



## **Dry Ice Blasting Eliminates Secondary Waste in Chemical Equipment Cleaning Processes**

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Environmental considerations in industrial maintenance are becoming a central focus as companies evaluate cleaning methods that reduce residual waste and environmental impact. In this context, Nu-Ice Dry Ice Blasting? has outlined the role of eco-friendly chemical cleaning through its dry ice blasting systems. The company, a U.S.-based and veteran-owned manufacturer, produces equipment that uses compressed air to accelerate solid CO<sub>2</sub> pellets in a non-abrasive cleaning process. As industries face increasing regulatory and operational scrutiny, methods that limit additional waste streams are being incorporated into broader maintenance and environmental management strategies.

Dry ice blasting systems developed by Nu-Ice Dry Ice Blasting? operate by combining compressed air with solid carbon dioxide (CO<sub>2</sub>) pellets to remove contaminants from industrial surfaces. During operation, pellets are accelerated through a pressurized air stream and directed at targeted areas, where impact and rapid sublimation lift residues without the use of water or chemical solvents. The systems are manually operated and require trained personnel to control parameters such as air pressure and pellet flow. They are commonly used by industrial facilities, maintenance teams, and restoration professionals responsible for equipment upkeep. The process remains fully operator-controlled, with no automation or real-time optimization features,

and relies on user input to adjust cleaning conditions based on the application.

Within the company's equipment line, systems such as the Commando® series incorporate adjustable blast pressure and controlled pellet feed mechanisms designed to regulate the delivery of dry ice during operation. These systems are paired with engineered hoses and specialized nozzles that direct the blasting stream with consistency across different surface types. The configuration allows operators to manage the intensity and distribution of the cleaning process, supporting repeatable application across industrial components. Equipment design focuses on maintaining stable pellet flow and consistent air delivery, enabling controlled interaction between the blasting media and the target surface. These features are applied in environments where precision and surface preservation are required, particularly when addressing buildup on sensitive or high-value machinery components.

In industrial settings, dry ice blasting equipment is integrated into routine maintenance workflows where cleaning can be performed in place without requiring extensive disassembly of machinery. This approach is applied in sectors where continuous operation of pipelines, boilers, and processing systems is critical. By enabling access to internal and external surfaces, maintenance teams can address residue buildup within structured service intervals. The process is also associated with the absence of dry ice secondary waste, as solid CO<sub>2</sub> pellets sublime upon impact and transition directly into gas. Rather than replacing established procedures, the equipment is positioned within broader operational processes, allowing teams to maintain cleaning schedules within defined maintenance frameworks.

Dry ice blasting equipment from Nu-Ice Dry Ice Blasting® is applied across a range of industrial and commercial sectors where surface cleaning is required as part of routine operations. In manufacturing environments, the systems are used on production equipment and tooling. Food and beverage facilities utilize the process in areas where dry, residue-free cleaning methods are required. Applications also extend to automotive and aerospace components, where contaminants such as grease, coatings, or residues must be addressed during maintenance cycles. In electrical systems, dry ice blasting is used on components where moisture-based methods are not suitable. The equipment is also used in fire and smoke restoration settings, where surfaces affected by soot or residue require cleaning as part of remediation workflows.

The systems are designed as operator-controlled tools and do not incorporate autonomous functionality. They do not perform independent decision-making or execute maintenance actions without direct human input. All operational parameters, including pressure levels and pellet feed rates, must be manually set and adjusted by trained personnel. The equipment does not include monitoring capabilities for facility conditions or system diagnostics beyond the immediate control interface. It is not intended to manage or oversee maintenance programs, nor does it provide real-time feedback or adaptive adjustments during use. Instead, it functions as a controlled cleaning mechanism that relies on operator judgment and established procedures within a defined maintenance process.

Nu-Ice Dry Ice Blasting? operates as a U.S.-based, veteran-owned manufacturer with internal engineering and production capabilities dedicated to dry ice blasting equipment. The company designs and assembles its systems domestically, supporting the development of equipment used in industrial cleaning applications. Its product line, including the Commando® series, reflects an approach centered on mechanical design, airflow control, and pellet delivery systems. Within the broader context of sustainable industrial cleaning, the company?s infrastructure supports the manufacturing of equipment intended for integration into existing industrial processes. Operations are structured around the production of blasting systems rather than the provision of cleaning services, with a focus on equipment development and distribution.

As industrial maintenance requirements continue to evolve, Nu-Ice Dry Ice Blasting? maintains its focus on the development and refinement of dry ice blasting equipment for a range of operational environments. The company?s ongoing efforts are centered on engineering adjustments to system components such as airflow regulation, pellet delivery, and overall equipment configuration. These developments are aligned with the needs of industries that incorporate dry ice blasting into structured maintenance processes. At the same time, applications of the technology continue to expand across sectors requiring controlled, non-abrasive cleaning methods, reflecting ongoing alignment with industrial and environmental considerations.

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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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