



Nu-Ice Blasting? Expands Focus on Preventive Maintenance Cleaning in Industrial Facilities

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Nu-Ice Blasting? has announced continued integration of dry ice blasting equipment into preventive maintenance cleaning programs across industrial environments, reflecting broader interest in non-abrasive cleaning processes used during scheduled maintenance operations. The company, a U.S.-based and veteran-owned manufacturer of dry ice blasting systems, produces equipment designed for industrial cleaning applications involving dry ice pellets and compressed air. Dry ice blasting is commonly used to remove grease, residue, buildup, and contaminants from machinery and production equipment without introducing secondary waste from blasting media. The development aligns with ongoing manufacturing cleaning solutions focused on maintaining operational continuity, equipment accessibility, and structured maintenance scheduling across production facilities.

Dry ice blasting systems used in preventive maintenance cleaning programs typically operate through a combination of compressed air and solid CO₂ pellets directed through specialized blasting equipment. Nu-Ice Blasting? manufactures dry ice blasting equipment intended for industrial facilities, maintenance departments, and restoration professionals performing controlled surface cleaning procedures during scheduled maintenance intervals. The systems are manually operated by trained personnel who regulate blast settings

and cleaning distance based on equipment type and contamination levels. According to the company's technical materials, the cleaning process is designed for operator-controlled use and does not rely on automation, autonomous cleaning cycles, or real-time optimization technologies. Within manufacturing cleaning solutions and industrial maintenance environments, dry ice blasting is commonly integrated into planned cleaning workflows involving production equipment, electrical components, molds, and process machinery requiring non-abrasive cleaning methods.

Nu-Ice Blasting? manufactures dry ice blasting systems equipped with adjustable blast pressure controls, regulated pellet feed systems, and engineered hose and nozzle assemblies intended for controlled industrial cleaning procedures. The company's equipment lineup includes models such as the Commando® 40 PRO, an all-pneumatic system designed for industrial surface cleaning applications where electrical power may not be preferred. Blast pressure settings and pellet flow rates can be adjusted by operators to accommodate varying surface conditions, contamination levels, and maintenance requirements. Hose configurations and nozzle components are engineered to support targeted cleaning access across production machinery, tooling, conveyors, and facility equipment. The systems are used in environments requiring repeatable cleaning procedures and controlled material removal without abrasive media contact. Maintenance personnel incorporate the equipment into scheduled cleaning operations where precision surface treatment and consistent operator control are required during preventive maintenance workflows.

Within industrial maintenance environments, dry ice blasting equipment is commonly incorporated into structured cleaning schedules intended to support ongoing facility operations and equipment servicing procedures. Maintenance teams use the systems during planned shutdowns, inspection intervals, and routine servicing activities involving manufacturing equipment, conveyors, molds, electrical assemblies, and production infrastructure. In many industrial cleaning applications, dry ice blasting is performed directly on installed equipment, allowing cleaning procedures to occur in place without requiring complete system removal or extensive teardown procedures. Maintenance workflows may also involve reduced equipment disassembly depending on component accessibility and contamination type. Nu-Ice Blasting? states that dry ice blasting systems are used across manufacturing cleaning solutions where controlled surface cleaning and residue removal are integrated into organized maintenance operations. These workflows are typically managed by trained operators as part of broader preventive maintenance cleaning programs within industrial facilities.

Dry ice blasting equipment manufactured by Nu-Ice Blasting? is used across multiple industrial and commercial environments where preventive maintenance cleaning and controlled surface treatment procedures are required. According to the company's published applications information, the systems are utilized in manufacturing facilities for machinery cleaning, mold maintenance, conveyor servicing, and production equipment preparation. Food and beverage operations use dry ice blasting during equipment cleaning procedures involving processing lines and production infrastructure. Additional applications include

automotive component cleaning, aerospace equipment maintenance, electrical system cleaning, and restoration work involving fire and smoke residue removal. The equipment is also referenced for use in printing, plastics, rubber manufacturing, and historical restoration environments where non-abrasive cleaning methods are incorporated into scheduled maintenance activities. These applications are performed by trained operators using manually controlled blasting systems within established industrial cleaning workflows.

Nu-Ice Blasting? states that its dry ice blasting systems are designed as manually operated industrial cleaning equipment intended for use by trained maintenance personnel and industrial operators. The equipment does not perform autonomous operation, independent maintenance execution, or automated facility management functions. Blast pressure adjustments, pellet feed regulation, cleaning distance, and nozzle positioning are controlled directly by operators throughout preventive maintenance cleaning procedures. The systems also do not include real-time decision-making capabilities, automated contamination analysis, or self-directed process optimization features. Dry ice blasting equipment is used as part of structured maintenance operations in which personnel determine cleaning schedules, operating conditions, and maintenance scope according to facility requirements. The company?s published materials describe the systems as operator-guided equipment used for industrial surface cleaning applications involving dry ice pellets and compressed air rather than automated maintenance technologies or monitoring platforms.

Nu-Ice Blasting? operates as a U.S.-based, veteran-owned manufacturer of dry ice blasting equipment serving industrial cleaning and maintenance sectors. The company manufactures equipment used in industrial cleaning applications involving compressed air and solid CO₂ pellet blasting systems for preventive maintenance cleaning and surface preparation workflows. According to the company?s published information, its operations include internal engineering, equipment manufacturing, assembly, and production support related to dry ice blasting systems and associated components. Product lines include pneumatic dry ice blasting machines, hose assemblies, nozzle systems, and related industrial cleaning equipment designed for operator-controlled use. The company also provides technical information regarding applications, operating procedures, and dry ice blasting processes through its published materials and product documentation. Its manufacturing operations support equipment used across maintenance, restoration, production, and facility servicing environments requiring non-abrasive cleaning procedures.

Nu-Ice Blasting? states that its ongoing operations remain focused on the engineering and manufacturing of industrial dry ice blasting equipment used in preventive maintenance cleaning and industrial surface preparation workflows. The company continues to develop and refine equipment configurations within its Commando® product line, including blasting systems, hose assemblies, nozzle options, and related support components intended for operator-controlled industrial cleaning applications. Published company materials

reference continued use of dry ice blasting systems across manufacturing, food processing, restoration, automotive, aerospace, electrical, and production maintenance environments where non-abrasive cleaning methods are incorporated into scheduled servicing procedures. Nu-Ice Blasting? also continues to provide technical documentation, operational guidance, and application information related to dry ice blasting processes involving compressed air and solid CO? pellets. The company?s activities remain centered on industrial cleaning equipment development and expanding application use within established maintenance and facility operations.

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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

