DECLARATION OF PERFORMANCE

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

of the product Triflex Pox Primer 116+

No 21160_1

Unique identification code of the product-type:

No 21160_1

Intended uses:

PMMA-Coating within a surface protection system according to EN 1504-2

Protection against ingress (1.3) ^{1) -3)}
Moisture control (2.2) ^{1) -3)}
Physical resistance (5.1) ^{1) -3)}
Resistance to chemicals (6.1) ^{1) -3)}
Increasing resistivity (8.2) ^{1) -3)}

Triflex CPS-I + System OS 11b
 Triflex CPS-C + System OS 8
 Triflex ProDeck System OS 11b

Manufacturer:

Triflex GmbH & Co. KG Karlstr. 59 32423 Minden Germany

Systems of AVCP:

EN 1504-2: System 2+ (for uses in buildings and civil engineering works) System 3 (for uses subject to reaction to fire regulations)

Harmonised standard:

EN 1504-2:2005

Notified body:

Kiwa GmbH Niederlassung MPA Berlin-Brandenburg, Nr. 0770

Declared performances:

EN 1504-2:

The product is used in surface protection systems shown in the following table 1:

Triflex CPS-I+ System OS 11b	Triflex CPS-C+ System OS 8	Triflex ProDeck System OS 11b		
consisting of components				
Triflex Catalyst	Triflex Catalyst	Triflex Catalyst		
Triflex Pox Primer 116+	Triflex Pox Primer 116+	Triflex Pox Primer 116+		
+ Quartz sand	+ Quartz sand	+ Quartz sand		
Triflex Than RG 568+	Triflex Pox Finish 173+	Triflex Cryl Primer 287 +		
+ Quartz sand	Timex Pox Finish 173+	Triflex ProMesh		
Triflex Pox Finish 173+		Triflex ProDeck + Quartz sand		
		Triflex Cryl Finish 209		

Table 2: Performances from the systems from table 1

Essential characteristics	Performance	AVCP- system	Harmonised Technical specification
Linear shrinkage	NPD ^{1) -3)}		
Compressive strength	NPD ^{1) -3)}		
Coefficient of thermal expansion	NPD ^{1) -3)}	System	
Abrasion resistance	Weight loss < 3000 mg ^{1) -3)}		
Cross cut	NPD ^{1) -3)}		
Permeability to CO ₂	$s_D > 50 \text{ m}^{1)-3}$		
Water vapour permeability	Class II ³⁾ / Class III ^{1),2)}		
Capillary absorption and permeability to water	$W < 0.1 \text{ kg/m}^2 \times h^{0.5} ^{1) -3)}$		
Thermal compatibility	$\geq 1,5 (1,0)^{4} \text{ N/mm}^2 \stackrel{1}{}^{1),3} /$ $\geq 2,0 (1,5)^{4} \text{ N/mm}^2 \stackrel{2}{}^{2)}$		
Resistance to thermal shock	NPD ¹⁾⁻³⁾		
Chemical resistance	NPD ^{1) -3)}	2+	EN 1504-2: 2005
Resistance to severe chemical attac	Class I1) -3)		2005
Crack bridging ability	B3.2 (-20°C) ^{1),3)} / NPD ²⁾		
Impact resistance	Class I ^{1) -3)}		
Adhesion strength by pull off test	$\geq 1,5 (1,0)^{4} \text{ N/mm}^2 (1),3) /$ $\geq 2,0 (1,5)^{4} \text{ N/mm}^2 (2)$		
Skid resistance	Class III1) -3)		
Artificial weathering	NPD ^{1) -3)}		
Antistatic behaviour	NPD ^{1) -3)}		
Adhesion on wet concrete	NPD ^{1) -3)}		
Release of dangerous substances	NPD ^{1) -3)}		
Reaction to fire	Bfl-s1 ^{1),2)} / Cfl-s1 ³⁾	System 3	

¹⁾ Triflex CPS-I + System OS 11b ²⁾ Triflex CPS-C + System OS 8 ³⁾ Triflex ProDeck System OS 11b

⁴⁾ The value in brackets is the lowest accepted value of any reading

The performance of the product identified above is in conformity with the set of declared performances. 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:

i.V. Dipl.-Ing. Frank Becker, Technical Director

Minden, 01.11.2019

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