Rev. 2018_05 . This revision cancels all previous ones. Please, obtain the latest version from our web site · www.grupopuma.com · (+34) 957 76 40 40

ADDITIVES AND PRIMERS



COMPAC PUMA

Multipurpose latex for mortars

DESCRIPTION

Mortar waterproofer. It improves traditional mortars qualities.

TECHNICAL CARACTERISTICS

ADVANTAGES AND USES

Latex product.

- Waterproofer for the plastering of walls, cisterns/tanks/wells, basements, ceilings and roofs.
- To be added to cement, lime, plaster, facings made of crushed marble and natural granite, and to other hydraulic hardening materials, (water absorbant materials).
- For grouting with elastic mortars and other special mortars, no cracking.
- To stop water filtration in permeable buildings, old basements, cellars, wet walls, etc.
- Repairs for industrial floors, roads, concrete pavements, tunnels, bridges, or industrial floors without a middle layer.
- Artificial stone, granite, marble compacters, chimneys, moldings and gypsum exterior parts.
- Mix with all types of water-soluble paints. It contains special bonding agents and extra glue for various products and raw materials.
- Elastic, solid, wearproof, dustproof product without cracks, resistant to erosion and stable when exposed to wind and weather.

APPLICATION PROCEDURE

- Stir well before use.
- · Add the dispersion to the mixture of water, according to the table of use and mix properly.
- As a priming coat, apply COMPAC PUMA diluted (1 part Compac Puma + 4 parts water) in two coats directly on the surface to be treated and let dry for 15 minutes.

RECOMMENDATIONS

Do not apply below 5°C nor above 35°C.

PACKAGING AND STORAGE

CONSUMPTIONS AND

APPLICATIONS

1.5 and 25 I bags.

Shelf live: 2 years in sealed original packaging.

APPLICATIONS	DILUTIONS	CONSUMPTION
REPAIR MORTAR	AS A PRIMING: APPLY DILUTION 1:4 MIX THE MORTAR WITH DILUTION 1:3	AS A PRIMING: 100 g/m² IN MORTAR: 1 L/25 Kg BAG
ANTI-WEAR AND ANTI-DUST MORTAR FOR INDUSTRIAL FLOORS	MIX THE MORTAR WITH DILUTION 1:3	1 L/25 Kg MORTAR BAG
GENERAL MASONRY MORTAR	MIX THE MORTAR WITH DILUTION 1:3	1 L/25 Kg MORTAR BAG



ADDITIVES AND PRIMERS

COMPAC PUMA

ADHERENCE GROUTS	CEMENT MIX/SAND: 1/1 AND DILUTION 1:3	100 g/m ²
PAVING AND PLACING CERAMICS	MIX THE MORTAR WITH DILUTION 1:3	1 L/25 Kg MORTAR BAG
CONSTRUCTION OF RAIN TANKS AND SWIMMING-POOLS	AS A PRIMING: APPLY DILUTION 1:4 MIX THE MORTAR WITH DILUTION 1:3	AS A PRIMING: 100 g/m² IN MORTAR: 1 L/25 Kg BAG

TECHNICAL DATA

(Statistical data obtained under standard conditions)		
Aspect	White liquid	
Density	1,1 g/cm ³	
Viscosity	Thixotropic mixture	

LEGAL DISCLAIMER

The instructions for use are given according to our tests and knowledge and do not imply any commitment by GRUPO PUMA nor free the consumer from the examination and verification of the products for their correct use. Claims must be accompanied by the original packaging to allow a proper traceability.

GRUPO PUMA is not responsible, in any case, for the application of its products or constructive solutions carried out by the application company or other parties involved in the process and / or execution of the work, limiting the responsibility of GRUPO PUMA exclusively to the damages directly attributable to the supplied products, individually or integrated in systems, due to failures in their manufacturing process.

In any case, the drafter of the work project, the technical management or the person responsible for the work, or collaterally the application company or other parties involved in the process and / or execution of the work, must ensure the suitability of the products addressing the characteristics of them, as well as the conditions, support and possible pathologies of the work in question.

The values obtained by GRUPO PUMAS's products or its constructive solutions that, as the case may be, are determined by the EN standards or any other regulation that applies to it in each case refers exclusively to the conditions specifically stipulated in said regulation and that are referred to, among others, to certain characteristics of the support, humidity and temperature conditions, etc. without being them required in the tests obtained under different conditions, all in accordance with the relevant regulation.

