



# TEXTILES

Effectively and safely clean textile production equipment online



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 CHAINS	PINS AND CLIPS
TENTER FRAMES	LOOMING EQUIPMENT	CONVEYOR SYSTEMS
CONVERTING MACHINES	GLUE APPLICATORS	SPOOLS
COATING EQUIPMENT	BAG HOUSES	



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