

Declaration of Performance

Reference Number: <u>RR/0003PTM</u>

Factory Production Control Certificate Number: 0836-CPR-13/F049

1. Product Groups:

Modified-Torch-on Glass Underlay, Modified-Torch-on Polyester Underlay, Modified-Torch-on Plain Capsheet, Modified-Torch-on Mineral Capsheet.

2. Unique Product Names / Codes:

Name	Code	Weight (kg)	Length (m)
Modi-Torch Glass Underlay	SMODGLUF	32kg	16m
Modi-Torch Polyester Underlay	SMODTOUF	34kg	16m
Modi-Torch 3mm Intermediate Polyester Underlay	SMODTOIF	36kg	12m
Modi-Torch Sand Capsheet	SMODTOSF	32kg	8m
Modi-Torch Mineral Capsheet (Green, Black, Brown, Blue-Grey, Red)	SMODTOGF	38kg	8m
Dura-Torch Glass Underlay	SBSTONUF	32kg	16m
Dura-Torch Sand Capsheet	SBSTONSF	32kg	<mark>8</mark> m
Dura-Torch Mineral Capsheet	SBSTONGF	32kg	8m

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Roof waterproofing. Polyester based modified bituminous roofing membranes finished with a coloured coarse slate mineral or sand upper surface. For use as underlays, intermediate layers, and capsheets as part of a torch applied built up roof system for both domestic and commercial properties.

4. Manufacturer:

Rose Roofing Limited 1 Flass Lane Cutsyke Castleford West Yorkshire WF10 5JW United Kingdom

5. Authorised Representative: Not applicable

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in the Annex V of the CPR:

System 2+

7. Notified Body:

The British Board of Agreement (BBA) performed an initial inspection of the manufacturing plant and factory production control, and performs continuous surveillance, assessment and evaluation of factory production control under system 2+ and issued a certificate of conformity of factory production control with reference to **BS EN 13707:2013** and **CPR 305/2011/EU**.

8. Not applicable.

9. Declared Performance:

Essential Characteristic	Specific Test ref.	Declared Performance	Harmonised Standard(hEN)
Watertightness	BS EN 1928 method a.	PASS	BS EN 13707:2013
Straightness	BS EN 1848-1	PASS	as above
Visible Defects	BS EN 1850-1	PASS	as above
External Fire Performance	BS EN 13501-5	Froof(t4)	as above
Reaction to Fire	BS EN 13501-1	F	as above

For product variable essential characteristics such as length, mass per unit area, pliability, tensile strength and nail tear please refer to that individual product's data sheet.

10. The performance of the product identified in 1. and 2. above is in conformity with the declared performance stated in 9.

Signed by and on behalf of the manufacturer by:

Nick Sykes Operations Director Castleford, November 2013

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