



APPLICATIONE /

- Theming carved ashlar stone, rock...
- Rehabilitation of façades and walls.
- Coronation of swimming pool of multiple finishes.
- Great strength and durability.
- Waterproof and breathable.

SUPPORTS ACCEPTED /

- On mesh and metal frame, prefabricated, brick enclosure, concrete, concrete block...

APPLICATION RECOMMENDATIONS /

- To prepare the mortar, using the same percentage of water and time of mixing to prevent sags in the mortar at thickness greater than 5cms.
- Application temperature 5 to 35°C, in dark shades can increase the deformation formation of stalling.
- Depending on the desired thickness, place fiberglass mesh or metal centered at the center of coating
- In cold weather, you can use the accelerator of setting for mortar **HORMIDUR 100**.

Thixotropic mortar theming special

PAVISTONE

DESCRIPTION /

Thixotropic mortar based on hydraulic binders, light loads, water repellents, resins and mineral pigments.

COMMENTS /

- Do not add any additives to the mortar.
- On shapes and metal frames the first layer of mortar will be denser in order to facilitate penetration into the holes in the mesh.
- On old supports of mortar, stone, brick façades degraded... It is important to remove the existing mortar in full support cleaning with pressurized water or sand blaster.
- The work done with these mortars, do not guarantee the sealing function.

USE CHARACTERISTICS /

- Rest time after mixing: 5 min.
- Maximum thickness allowed: 20-25 cm.
- Maximum thickness by layer: 5 cm.
- Time of use the mixture between 30 and 60 min.

These times may vary considerably depending on the room temperature.

FEATURES /

- Powder density: 1.3 g/cm³
- Mass density: 1.890 kg/cm³
- Hardening product density: 1.887 kg/cm³
- Density to the flexion: 4.4 N/mm²
- Compression strength: 15.1 N/mm²
- Water retention: 97%
- Lax module.: 10.082 MPa
- Determination of PH: 12.1

* These results may vary depending on conditions of placing.



**SPECIAL
PAVISTONE
THEMING**

CONDITIONS OF EXECUTION /

- Placement of mesh fiberglass or metal in areas at risk of cracking.
- The supports must be flat, stable and resistant, free of dust, plaster, paint...
- In hot weather and dry wind, there should be a humidification of the facing before and 24 hours after coating application to promote the curing of the monolayer and avoid the appearance of fissures and cracking and formation of dusty areas. At high temperatures these phenomena intensify.
- In paraments without absorption, concrete walls... use quick primer **F-300** or junction **F-800**.
- Avoid applying the coating at low temperatures and high humidity, rain or ice. In the hours after the application of monolayer increases the risk of efflorescence by carbonation.

HOW TO USE /



For projected with plaster machine the percentage will be of 17% over the total mass.

Manual mixing:
Mix with one bag of **Pavistone** (25kg.) with 4.5-5 litres of clean water until obtain a homogeneous mass.



Moulding or carving once the mortar begins the process of setting to give the desired form with the different utensils.



After carving and final setting, it can tint with **F-600 Color** to obtain the desire effect.
If it's necessary apply 1-2 coats of **Orfapol Incoloro**.

PRODUCT

PAVISTONE

Thixotropic mortar mouldable

- Special theming
- Excellent hardness
- Suitable for plastering machine
- Waterproofing and breathable
- Thickness till 25 cm

PRESENTATION /

Paper bags of 25 kg,
moisture-proof
Pallets of 1200 kg (48 bags)

COLORS /

White, gray, beige
Others on request

YIELD /

14 - 17 kg/m² and cm of thickness

STORAGE /

12 months since date manufacture, in original closed container shelter from weather and moisture

