## **Declaration of Performance**



## **MC-Proof eco**

Reference number of the Declaration of Performance: Cl3411060E

1.	Unique ID code of the product type	MC-Proof eco
2.	Application(s)	Waterproofing of buildings in new and existing buildings or partial rood repair
3.	Manufacturer	MC-Bauchemie Müller GmbH & Co. KG Am Kruppwald 1-8 46238 Bottrop / Germany
4.	Authorized representative	-
5.	System of AVCP	System 3 (for fire behaviour only)
6.	Harmonised standard	Europäische Technische Bewertung ETA-18/0324
7.	Notified body	Kiwa Nederland B.V. Sir Winston Churchilllaan 273 NL-2288 EA Rijswijk No. C002

## 8. Declared performances

Essential characteristic	Performance	AVCP	harmonised technical specification
Crack-bridging capacity	CB2		
Resistance to rain	no colouring of run-off water or deteriorations in quality		
Resistance to water	no colouring of run-off water or deteriorations in quality		
Durability in water storage by testing the bond strenght	No time-depending decrease in bond strength and no detachment or formation of blisters mean value of bond strength after 56 days: 0.75 N/mm²		
Water vapour permeability	µH <sub>2</sub> O ≥ 849		
CO <sub>2</sub> permeability	Sd CO <sub>2</sub> > 200 m		
Water impermeability	Water tightness for > 72h, a slit width of 5 mm and a pressure of 2 bar		
Compressive strength	C2A		
Water tightness in end use conditions	The specimens remain water-tight, no wet areas were recorded during the test an no blisters or detachments at the edges were recorded at the end of the test. The bond strength after testing was 0.60 N/mm²	System 3	European Technical Assess- ment ETA 18/0324
Resistance to freeze-thaw cycling	Means value of bond strength 0.60 N/mm²		
Dry layer thickness	Wet film thickness: 4.0 mm Arithmetic average: 3.5 mm Standard deviation: 0.073 mm Consumption: 1.4 kg/m² per mm dry film thickness		
Flexibility at low temperatures	No cracks in the bending ten- sile zone		
Determination of water tightness in end use conditions	No leakage of all intended uses and corresponding pressures according to EAD 030295-00-0605 For the sealing system the following tapes were used: MC-FastTape		

Essential characteristic	Performance	AVCP	harmonised technical specification
	MC-FastTape IE MC-FastTape AE	System 3 European Technical Ass ment ETA 18/0324	European Technical Access
Fire behaviour	Е		ment ETA 18/0324
Environmental impact category	NPD		

The performance of the product identified above is in conformity with the set of declared performance/s. This Declaration of Performance is issued in accordance with Regulation (EU) No 305/2011 (amended by Commissions delegated Regulation (EU) No 574/2014), under the soleresponsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

John van Diemen Head of Research & Development and Quality



Bottrop, 13.10.2023 (place and date of issue)

Annex

According to Art. 6 (5) of the Regulation (EU) No. 305/2011 a Safety Data sheet according Regulation (EU) No. 1907/2006(REACH), Annex II is attached to this Declaration of Performance.