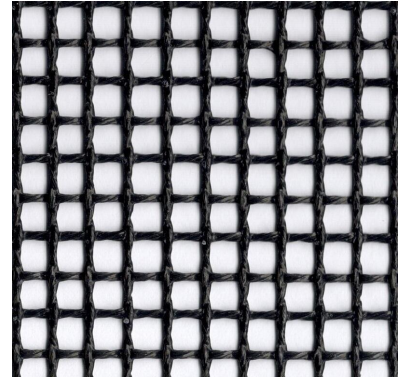


PTFE open mesh is constructed by specially weaved fiberglass yarn impregnated with high-level PTFE coating to achieve superior release, high temperature and chemical resistance features. PTFE mesh can be continuously working under high temperatures up to 315°C, excellent for heat tunnels, baking ovens and dyeing machines. The surface of the material is 100% nonstick and easy to clean.



Technical Data Sheet

Item No.	DH004B
Mesh hole	4mm * 4mm
Feature	Single weft
Basic fabric	Fiberglass fabric
Weaving pattern	Leno weaving
Color	Black
Basic fabric weight	320g/sqm
Total weight	470g/sqm
Impregnated layer	PTFE (Teflon)
PTFE content	31.9%
Tensile strength (warp)	2298N/5cm
Tensile strength (weft)	2160N/5cm
Temperature resistance	-70-260°C