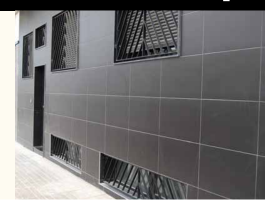
## **Pavicolor Wide Joint**

Colored mortar for wide joint (3 to 15 mm)

Cement, selected arid, synthetic resins, organic and inorganic additive and mineral pigments.



### **Product**

- · Excellent workability
- · Crack-free
- · Water resistant
- · Mixing between colours is allowed

### Observations

- · Controlled retraction and fungicide action.
- For less than 3 mm. joints use Pavicolor Fine Joint.
- On deformable supports, use Pavicolor Plus.
- On facades use Pavicolor Flex.

## Characteristics

- Rest time after the kneading: 2 minutes
- · Cleaning maximum time: 30-60 minutes
- Mass life: 60 minutes
- Operating disposal time: 3-4 días
  - \* These times can considerably oscillate depending on the ambient temperature.

### **Performances**

- Bulk density in powder form: 1.1- 1.4 g/cm3
- Laboratory mixing water: 20%.
- Powder bulk density: 900-1100 kg/m3
- Bulk density: 1.6 g/m3
- Hardened product: 1700-1900 kg/mm3
- Compressive strength: ≥15 Mpa
- Flexural strength: ≥2.5 Mpa
- Lower Capillarity: 0.5g/dm3 -min1/2
  - \*\* All the above information has been obtained from standard tests and may vary depending on site conditions.

### **Enforcements**

- Colored mortar for joint refill between flagstones from 3 to 15 mm, in any kind of ceramic pavement, ceramic coating or Revistamp E.
- · Mortar form application in paste shape.
- · Indoor and outdoor.
- · Radiant heating floors.
- In joints superiors to 15mm, the paste has to be more consistent.
- · Rejoint of all kind of ceramic tiles.

### **Enforcement tips**

- Application temperatures from 5°C to 30°C
- Kneading will be equal to a glue mortar consistency.
- The water percentage can oscillate depending on the used mixer.
- Respect always the same water proportion, water excess will hinder the performance, as well as the cleaning and final finish.
- Do not apply as a grout.
- Avoid application with direct insolation, strong wind, rain risk or frost or thaw...
- Respect always the perimeter joint, expansion joint and division joint.

### **Execution conditions**

- $\bullet$  Joints between flagstones have to be clean, dry and without dust.
- The rejoint has to be made after 24–48 hours from the ceramic fixing.
- On applications over porous or absorbent surfaces, perform a treatment to the flagstones with **Protector Pavistamp**, before proceeding with the rejoint in order to avoid the pieces to get stained.

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Colored mortar for wide joint (3 to 15 mm)

### Usage way

### Kneading:

5 kg bag: 1-1.5 water liters 25 Kg sack: 5-6 water liters

Manually or with electric whisk until obtaining an homogeneous mass without lumps. Let it rest for 2 minutes.

Refill the joints with an adequate trowel making pressure to the mass between flagstones. Fit to be used with refillable pistol.

Clean with a humid sponge and rinse with clean water until obtaining the final finish (cleaning has to be performed with the harden product and depending on the ambient temperature).

## Associated products

- Pavicolor-flex
- · Pavicolor junta fina
- Pavicolor-HD
- Pavicolor-PLUS
- Pavicolor-ECO
- Revistamp-E



## **Packing**

5kg bag (in 20 kg cartons)
Pallet of 18 boxes (360 kg)
\* 25 kg. Packages please consult

### Color

Color chart

## Consumption

(Example)
Joint wide 10 mm.
Joint depth 5 mm.

Flagstones 30x30 cm. Approx. 0,5 kg/m2 Flagstones 15x15 cm. Approx. 1,0 kg/m2 Flagstones 10x10 cm. Approx. 1,5 kg/m2

### Preservation

25 kg sacks: 1 year. 5 kg bags: 2 years.

From the fabrication date, in the closed original package and sheltered from outdoors.



The remarks and prescriptions in this data sheet, although corresponding to our best experience, should in any case be considered purely indicative, and should be tested by exhaustive practical applications; therefore, before using the product, the user must establish whether or not it is suitable for the intended use, and assumes all liability that may arise from its use. Once the product has been handled or applied, the manufacturer shall not assume any claim whatsoever, nor any liability as to the manner, mode and conditions of application.