

## DECLARATION OF PERFORMANCES N°: 110132-152

1.- Product: PEGACOL BLANCO

**2. - Manufacturer**: GRUPO PUMA SL with registered address at: C) Conrado del Campo nº 2 29590 Campanillas (Malaga). <a href="www.grupopuma.com">www.grupopuma.com</a>

**3. - Intended use**: Cement based tile adhesive, Pegacol Blanco, for bonding ceramic tiles with water absorption >3 % for internal walls and floorings. It is not suitable for external applications.

**4.- Evaluation system**: 3

**5.- Notified bodies**: The following initial type tests. have been conducted: n° 71361, 71376, 71390, 71392, 71418,71438, 71473, 71477, 71482, 73825 dated February, March, April and May 2004, and n° 2802735 dated April 2008 in CEMOSA n° 1377 (Málaga), and n° 06/31211946, 09/1081-3153 dated April 2006 and January 2010 in APPLUS n° 0370 (Barcelona) with the same results obtained in all factories

**6.- Declared performances:** 

Essential characteristics	Performances	Harmonised technical specification
Reaction to fire:	Class A1 <sub>fl</sub> and A1	
Adhesion: - Initial tensile adhesion strength:	$\geq 0.5 \text{N/mm}^2$	
Durability: - Tensile adhesion after water immersion:	≥ 0.5N/mm <sup>2</sup>	EN-12004:2007+A1:2012
<ul><li>Tensile adhesion after heat aging:</li><li>Tensile adhesion after freeze/thaw cycles:</li></ul>	NPD NPD	
Dangerous substances:	See Safety Datasheet	

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

Date and place of issue: Malaga, 1/07/2015

Technical Director: Jose A. Ferre Martínez

Rev. 01-15



( (

0370, 1170, 1377

### **GRUPO PUMA SL**

C) Conrado del Campo nº 2 29590 Campanillas (Málaga). 04

## PEGACOL BLANCO

N°: 110132-152 EN 12004: 2007+A1:2012

Cement based tile adhesive for walls and floorings. It is not suitable for external application.

Reaction to fire:	Class A1 <sub>fl</sub> and A1	
Adhesion: - Initial tensile adhesion	$\geq 0.5 \text{ N/mm}^2$	
Durability: - Tensile adhesion after water immersion:	$\geq 0.5 \text{ N/mm}^2$	
Dangerous substances	See Safety Datasheet	



# **DECLARATION OF PERFORMANCES** N°: 110149-102

1.- Product: PEGACOL GRIS

**2. - Manufacturer**: GRUPO PUMA SL with registered address at: C) Conrado del Campo nº 2 29590 Campanillas (Malaga). <a href="www.grupopuma.com">www.grupopuma.com</a>

**3.** - **Intended use**: Cement based tile adhesive, Pegacol Gris, for bonding ceramic tiles with water absorption >3 % for internal walls and floorings. It is not suitable for external applications.

**4.- Evaluation system**: 3

**5.- Notified bodies**: The following initial type tests. have been conducted: n° 71360 ,71365, 71378, 71391, 71394, 71422, 71439, 71443, 71457 ,71468, 71471, 71479 ,71481, 76711 dated February, March, April 2004 in CEMOSA n° 1377 (Málaga), and n° 31212765 dated August 2006 in APPLUS n° 0370 (Barcelona), and n° 40585 dated February 2004 in AIDICO n° 1170 (Valencia), with the same results obtained in all factories

6.- Declared performances:

<b>Essential characteristics</b>	Performance	Harmonised technical specification
Reaction to fire:	Class A1 <sub>fl</sub> and A1	_
Adhesion: - Initial tensile adhesion strength:	≥ 0.5N/mm <sup>2</sup>	
Durability: - Tensile adhesion after water immersion:	≥ 0.5N/mm <sup>2</sup>	EN- 12004:2007+A1:2012
<ul><li>Tensile adhesion after heat aging:</li><li>Tensile adhesion after freeze/thaw cycles:</li></ul>	NPD NPD	
Dangerous substances:	See Safety Datasheet	

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

Date and place of issue: Malaga, 1/07/2015

Technical Director: Jose A. Ferre Martínez





0370, 1170, 1377

### **GRUPO PUMA SL**

C) Conrado del Campo nº 2 29590 Campanillas (Málaga). 04

## **PEGACOL GRIS**

N°: 110149-102 EN 12004: 2007+A1:2012

Cement based tile adhesive for walls and floorings. It is not suitable for external applications.

Reaction to fire:	Class A1 <sub>fl</sub> and A1
Adhesion: - Initial tensile adhesion	$\geq 0.5 \text{ N/mm}^2$
Durability: - Tensile adhesion after water immersion:	$\geq 0.5 \text{ N/mm}^2$
Dangerous substances	See Safety Datasheet