

DECLARATION OF PERFORMANCES N°: 120001-127

1.- Product: PEGOLAND PLUS BLANCO

2. - Manufacturer: GRUPO PUMA SL with registered address at: C) Conrado del Campo nº 2 29590 Campanillas (Malaga). www.grupopuma.com

3.-Intended use: Cement based normal setting tile adhesive with reduce slip, Pegoland Plus Blanco, for bonding ceramic tiles with water absorption >3 % for internal walls, internal and external floorings and baseboards.

4.- Evaluation system: 3

5. - Notified bodies: The following initial type tests. have been conducted: n° 71349, 71385, 71409, 71432, 71435, 74048, 74640, 75181, 75255, 75453, 75458, 75472, 76378 dated February, March and April de 2004, n° 201/1/2011/1049 dated May 2011 in CEMOSA n° 1377 (Malaga), and n° 4019118, 4025971 dated September 2004 in APPLUS n° 0370 (Barcelona) with the same results obtained in all factories.

6.- Declared performances:

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire:	Class E	-
Adhesion: - Initial tensile adhesion strength:	$\geq 0.5 \text{N/mm}^2$	
Durability: - Tensile adhesion after water immersion:	≥ 0.5N/mm ²	EN-12004:2007+A1:2012
Tensile adhesion after heat aging:Tensile adhesion after	$\geq 0.5 \text{N/mm}^2$	
freeze/thaw cycles: Dangerous substances:	≥ 0.5N/mm ² 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, 1377

GRUPO PUMA SL

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

PEGOLAND PLUS BLANCO

N°: 120001-127 EN 12004: 2007+A1:2012

Cement based normal setting tile adhesive with reduce slip for internal walls, internal and external floorings and baseboards.

Reaction to fire:	Class E
Adhesion: - Initial tensile adhesion	$\geq 0.5 \text{ N/mm}^2$
Durability: - Tensile adhesion after water immersion: - Tensile adhesion after heat aging: - Tensile adhesion after freeze/thaw cycles:	$ \geq 0.5 \text{ N/mm}^2 $ $ \geq 0.5 \text{ N/mm}^2 $ $ \geq 0.5 \text{ N/mm}^2 $
Dangerous substances	See Safety Datasheet



DECLARATION OF PERFORMANCES N°: 120018-157

1.- Product: PEGOLAND PLUS GRIS

2. - Manufacturer: GRUPO PUMA SL with registered address at: C) Conrado del Campo nº 2 29590 Campanillas (Malaga). www.grupopuma.com

3.-Intended use: Cement based normal setting tile adhesive with reduced slip, Pegoland Plus Gris, for bonding ceramic tiles with water absorption >3 % for internal walls, internal and external floorings and baseboards.

4.- Evaluation system: 3

5. - Notified bodies: The following initial type tests. have been conducted: n° 71383, 71410,71436, 71448, 73591,75254, 75454, 75469, 80106 dated February, March, April, May and June 2004, , n° 2703403 dated March 2007 in CEMOSA n° 1377 (Malaga), and n° 4019120 dated November 2004, n° 5029471 dated July 2005, n° 31212761 dated August 2006 in APPLUS n° 0370 (Barcelona) with the same results obtained in all factories.

6.- Declared performances:

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire:	Class E	
Adhesion: - Initial tensile adhesion strength:	$\geq 0.5 \text{N/mm}^2$	
Durability: - Tensile adhesion after water immersion:	$\geq 0.5 \text{N/mm}^2$	EN-12004:2007+A1:2012
Tensile adhesion after heat aging:Tensile adhesion after	$\geq 0.5 \text{N/mm}^2$	
freeze/thaw cycles:	$\geq 0.5 \text{N/mm}^2$	
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





0370, 1377

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

PEGOLAND PLUS GRIS

N°: 120018-157 EN 12004: 2007+A1:2012

Cement based tile adhesive of normal setting with reduce slip for internal walls, internal and external floorings and baseboards.

Reaction to fire:	Class E
Adhesion: - Initial tensile adhesion	$\geq 0.5 \text{ N/mm}^2$
Durability: - Tensile adhesion after water immersion: - Tensile adhesion after heat aging: - Tensile adhesion after freeze/thaw cycles:	$\geq 0.5 \text{ N/mm}^2$ $\geq 0.5 \text{ N/mm}^2$ $\geq 0.5 \text{ N/mm}^2$
Dangerous substances	See Safety Datasheet