grupo**puma**

DECLARATION OF PERFORMANCES Nº: 100195-392

1.- Product: TRADITERM CERAMIC

2.-Manufacturer: GRUPO PUMA SL with registered address at: Avda. Agrupación Córdoba 17,14014 Córdoba <u>www.grupopuma.com</u>

3.-Intended use: Two components cement based improved adhesive, highly deformable, non slip and extended open time for the tiling application in System Traditerm Ceramic (ETICS) with DIT PLUS n°605/14.

4.-Evaluation System: 3

5.- Notified bodies: Tests type 76709 have been carried out dated April 1, 2004 in CEMOSA No. 1377 (Málaga)

6.-Declared performances:

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	Class E	
Adherence: Initial tensile adhesion strength	≥ 1 N/mm ²	
 Durability: Tensile adhesion after water immersion Tensile adhesion after heat aging Tensile adhesion after freeze/thaw cycles 	$\geq 1 \text{N/mm}^2$ $\geq 1 \text{N/mm}^2$ $\geq 1 \text{N/mm}^2$	EN-12004:2007 +A1:2012
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: Málaga, 28/05/2019

Technical Director: Jose A. Ferre Martínez



CE

GRUPO PUMA SL Avda Agrupación Córdoba 17 14014 Córdoba 04 Nº: 100195-392

EN 12004: 2007+A1:2012

TRADITERM CERAMIC

Two components cement based improved adhesive, highly deformable, non slip and extended open time for the tiling application in System Traditerm Ceramic (ETICS) with DIT PLUS n°605/14.

-Reaction to fire: Class E

- Adherence:

Initial tensile adhesion strength: ≥ 1 N/mm²

- Durability:
 - Tensile adhesion after water immersion: $\geq 1 N/mm^2$
 - Tensile adhesion after heat aging: $\geq 1 N/mm^2$
 - **Tensile adhesion after freeze/thaw cycles:** ≥ 1 N/mm²
- Hazardous substances: See safety datasheet