merz+benteli ag

more than bonding

Freiburgstrasse 616 CH-3172 Niederwangen Tel. +41 31 980 48 48 Fax +41 31 980 48 49 www.merz-benteli.ch

Declaration of Performance

LE/DoP-No. MB2527/010-1000

1. Product name

2. Type of product

3. Application

FIRE PROTECTION

1 component MS hybrid polymer Sealant for the application in facades

Type F EXT-INT CC 20HM Conditioning: Method B

Substrate: anodised aluminium and grout M1 Pre-treatment with Adhesion Promoter V40

(aluminium) and V17 (grout M1)

4. Manufacturer

merz+benteli ag Freiburgstrasse 616 CH-3172 Niederwangen

5. Representative

6. System of assessment of constancy of performance

7. Harmonised Standard

8. Notified body

3 plus 3

EN 15651-1: 2012-12

ift Rosenheim GmbH, NB 0757, as notified

laboratory in system 3, performed the initial test and

issued the test report.

9. Essential characteristics

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	Class E	
Release of chemicals dangerous to the environment and health	evaluated	
Water tightness and air tightness		
a) Resistance to flow	≤ 3 mm	
b) Loss of volume	≤ 10 %	
c) Tensile properties at maintained extension after water immersion	NF	EN 15651-1: 2012-12
d) Tensile properties at maintained extension	NF	
e) Tensile properties at maintained extension at -30°C	NF	
 f) Tensile properties (secant modulus / elongation at break) 	> 0.4 MPa	
g) Tensile properties (secant modulus) at -30°C	≤ 0.9 MPa	
h) Durability	pass	

10. 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 is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Head of Research & Development

Simon Bienz

Chief Marketing & Sales Officer

Niederwangen, 25 November 2022

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merz+benteli ag Freiburgstrasse 616 CH-3172 Niederwangen Schweiz

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MB2527/010-1000

EN 15651-1

1 component MS hybrid polymer for the application in facades

Type: F EXT-INT CC Conditioning: Method B

Substrate: anodised aluminium and grout M1

Pre-treatment: Adhesion Promoter V40 (aluminium) and V17

(grout M1)

Rea	action to fire	Class E	
_	ease of chemicals		
	ngerous to the environment	evaluated	
and	d health		
Wa	Water tightness and air tightness		
a)	Resistance to flow	≤ 3 mm	
b)	Loss of volume	≤ 10 %	
c)	Tensile properties at		
	maintained extension after	NF	
	water immersion		
d)	Tensile properties (i.e. at	NF	
	maintained extension)	INI	
e)	Tensile properties at		
	maintained extension at -	NF	
	30°C		
f)	Tensile properties (secant		
	modulus / elongation at	> 0.4 MPa	
	break)		
g)	Tensile properties (secant	≤ 0.9 MPa	
	modulus) at -30°C	⇒ 0.0 IVIF a	
h)	Durability	pass	

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