

DECLARATION OF PERFORMANCES Nº: 100592-394

1. Product:

PEGOLAND GEL S1

2. Manufacturer:

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

www.grupopuma.com

- 3. Intended use: Improved deformable cementitious adhesive with reduced slip and extended open time, PEGOLAND GEL S1, for gluing coatings, interior and exterior pavements, especially for facades, pavements of large surfaces, large-format pieces, overlays, cold rooms, underfloor heating, swimming pools and on cementitious waterproofing.
- 4. Evaluation system:

3

5. **Notified bodies:** Type tests no 01-15/000918/1 dated January 2015 and 01-18/006908/1, 01-18/006895/1 dated March 2018 and 01-18/031905/1 dated October 2018 and 01-18/034344/1, 01-18/036350/1 and 01-18/036351/1 with dated November 2018 and 01-19/030767/1 dated August 2019 and 01-20/009094/1 dated March 2020 and 001-22/009079/1 dated March 2022 have been carried out in CEMOSA no 1377 (Málaga) obtaining the same results of the product for all factories.

6. Declared performances:

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire:	Type E	
Adhesion:		
- Initial tensile adhesion strength	≥ 1 N/mm ²	
Durability:		
- Tensile adhesion after water immersion	≥ 1 N/mm ² ≥ 1 N/mm ² ≥ 1 N/mm ²	EN-12004:2007+A1:2012
- Tensile adhesion after heat aging		
- Tensile adhesion after freeze/thaw cycles		
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 responsability of manufacturer stated in point 2.

Signed by and on manufacturer behalf.

Place and date of issue: Malaga, 29/08/2022

Technical director: José A. Ferre Martínez





1377

GRUPO PUMA SL C/ Conrado del Campo nº 2 - 29590 Campanillas (Málaga). 15

PEGOLAND GEL S1 Nº: 100592-394 EN 12004:2007+A1:2012

Improved deformable cementitious adhesive with reduced slip and extended open time, for floor and wall tiles, interiors and exteriors.

Reaction to fire:

Adhesion:

Initial tensile adhesion strength

≥ 1 N/mm²

Durabilité:

- Tensile adhesion after water immersion
- Tensile adhesion after heat aging
- Tensile adhesion after freeze/thaw cycles

≥ 1 N/mm²

- ≥ 1 N/mm²
- ≥ 1 N/mm²

Hazardous substances:

See safety datasheet