

DECLARATION OF PERFORMANCES Nº: 150080

1.- Product: TRADITERM PROYECTABLE

2.-Intended use: Coating and cladding mortar of general purpose, GP, used in the adhesion and coating of insulating plates made of expanded polystyrene, graphite EPS and mineral wool, for thermal insulation systems on the outside, ETICS, both in new construction and rehabilitation. Rainwater impermeable and water vapor permeable.

3.-Manufacturer: GRUPO PUMA SL with registered address at: Avda. Agrupación Córdoba 17,14014 Córdoba www.grupopuma.com

4.-Evaluation System: 4

5.-Declared performances:

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	Class A1	
Water absorption	W2	
Diffusion coefficient of water vapour	μ≤15	
Thermal conductivity :(λ10,dry)	0.33W/mK (tabulated value)	
Adhesion	≥0.8N/mm ² Breakage method A/B	EN-998-1:2010
Durability	NPD	
Hazardous substances	See safety datasheet	

The performances of the product identified in point 1 comply with the performance declared in point 5. This declaration of features is issued under the sole responsibility of manufacturer stated in point 3 Signed by and on manufacturer behalf:

Place and date of issue: Málaga, 28/05/2019

M.





GRUPO PUMA SL Avda Agrupación Córdoba 17 14014 Córdoba 14 N°: 150080

EN 998-1

TRADITERM PROYECTABLE

Coating and cladding mortar of general purpose, GP, used in the adhesion and coating of insulating plates made of expanded polystyrene, graphite EPS and mineral wool, for thermal insulation systems on the outside, ETICS, both in new construction and rehabilitation. Rainwater impermeable and water vapor permeable

-Reaction to fire: Class A1 -Water absorption: W2

-Diffusion coefficient of water vapour: $\mu \le 15$ - Thermal conductivity: $(\lambda 10, dry) = 0.33 W/mK$ -Adhesion: $\ge 0.8 N/mm^2$ Breakage method A/B