

### **REPOIS P, ONE COAT MORTAR COATING WITH PROJECTED ARID**



## **Descripción**

Continuous monolayer coating, consisting of a mortar based on that, fresh aggregate is projected between 5 and 8 mm. Ideal for facade cladding, both concrete and brick. Colors: According to the card. Factory price.

# Aplication

As coating masonry facades. To bring uniformity to a new work on concrete, concrete blocks, bricks, etc. Rehabilitation of tiling, replacing paint or plastic coatings.

### **Surface preparation**

Must be clean, resistant, without greases, oils, flat, without holes or significant protrusions and slightly moistened.

### Modes of application

It has to be mixed with a 26 ±3% of water on weight, in concrete mixer, manually or by low-revolution electric mixer. The time of amassed must be from 5 to 8 minutes. -Let rest from 3 to 5 minutes. Mixture's pot life: from 45 to 60 minutes.



Avda. da Enerxía, nº 153, Pol. Ind. de Sabón
15143 Arteixo, A Coruña
Telf.: 981 602 111
Fax.: 981 601 508
Email.: desarrollo@teais.es



Fresh mortar must be applied with a trowel or with a applitation machine. The minimum thickness must be 10 mm minimum with a 15mm average.

When the layer is still fresh the jonquils must be placed doing the cutting at length(maximum recommendable distance between joints is of 7 meters the verticals and 2,5 horizontals). Subsequently the agreggate or stone must be applied using a trowel in order to obtein the smoothing of the mortar and the agreggate. -Don't apply with rain forecast, frost, high winds or bad weather.

-The joints between different nature supports and singular points must be built with resistance to alkalis fiberglass TEJIAIS 10.

-The covering is no suitable for exposed and inclined horizontal surfaces.

-The top edges must be protected against rain penetration.

-It is no necessary to apply it on the concrete, plaster, paints, metal surfaces, plastic or low mechanical resistance.

#### **Clean up**

With plentiful clean water while the material is fresh, once hardened can only be removed by mechanical means.

### Data sheet

Water absorption26 ± 2% Powder density1,250 ± 0,05 g/cc. Mass of density1,750 ± 0,05 g/cc. Curing density1,650 ± 0,05 g/cc. Water retention>90% Capillarity< 0,15 (kg/m2 min 1/2) Adherence> 0,3 N/mm2 Compressive resistance> 9 N/mm2 Flexural strength resistance> 3,5 N/mm2 Euroclasses A1 Temperature of work5 to 30°C

### Performance



Avda. da Enerxía, nº 153, Pol. Ind. de Sabón
15143 Arteixo, A Coruña
Telf.: 981 602 111
Fax.: 981 601 508
Email.: desarrollo@teais.es



### Storage

1 year, in their original packagings, properly closed, protected from weather and stored in a cool and very dry place.

Security



### Indications of danger:

- H315: Causes skin irritation.
- H317: May cause an allergic skin reaction.
- H318: Causes serious eye damage.
- H335: May cause respiratory irritation.

### Prudence advice:

P271: Use only outdoors or in a well-ventilated area.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P302+P352: IF ON SKIN: Wash with plenty of soap and water.

P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P310: Immediately call a POISON CENTER or doctor/physician.

P403+P233: Store in a well-ventilated place. Keep container tightly closed.

P501: Dispose of contents/container in accordance with local/regional/national/international regulation



Avda. da Enerxía, nº 153, Pol. Ind. de Sabón
15143 Arteixo, A Coruña
Telf.: 981 602 111
Fax.: 981 601 508
Email.: desarrollo@teais.es

