



Nu-Ice Dry Ice Blasting? Outlines In-Place Cleaning Procedures Using Dry Ice Blasting Systems

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Nu-Ice Dry Ice Blasting? has outlined how manufacturers and industrial facilities are incorporating in-place equipment cleaning procedures into scheduled shutdowns and maintenance intervals through the use of dry ice blasting systems. The company, a U.S.-based and veteran-owned manufacturer of industrial dry ice blasting equipment, describes dry ice blasting as a non-abrasive cleaning method that uses compressed air and dry ice pellets to remove contaminants from industrial surfaces. The approach continues to gain relevance across manufacturing, packaging, and processing environments where facilities coordinate access to production assets during planned downtime using specialized CO2 blasting equipment.

Dry ice blasting systems used in industrial maintenance environments operate through the controlled delivery of compressed air and solid carbon dioxide pellets toward targeted surfaces. Nu-Ice Dry Ice Blasting? manufactures manually operated blasting systems designed for trained operators managing scheduled cleaning procedures across industrial facilities, production environments, and restoration settings. The equipment is used by maintenance teams and technical personnel responsible for accessing machinery, conveyors, molds, and production systems during planned shutdown periods. According to the company's published technical materials, the blasting process is controlled directly by the operator through adjustable

settings and application components. The systems do not involve automated cleaning sequences, artificial intelligence functions, or real-time optimization processes. Instead, equipment operation remains dependent on operator handling, equipment setup, and maintenance coordination within industrial cleaning workflows involving dry ice blasting technology.

Nu-Ice Dry Ice Blasting? manufactures several dry ice blasting systems intended for industrial cleaning access and maintenance coordination, including the Commando® 40 PRO model. Company specifications describe the unit as an all-pneumatic system that does not require electrical power for operation. The equipment incorporates adjustable blast pressure controls, pellet feed management systems, and engineered hose and nozzle assemblies designed for different industrial cleaning environments. Published product information also references the company?s BlitzFeed® delivery system, which is configured to support pellet flow during blasting operations. Operators can adjust blasting variables depending on the surface configuration, contamination type, and cleaning access requirements within a facility. The equipment is used in conjunction with dry ice pellet media and compressed air systems as part of controlled surface cleaning procedures. Technical operation remains operator-directed throughout maintenance and cleaning activities involving production equipment and industrial systems.

Facilities incorporating dry ice blasting into scheduled maintenance procedures often coordinate cleaning access during planned shutdown periods or production pauses. Within these workflows, operators use blasting systems to clean manufacturing equipment, conveyors, molds, processing systems, and other industrial components while machinery is offline for inspection or servicing. Nu-Ice Dry Ice Blasting? describes these applications as part of structured industrial maintenance operations where access to internal surfaces and production areas is temporarily available. In some operational settings, the use of blasting systems may support clean in place industrial cleaning procedures by allowing maintenance teams to address surface contamination without fully dismantling connected equipment assemblies. The company?s published application materials reference usage across manufacturing, food processing, automotive, printing, and restoration environments where coordinated maintenance scheduling and controlled cleaning access remain central to operational planning involving industrial dry ice blasting systems.

Nu-Ice Dry Ice Blasting? publishes application information covering a range of industrial and commercial environments where dry ice blasting systems are incorporated into scheduled maintenance and cleaning access procedures. According to the company?s materials, the equipment is used in manufacturing facilities for production machinery, conveyor systems, molds, and industrial processing equipment. Additional applications referenced by the company include food and beverage facilities, where operators clean processing lines and related equipment during maintenance shutdowns. Published application categories also include automotive manufacturing components, aerospace parts and tooling, electrical equipment cleaning, and fire and smoke restoration environments. In these settings, trained operators use manually controlled blasting systems to access surfaces requiring cleaning during planned operational pauses. The

company presents these uses as industrial cleaning applications involving compressed air and dry ice pellet delivery systems rather than automated maintenance or facility management technologies.

Nu-Ice Dry Ice Blasting? identifies its dry ice blasting systems as manually operated industrial equipment requiring direct operator control throughout cleaning procedures. Company documentation describes the systems as dependent on user-managed blasting pressure, pellet feed settings, hose positioning, and nozzle handling during maintenance activities. The equipment does not perform autonomous cleaning actions, independent maintenance execution, or real-time operational analysis. Published technical materials also do not reference automated monitoring capabilities, facility management integration, or decision-making functions within the blasting systems. Instead, cleaning procedures are carried out by trained personnel coordinating access to production equipment and industrial surfaces during scheduled maintenance intervals. Equipment operation remains limited to the delivery of compressed air and dry ice pellet media through operator-controlled systems. Maintenance planning, cleaning sequences, inspection procedures, and operational decisions remain the responsibility of facility personnel and maintenance teams managing industrial shutdown workflows.

Nu-Ice Dry Ice Blasting? describes itself as a U.S.-based and veteran-owned manufacturer of industrial dry ice blasting systems. According to the company?s published information, its operations include internal engineering, equipment manufacturing, and production support related to dry ice blasting technology. The company?s product line includes industrial blasting systems such as the Commando® series, which are manufactured for use in maintenance and cleaning applications across industrial facilities and restoration environments. Published materials also reference the company?s development of pneumatic blasting systems and associated component configurations used in dry ice cleaning machines. Nu-Ice states that its operational focus includes equipment assembly, technical support resources, and product engineering connected to industrial cleaning applications. Company information further identifies the organization?s manufacturing presence within the United States alongside its involvement in supplying manually operated blasting equipment for industrial and commercial maintenance environments.

Nu-Ice Dry Ice Blasting? states that its equipment continues to be developed for industrial cleaning applications involving production machinery, processing equipment, restoration projects, and facility maintenance operations. Published company materials describe ongoing engineering and product refinement activities related to dry ice blasting systems, blasting controls, hose configurations, and pellet delivery components used in industrial environments. The company?s Commando® product line remains positioned for manually operated cleaning procedures carried out by trained personnel during planned maintenance intervals and scheduled shutdowns. Nu-Ice also continues to reference expanding industrial use cases involving manufacturing systems, food processing equipment, automotive components, aerospace

applications, electrical equipment, and restoration environments. According to the company's published information, its operational focus remains centered on the engineering, manufacturing, and technical development of industrial dry ice blasting equipment intended for controlled surface cleaning procedures using compressed air and dry ice pellet media.

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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

