**Conformity Data Sheet** 

ST 660 ISSUED BG-01-06/20



Venus FC 4 Kg Mineral

PRODUCT

| CHARACTERISTIC  | TEST METHOD   | UNITS  | NOMINAL<br>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  | ± 10%   |
| Watertightness (A)                                    | EN 1928   | kPa  | 60   | MLV   |
| External fire performance                             | EN 13501-5  | Class  | F Roof   | MPD   |
| Reaction to fire                                      | EN 13501-1  | Class  | E  | Pass  |
| 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   |
| lexibility al low temperature after artificial ageing | EN 1296 / EN 1109   | °C   | -10  | +15   |
| Adhesion of granules                                  | EN 12039  | %  | Max 30 %   | MDV   |
|   | FURTHER INFORM  | ATION  |  |   |
| Notification code                                     | 1381  |  |  |   |
| Certificate number                                    | 1381-CPR-381  |  |  |   |
| Reference norme                                       | EN 13707  |  |  |   |
| Reinforcement   | Woven 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<br>Internal side: Polymeric film PE/PP, non-stick polymeric film TNT |  |  |   |
| Application method                                    | For internal side polymeric film, no-stick polymeric TNT:<br>Flame of propane gas   |  |  |   |
| Field of application                                  | Top layer<br>For a correct use of the products<br>manufacturer. If any law, norm o<br>force in the country where the pr<br>applicator. It is his own responsil            | r regulation different<br>oduct must be instal | from what declared by led, it must be considered | the manufacturer is in<br>ed as compulsory by t |
| 2.  | • · · ·   | Legenda:                                       | -  |   |

In terms of the Italian Ministerial Decree n° 65 of 14th 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 SpA are manufactured by using unblown asphalt and do 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.



