

Declaration of

Performance

No.: 40-600-305-01

1. Unique identification code of the product-type:

F-type sealant for facade elements INT-EXT-CC, Class 25LM G-CC-type sealant for glazing, class 25LM

2. Type, batch, or serial number or any other element allowing the construction product to be identified in accordance with Article 11 (4):

30138281 SIL 95 White **30138271 SIL 95 Translucent 30138301 SIL 95 Stone 30138291 SIL 95 Gray 301.39321 SIL 95 Black**

See on packaging: batch number, date of manufacture and manufacturing center.

3. Use or intended use of the construction product in accordance with the applicable harmonized technical specification, as specified by the manufacturer:

Joint sealants for non-structural use between facade elements, for indoor and outdoor use including use in cold climate zones.

Glazing joint sealants for non-structural applications.

4. Name, company name or registered trade mark and contact address of the manufacturer in accordance with Article 11 (5):

Société Bostik, Le Jade Building — 253 Av du président Wilson — F-93211 La Plaine Saint-Denis Cedex <u>www.bostik.fr</u>

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

Not applicable

6. System or systems of Assessment and. Verification of Constancy of Performance of the construction

product in accordance with Annex V:

Level 3

7. In the case of a declaration of performance for a construction product covered by a harmonized standard:

The notified SKZ — TeConA GmbH laboratory No. NB01213 determined the product-type on the basis of type tests according to system 3 and issued the test reports 105772/13-I and 105772/13-II.

8. In the case of a declaration of performance for a construction product for which a European technical assessment has been issued:

Not applicable

G-CC-type sealant for glazing, class 25LM

F-type sealant for facade elements INT-EXT class 25LM

G-CC-type sealant for glazing, class 25LM

Declaration of performance

9. Declared performance:

Sealants for facade elements

Essential characteristics	Performance	Harmonized technical specifications
Reaction to fire	Class E	
Release of hazardous substances	See SDS	
Water and air tightness		1
Volume loss	≤ 107%	EN 15651-1: 2012
Resistance to casting	≤ 2 mm	
Adhesion/cohesion, deformation properties under maintained traction after immersion in water (23°C)	NF	
Adhesion/cohesion, deformation properties under traction at -30°C	≤ 0.9 MPa	
Adhesion/cohesion, deformation properties under Maintained traction at -30°C	NF	
Sustainability	Compliant	

NF= no failure according to EN ISO 1 1600

Glazing sealants

Essential characteristics	Performance	Harmonized technical specifications
Water and air tightness	·	
Volume loss	≤ 109%	
Resistance to casting	≤ 2 mm	
Adhesion/cohesion properties after exposure to heat, water and artificial light (packaging Method B)	NF	EN 15651-2: 2012
Elastic recovery	≥ 70 %	
Adhesion/cohesion, deformation properties under traction at -30°C	\leq 0.9 MPa	
Adhesion/cohesion, deformation properties under Maintained traction at -30°C	NF	
Sustainability	Compliant]

NF= no failure according to EN ISO 11600

10. The performance of the product identified in points 1 and 2 shall comply with the declared performance indicated in point 9.

This declaration of performance shall be drawn up under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the

manufacturer by Name and position of cosceptanty departs or using ve

Place and Date

Mastic pour éléments de façade de type F INT-EXT-CC classe 25LM G-CC-type sealant for glazing, class 25LM