TEFLON & TEFLON GLASSCLOTH TAPES

PPI 751 0.050mm
• Teflon PTFE film with silicone adhesive

PPI 752 0.120mm
• Thicker version of PPI 751

PPI 761 0.135mm
• Teflon coated glass fabric tape with silicone adhesive on corrugated PVC interliner

PPI 762 0.080mm
• Thinner version of PPI 761

PPI 7510
• Teflon fluorocarbon electrical tape with thermosetting polyacrylate adhesive
• Wrapping applications

PPI 7610
• Teflon glasscloth electrical tape with thermosetting polysiloxane adhesive
**PPI 751**  
*Teflon® PTFE film with silicone adhesive*

The PTFE backing has very good flexibility with both exceptional chemical resistance and excellent releasing properties. Ideally suited to applications which require low friction/easy release.

**Application:**
- non-stick protective covering for rollers, cylinders, plates, belts for polyethylene extrusions, hotmelt coating and lamination processes

**PPI 752**  
*Teflon® PTFE film with silicone adhesive*

The PTFE backing has very good flexibility with both exceptional chemical resistance and excellent releasing properties. Ideally suited to applications which require low friction/easy release.

**Application:**
- non-stick protective covering for rollers, cylinders, plates, belts for polyethylene extrusions, hotmelt coating and lamination processes

**PPI 761**  
*Teflon® coated glass fabric tape with silicone adhesive on corrugated PVC interliner*

The non-stick PTFE backing resists salts, acids, and solvents. PPI 761 can operate at temperatures up to 260°C and possesses high mechanical strength due to the glass fabric reinforcement.

**Application:**
- easy release protective covering for plastic welding equipment

**PPI 762**  
*Teflon® coated glasscloth tape with silicone adhesive on corrugated PVC interliner*

A thinner version of PPI 761 with all of the same chemical and heat resistance properties. It is more suited to applications where the tape must cover curved or irregularly shaped surfaces.

**Application:**
- easy release protective covering for plastic welding equipment

**PPI 7510**  
*Teflon® fluorocarbon electrical tape with thermosetting polyacrylate adhesive*

A tear resistant tape which has excellent high temperature and solvent resistance/heat class H

**Application:**
- widely used in packaging applications to provide a low friction surface on transport guide rails
- high temperature insulation for coils, transformers and motors
- lead anchoring and bundling
- harness wrapping

*Registered trademark of Du Pont*