



ENGINEERED WOOD

A safer cleaning process that requires less labor and eliminates manual



Dry ice blasting eliminates the manual cleaning of engineered wood presses, dryers and vents, while eliminating employee exposure to unsafe conditions. The process reduces overall cleaning time and provides a more effective cleaning result.

The typical cleaning process for tooling for engineered wood is time consuming, labor intensive and requires employees to work within close proximity to machines, hot residue and dust. Dry ice blasting provides a no-contact cleaning solution that is faster, safer and more effective.

"When you come in with something non-abrasive, they absolutely love it because they know that, when you're blasting a tough piece of debris, you're not damaging their equipment."

- Wes Donaldson
Owner | Go Green Dry Ice Blasting

Industry Leaders Benefiting from Cold Jet



KEY BENEFITS

- DECREASE CLEANING TIME AND LABOR COSTS
-
- EMPLOYEE SAFE
-
- REDUCE FIRE HAZARD
-
- INCREASE PRODUCTIVITY AND REDUCE DOWNTIME
-
- NON-ABRASIVE
-
- CLEAN IN-PLACE
-
- NON-CONDUCTIVE
-
- ENVIRONMENTALLY FRIENDLY

FEATURED APPLICATIONS

OSB PRESSES
DRYERS
FINGER JOINT
BLADE HOLDERS

GLUE APPLICATORS
PEELERS
LATHES
PITCH AND RESIN
REMOVAL

SANDING BELTS
VENTILATION BLADES
WET SCRUBBERS



BEFORE



AFTER



Learn more at coldjet.com