

A GREEN TECH. COMPANY

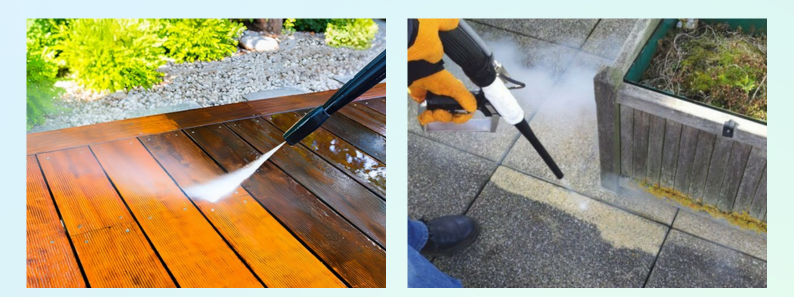
OUR VISION

Reduce nature harm with technology, to create value for customer

WE REUSE RECYCLED CO2 TO REDUCE WATER AND CONTAMINATION

69, Unit-2 TSG complex, Najafgarh road, Moti Nagar crossing, New Delhi

WOOD INDUSTRY DRY ICE CLEANING



Advantages of Dry Ice Cleaning in Wood Industry

Non-Abrasive Cleaning: Dry ice cleaning is non-abrasive, making it ideal for delicate wood surfaces. It effectively removes contaminants such as paint, varnish, and adhesives without damaging the underlying wood grain or texture, preserving the integrity of the wood.

Environmentally Friendly: Dry ice cleaning is a sustainable and environmentally friendly cleaning method. It does not involve the use of harsh chemicals or solvents, eliminating chemical waste and reducing the environmental impact associated with traditional cleaning methods. **No Residue or Secondary Waste:** Dry ice cleaning uses solid carbon dioxide (CO2) pellets, which sublimate upon impact, leaving behind no residue or secondary waste. This eliminates the need for additional cleanup and disposal, resulting in a cleaner and more efficient cleaning process.

Reduced Downtime: Dry ice cleaning is a fast and efficient cleaning method that can be performed on-site without the need for disassembly or downtime. This minimizes production interruptions and allows for continuous operation, maximizing productivity in the wood industry.

Versatile Applications: Dry ice cleaning is versatile and can be used for various wood industry applications, including cleaning woodworking machinery, removing adhesives and coatings from wood surfaces, and preparing wood for finishing or painting.







Before

After



