### ADDITIVES AND PRIMERS



# **TEXTUREFIX-120**

Primer / bonding bridge for texture mortars

### **DESCRIPTION**

TEXTUREFIX-120 is a water-based acrylic vinyl primer, to be used in construction as a bonding bridge between new and old mortars. It presents a good capacity of penetration and cohesion, due to its particle size and good residual tack. It is also able to improve the adhesion conditions of the substrate in vertical supports, as a step prior to the application of the coating. Especially recommended for use as a primer before applying our mortar printed MORCEM TEXTURE (vertical supports).

## ADVANTAGES AND USES

- TEXTUREFIX-120 is specially recommended to be used as primer before applying MORCEM TEXTURE (vertical supports) and any stamped, repair, polish, etc... mortars.
- It increases the resistance to flexural cracks, as well as the cohesion and impermeability of the system
- Apply a layer of TEXTUREFIX-120 as a primer on vertical supports. Avoid applying the product on exteriors when there's a risk of rain or frost.

## APPLICATION PROCEDURE

### HORIZONTAL SUPPORTS

- Support should be clean and free from grease, oil, oxide, paint remains and loose or badly adhered pieces.
- Spread the product directly by means of a sprayer, making sure to leave a uniform film, without excessive product accumulation and avoiding overly thick layers.

### **VERTICAL SUPPORTS**

• The supports should be clean, dry, and well attached. Without diluting, apply a layer with a brush, roller, or spray gun.

### RECOMMENDATIONS

- Do not apply the product with ambient temperature lower than 5°C or higher than 35°C.
- Do not apply either faced with risk of frost or rain, or with relative humidity over 85%. Nor should it be applied under blazing sun.
- The use of gloves is advisable during its manipulation.
- TEXTUREFIX-120 is not toxic, dangerous or flammable under normal handling conditions. It is not necessary to use special safety measures, the stipulations provided in the Work Risks Prevention Law shall be applied at all times.
- Wait two to four hours before coating the surface. In any case, you must ensure that the primer has completely dried.

## PACKAGING AND STORAGE

5 and 25 I bags.

Up to 24 months storage in its original closed package, sheltered from bad weather and humidity, avoiding product exposure to temperatures lower than 5°C or higher than 35°C.



## ADDITIVES AND PRIMERS

## **TEXTUREFIX-120**

### **TECHNICAL DATA**

(Statistical data obtained under standard conditions)	
Aspect	Milky liquid
Density 20°C	$1,01 \pm 0,02 \text{ g/cm}^2$
Solid content	24,5 ± 0,02%

Rd 227/2006 Cat A/g lim 2007/10:50/30g/; max. COVs: 20g/l

### 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.

