# HORMIGÓN-BÉTON



Concrete ready to mix

## What is this product

· Prepared concrete, ready to use, once mixed with water for little construction works.

#### **Characteristics**

- · Easy application
- · Do-it-yourself ideal ready product
- Great commodity (cement, soil and gravel already mixed)
- High resistance



## How to prepare

- 1- Pour the water first and then the concrete powder
- 2- Mix in bowls in an approximated proportion of 2-2,5 litres by bag.
- 3- If more water than recommended is added, the consistence and resistance of the concrete will be reduced.

# Technical Data: Hormigón Betón

Aspect	Grey Granular
Presentation	25 kgs bag
Resistanceto compression after 28 days	25,6 N/mm2
Reaction to fire	A1
Mixing water	2-2,5 litres each 25 kgs
Open time	2 hours
Consistence index in Abrams' cone	23 cm.
Temperature during application	min 3°C, max 30°C
Bulk density	1,8 gr/cm3
Stockage (from manufacturing date, under cover, in a dry place)	12 months



# Composition

- · Grey cement
- Silica soils from 0 to 9 mm
- Additives

#### **Precautions**

Product components are not toxic. It must be worked with gloves, avoid powder inhalation and contact with eyes and skin. Keep away from children or animals.

#### First Aid

Skin: Wash with plenty of water Eyes: Wash with plenty of water Ingestion: Rinse with water and drink plenty of water

This technical data is written according to our knowledge and essays and doesn't assume any commitment. It's on customer's responsibility the admission and control in the distributor's warehouse or construction, as well as the election of the product to be used on each case. Manufacturer's responsibility is limited to manufacturation defects and for the value of the merchandise because it's out of his control the material election and the working conditions. Technical data for 2018.



Headquarters: Camino Viejo de Simancas, Km. 4 - 47008 Valladolid (Spain) / telf: +34 983 47 52 12 papresa@papresa.net - www.papresa.net