

International

## DECLARATION OF PERFORMANCE - Number: E-103 Construction Products Regulation (EU) No. 305/2011

- 1. <u>Product:</u> Sure-Seal FleeceBACK, VersiFleece, Mastersystems, Mastersystems Pre Tape, Mastersystems Black, Mastersystems Black Pre Tape, Mastersystems Top-Line, Mastersystems Top-Line Pre Tape, Classics FB, Classics FB Pre Tape, RubberBond, DuoPly, Roofguard
- 2. **<u>Product Identification:</u>** See bar code and label on packaging.
- 3. Intended Use: Roof Waterproofing / Fluid Barrier EN 13956 and EN 13967
- 4. Manufacturing Locations:
  - a. Carlisle Pennsylvania, USA
- 5. **<u>Representative Contact:</u>** N.A.
- 6. <u>AVCP:</u> 2+
- 7. Notified Body (hEN):

BCCA Aarienstraat / Rue d'Arion 53, B Brussel / Bruxelles Registration No. 0749

BCCA performed the initial inspection of the manufacturing plants and conducts continuous surveillance, assessment and evaluation of each plants Factory Production Control scheme. The BCCA issued Certificates are as follows:

Carlisle PA, USA: CE Certificate EN 13956: BC2-320-0298-0020-01 CE Certificate EN 13967: BC2-336-298-GE001-01

## 8. Notified Body (ETA): N.A.

P.O. Box 7000 Carlisle, PA 17013 Phone: +1-717-245-7141 Fax: 717-245-7115 or 717-245-7362 www.CarlisleConstructionMaterials.com Email: International@CarlisleCCM.com











## 9. Declared Performance:

Essential Characteristics	Performance	Test Standard
Effective Thickness (%)	-5 to +10 of target	EN 1849-2
External Fire Performance	Froof <sup>1</sup>	EN 13501-5
Reaction to Fire	Class E	EN 13501-1
Joint Peel Resistance (N/50mm)	≥ 50	EN 12316-2
Joint Shear Resistance (N/50mm)	≥ 200	EN 12317-2
Tensile (Breaking) Strength (N/50mm)	≥ 400	EN 12311-2
Elongation (%)	≥ 15	EN 12311-2
Tear Resistance (N)	≥ 25	EN 12310-2
Dimensional Stability (%)	≤ 0,5	EN 1107-2
Flexibility at Low Temperature (°C)	<b>≤ -</b> 45	EN 495-5
UV Exposure	Pass	EN 1297 / 495-5
Resistance to Ozone	Pass	EN 1844
Resistance to Hail – soft / hard surface (m/s)	≥17	EN 13583
Resistance to Impact	110	EN 12691
Static Puncture (kN)	≥ 0,5	EN ISO 12236
Water Tightness		
Initial State (Unaged)	Pass	EN 1928
Heat Aged	Pass	
Chemical Exposure	Pass	

<u>Note 1:</u> The EN 13501-5 Classification of a product, in accordance with EN 13956:2012, is limited to Class F. Broof(t1) and Broof(t4) assembly Classifications can be obtained.

10. **Declaration:** The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Onlando Labo

Mr. Orlando Lobo Vice President, International Operations Carlisle, Pennsylvania, USA