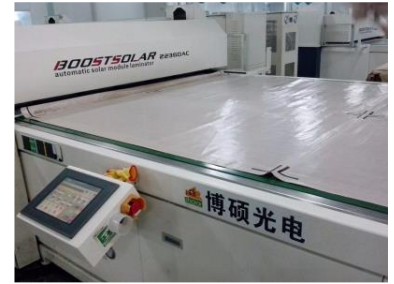
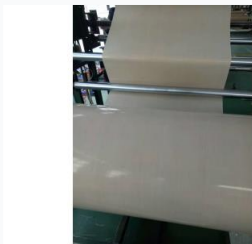


PTFE Fiberglass Laminated Fabric

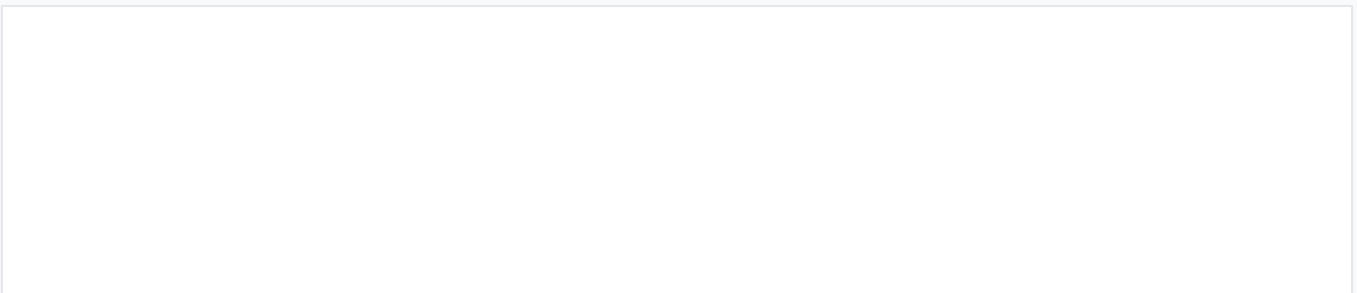
This PTFE fiberglass laminated fabric is designed for industrial applications requiring high-temperature resistance. The fabric provides excellent chemical resistance and durability in harsh environments.



ADDITIONAL IMAGES



Product Overview



Professional-grade material engineered for solar cell encapsulation and environmental protection.

High-Performance PTFE Fiberglass Fabric

This premium PTFE-coated fiberglass fabric is engineered for high-temperature resistance and superior durability in demanding industrial environments. Utilizing advanced weaving techniques, the base material offers exceptional tensile strength and dimensional stability. Designed to withstand harsh conditions, it serves as an ideal material for solar module lamination and high-performance conveyor belt systems.

Key Characteristics

Material Benefits

High Temperature Resistant, Chemical Inert, Electrical Insulation, UV Stable, Dimensionally Stable

Technical Specifications



Consistent surface texture designed for optimal energy conversion and efficiency in solar modules.

Performance Matrix

Item No.	Color	Thickness (mm)	PTFE %	Temp Range (°C)
G008A	Brown	7-8	68	-70-260
G008J	White	7-8	68	-70-260
G013A	Brown	11-13	58	-70-260
G018A	Brown	16-18	61	-70-260
G025A	Brown	22-25	58	-70-260

Temperature Range

-70 °C

Minimum Temperature

260 °C

Maximum Temperature