

Declaration of Performance

according Annex III of the Regulation (EU) No 305/2011 amended by Commissions delegated Regulation (EU) No 574/2014

for the product

MONOFLEX-white with 3:1 UNIFLEX-F

1.	Unique identification code of the product type:	EN 12004 C2
2.	Intended use:	Cement mortar for extendes requirements for tiles for internal and external tiling
3.	Manufacturer :	Schomburg GmbH & Co. KG Aquafinstrasse 2-8 32760 Detmold
4.	System or systems of assessment and verification of constancy of performance of the construction product as:	System 3 System 3 reaction for fire CWFT
5.	Harmonised standard :	EN 12004:2014-04 Reaction for fire CWFT
6.	Notified test laboratory:	The notified testing laboratory KIWA Polymer Institut GmbH identification number 1119



7. Declared performance

Essential characteristic	Performance	System of assessment and verification of constancy of performance	Harmonised technical specification
Reaction to fire	E		
Bond strength as			
Initial tensile adhesion strength	≥ 1,0 N/mm2		
Durability of bond strength as:			⊏N I
Tensile adhesion strength after water immersion	≥ 1,0 N/mm2	System 3	EN 12004:2014- 04
Tensile adhesion strength after heat ageing	≥ 1,0 N/mm ²		
Tensile adhesion strength after freeze-thaw cycles	≥ 1,0 N/mm ²		
Release of dangerous substances	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, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Wilhelm Kreiling-Dreyer, technician (name and function)

Detmold, 11.07.2018

This declaration of performance was created electronically. It is valid without manual signature.

The current material safety data sheet and technical data sheet is downloadable under

http://www.schomburg.de/de/Sicherheitsdatenblatt-datenblaetter.html

or

http://www.schomburg.de/de/Technisches_Merkblatt-datenblaetter.html