

GENERAL MAINTENANCE

Advanced CO₂ Cleaning Solutions



BENEFITS

of Dry Ice Blast Cleaning

- ◆ Eliminate significant cleaning downtime and post-cleaning start-up
- ◆ Eliminate time consuming and expensive de-tooling procedures
- ◆ Eliminate the need for a dedicated cleaning cycle
- ◆ Clean hot and on-line
- ◆ Eliminate the cost of disposing of cleaning media
- ◆ Eliminate wear and tear
- ◆ Reduce production defects and scrap

Want to cut cleaning costs with less downtime?

Then discover the benefits of dry ice blasting with Brothers Industrial Services Ltd.

Plant and Equipment

Dry ice blasting can thoroughly clean industrial equipment, machinery, machine tools, curing presses, assembly line equipment, and hydraulic power units; as well as electrical power, control and distribution components and more.

Production Machinery

Conveyor components, assembly lines, extruders, hydraulic power equipment, mixers, hoppers, oven bands, part carrying fixtures, etc. can be cleaned on-line and without chemicals, while oil, grease, petroleum, asphalt, tar and other baked on contaminants contract and loose their bond quickly when cleaned with our high pressure, single hose, radial feed blast systems.

Mold Remediation

Effectively kill organic contaminants with a 100% mold spore removal rate. Cut cleaning time by up to 70% while providing a complete clean around all detail work, tight corners, trusses, nails and other obstructions.

Nuclear/Hazardous Waste

Clean materials classified as "hazardous for disposal". Eliminate material volume and disposal costs when removing asbestos, dioxin, lead, PCB contamination, heavy metals, and radioactive surface contamination.

Fire Remediation

Effectively remove toxic residues, soot, and associated smells after a fire.

See more applications on our website.

Brothers commits to making the health and safety of people and the environment its highest priority.



For more information, visit www.brothersindustrial.com.

1-888-598-5611 ◆ Box 4364, Ponoka, Alberta, Canada T4J 1R7