

# HORMIPAVI FAST, Fast hardening mortar for road maintenance works.



## Descrição

Hormipavi Fast is a one-component pre-dosed mortar, dark colour, for fixing and supporting of chests and works of road maintenance. Price according to quanty.

# **Aplication**

HORMIPAVI FAST is used for fixing chests, concrete reparations, urban furniture anchoring, reparation of joints in roads and for fixing lights in the airports runways.

### **Surface preparation**

.The surface of application must be cleaned, free of elements which can be decrease the adherence, firm and resistant.

#### **Modes of application**

HORMIPAVI FAST can be mixed manually or mechanically in a truck-mixer.

-The quantity of water is 3 litres for pasty consitency and 3,5 litres for plastic consistency. The consistency can be changed according with the quantity of water with the admixture is done and temperature as well.





The pot life of admixture depends on the temperature changing from 30 min at 5°C to 5 min at 30°C.

- -The traffic enabling depends the temperature as well, being 2 hours at 20°C.
- It has very good adherence to concrete and asphalt.
- Cleaned aggregates can be added into the admixture in works that needs an high filling volume. The use of HORMIGROUT FILLER is recommended in the proportion of one part of dust by half part of aggregates.

#### Clean up

The tools must be cleaned with water while the material is wet.

## **Data sheet**

Density2,00 kg/lt

Compressive resistance(EN 196-1) 2 hours from 12 to 20 N/mm2 according with consitency

Compressive resistance(EN 196-1) 24 hours from 25 to 30 N/mm2

Compressive resistance(EN 196-1) 28 days from 48 to 55 N/mm2

Adherence> 1,5 N/mm2

Temperature of work+5°C a +35°C

#### **Performance**

2,0 kg/lt

#### **Storage**

2 years in their original packages, protected from the weather, stored in cool and dry places.

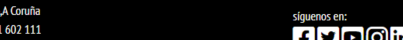
# Security





## **Indications of danger:**





Email.: desarrollo@teais.es

Avda. da Enerxía, nº 153, Pol. Ind. de Sabón

H315: Causes skin irritation.

H317: May cause an allergic skin reaction.

H318: Causes serious eye damage.

H335: May cause respiratory irritation.

#### **Prudence advice:**

P261: Avoid breathing dust/fume/gas/mist/vapours/spray.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P302+P352: IF ON SKIN: Wash with plenty of soap and water.

P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P321: Specific treatment (see? on this label).

P405: Store locked up.

P501: Dispose of contents/container in accordance with local/regional/national/international regulation

## **Supplementary information:**

EUH208: EUH208: Contains . May produce an allergic reaction.



