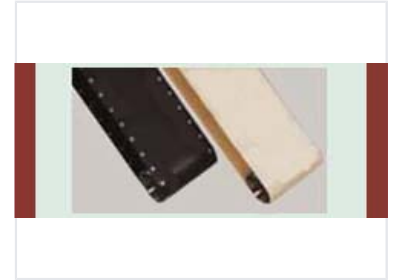
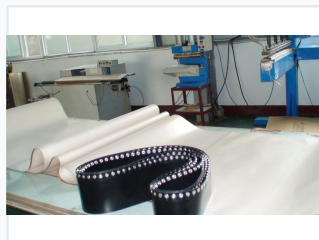


# Seamless Teflon Fusing Belt

This seamless fusing machine belt is made from fine fiberglass and Kevlar, knitted with specialized equipment and coated with PTFE. It overcomes the joint problems of traditional fusing machine belts.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance Fusing Machine Belts

These Teflon-coated fusing belts are engineered for demanding textile and apparel manufacturing environments. By utilizing high-quality fiberglass and Kevlar substrates, these belts offer superior thermal resistance and non-stick performance. The product range includes advanced seamless designs that eliminate traditional joint-related issues such as ruptures, instability, and tracking deflections.

## Technical Specifications

### Available Variants

- Seamless Fusing Belt
- 2-Ply Static-Resistant Belt
- Common Seam Joint Belt

### Materials

Fiberglass, Kevlar, PTFE Coating

## Key Features

### Performance Highlights

**1 Grade**

High Temperature Resistance

**1 Grade**

Flex Fatigue Resistance

**1 Grade**

Static Resistance

### Core Benefits

Anti-static • Non-stick surface • Prevents deflection • High tensile strength • Durable