

## OPERATIONAL PARAMETERS DECLARATION

#### № 068CPR2016-12-19

1. Unique identification code of the type of product:

## Decorative Flooring "Ruvitex 3D Decor"

/width 2m, thickness 1.5mm/

**2.** Type, batch or serial number or any other element, that allows the identification of the construction product as per the requirements of Article 11, Paragraph 4:

## Heterogeneous PVC flooring "Ruvitex 3D Decor", batch 68/2016

**3.** Designated usage or use of the construction product in accordance with the applicable harmonized specification, as provided from the manufacturer:

## To be placed upon floors in public and residential buildings

**4.** Name, registered trade name or registered trade mark and manufacturer contact data according to the requirements of Article 11, Paragraph 5:

# "Ruvitex Industry" JSC

# 23A Tutrakan Blvd, Ruse 7003, Bulgaria,

Phone: +359 82 840 510

**5.** When applicable, name and contact data of the power of attorney as per the tasks of Article 12, Paragraph 2:

#### Not applicable

**6.** System or systems for evaluation and stability check of the operational parameters of the construction product, as per annex V:

### System 4

- 7. The construction product is compliant with harmonized standard EN 14041: 2006. This declaration is issued on the basis of manufacturer tests of the type of product and production control as per System 4 for evaluation the operational parameters stability
- **8.** In case of a declaration for operational parameters of a construction product with European technical evaluation:

### Not applicable



"Ruvitex Industry" JSC, 23A Tutrakan Blvd, Ruse 7003, phone: +359 82 840 508; +359 82 840 510, e-mail: office@ruvitex.com; sales@ruvitex.com

# **9.** Operational parameters

Characteristics	Operational parameters	Harmonized technical specification
1. Response to fire	Response to fire: Class F	
2. Slid resistance	Dynamic coefficient of friction: DS(≥0.30μ)	
3. Thickness of the wear-resistant coverage	Thickness of the wear-resistant coverage : ≥ 0.40mm	EN 14041 : 2006
4. Waterproofing	Waterproofing compliant	
5. Electricity behaviour	Electricity behaviour: NPD	
6. Thermal conductivity	Thermal conductivity: NPD	

10. The operational parameters of the product stated in p.1 and p.2 are compliant with the declared operational parameters in p.9.

This operational parameters declaration is issued at the sole responsibility of the manufacturer stated in p.4.

Signed for/Authorized by/ the manufacturer:

Mihail Kunchev Mihov

CEO "Ruvitex Industry" JSC

19/12/2016, Ruse