Lint, glue and other buildup on production equipment is a common problem within the textile industry. With dry ice blasting, buildup can be removed quickly and without disassembly or damage to the equipment.

Dry ice blasting cleans woven and non-woven textile production equipment in-place, which enables facilities to increase production time and asset utilization rates. It also allows for more frequent cleaning, which reduces risk of unplanned production stoppages and costly repairs.

"The results of the cleaning and abrasiveness test were very convincing. The belt moved at 6m/min, which is already fast for a maintenance operation."

- Sven Schuffenhauer
  Technician, Nonwovens / Recycling | STFI

Industry Leaders Benefiting from Cold Jet

KEY BENEFITS

CLEAN HOT AND ONLINE
—
REDUCE CLEANING TIME AND RESULTING DOWNTIME
—
IMPROVE PREVENTATIVE MAINTENANCE PROCESSES
—
CLEAN IN-PLACE
—
ENVIRONMENTALLY FRIENDLY
—
NO SECONDARY WASTE STREAMS
—
NON-ABRASIVE
—
ELIMINATE MANUAL CLEANING WITH CHEMICAL SOLVENTS

FEATURED APPLICATIONS

TENTER MACHINES
TENTER FRAMES
CONVERTING MACHINES
COATING EQUIPMENT

TENTER CHAINS
LOOMING EQUIPMENT
GLUE APPLICATORS
BAG HOUSES

PINS AND CLIPS
CONVEYOR SYSTEMS
SPOOLS

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