

Proizvod / Product: **HYDROSOL Superflex 2K**

**IZJAVA O USKLAĐENOSTI**  
**DECLARATION OF PERFORMANCE**  
**Br. / No. 001/16-HAD/B**

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1. **Jedinstvena identifikacijska oznaka tipa proizvoda / Unique identification code of product**  
08.02.03

2. **Predviđena primjena / Intended use**

**Dvokomponentna (komponenta A i B) elastična cementna malterna smjesa za vodonepropusnu zaštitu vanjskih i unutrašnjih horizontalnih i vertikalnih površina (CM O1P) / Two-component (component A and B) elastic cementitious mortar mixture for waterproof protection of exterior and interior horizontal and vertical surfaces (CM O1P)**

3. **Proizvođač / Manufacturer**

JUB d.o.o.  
Dol pri Ljubljani 28  
SI-1262 Dol pri Ljubljani  
Slovenia  
[www.jub.eu](http://www.jub.eu)

4. **Sistemi ocjenjivanja i provjere nepromjenjivosti osobina / System of AVCP Sistem 3 / System 3**

5. **Tehnička specifikacija / Technical specification**

EN 14891:2012 / AC:2012  
BAS EN 14891:2018



6. **Certifikacijsko tijelo / Notified Body**

ZAG Ljubljana 1404

Početno ispitivanje tipa, izvještaj br. / Initial type testing, Report No.

P 422/08-480-15 ; P 422/08-480-1

7. **Navedene osobine / Declared performance**

<b>Bitne karakteristike / Characteristic</b>	<b>Osobina / Declaration</b>	<b>Standard / Norm</b>	<b>Tehnička specifikacija / Technical specification</b>
<b>Otpornost na pozitivni pritisak vode / Waterproofing</b>	<b>Nema prodiranja vode / No water penetration</b>	EN 14891, test method A.7	EN 14891
<b>Početna zatezna adhezijska čvrstoća / Initial tensile adhesion strength</b>	<b>≥ 0,5 N/mm<sup>2</sup></b>	EN 14891, test method A.6.2	EN 14891
<b>Zatezna adhezijska čvrstoća nakon čuvanja u vodi / Tensile adhesion strength after water contact</b>	<b>≥ 0,5 N/mm<sup>2</sup></b>	EN 14891, test method A.6.3	EN 14891
<b>Zatezna adhezijska čvrstoća nakon čuvanja na +70°C / Tensile adhesion strength after heat ageing</b>	<b>≥ 0,5 N/mm<sup>2</sup></b>	EN 14891, test method A.6.5	EN 14891
<b>Zatezna adhezijska čvrstoća nakon čuvanja u krečnoj otopini / Tensile adhesion strength after contact with lime water</b>	<b>≥ 0,5 N/mm<sup>2</sup></b>	EN 14891, test method A.6.9	EN 14891
<b>Zatezna adhezijska čvrstoća nakon čuvanja u hlorisanoj vodi / Tensile adhesion strength after contact with chlorinated water</b>	<b>≥ 0,5 N/mm<sup>2</sup></b>	EN 14891, test method A.6.7	EN 14891
<b>Premoštavanje pukotina pri standardnim uslovima / Crack bridging ability under standard conditions</b>	<b>≥ 0,75 mm</b>	EN 14891, test method A.8.2	EN 14891
<b>Premoštavanje pukotina pri niskoj temperaturi (-5°C) / Crack bridging ability at low temperature (-5°C)</b>	<b>≥ 0,75 mm</b>	EN 14891, test method A.8.2	EN 14891



<b>Zatezna adhezijska čvrstoća nakon smrzavanja i odmrzavanja /</b> <i>Tensile adhesion strength after freeze-thaw cycles</i>	$\geq 0,5 \text{ N/mm}^2$	EN 14891, test method A.6.6	EN 14891
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**Karakteristike gore navedenog proizvoda su u skladu sa deklariranim osobinama. Za izdavanje ove izjave o usklađenosti, u skladu sa Uredbom (EU) br. 305/2011, odgovoran je isključivo gore navedeni proizvođač /**

*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.*

**Potpisao za i u ime proizvođača: / Signed for and on behalf of the manufacturer by:**

Dol pri Ljubljani, 01.02.2021.

**Danijel Lisičić,**  
Rukovodilac razvoja



**CE**

**ZAG 1404**

JUB d.o.o.  
Dol pri Ljubljani 28  
SI – 1262 Dol pri Ljubljani  
Slovenia  
**14**

Unique identification code of product: 08.02.03  
Declaration of performance No.: 001/16-HAD/B



**EN 14891:2012 /AC:2012**

*Two-component (component A and B) elastic cementitious mortar mixture for waterproof protection of exterior and interior horizontal and vertical surfaces (CM O1P)*

Waterproofing	No water penetration
Initial tensile adhesion strength	$\geq 0,5 \text{ N/mm}^2$
Tensile adhesion strength after water contact	$\geq 0,5 \text{ N/mm}^2$
Tensile adhesion strength after heat ageing	$\geq 0,5 \text{ N/mm}^2$
Tensile adhesion strength after contact with lime water	$\geq 0,5 \text{ N/mm}^2$
Tensile adhesion strength after contact with chlorinated water	$\geq 0,5 \text{ N/mm}^2$
Crack bridging ability under standard conditions	$\geq 0,75 \text{ mm}$
Crack bridging ability at low temperature (-5°C)	$\geq 0,75 \text{ mm}$
Tensile adhesion strength after freeze-thaw cycles	$\geq 0,5 \text{ N/mm}^2$

