

INNOTEC of WISCONSIN, Inc.

TAPES

Fabricated from PTFE coated fiberglass fabric

FEATURES:

- ✚ Excellent release properties, low-friction surface
- ✚ High chemical & abrasion resistance
- ✚ Wide choice of substrate thicknesses
- ✚ Available with a silicone adhesive for high temperature applications or an acrylic adhesive for stronger bonding at lower temperatures

APPLICATIONS:

- ✚ Covering the heat sealing surface on: L-Bar, Impulse and Bag sealers
- ✚ Guide rails & chute linings
- ✚ Non-stick process roll coverings
- ✚ Reusable release surfaces
- ✚ Bearing pads

Zone Tape is designed to withstand extreme temperatures.

FEATURES:

- ✚ Center zone is operational from -400°F to +500°F
- ✚ Low friction surface
- ✚ Excellent release properties

PTFE Film Tape

FEATURES:

- ✚ Excellent electrical properties
- ✚ Excellent release properties, low-friction surface
- ✚ High chemical & abrasion resistance
- ✚ Very conformable
- ✚ High temperatures silicone adhesive system

APPLICATIONS:

- ✚ Insulation buffer for RF sealing
- ✚ Many electrical applications
- ✚ Mandrel coverings
- ✚ Mold release linings
- ✚ Covering the heat sealing surface on: L-Bar Sealers, Impulse Sealers and Bag Sealers
- ✚ Guide rails and chute linings

UHMW TAPES

FEATURES:

- ✚ High non-stick & low coefficient of friction surface
- ✚ Much more aggressive & puncture resistant than PTFE
- ✚ FDA compliant & suitable for applications with temperature up to 225°F

APPLICATIONS:

- ✚ Wear strips & chute linings
- ✚ Guide rails & many work surfaces
- ✚ Bearing surfaces, Sliding surfaces, & furniture drawer slides