

DECLARATION OF PERFORMANCES Nº: 110149-102

1. Product:

PEGACOL GRIS

2. Manufacturer:

GRUPO PUMA SL located in: Calle Conrado del Campo, nº2 29590 Campanillas (Malaga)

www.grupopuma.com

- **3. Intended use:** Cementitious adhesive, for gluing coatings and flooring indoors, with a degree of absorption >3%, for floors and walls, not suitable for outdoor application.
- 4. Evaluation system:
- 5. Notified bodies: Type tests no 71360, 71365, 71378, 71391, 71394, 71422, 71439, 71443, 71457, 71468, 71471, 71479, 71481, 76711, dated February, March, April and May 2004 and 2802735 April 2008 have been carried out in CEMOSA no 1377 (Málaga), and tests no 31212765 dated August 2006 have been carried out in APPLUS no 40585 (Barcelona), test no 40585 dated February 2004 carried out in AIDICO no 1170 (Valencia), obtaining the same results of the product for all factories.
- 6. Declared performances:

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire:	Clase A1fl y A1	
Adhesion:		
- Initial tensile adhesion strength	≥ 0.5 N/mm ²	
Durability:	≥ 0.5 N/mm ²	EN-12004:2007+A1:2012
- Tensile adhesion after water immersion		EN-12004.2007+A1.2012
- Tensile adhesion after heat aging	NPD	
- Tensile adhesion after freeze/thaw cycles	NPD	
Hazardous substances	See safety datasheet	

The performances of the product identified in point 1 comply with the performance declared in point 6. This declaration of features is issued under the sole responsibility of manufacturer stated in point 2. Signed by and on manufacturer behalf.

Place and date of issue: Malaga, 01/07/2015

Technical director: José A. Ferre Martínez





0370, 1170, 1377

GRUPO PUMA SL C/ Conrado del Campo nº 2 - 29590 Campanillas (Málaga). 04

> PEGACOL GRIS Nº: 110149-102 EN 12004: 2007+A1:2012

Cementitious adhesive, for gluing coatings and flooring indoors, with a degree of absorption >3%, for floors and walls, not suitable for outdoor application.

Reaction to fire:

A1fl
A1

Adhesion:

Initial tensile adhesion strength

 $\geq 0.5 \text{ N/mm}^2$

Durabilité:

• Tensile adhesion after water immersion

≥ 0.5 N/mm²

Hazardous substances:

See safety datasheet