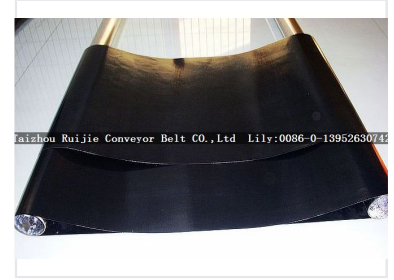


PTFE Coated Fusing Machine Belt

This PTFE coated belt is designed for fusing machines. It offers heat resistance and a non-stick surface for smooth material transport.



ADDITIONAL IMAGES



Product Overview

Seamless PTFE Fusing Machine Belt

This high-performance fusing machine belt is engineered for demanding garment industry applications, utilizing a seamless construction to prevent ruptures and tracking issues common in traditional jointed belts. By combining a durable high-tensile fiberglass or Kevlar base with premium PTFE coating, it provides superior heat resistance and anti-adherence properties. Designed for continuous industrial operation, this belt ensures smooth material transport, prevents fabric sticking, and offers an extended service life for fusing collars, cuffs, and delicate linings.

Technical Specifications

Base Material	Fiberglass, Kevlar
Surface Coating	Fine PTFE (Polytetrafluoroethylene)

Key Features

Performance Features

- High temperature resistance
- Excellent anti-adherence surface
- Seamless construction for stability
- Resistance to static
- Flex fatigue resistance
- Prevents belt deflection

Usage Applications

Ideal Applications

Apparel Fusing • Collar Fusing • Cuff Fusing • Thin Lining Processing