

PTFE & Silicone Coated Fiberglass Fabric & Belt

## **TDS of INDUSTRIAL SERIE YS9010A-2**

Product	Product Category	Coating
PTFE GLASS FABRIC	INDUSTRIAL SERIE	PTFE

Properties	Metric		Imperial	
Standard width Please ask for other widths	1000 mm		39.5 inches	
Thickness	0.10 mm		0.004 inches	
Coated weight	190 g/m²		5.6 oz/yd²	
PTFE content	46%		46%	
Tensile Stength	240 N/cm	Warp	137 lbs/inches	Warp
	200 N/cm	Fill	114 lbs/inches	Fill
Temperature resistance	-73 to +260 °C		-100 to +500 °F	

ESONE® industrial PTFE coated Fabric is coated with medium level of PTFE content.

This industrial series will enable product has a cost effective performance. It is widely used in applications for heat-sealing, heat insulation, release sheets, belting and nonstick sheets for laminating.

Such as textile industry not limited to woven or non woven textile lamination. package industry like plastic bag manufacturing, heat sealing packing, heat shrink packaging, release sheet for heat press, non stick baking sheet and tray liners and so on.

Industrial series PTFE coated Fiberglass Fabric has competitive price and acceptable quality.















ESONE® is a registered trademark owned by
Jiangsu Esone New Material Co.,Ltd
Taixing Youngsun FL-Plastics Co.,Ltd
Western End of South Third Ring Road, Taixing, Jiangsu, China
Tel: 0523-8759020 E-Mail: sales@chinayoungsun.com