



PTFE CLOTH TAPE

SEAL WITH EXCELLENCE: HIGH-TEMPERATURE, HIGH-PERFORMANCE PTFE TAPE



FEATURES

- PTFE Cloth Tape Adhesive and Non-Adhesive Available
- Superior Tensile Strength
- High-Temperature Resistance
- Non-Stick, Low Friction Surface
- Chemical and Moisture Resistance

APPLICATION AREA



HEAT SEALING MACHINE



IRONING AND PRESSING EQUIPMENT



MOLD RELEASE IN COMPOSITE BONDING



+91 9834161900 +91 8779837559























DESCRIPTION

Unlock unmatched durability and efficiency with our PTFE Cloth Tape, featuring a premium glass clothreinforced backing for superior tensile strength and resistance to wear. Engineered with a hightemperature-resistant silicone adhesive, this tape offers an exceptional non-stick, low-friction surface. Versatile across a wide range of temperatures, and



boasting excellent chemical resistance Experience the ultimate in reliability and quality, ensuring smooth operations with our PTFE Cloth Tape.

APPLICATION

- Heat Sealing Machines: Enhances sealing efficiency and prevents sticking on high-temperature sealing bars and wires.
- Ironing and Pressing Equipment: Provides a smooth, non-stick surface for fabric processing, reducing friction and improving fabric handling.
- High-Temperature Bundling: Ideal for bundling components in environments that require resistance to high temperatures and chemicals.
- Mold Release in Composite Bonding: Acts as an effective release layer, ensuring easy de-moulding.
- Protection and Insulation: Serves as a high-performance release surface and insulation barrier in a variety of manufacturing and packaging processes.





Catalogue

USER GUIDANCE

- Prepare Surface: Ensure it's clean and dry.
- **Apply Firm Pressure:** Press firmly for uniform contact.
- Consider Temperature: Stay within recommended range.
- Proper Storage: Keep in a cool, dry place for longevity.
- Test: Test on the surface before application.

+91 9834161900 +918779837559











