W-8 – Energy-Saving Spindle Tape

The worldwide best-known spindle tape W-8 is specially designed for the economic application on spinning and twisting machines:

- High tape flexibility > low bending resistance
- Constant high friction (black side) > reliable power transmission
- No fiber and fluff accumulation > no slip, constant spindle speed
- Dimensional stable, no elongation > no slip, constant spindle speed

Field tests at reputed spinning mills in cooperation with a famous institute confirmed that the replacement of polyamide spindle tapes with the high efficient W-8 spindle tape provides substantial energy and cost savings!
Features and benefits in brief

- High efficiency > energy cost saving
- Adhesive-free joining method > simple and fast joining system
- Excellent joining quality > enables high spindle speed
- Minimized speed loss during spindle stop > consistent yarn quality

The Flexproof joining system - simple and fast

Place the prepared tape ends into the guide rail

Position the covering plate and fix it with clamps

Clamp heating press
Pressing time: 3 min

After pressing immediately clamp cooling tongs

Observe cooling time: 3 min

After cooling remove tape from guide rail

Correct installation

Black side on driving pulley, green side on spindle whirls!

For detailed information contact your Habasit representative or visit www.habasit.com