

Copperized veil

Code # P25VC

Physical characteristics						
	Unit	Nomi	nal	Tolerance		
Mass per unit of area	(g/sqm)	25		± 4%		
Weave		Nonwoven, optimally directed				
Thickness	(mm)	0.13		± 15%		
Fabric distribution		Polyester	Copper			
Weight distribution	(g/sqm)	20	5			
Weight distribution	(%)	80	20			

Electrical and other characteristics				
Characteristic	Unit	Value		
Surface resistivity	(ohms/square)	0.05 - 0.1		
Surface conductivity	(Ω)	0.1		
EM shielding (single layer)	(dB)	Up to 60		
Reflectivity	(%)	70 in IR spektrum (4 - 15 μm)		
Air Permeability	(l/m2 s)	1250		

Note: Technical information furnished is based on laboratory findings and believed to be correct. No warranties of any kind are made except that the materials supplied are of standard quality. All risk and liabilities arising from handling, storage and use of products, as well as compliance with applicable legal restrictions, rests with the user.

8 9

SALES & ORDER PROCESSING 28th of October St No 8A, 37300 Agria, Greece, EU

EU ORDERING INFO Tel: +302428092210 Email: sales@fibermaxcomposites.com Head office: Fibremax Ltd 35 Grafton Way, W1T 5DB London, UK