

DECLARATION OF PERFORMANCES

Nº: 600008-01

1.- Product: MORCEMDUR PIEDRA

2.-Intended use: Onecoat cladding mortar MORCEMDUR PIEDRA,,OC-CSIII-W2 type for the finishing of façades and protection from rainwater with aggregate projection finish.

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	EN-998-1:2010
Water absorption	W2	
Water permeability after climatic conditioning cycles	$\leq 1 \text{ ml/cm}^2$ after 48 hours	
Diffusion coefficient of water vapour	$\mu \leq 15$	
Thermal conductivity :($\lambda_{10,\text{dry}}$)	NPD	
Adhesion after climatic conditioning cycles	$\geq 0.3 \text{ N/mm}^2$ Breakage method A/B	
Durability	Evaluation based on adhesion and water permeability after climatic conditioning cycles	
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



Technical Director: Jose A. Ferre Martínez

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GRUPO PUMA SL
Avda Agrupación Córdoba 17
14014 Córdoba
05
Nº: 600008-01

EN 998-1

MORCEMDUR PIEDRA

Onecoat cladding mortar OC type for the finishing of façades and protection from rainwater with aggregate projection finish.

- Reaction to fire:** Class A1
- Water absorption:** W2
- Water permeability after climatic conditioning cycles:** $\leq 1 \text{ ml/cm}^2$ after 48 hours
- Diffusion coefficient of water vapour:** $\mu \leq 15$
- Adhesion after climatic conditioning cycles:** $\geq 0.3 \text{ N/mm}^2$ Breakage method A/B
- Durability:** Evaluation based on adhesion and water permeability after climatic conditioning cycles