



Nu-Ice Dry Ice Blasting? Launches Media Library Featuring Dry Ice Blasting Media and Equipment Resources

February 26, 2026

JACKSON, MI - February 26, 2026 - PRESSADVANTAGE -

Nu-Ice Dry Ice Blasting? has introduced a structured media library designed to centralize its visual and educational resources related to dry ice blasting operations. The U.S.-based, veteran-owned manufacturer of dry ice blasting equipment defines dry ice blasting as a non-abrasive industrial cleaning method that uses compressed air to accelerate dry ice pellets for surface cleaning without secondary waste. The new resource hub organizes technical and demonstration materials to support industrial users seeking accessible information on equipment applications and operating practices.

Dry ice blasting systems manufactured by Nu-Ice Dry Ice Blasting? operate by using compressed air to accelerate solid CO₂ pellets toward a target surface. Upon impact, the pellets sublime, assisting in contaminant removal without introducing water or abrasive media. The equipment is manually operated and requires trained personnel to control air pressure, pellet feed, and nozzle direction. These systems are intended for use by industrial facilities, maintenance teams, and restoration professionals. The process is operator-controlled, with no built-in automation or real-time optimization features.

Nu-Ice Dry Ice Blasting? equipment includes adjustable blast pressure controls to accommodate varying surface conditions and contamination levels. The systems incorporate controlled pellet feed mechanisms designed to regulate media flow during operation. Engineered hoses and interchangeable nozzles support directional application and access to different cleaning environments. These components work together to provide consistent delivery of dry ice pellets, allowing technicians to perform controlled surface cleaning with repeatable operational parameters across maintenance and restoration tasks.

Within industrial environments, Nu-Ice Dry Ice Blasting? systems are positioned as part of structured maintenance workflows. The equipment supports in-place cleaning processes, allowing technicians to address residue buildup on machinery and production components without routine disassembly. This approach aligns with scheduled maintenance operations in facilities seeking controlled surface cleaning methods. As reflected in the company?s dry ice blasting media demonstrations and technical materials, system use remains fully operator-directed and integrated into existing industrial cleaning procedures rather than automated production systems.

Nu-Ice Dry Ice Blasting? equipment is applied across multiple industrial sectors where surface preparation and contamination removal are required. Documented applications include manufacturing equipment cleaning, food and beverage processing environments, automotive components, aerospace components, and electrical systems. The systems are also used in fire and smoke restoration contexts. These applications are presented as use-case examples of dry ice blasting equipment within varied operational settings, reflecting the adaptability of the process across industrial and restoration-related environments.

Nu-Ice Dry Ice Blasting? systems are manually operated industrial cleaning machines and do not function autonomously. They do not include real-time decision-making capabilities, independent execution of maintenance actions, or automated monitoring features. Operation requires trained personnel to control blast pressure, pellet feed, and application direction. The equipment does not perform facility management functions and is limited to technician-directed surface cleaning processes.

Nu-Ice Dry Ice Blasting? is a U.S.-based, veteran-owned manufacturer with domestic engineering and production operations. The company designs and builds its dry ice blasting equipment in the United States, supporting internal development, fabrication, and assembly processes. Its manufacturing structure reflects an integrated approach to equipment design and production within its operational facilities, consistent with its positioning as an American manufacturer serving industrial cleaning markets.

Nu-Ice Dry Ice Blasting? continues to focus on the design and manufacture of industrial dry ice blasting equipment for a range of maintenance and restoration environments. The company?s operations reflect ongoing engineering development within its U.S.-based production structure, with continued refinement of system components and configurations. As industrial users seek adaptable surface-cleaning solutions, Nu-Ice Dry Ice Blasting? maintains its emphasis on equipment design, technical documentation, and application support aligned with established dry ice blasting practices.

###

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

