## Declaration of Performance **SABA MS Floor SL**



Number:		100806/050614		
1.	Unique identification code:			
2.	Batch number:	Printed on packaging		
3.	Intended use:	Sealant for normal or fuel resistant joints in concrete pavements to be used in roads, parking decks, bridge decks, airfields and other trafficked areas.		
4.	Manufacturer:	SABA Dinxperlo BV Industriestraat 3 NL-7091 DC Dinxperlo The Netherlands, T +31 (0)315 65 89 99		
5.	Authorized representative:	N/A		
6.	Systems of assessment of performance:	System 4		
7.	Harmonized standard:	EN 14188-2, Class A		
8.	Notified body:	N/A		
9.	Declared performance	Pre-conditioning: Method B Substrate: Concrete with SABA Primer 9002		
		Essential characteristic	Performance	Technical specification
		Resistance to deformation:		
		Volume loss	≤ 5%	EN 14188-2: 2005
		Elastic recovery	≥ 70%	EN 14188-2: 2005
		Tensile properties (100%)	≥ 0,15 MPa (23 °C) ≤ 0,6 MPa (-20 °C)	EN 14188-2: 2005
		Cohesion for cold climate areas:		
		Secant tensile modulus (100%) at -30 °C	NPD	EN 14188-2: 2005
		Tensile properties at maintained extension at -30 $^{\circ}\mathrm{C}$	NPD	EN 14188-2: 2005
		Cohesion	Pass	EN 14188-2: 2005
		Durability of water tightness against liquid chemicals	Pass	EN 14188-2: 2005
		Durability of cohesion against liquid chemicals	Pass	EN 14188-2: 2005
		Durability of all mandated characteristics against ageing	Pass	EN 14188-2: 2005



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.

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SABA Dinxperlo BV Drs. R.F. de Block, Chief Technology Officer





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#### SABA Dinxperlo BV, Industriestraat 3 NL-7091 DC Dinxperlo The Netherlands, T +31 (0)315 65 89 99

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#### DoP: 100806/050614

### SABA MS Floor SL, EN 14188-2, Class A

Sealant for normal or fuel resistant joints in concrete pavements to be used in roads, parking decks, bridge decks, airfields and other trafficked areas.

Pre-conditioning: Method B	
Substrate: Concrete with SABA Primer 9002	
Essential characteristic	Performance
Resistance to deformation:	
Volume loss	≤ 5%
Elastic recovery	≥ 70%
Tensile properties (100%)	≥ 0,15 MPa (23 °C) ≤ 0,6 MPa (-20 °C)
Cohesion for cold climate areas:	
Secant tensile modulus (100%) at -30 °C	NPD
Tensile properties at maintained extension at - 30 $^{\rm o}{\rm C}$	NPD
Cohesion	Pass
Durability of water tightness against liquid chemicals	Pass
Durability of cohesion against liquid chemicals	Pass
Durability of all mandated characteristics against ageing	Pass

#### SABA Dinxperlo BV

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