

## **Declaration of Performance**

CE

DIN EN 13956:2013-03

0432

## Resitrix® MB

(10078570 / 65003200/65003651)

#### 1. Product Type:

Unique identification code of the product-type:

## 2. Type batch or serial number or any other element allowing identification of the construction product as required under Article 11(4):

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

**4. Name, registered trade name** or registered trade mark and contact address of the manufacturer as required under Article 11(5):

#### 5. Contact Address:

Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2):

#### 6. AVCP:

System or systems of assessment and verification of constancy of performance (AVCP) of the construction product as set out in CPR, Annex V:

#### 7. Notified body (hEN):

In case of the declaration of performance (DoP) concerning a construction product covered by a harmonized standard:

#### Resitrix

MB (lot nr. see imprint on membrane)

Resitrix MB is a heat weld able and glassreinforced, composite rubber membrane with an EPDM core. The underside has a Polymer modified bitumen coating, with PE separating film.

Waterproofing membrane can be used for constructions and buildings intern and extern of buildings to the side of water. Furthermore, for the waterproofing of used and unused roofs in flat or sloped implementations. Especially suitable for mechanical fixed applications.

#### Resitrix®

CARLISLE Construction Materials GmbH Schellerdamm 16 21079 Hamburg Germany

Not relevant (see 4)

System 2+

Notified testing laboratory 0432, MPA NRW, performed under System 2 + certification of the factory production control.

Certificate of Factory Production Control 0432-CPR-00355

#### 8. Notified body (ETA):

In case of the declaration of performance concerning a construction product for which a European Technical Assessment (ETA) has been issued:

#### Not relevant (Point 7)

### 9. Declared performance (Harmonised technical description EN 13956)

Essential characteristics:	Performance:	Test Standard:
Reaction to fire:	Class E	EN ISO 11925-2, 2002, classification to EN 13501-1
External fire performance	BRoof(t3)	EN 13501- 5:2005+A1:2009 (1)
Water tightness:	Pass	EN 1928-B
Tensile properties: maximum tensile force: tensile force: elongation at break:	l/t: ≥ 500 N/50 mm l/t: ≥ 250/200 N/50 mm l/t : ≥ 300/300 %	EN 12311-2
Cold bending :	- 30°C	EN 495-5
Resistance to impact: - Method A+B/2000 mm - For all substrates; smallest diameter of the stab (10 mm)	Pass	EN 12691
Resistance to static oading; Method B/20kg:	Pass	EN 12730
Fear resistance:	l/t: ≥ 12 N	EN 12310-2
Joint strength: Peel resistance Shear resistance Durability against	≥ 80 N/50 mm ≥ 200 N/50 mm	EN 12316-2 EN 12317-2
rtificial ageing:	Pass	EN 1297

I: longitudinal- t: transverse-direction

(1) According to Warrington test reports n°17523B and n°17523D with steel fasteners and steel distribution plates.

#### 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 (DoP) is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Josef Sochor R&D Manager

CARLISLE CONSTRUCTION Materials GmbH
Schellerdamm 16

Schellerdamm 16 21079 Hamburg – Germany