



DECLARATION OF PERFORMANCE (according to Annex III of the Regulation (EU) No. 305/2011) MASTERS POLYMER F-35

1. Unique identification product code: MASTERS POLYMER F-35

2. Batch number, batch or any other identifyng product item: Art. 11, paragr. 4

Batch number displayed on the packaging

3. Uses of the construction product provided by the mafacturer in accordance with the harmonised technical specifications.:

EN 15651-1 : F-EXT-INT-CC (sealant for facade for interior and exterior application (intended for use in cold climates)) EN 15651-3 : G (sealant for joints in sanitary areas) EN 15651-4 : PW-INT (sealant for moment joints in floors for interior application)

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11 paragr. 5

MASTICI VOTTERO S.N.C. Via Torino 44, 10040 La Cassa (TO) ITALIA

5. Name and address of the authorized representative whose mandate covers the tasks specified in Article 12

Paragr. 2 : **N.R.** 

6. Systems of evaluation and verification of the construct product performances according to annex V:

The notified body TECNALIA RESEARCH & INNOVATION (NB1292) performed the determination of the product-type on the basis of type testing under system 3, issued report:

## EN 15651-1: F-EXT-INT-CC Class - 25 HM

Pre-ConditioningMethod A (according to ISO 8340)SubstrateGlass without Primer

| Essential characteristics   | Performance  | Harmonised technical                      |
|---|--|---|
| Reaction to fire (EN 13501)   | Class E  |   |
| Release of chemicals dangerous to the   |  |   |
| environment and health  | See product safety data sheet  |   |
| Water tightness and air tightness   |  |   |
| Resistance to flow (ISO 7390)   | 0 mm   |   |
| Loss of volume (ISO 10563)  | ≤ 3 %  |   |
| Tensile properties at variable<br>temperature (ISO 9047)  | No failure   |   |
| extension after immersion in water (ISO<br>10590)   | No failure   |   |
| Modulus in elongation at -20°C (ISO<br>8339)  | 0,89 MPa   | EN 15651-1 : 2012                         |
| Modulus in elongation at +23°C (ISO<br>8339)  | 0,83 MPa   |   |
| Tensile elongation (ISO 8339)   | No failure   |   |
| Tensile properties at maintained<br>extension at -30°C (ISO 8340)   | No failure   |   |
| Tensile properties at maintained  | No failure   |   |
|   |  |   |
| extension at +23°C (ISO 8340)<br>Durability (EN 15651)<br>EN 15651-3: G Class – XS1   | Pass   |   |
| extension at +23°C (ISO 8340)<br>Durability (EN 15651)  | Pass<br>g to ISO 8340)   |   |
| extension at +23°C (ISO 8340)<br>Durability (EN 15651)<br>EN 15651-3: G Class – XS1<br>Pre-Conditioning Method A (accordin  | Pass<br>g to ISO 8340)   | Harmonised technical                      |
| extension at +23°C (ISO 8340)<br>Durability (EN 15651)<br>EN 15651-3: G Class – XS1<br>Pre-Conditioning Method A (accordin<br>Substrate Glass without prime<br>Essential characteristics  | Pass<br>g to ISO 8340)<br>r<br>Performance   | Harmonised technical                      |
| extension at +23°C (ISO 8340)<br>Durability (EN 15651)<br>EN 15651-3: G Class – XS1<br>Pre-Conditioning Method A (accordin<br>Substrate Glass without prime<br>Essential characteristics<br>Reaction to fire (EN 13501)<br>Release of chemicals dangerous to the  | Pass<br>g to ISO 8340)<br>r  | Harmonised technical                      |
| extension at +23°C (ISO 8340)<br>Durability (EN 15651)<br>EN 15651-3: G Class – XS1<br>Pre-Conditioning Method A (accordin<br>Substrate Glass without prime<br>Essential characteristics<br>Reaction to fire (EN 13501)<br>Release of chemicals dangerous to the<br>environment and health<br>Water tightness and air tightness   | Pass<br>g to ISO 8340)<br>r<br>Performance<br>Class E  | Harmonised technical                      |
| extension at +23°C (ISO 8340)<br>Durability (EN 15651)<br>EN 15651-3: G Class – XS1<br>Pre-Conditioning Method A (accordin<br>Substrate Glass without prime<br>Essential characteristics<br>Reaction to fire (EN 13501)<br>Release of chemicals dangerous to the<br>environment and health<br>Water tightness and air tightness<br>Resistance to flow (ISO 7390)  | Pass<br>g to ISO 8340)<br>r<br>Performance<br>Class E<br>See product safety data sheet<br>0 mm   | Harmonised technical                      |
| extension at +23°C (ISO 8340)<br>Durability (EN 15651)<br>EN 15651-3: G Class – XS1<br>Pre-Conditioning Method A (accordin<br>Substrate Glass without prime<br>Essential characteristics<br>Reaction to fire (EN 13501)<br>Release of chemicals dangerous to the<br>environment and health<br>Water tightness and air tightness<br>Resistance to flow (ISO 7390)<br>Loss of volume (ISO 10563)  | Pass<br>g to ISO 8340)<br>r<br>Performance<br>Class E<br>See product safety data sheet   | Harmonised technical                      |
| extension at +23°C (ISO 8340)<br>Durability (EN 15651)<br>EN 15651-3: G Class – XS1<br>Pre-Conditioning Method A (accordin<br>Substrate Glass without prime<br>Essential characteristics<br>Reaction to fire (EN 13501)<br>Release of chemicals dangerous to the<br>environment and health<br>Water tightness and air tightness<br>Resistance to flow (ISO 7390)<br>Loss of volume (ISO 10563)<br>Tensile properties at maintained<br>extension after immersion in water (ISO   | Pass<br>g to ISO 8340)<br>r<br>Performance<br>Class E<br>See product safety data sheet<br>0 mm   | Harmonised technical<br>EN 15651-3 : 2012 |
| extension at +23°C (ISO 8340)<br>Durability (EN 15651)<br>EN 15651-3: G Class – XS1<br>Pre-Conditioning Method A (accordin<br>Substrate Glass without prime<br>Essential characteristics<br>Reaction to fire (EN 13501)<br>Release of chemicals dangerous to the<br>environment and health<br>Water tightness and air tightness<br>Resistance to flow (ISO 7390)<br>Loss of volume (ISO 10563)<br>Tensile properties at maintained<br>extension after immersion in water (ISO<br>10590)<br>Tensile properties at maintained | Pass<br>g to ISO 8340)<br>r<br>Performance<br>Class E<br>See product safety data sheet<br>0 mm<br>≤ 3 %  |   |
| extension at +23°C (ISO 8340)<br>Durability (EN 15651)<br>EN 15651-3: G Class – XS1<br>Pre-Conditioning Method A (accordin<br>Substrate Glass without prime   | $\frac{Pass}{}$ g to ISO 8340)<br>The set of the |   |

## EN 15651-4: PW-INT CLASS - 25HM

Pre-ConditioningMethod A (according to ISO 8340)SubstrateMortar without Primer

| Essential characteristics   | Performance                   | Harmonised technical |
|---|-------------------------------|----------------------|
| Reaction to fire (EN 13501)   | Class E                       |                      |
| Release of chemicals dangerous to the environment and health                              | See product safety data sheet |                      |
| Water tigtness and air tigtness   |                               |                      |
| Loss of volume (ISO 10563)  | ≤ 3 %                         |                      |
| Adhesion and cohesion properties at maintained extension after immersion in water (10590) | Superato                      |                      |
| Modulus in elongation at +23°C (ISO 8339)   | 0,83 MPa                      | EN 15651-4 : 2012    |
| Modulus in elongation at -20°C (ISO 8339)   | 0,89 MPa                      |                      |
| Tensile properties at maintained extension at -30°C (ISO 8340)                            | No failure                    |                      |
| Tensile properties at maintained<br>extension at +23°C (ISO 8340)                         | No failure                    |                      |
| Durability  | Pass                          |                      |
|   |                               |                      |

The responsibility of this performance statement is exclusively of the producer referred to point 4.

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Liability restrictions

The content of this statement of performance is provided in good faith on our experience bases and knowledge. The user is responsible for verifying the product suitability for the intended use regardless of the above applications. Mastici Vottero does not give any guarantee regarding specific applications; in addition, the user must check the safety data sheet to take note of the guidelines for product use.

> For technical information, product quality/safety please contact: MASTICI VOTTERO s.n.c. 10040 La Cassa (TO) - via Torino 44 info@masticivottero.com www.masticivottero.com