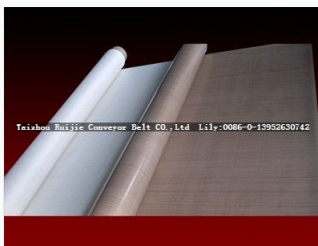


Teflon Coated Fiberglass Fabric

Teflon coated fiberglass fabric offers a durable and flexible solution for demanding industrial environments. It is known for its exceptional heat resistance and non-stick properties.



ADDITIONAL IMAGES



Product Overview

Industrial Teflon Fiberglass Fabric

This high-performance PTFE fiberglass fabric is engineered for extreme industrial environments, offering exceptional thermal stability and chemical resistance. It features a non-stick surface, low friction coefficient, and superior dielectric properties, making it an ideal choice for demanding applications. Its robust design ensures dimensional stability and high intensity, providing reliable service across diverse operating conditions.

Technical Specifications

Available Grades

C9025AJ • C9018AJ • C9035AJ • C9040AJ

Operating Temperature Range

-70°C to 260°C

Material Characteristics

Non-stick, Fireproof, Chemically Resistant, Dimensionally Stable, High Intensity

Applications

Primary Use Cases

- Microwave and oven liners
- Conveyor and sealing belts
- Chemical industry wrapping and insulation
- Electrical industry insulation
- Power plant desulfurizing materials