COATED FABRICS  DATA SHEET						
DESCRIPTION	POLYMER COATING	BASE FABRIIC	TYPICAL APPLICATION			
Single side Silicone coated Glass fiber vapor barrier fiabric	Silicone Rubber	Glass Fibre	Vapour Barrier Fabric			
Property	Unit	Test Method	Result			
Base Fabric Mass	g/m2	ASTM 3776	200			
Construction	Threads/Inch					
Weave	NA		Plain			
Fabric Thickness	mm		0.21			
Coating Mass	g/m2	ASTM 3776	480			
Overall Mass	g/m2	ASTM 3776	1030			
Width	mm		1000			
Finished Thickness	mm		0.8			
End Use Specs	Non permeability to vapours					

TECHNICAL DATA SHEETS					
the user from carefully checking all supplies in the scope of technical progress or developme to preliminary trials because of conditions du other companies' raw materials are being use obligation of investing the possibility of infrin	cordance with the present state of our knowledge, but do not absolve es immediately on receipt. We reserve the right to alter product within ments. The recommendations made in this leaflet should be checked during processing over which we have no control, especially where used. The recommendations do not absolve the user from the fringement of third parties rights and, if necessary, clarifying the transfer of constitute a warranty, either express or implied, of the fitness or urpose.				
Elastomeric , Rubber coated Textiles					