

ISO EN 9001 ISO EN 14001 ISO 45001







www.betosan.cz



headquarters

Nová cesta 291/40 140 00 Prague 4, Czech Republic phone/fax:+420 241 431 212 mobile: +420 606 264 294

e-mail: praha@betosan.cz

BETOSAN s.r.o., Na Dolinách 28, 147 00 Prague 4 Czech Republic

> IČ: 48028177 DIČ: CZ48028177

Declaration of performance

CE

according to Annex III of the Regulation (EU) No 305/2011 for the product

WATERFIN PV 4-1/072013

1. Unique identification code of the product-type:	WATERFIN PV	
2. Intended use/es:	insulation slurry	
3. Manufacturer:	BETOSAN s.r.o. Na Dolinách 28, 147 00 Praha 4	
4. Authorised representative:	Not relevant	
5. Systém/s of AVCP:	System 3	
6a. Harmonised standard:	EN 14891:2017	
Notified body/ies:	TSÚS Bratislava n.o., notified body No 1301	

7. Declared performance/s:

Essential characteristics		Performance
Adhesion to base (MPa)	initial	> 1.5
	after contact with water	> 1.2
	after warm aging	> 1.5
	after thawing cycles	> 1.1
	after contact with limewater	> 0.9
Water-tightness		no leakage
Crack-bridging ability at normal conditions (mm)		> 1.0
Release of dangerous substances		meets 4.2

NPD – not specified

Declaration

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.:

147 00 Praha 4, Na Dolinách 28 (7)
DIĆ: CZ48028177
DIĆ: CZ48028177
Obchodnited nnitká kancelář
140 00 Praha 4
Nová cest 291/40
Tel.: 606 264 294

Ing. Václav Pumpr, CSc. technical director

Prague, 4th January 2021

Ecology, Health and Safety Information (REACH):

Material safety data sheet referred to in Regulation (EU) No 1907/2006 (REACH) is provided with the declaration of performance in line with Article 6 para 5 of Regulation (EU) No 305/2011.

For information and advice on the safe handling, storage and disposal of chemical product, users shall refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxilogical and other safety related data.