Declaration of Performance



1061#15FLV00

- 1 Unique identification code of the product-type:
- 1b Type-, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11 (4):

Strong 733 L, Textile floorcovering - Flat needled floorcovering according to EN 1307

2 Intended use/es:

For use as floor covering in buildings (see EN 14041) according to the manufacturer's specifications.

3 Manufacturer:

Vebe Floorcoverings bv, - P.O. Box 11 - NL - 8280 AA Genemuiden

5 Systems/s of AVCP:

- System 3 -

6a Harmonised standard: EN 14041:2004

Notified body/ies: TFI, Textiles & Flooring Institute GmbH (1658),

Charlottenburger Allee 2 D - 52068 Aachen

Certificate of constancy of performance: TFI Report 461923-04

Essential characteristics Performance Essential characteristics Performance Reaction to fire glued on massive, mineral concrete	7 Declared performance/s:								
glued on massive, mineral concrete Behaviour in fire:Cfl,s1 Slip resistance Elektrical behavior (conductive) Content of Pentachlorophenol DL PCP Value <5ppm Thermal conductivity [W/mK]	Essential characteristics	Performance	Essential characteristics	Performance					
Slip resistance Content of Pentachlorophenol Formaldehyde emissions Behaviour in fire:Cfl,s1 Elektrical behavior (conductive) Elektrical behavior (antistatic) Value <5ppm Thermal conductivity [W/mK]	Reaction to fire		Elektrical behavior (dissipative)						
Behaviour in fire:Cfl,s1 Slip resistance Content of Pentachlorophenol DL PCP Value <5ppm Thermal conductivity [W/mK]	glued on massive, mineral								
Slip resistance Elektrical behavior (conductive) Content of Pentachlorophenol DL PCP Value <5ppm Thermal conductivity [W/mK]				<10°Ω					
Content of Pentachlorophenol Content of Pentachlorophenol PCP Value <5ppm Thermal conductivity [W/mK]		Behaviour in fire:Cfl,s1							
Formaldehyde emissions Thermal conductivity [W/mK]	Slip resistance	DS class anti-slip	Elektrical behavior (conductive)	NPD					
NA LATA	Content of Pentachlorophenol	PCP	Elektrical behavior (antistatic)						
not added	Formaldehyde emissions	нсно	Thermal conductivity [W/mK]						
watertightness NPD NPD = No Performance Determined	watertightness	NPD	NPD = No Performance Determined						

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	l for and	l on be	half of	the	manut	actı	ırer	by:
G. Hoe	ekman, d	directo	r					

(name and function)

At Genemuiden, on 3 may 2017 (place and date of issue)

(signature)