



#### **APPLICATIONS /**

- Mortier coloré de hautes prestations pour le pavage industriel. Il s'applique sur les bétons frais.
- Couche de roulement d'excellente résistance.
- Locaux commerciaux, parkings, Locales commerciales, parkings, vaisseaux industriels...
- En intérieurs comme en extérieurs.

#### **FINITIONS /**

- Poli-lisse.
- Balayée.
- Frais sur frais (couche hydratée).

#### **APPLICATION RECOMENDACIONES /**

- Application temperature: 5-35 °C.
- Do not add water to the product once it has been sprinkled on the fresh concrete.

## **Colored mortar for industrial flooring**

### **PADEC INDUSTRIAL WEBUSIN**

#### **DESCRIPCIÓN /**

Cement, sand quartz, aluminium silicate, pigments and additives.

#### **COMMENTS /**

- Waiting times for application vary according to the temperature, humidity and type of concrete.
- Keep all areas where it can stain (manholes, curbs, socket...) with **PAVISTAMP PROTECTOR**.
- With warm weather and wind using **BRYTEN CH** surface retarder to control the rapid evaporation of moisture on the surface of fresh concrete and to facilitate a seamless bond between the mortar and concrete, avoiding the appearance of surface fissures.

#### **USE CHARACTERISTICS /**

- Application of **PADEC INDUSTRIAL WEBUSIN** by dusting on concrete.
- The mortar must be totally integrated the fresh concrete.
- Avoid water wet concrete.
- In hot weather slow the hardening of concrete with **FILMAT R**.
- In winter accelerate the hardening of concrete with **HORMIDUR-SC**.
- After the first 24 hours approx. open expansion joints in sections of 16-20 m<sup>2</sup>.

#### **FEATURES /**

- Powder density: 1.30 g/cm<sup>3</sup>
- Compression: 350 kg/cm<sup>2</sup>
- Abrasion resistance (6-7 kg m<sup>2</sup>): ≤19mm, industrial use
- Adhesion to concrete: ≥1.5 N/mm<sup>2</sup>



## FLOORING INDUSTRIAL

### EXECUTION CONDITIONS /

- The base shall be properly packed and with the approval of the technical department to receive concrete
- The thickness of concrete in all cases be decided by the site management or ownership.
- Concrete made in an approved plant and trucked Cuba within 30 minutes, will collapse cone between 6.5 and 8 cm, to avoid suppression and segregation of granular slag.

### HOW TO USE/

In the minutes following the regularization of the concrete, this is smoothed by allowing the water rises by capillary and ensure a perfect coupling between concrete and mortar. Sprinkle **Padec Industrial Webusin** product manual, mechanical or hydrated layer.



Polished



Lined / Decorated



Wet on wet  
(hydrated layer)

OPTION: Une fois les joints de dilatation coupés et le revêtement complètement sec, appliquer une résine de protection **F-300, Raclý 2, Orfapol 50 ou Orfapol Incolore**.

### PRODUIT

## PADEC INDUSTRIAL WEBUSIN

### Colored mortar for industrial flooring

- High performance mortar
- Excellent durability
- Resistant to traffic and pedestrian
- Colored

### PRESENTATION /

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



### COLORS /

3 standard colors.  
Red, green and gray.  
(Others on request)

### YIELD /

Dusted manual: 6-7 kg/m<sup>2</sup> according color.  
Dusted mechanical: 10-12 kg/ m<sup>2</sup>.  
Hydrated layer: 20 kg/m<sup>2</sup> and cm thickness (wet on wet).

### STORAGE /

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



ROJO



GRIS



VERDE