ESONE

PTFE & Silicone Coated Fiberglass Fabric & Belt

TDS of POROUS SERIE YS9020P-2

Product	Product Category	Coating
PTFE GLASS FABRIC	POROUS SERIE	PTFE

Properties	Metric		Imperial	
Standard width Please ask for other widths	1000 mm		39.5 inches	
Thickness	0.20 mm		0.0079 inches	
Coated weight	350 g/m²		10.32 oz/yd²	
PTFE content	43%		43%	
Porosity	30-60 cfm		30-60 cfm	
Tensile Stength	460 N/cm	Warp	262 lbs/inches	Warp
	430 N/cm	Fill	246 lbs/inches	Fill
Temperature resistance	-73 to +260 °C		-100 to +500 °F	

ESONE® Porous PTFE Sheet has a higher porosity than most PTFE coated fabrics, and this fabric combines fiberglass with lower content of PTFE coating.

Porous Serie is used in applications which need airflow pass throw the fabric under pressure (air circulation for drying and curing processes), normal applications including casting sheets for uncured elastomers, vacuum bag bleeder cloth for composite molding in the manufacturing of composite aircraft components, release sheet in the heat sealing machines, release liner or belts for grinding wheels, luxury vinyl tile and so on.

Unlike PTFE premium series, it is more flexible, much stronger and can be wrapped around curved shapes.



www.ptfe-fabrics.com