

Declaration of Performance for the Construction Product SCP 327

CE

1. Product Type EN 1504-2: ZA.1a

EN 1504-2: ZA.1b EN 1504-2: ZA.1c

2. Batch Number See product packaging

3. Intended Use Surface protection product - hybrid hydrophobic

impregnation/impregnation

Protection against ingress (1.1, 1.2)

Moisture control (2.1)

Physical Resistance/surface improvement (5.2)

Increasing resistivity (8.1)

4. Manufacturer Spray-Lock Concrete Protection

5959 Shallowford Rd. Suite 405 Chattanooga, TN, USA 37421

5. Authorized Person NA

6. System Or Systems Of Evaluation And

Verification Of Constancy Of Performance

ISO-9001

7. Declared Performance SCP 327

Essential Characteristic	Performance	Harmonized Technical Specification	
Abrasion Resistance	> 30% improvement at 1000 cycles	EN 1504-2	
Permeability To Water Vapor	Class II	EN 1504-2	
Capillary Absorption And	< 0.1 kg/m ²	EN 1504-2	
Permeability To Water	< 0.1 kg/III	EN 1504-2	
Depth Of Penetration	> 10 mm (Class II)	EN 1504-2	
Diffusion Of Chloride Ions	> 30% improvement	EN 1504-2	
Resistance To Freeze/Thaw	Loss of mass at least 20 cycles later than control	EN 1504-2	



The m	anufacturei	r is solel	v responsible fo	r compiling thi	is declaration of	conformance.
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Signed	On Behalf	Οt	The N	vianuta	cturer:

MYBYL-
Signature
Brent Rollins Name
Name
Vice President of Business Development and R&D
Position / Title
9/21/21
Date