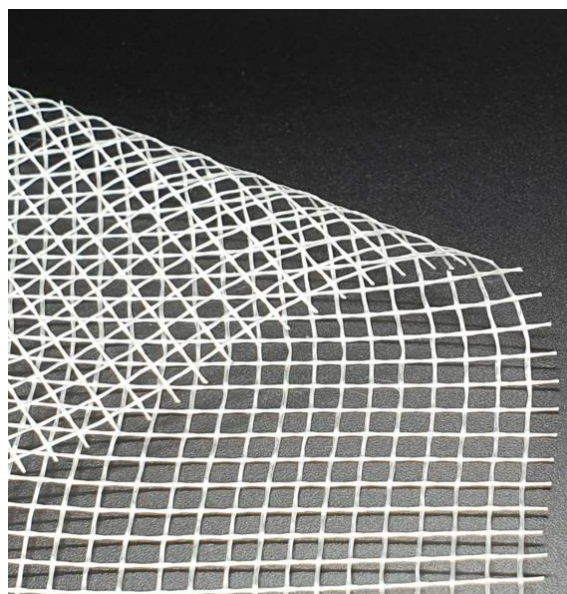


E Glass Scrim Mesh Style **DES10** Description and Advantages

Darco style **DES10** fiberglass scrim mesh has a resin content of 22%, and an acrylic alkali resistant coating.

E glass fiberglass scrim mesh is a high tensile strength; high temperature and corrosion resistant reinforcement material commonly used as a backing for mosaics and stone work and as reinforcement for coatings on industrial vessels, pipes etc. and building walls, roofs and floors.



Weight	60 +- 5% gsm
Mesh size	10 holes x 10 holes per 25mm ²
Aperture	2.5mm
Width – self edged	1000mm
Roll Length	100m
Resin Content	18%
Weave	Leno
Physiologically Harmless refer MSDS	Yes
Combustibility	Non combustible
Tensile strength (Weft)	225 N/25 mm
Tensile strength (Warp)	200 N/25 mm
Yarn (tex)	300x2 warp 67 weft
Thickness	0.2mm
Coating/finishes	Acrylic Alkali resistance coating (22 +- % resin content)