Conformity Data Sheet

ST 661 ISSUED BG-3-12/16



Venus FC 4,5 Kg Mineral

PRODUCT

CHARACTERISTIC	TEST METHOD	UNITS	NOMINAL VALUES	TOLERANCES
Visible defects	EN 1850-1	visible	Without defects	
Length	EN 1848-1	m	10,00 -1%	MLV
Width	EN 1848-1	m	1,000 -1%	MLV
Straightness	EN 1848-1	mm	20 mm x 10 m	Pass
Mass per u.a.	EN 1849-1	Kg/sqm	4,5	± 10%
Watertightness (A)	EN 1928	kPa	60	MLV
External fire performance	EN 13501-5	Class	F Roof	NPD
Reaction to fire	EN 13501-1	Class	Class E	Pass
Water vapour transmission proprietis Method A	EN 1931	μ / Sd (m)	100.000/300	-20.000
Tensile Strenght Longitudinal / Transversal	EN 12311-1	N/50 mm	750 / 550	± 20%
Elongation at break Longitudinal / Transversal	EN 12311-1	%	45 / 45	- 15 absolut
Resistance to tearing (nail shank)	EN 12310-1	N	180 / 180	- 30%
Dimensional stability Longitudinal / Transversal	EN 1107-1 met. A	%	± 0,3 %	MLV
Flexibility al low temperature	EN 1109	°C	-20	MLV
Flow resistance at elevated temperature	EN 1110	°C	100	MLV
Flexibility al low temperature after artificial ageing	EN 1296 / EN 1109	°C	-10	+15
Durability of waterthigness against artificial ageing	EN 1296 / EN 1928	Кра	60	MLV
Durability of waterthigness against chemicals	EN 1847 / EN 1928	Кра	60	MLV
Adhesion of granules	EN 12039	%	Max 30 %	MDV
	FURTHER INFORM	ATION		
Notification code	1381			
Certificate number	1381-CPR-381			
Reference norme	EN 13707 / EN 13969			
Reinforcement	non-woven Polyester reinforced with glassfibre			
Compound	Bitumen modified with SBS			
Surface Finishing	External side: Mineral self-protection - Polymeric film PE/PP, non-stick polymeric TNT (only overlag Internal side: Polymeric film PE/PP, non-stick polymeric film TNT			
Application method	For internal side polymeric film, no-stick polymeric TNT: Flame of propane gas / mechanical fixing			
Field of application	Top layer; Membranes for stopping the humidity Type A For a correct use of the products, please refer to the technical documents issued by the manufacturer. If any law, norm or regulation different from what declared by the manufacturer is in force in the country where the product must be installed, it must be considered as compulsory by the applicator. It is his own responsibility to follow the suitable legislative references.			



2 - Reinforced bituminous membranes for the roofing waterproofing - Final layers 7a - Membranes for stopping the humidity - type A

In terms of the Italian Ministerial Decree n° 65 of 14h March 2003, which sets out 'Classification, labelling and packaging of dangerous preparations in execution of the Directives issued by the Council and by the Commission of the European Community' the product does not contain dangerous elements. In according with the norm EN 13707 (October 2004) the water vapour transmission factor µ can be taken as >20.000. All membranes made by GENERAL MEMBRANE Spare manufactured by using unbown asphalt and not not contain tar from coal, asbestos, chlorine, used and/or rerefined, are recyclable and are not dangerous waste. The release of a safety data sheet for this product is not compulsory, in any case an informative document is available for the correct use of the product.



GENERAL MEMBRANE S.p.A. Via Venezia 538, 30022 Ceggia (Venezia) Italia – Tel.+39 0421 322000 – Fax +39 0421 322800 – www.generalmembrane.it – info@generalmembrane.com