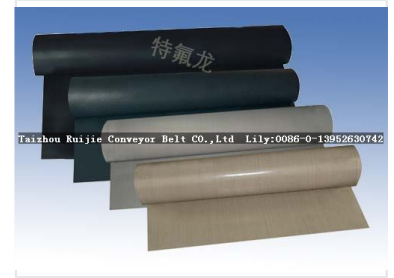
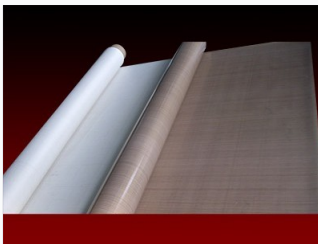


Teflon Coated Fiberglass Fabric for Solar Laminators

This Teflon coated fiberglass fabric is designed for use in solar laminating machinery. It offers a non-stick surface and excellent heat resistance for smooth and efficient lamination processes.



ADDITIONAL IMAGES



Product Overview

High-Performance PTFE Fiberglass Fabric

This advanced Teflon-coated fiberglass fabric is specifically engineered for high-temperature solar panel lamination processes. It features a non-stick surface that ensures smooth material release and consistent pressure distribution, significantly enhancing manufacturing productivity. Designed for industrial durability, this fabric provides excellent heat resistance and chemical inertness, making it a reliable solution for demanding solar assembly environments.

Key Features

Material Characteristics

PTFE Coated, Heat Resistant, Non-stick Surface, Dimensionally Stable, Chemical Inertness

Applications

Industrial Uses

- Solar panel lamination
- Aircraft industry
- Paper manufacturing
- Food processing
- Chemical processing
- Medical manufacturing
- Electronics insulation
- Building construction

Technical Specifications

Composition

High-capability fiberglass substrate with PTFE fluoride-resin coating