

FIX-R SBS Torch On Cap Sheet Green/Brown/Black/BlueGrey

DoP Reference: FIX-R SBS Torch On Cap Sheet Green-Brown-Black-BlueGrey CE DOP V2 August 2022 UNIQUE IDENTIFICATION CODE OF PRODUCT TYPE: 10205567 / 10205568 / 10205569 / 10205570 1. TYPE, BATCH OR SERIAL NUMBER OR OTHER ELEMENT ALLOWING IDENTIFICATION OF THE CONSTRUCTION PRODUCT – ARTICLE 11(4) 2 Product Code **Reference Code Nominal Dimensions** Colour Nominal Weight kg/m² 10205567 SG100622 1m x 8m Green 4.525 10205568 SG100626 1m x 8m Brown 4.525 10205569 SG100624 1m x 8m Black 4.525 10205570 SG100623 1m x 8m Blue/Grey 4.525 INTENDED USE OR USES OF THE CONSTRUCTION PRODUCT, IN ACCORDANCE WITH THE APPLICABLE HARMONISED TECHNICAL SPECIFICATION 3 Flexible sheets for waterproofing — Reinforced bitumen sheets for roof waterproofing NAME, REGISTERED TRADE NAME OR TRADE MARK AND CONTACT ADDRESS OF THE MANUFACTURER – ARTICLE 11(5) 4. FIX-R, Harding Way. St Ives, Cambridgeshire, PE27 3YJ NAME AND ADDRESS OF THE AUTHORISED REPRESENTATIVE WHOSE MANDATE COVERS THE TASKS SPECIFIED IN ARTICLE 12(2) 5. MIT International Trade S.L., Ctra. Sarria a Vallvidrera, 259 local 08017, Barcelona, Spain T: + 34 93 406 98 85 SYSTEM OF ASSESSMENT AND VERIFICATION OF CONSTANCY OF THE CONSTRUCTION PRODUCTS AS SET OUT IN ANNEX V 6 2+ NAME AND IDENTIFICATION NUMBER OF THE NOTIFIED BODY CONCERNING A CONSTRUCTION PRODUCT COVERED BY A HARMONISED STANDARD 7. 2797 BSI Group The Netherlands B.V. 8 NAME AND IDENTIFICATION NUMBER OF THE UK TECHNICAL ASSESSMENT BODY CONCERNING A CONSTRUCTION PRODUCT COVERED BY A **TECHNICAL ASSESSMENT DOCUMENT** N/A DECLARED PERFORMANCE ACCORDING TO: EN 13707:2004+A2:2009 9. Units Ref. Norm Characteristics Result Tolerance External fire performance (Note 1) NPD Reaction to fire NPD Watertightness ≤ 60kPa Pass N/50mm 450 Tensile force lenght +20%Tensile force width 300 N/50mm +20%Elongation length % ± 1 Elongation width 30 % ± 1 Root resistant NPD EN 13707.2004+A2.2009 Resistance to static loading: method A NPD Кg Resistance to impact: method A NPD Mm Resistance to tearing length NPD -0: Ν

NPD = No Performance Declared Note 1: Since the external fire performance of a roof is dominated by the built up system, no performance can be assessed for the product alone.

-0;-

-0;-

-0;-

± 5°C

Ν

N/50 mm

N/50 mm

٥C

٥C

Note 2: In absence of test methods, verification and declaration on release/content has to be done taken into account national provisions in the place of use.

NPD

NPD

NPD

≤ 10

NPD

The performance of the product identified in point 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of FIX-R, SIG Trading Ltd:

Resistance to tearing width

Pliability initial (up/under)

Danger Substances (Note 2)

Shear resistance of joints: initial

Peel resistance to joints initial: length/width

Durability: pliability after heat oven exposure

Ì

Steve Marr - SIG UK Compliance Director SIG Trading Ltd, Sheffield - 22/08/22

Registered Office: FIX-R, Harding Way. St Ives, Cambridgeshire, PE27 3YJ. Registered in England No. 1451007 - T: 01480 466 777 - www.fix-r.co.uk