



PERFORMANCE CERTIFICATE in accordance with addendum III to EU Regulation No. 305/2011 (Construction Products Regulation)

SEAL TECH 55

DoP [NL] 001 Nr. Z-111600

1. Unique identification code of the product type:

EN 15651-1: F-EXT-INT-CC (CLASS 20HM) EN 15651-3: S (CLASS XS3)

2. Type, batch of series number, or another means of identifying the construction product, as prescribed in Section 11, paragraph 4:

charge number: see the product packaging

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

<u>Sealants for joints in walls</u> <u>Sealants for sanitaryware</u>

4. The manufacturer's name, registered trade name or registered trade mark and contact address, as prescribed in Section 11, paragraph lid 5:

Tech-Masters Trading GMBH ■ Liesingerplatz 1■ A – 1230 Wien

- 5. Name and contact address of the authorised person whose authority covers the tasks referred to in Section 12, paragraph 2: not relevant
- 6. The system or the systems for the assessment and verification of the constancy of performance, referred to in Appendix V:

System 3

System 3 for fire performance

7. If the performance certificate relates to a construction product that falls under a harmonised standard:

The registered testing agency SKZ – TeConA GmbH (1213) has tested the product type in accordance with EN 15651-1 / EN 15651-3 and the fire performance in accordance with system 3 and provided the following: a test rapport.

8. If the performance certificate relates to a construction product for which a European technical rating has been issued: not relevant

9. Performance specified:

Conditioning:

Procedure B (in accordance with ISO 8340)

Surface:

Concrete M1 (with P05 primer)

Glass (without primer)

Anodised aluminium (without primer)

Essential properties	Performance	Harmonised technical specification
Fire performance	Class E	
Environmental and health risks caused by emission of hazardous substances	NPD (*)	
Water and airtightness		
Stability	≤ 3 mm	EN 15651-1:2012
Volume shrinkage	≤ 10 %	
Tensile properties when continuously stretched after submersion in water	NF	
Tensile properties (secant modulus) for applications is cold climate regions (-30°C)	NR	
Tensile properties when continuously stretched for applications in cold climate regions (-30°C)	NF	
Sustainability	In accordance	

TECH WASTERS

Tech-Masters Trading GmbH
Liesinger Platz 11 A71/230 Wien
Tech Masters Trading GmbH
Vienna, 31.03.2015