



APPLICATIONS /

- Flexible mortar, waterproof for concrete, plaster and cementitious screeds.
- Waterproofing of concrete tanks for water, even drinking.
- Waterproofing of showers, bathrooms, swimming pools... prior to placement of the ceramic coating.
- Waterproof coating and protective walls.
- Waterproof coating for concrete surfaces exposed to the action of water and chemical attack of external agents such as salts, melting, chlorulos...

SUPPORTED ACCEPTED /

- Concrete, precast concrete, plaster, ceramic...

APPLICATION RECOMMENDATIONS /

- Application temperature between 5-30°C.
- Protect from rain water or accidental water dispersions during the first 24 hours next to the application.
- Place the suitable mesh.
- For waterproofing of tanks with permanent contact with water wait until the Pavimper 2C be completely dry (=more than 28 days).
- Wash with hot water before use.
- Final thickness minimum: 2- 4 mm.

Waterproof mortar and elastic bicomponent

PAVIMPER 2-C

DESCRIPTION /

Special cement, selected aggregates, resins, additives and active ingredients.

COMMENTS /

- Do not add cement, aggregates or water to the product.
- Apply **Pavimper 2C** in layers maximum, 2 mm thick.
- In areas that the product is seen, will be considered out of steam as a function of moisture in the support. This precaution is necessary in which the application is made on absorbent and hold moisture.
- After application in hot weather or wind, it is advisable to protect the surface with tarps that there is no evaporation or drying too quickly.

USE CHARACTERISTICS /

- Rest time: 5 min.
- Pot Life: 60 minutes
- Application Thickness: 2 mm layer
- Start of setting: 4 hours
- Waiting time between coats: 4-5 hours
- Wait for filling the tank: ≥ 28 days
- Coating -paint: > 6 days

* These times can vary considerably depending on ambient temperature

FEATURES /

- Consistency component A: powder
- Consistency component B: Liquid
- Bulk density: 1.3 g/cm³
- Paste Density: 1.6 g/cm³
- Crack bridging: 0.95 mm
- Waterproof DIN 1048: Waterproof
- Adhesion to concrete: 1.6 MPa

* Certificate of potability DGS/VS4 No 2000/232

* These results were obtained in standard conditions and may vary depending on the placing.



MORTAR
PAVIMPER 2-C
BICOMPONENT

EXECUTION CONDITIONS /

- The supports shall be clean up, clean, without grout or concrete release.
- If necessary pressure washing with water or sand blasting, to ensure a perfect adherence.
- The support will have good flatness, without cracks or uneven areas.
- For waterproofing of pavements and coatings of cladding, sandstone, terrazzo...these should be well adhere to support and without substances that can alter the adherence.
- Repair all damaged areas (holes, voids...) **Pavigrout** repair mortar.
- Treat the singular points with suitable mesh.
- Wet the support before applying.

HOW TO USE /

Pouring the component B (12 lt) liquid in clean container, add slowly with mechanical mixing, the bag of **Pavimper 2C** until obtain homogeneous and smooth mass.
If where necessary applied 5-10 of component B



Apply with trowel or brush with maximum thickness of 2 mm by layer.
Place the suitable mesh in the middle of coating.
*Suitable to projected with plaster machine.



In the lateral conceal the mesh at least 15 cm.

PRODUCT**PAVIMPER 2-C****Waterproof mortar and elastic bicomponent**

- Waterproofing on the concrete in balconies
- Waterproofing of drinkwater tanks
- Waterproofing coatings
- Protector of walls exposed to the action of water

PRESENTATION /

Paper bags of 25 kg, Moisture-proof.
Pallets of 1200 kg (48 Bags)
Component-B: Can of 12 litres

COLORS /

White and gray.

YIELD /

1.6 kg/m² and mm of thickness

STORAGE /

12 months since manufacture date in original closed container and shelter.



+

