

DECLARATION OF PERFORMANCES Nº: 210313

1.- Product: MORCEMREST MUR BLANCO

2. Intended use: R CSII rendering and plastering mortar for facade renovation and rain protection with scraped finish.

3.-Manufacturer: GRUPO PUMA SL with registered address: C) Conrado del Campo nº 2 29590

Campanillas

(Málaga).www.grupopuma.com

4.-Evaluation system: 45.-Declared performances:

Essential characteristics	Performances	Harmonised standards
Fire reaction	Class A1	
Water absorption	≥0.3kg/m² after 24h	
Water vapor diffusion coefficient	μ ≤12	EN-998-1:2010
Thermal conductivity: (λ _{10,seco)}	NPD	
Adhesion	≥0.3N/mm ² Breaking form A/B	
Durability	Evaluation based on provisions valid at the intended place of use of the mortar.	
Hazardous substances	See Safety Data Sheet	-

The performances of the product identified in point 1 are in conformity with the performances declared in point 5. This declaration of performances is issued under the sole responsibility of the manufacturer indicated in point 3.

Signed by and on behalf of the manufacturer:

Place and date of issue: Málaga, 1/07/2015

Mark the second second

Technical director: Jose A. Ferre Martínez





GRUPO PUMA SL C) Conrado del Campo nº 2 29590 Campanillas (Málaga). 10 Nº: 210313

EN 998-1

MORCEMREST MUR BLANCO

R CSII rendering and plastering mortar for facade renovation and rain protection with scraped finish.

Fire reation: Class A1

Water absorption: $\geq 0.3 \text{kg/m}^2$ après 24h Water vapor diffusion coefficient: $\mu \leq 12$ Adhesion: $\geq 0.3 \text{N/mm}^2$ Breakage Form A/B