

# PAVILAND® IMPRESO R

High performance mortar for patterned floors

#### **DESCRIPTION**

Powder product which is applied over fresh concrete to form an abrasion resistant monolithic coat, with short-term high mechanical strengths. The finishing, printing or texturing allows traditional flooring to be substituted (cobblestones, natural stone, slate, etc).

## TECHNICAL CARACTERISTICS

Highly resistant Portland cement-based product, with selected aggregates, pigments and highly pure additives.

## ADVANTAGES AND USES

- Ideal to be used in a wide range of temperatures.
- Permits washing the floor with a pressure washer from very newly laid, even in cold temperatures.
- · Walking areas in parks and gardens.
- · Good workability.
- Finishes in public squares.
- Streets, pavements, outdoor areas, entrances to residential areas, swimming pools by the beach, city walkways with foot and vehicle traffic, etc.
- · High short-, medium-, and long-term mechanical strengths.
- Outdoor sporting areas.
- Car parks.
- High resistance to abrasion.
- Varied range of textures and colours.
- · Possibility to combine different patterns and tones simply by varying the mould and colour.
- Unchangeable in every weather condition.

# APPLICATION PROCEDURE

- Prepare the substrate with appropriate concrete reinforcement mesh.
- Protect the areas that must be kept clean.
- Pour on the concrete and smooth with the trowel. Never shake.
- Sprinkle PAVILAND IMPRESO SUPER over fresh concrete, colouring it evenly and avoiding product accumulation or areas with little material.
- Smooth with a telescopic trowel and sprinkle PAVILAND IMPRESO SUPER again in areas that lack material, smooth over with the trowel again.
- Ensure that the product is well hydrated with the concrete water, without adding extra water because this would considerably reduce the mechanical strengths.
- Position the printing moulds over the concrete in plastic state previously applying the demoulding agent (PAVILAND DEMOULDING AGENT).
- Press the moulds evenly so that the pattern on the mould is printed uniformly.
- After 48 72 hours (even in low temperatures), clean the demoulding agent from the flooring with a jet of water
- The application of protection and/or curing resins of PAVILAND RESINA range of products is recommended to prevent the superficial layer from drying too quickly thus avoiding the dehydratation of the mortar, especially in conditions of high temperature and/or strong wind.

#### **RECOMMENDATIONS**

 $\bullet\,$  Do not apply in temperature under 5°C nor above 30°C.





### **FLOORING**

## **PAVILAND**® IMPRESO R

- Do not apply when there is a risk of frost, rain, strong wind or direct sunlight.
- Use gloves or protective goggles when applying product.
- It is necessary to use a product from the PAVILAND RESIN range after applying as described in the
  instructions. It is advisable to carry out maintenance every two years, as long as the flooring is subjected
  to light traffic (pump application is recommended).

# PACKAGING AND STORAGE

#### **TECHNICAL DATA**

25 kg laminated paper bags.

Shelf life: 1 year in sealed original packaging, sheltered from weather conditions and humidity.

(Statistical data obtained under standard conditions)

Appearance	Coloured powder
Bend strength 48 hours	>3 N/mm <sup>2</sup>
Compressive strength 48 hours	> 20 N/mm <sup>2</sup>
Bend strength 28 days (UNE-EN 13892-2)	>5 N/mm²
Compressive strength 28 days (UNE-EN 13892-2)	> 40 N/mm <sup>2</sup>
Abrasion	< 400 mm <sup>3</sup>
Approximate performance (*)	4 - 6 kg/m <sup>2</sup> and mm of thickness

(\*) The performance can be increased depending on the shade chosen and the colour of the concrete used. For the colour white, consult the technical department.





### **FLOORING**

### PAVILAND. IMPRESO R

#### **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.

