

DECLARATION OF PERFORMANCES

Nº: 105286

1.- Product: PEGOLAND PROFESIONAL FLEX BLANCO

2.-Manufacturer: GRUPO PUMA SL located in: Avda. Agrupación Córdoba, 17, 14014 Córdoba
www.grupopuma.com

3.-Intended use: Improved deformable cementitious adhesive with reduced slip and extended open time, Pegoland Professional Flex, for bonding interior and exterior floor and wall coverings, especially for facades, large surface pavements and underfloor heating.

4.-Evaluation system: 3

5.-Notified bodies: They have performed the type tests No. 0201-01-2014-12269 dated November 12, 2015, at CEMOSA No. 1377 (Málaga)

6.-Declared performances:

Essential characteristics	Performances	Harmonized technical specifications
Reaction to fire	Class E	EN-12004:2007+A1:2012
Adhesion - Initial tensile adhesio	$\geq 1\text{N/mm}^2$	
Durability - Tensile adhesion after immersion in water. - Tensile adhesion after thermal aging - Tensile adhesion after freeze/thaw cycles	$\geq 1\text{N/mm}^2$ $\geq 1\text{N/mm}^2$ $\geq 1\text{N/mm}^2$	
Hazardous substances	See safety data sheet	

The performance of the product identified in point 1 is in conformity with the performance declared in point 6.

This declaration of performance is issued under the sole responsibility of the manufacturer indicated in point 2.

Signed by and on behalf of the manufacturer:

Place and Date of issue: Málaga, 18/052021



Technical director: Jose A. Ferre Martínez



1377

GRUPO PUMA SL
Av. Agrupación Córdoba, 17. 14014 Córdoba (Córdoba)

15

PEGOLAND PROFESIONAL FLEX BLANCO

Nº: 105286
EN 12004: 2007+A1:2012

Improved deformable cementitious adhesive with reduced slip and extended open time, for interior and exterior floor and wall coverings.

Reaction to fire:	Class E
--------------------------	---------

Adhesion

- Initial tensile adhesio	$\geq 1\text{N/mm}^2$
---------------------------	-----------------------

Durability

- Tensile adhesion after immersion in water.	$\geq 1\text{N/mm}^2$
- Tensile adhesion after thermal aging	$\geq 1\text{N/mm}^2$
- Tensile adhesion after freeze/thaw cycles	$\geq 1\text{N/mm}^2$

Hazardous substances	See safety data sheet
-----------------------------	-----------------------