

Technical Data Sheet

EasyVeil SA-HP Surface Tissue – High Porosity



Suitable for Hand Layup Process

Technical Data									
Item Code:	P250SA-HP	P300SA-HP	P350SA-	HP	P500SA-HP	P650SA-HP	P800SA-HP	P900SA-HP	
Mass (gsm)	20-22 gsm	25-27gsm	28-32 gs	m	38-42 gsm	48-52 gsm	68-74 gsm	75-81 gsm	
Nominal	250 micron	300 micron	350 micr	on	500 micron	650 micron	800 micron	900 micron	
Thickness	(0.25mm)	(0.30mm)	(0.35mn	n)	(0.50mm)	(0.65mm)	(0.80mm)	(0.90mm)	
(theoretical)	220g/m2	270g/m2	320g/m	2	420g/m2	520g/m2	700g/m2	770g/m2	
Solubility	Hardly soluble in styrene monomer								
Binder Type			St	tyrei	ene acrylic copolymer				
Binder Content	6% - 8%								
Wet Out (Company Test)	10 sec in unsaturated polyester								
Standard Widths	1000mm / 2000mm								
Characteristics					Applications				
 Made from five or six layers of continuous, C –glass (ASTM C162-03), 14-16 micron fibres, randomly dispersed across the sheet. The HP – High Porosity version, ensures rapid air release during moulding. Chemical resistance is Acid Class 1, (DIN12116), Alkali Class 2 (Din52322) and Hydrolytic Class 3 (DIN12111). Binder, a styrene acrylate copolymer, compatible with all types of vinyl-ester, polyester and epoxy resins. Any intermediate thickness can be produced between 250 micron and 900 micron. Meets the requirements of BS4994, "Design and Construction of Vessels and Tanks in Reinforced Plastics" and ASME/ANSI RPT-1-1989, "Reinforced Thermoset Plastic Corrosion Resistant Equipment". 				 Designed for the surface protection of FRP/GRP products, where a high quality surface finish is required. prevention of "printing through" of the reinforcing mat. Will avoid cracking or crazing of the gel coat and can reduce water penetration. Used in the inner corrosion barrier to form a resin – rich layer, and also in the exterior layer to provide resin – richness for additional weathering and corrosion protection in aggressive environments. 					

These specifications are subject to change without notice, and are sold subject to our standard conditions of sale. Products can be made to order, at different fibre diameter, mass, thickness and width to the above, and with roll lengths to suit your needs. The user must be satisfied that the product is entirely suitable for the purpose.

