, conveyors, and processing equipment. The technology is utilized within established maintenance operations as one of several manufacturing cleaning solutions available for contamination management and equipment upkeep.

Nu-Ice Dry Ice Blasting? reports that dry ice blasting equipment is utilized across a variety of industrial sectors where contamination removal forms part of routine maintenance and cleaning procedures. Published applications include manufacturing equipment, production machinery, molds, conveyors, electrical components, and processing systems. The technology is also used within food and beverage facilities for cleaning production-related equipment and surfaces, as well as in automotive manufacturing environments involving tooling, component production equipment, and assembly systems. Additional applications include aerospace-related equipment and components, electrical systems requiring non-abrasive cleaning methods, and restoration projects involving fire and smoke residue removal. These applications reflect the use of dry ice blasting across industries that require controlled cleaning processes for machinery, equipment, production assets, and facility infrastructure as part of established maintenance programs.

Nu-Ice Dry Ice Blasting? identifies dry ice blasting equipment as manually operated industrial cleaning technology that requires direct user involvement throughout the cleaning process. The systems do not incorporate autonomous operation, self-directed maintenance functions, or independent execution of cleaning activities. Equipment settings, blast pressure adjustments, pellet feed rates, nozzle positioning, and cleaning duration remain under the control of trained operators. The systems do not perform real-time decision-making, adaptive process management, automated diagnostics, or predictive maintenance functions. In addition, the equipment is not designed to monitor facility operations, manage production systems, or oversee maintenance schedules. Dry ice blasting equipment functions solely as a cleaning tool operated by personnel responsible for determining cleaning requirements and executing maintenance procedures in accordance with site-specific operational practices and safety protocols.

Nu-Ice Dry Ice Blasting? is a U.S.-based, veteran-owned manufacturer of dry ice blasting equipment with internal engineering, manufacturing, and production capabilities supporting its equipment line. According to company information, the organization designs and manufactures dry ice blasting systems intended for industrial cleaning applications across multiple sectors. Internal engineering activities support equipment development, while manufacturing operations are focused on the production and assembly of dry ice blasting equipment and related system components. The company?s infrastructure supports the design, fabrication, testing, and production of equipment used in industrial maintenance environments. As interest in dry ice cleaning machines continues across manufacturing and maintenance sectors, Nu-Ice Dry Ice Blasting? remains focused on the development and production of equipment designed for contamination removal and industrial cleaning applications utilizing solid carbon dioxide blasting technology.

The announcement reflects continued industry interest in dry ice blasting technology for the removal of grease, oils, lubricants, production residue, and other contaminants from industrial equipment and systems. Nu-Ice Dry Ice Blasting? continues to focus on the design, engineering, and manufacture of industrial dry ice blasting equipment for use across manufacturing, maintenance, restoration, and processing environments. Company information indicates ongoing attention to equipment development, engineering refinement, and support for a broad range of industrial cleaning applications. As facilities continue to evaluate cleaning methods that can be incorporated into established maintenance workflows, dry ice blasting remains one of several technologies utilized for contamination removal in industrial settings. The company?s activities reflect continued participation in the evolving industrial cleaning equipment sector and the expanding range of applications associated with dry ice blasting systems.

###

For more information about Nu-Ice Dry Ice Blasting, contact the company here: [Nu-Ice Dry Ice BlastingBrentCooper](mailto:Nu-Ice%20Dry%20Ice%20BlastingBrentCooper@nuiceblasting.com) 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

