



Dry Ice Blasting Composite Materials for Aerospace Surface Preparation

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Nu-Ice Blasting?, a U.S.-based, veteran-owned manufacturer of dry ice blasting equipment, is highlighting the role of dry ice blasting composite materials in aerospace surface preparation. This non-abrasive cleaning method uses compressed air to propel solid CO₂ pellets, which sublime on impact, removing contaminants without damaging underlying substrates. As aerospace manufacturers increasingly rely on advanced composites such as carbon fiber and fiberglass, the need for precise, non-destructive cleaning processes continues to grow, particularly in applications involving bonding and coating preparation.

Dry ice blasting systems manufactured by Nu-Ice Blasting? operate by using compressed air to accelerate solid CO₂ pellets through a pressurized delivery system. Upon impact, the pellets sublime, lifting contaminants from surfaces without introducing moisture or abrasive media. These systems are manually operated and require trained personnel to control application parameters during use. Typical users include industrial facilities, maintenance teams, and restoration professionals working in controlled environments. The process does not involve automation or real-time optimization, and all adjustments?including pressure and media flow?are managed directly by the operator throughout the cleaning process.

Nu-Ice Blasting? equipment incorporates adjustable blast pressure settings, allowing operators to regulate the intensity of the cleaning process based on surface requirements. The systems utilize controlled pellet feed mechanisms to ensure consistent media delivery during operation. Engineered hoses and specialized nozzles are designed to support directional accuracy and steady flow. These combined features enable precise and repeatable surface treatment, supporting applications where controlled cleaning is necessary to maintain substrate condition without introducing variability or unintended surface alteration.

Within industrial environments, Nu-Ice Blasting? equipment is incorporated into structured cleaning and maintenance workflows, including applications where components remain in place during treatment. The process supports in-place cleaning procedures, reducing the need for full equipment disassembly during routine maintenance cycles. In contexts such as aerospace surface prep dry ice, operators apply the system in controlled stages aligned with inspection and servicing schedules. All operational parameters are manually managed, allowing maintenance teams to integrate the equipment into established protocols without reliance on automated systems or external optimization processes.

Nu-Ice Blasting? systems are used across a range of industrial sectors requiring controlled surface cleaning. Applications include manufacturing equipment maintenance, food and beverage facility sanitation processes, and preparation of automotive components. The equipment is also utilized in aerospace environments for composite material handling, as well as in electrical systems where non-conductive cleaning methods are required. In restoration settings, the systems are applied in fire and smoke remediation projects. These use cases reflect the adaptability of dry ice blasting across varied operational environments without altering existing workflows.

Nu-Ice Blasting? systems are designed as operator-controlled industrial cleaning equipment and do not function as autonomous or self-directed systems. The equipment does not incorporate real-time decision-making capabilities or adaptive process controls during operation. All cleaning actions are initiated and managed by trained personnel, with no capacity for independent execution of maintenance tasks. The systems also do not perform monitoring, diagnostics, or facility management functions, and they are not integrated with external automation platforms. Their role remains limited to the physical delivery of dry ice blasting through manually adjusted parameters, ensuring that use is confined to direct operator control within established industrial procedures and safety protocols.

Nu-Ice Blasting? is a U.S.-based, veteran-owned manufacturer with operations centered on the design and production of industrial dry ice blasting equipment. The company conducts its engineering and manufacturing activities domestically, supporting the development of systems used across multiple industries. Its product line, including units such as the Commando® series, reflects internally developed components and configurations tailored for industrial cleaning applications. Equipment used in processes such as carbon fiber dry ice cleaning is produced within this framework, aligning with the company's focus on controlled,

non-abrasive cleaning technologies. Manufacturing processes and system design are carried out through in-house capabilities, supporting consistent equipment specifications and assembly standards across its product range.

Nu-Ice Blasting? continues to focus on the development and refinement of industrial dry ice blasting equipment designed for controlled surface cleaning across multiple sectors. Ongoing engineering efforts remain centered on system design, component reliability, and adaptability to varying operational requirements. As industries continue to adopt non-abrasive cleaning methods, the company?s equipment is positioned within evolving maintenance and surface preparation practices. Future developments are expected to align with broader industrial applications while maintaining the core principles of operator-controlled, dry ice blasting technology.

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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.

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