# **Hormidur SC**

## Setting accelerator whitout chlorides

Accelerator liquid without chlorides for mortars and concretes.



#### **Product**

- For concretes and mortars.
- · Without chlorides.
- Improves the setting in the cold weather.
- · For quick released.
- Easy use.
- · Improves productivity.

#### **Enforcements**

- For concretes, prestressed and mortars, even if they are armed.
- Totally without chlorides
- When you don't want to decrease production in winter weather.
- As a concrete protection with low temperatures.

#### Supports

• The usual ones for mortars and concretes application.

#### **Enforcement tips**

- Outdoors temperature: 5- 10°C approx.
- The lower the temperature is and the higher the ratio water/cement, for the same setting speed, the bigger the **Hormidur SC** dosage has to be.
- Do not apply a concrete or mortar on a frozen support or with frozen risk.
- Use the same dose throughout the application or pouring process.

## Usage way - dosage

- The dosage will oscillate between 2-4% over the cement weight, depending on the concrete or mortar characteristics, the ambient temperature or product, as well as the desired setting speed.
- It can be dissolved previously to the kneading water, but it is convenient always to perform essays previous to determinate the most adequate dosage.

#### **Performances**

- Nature: Organic salts
- Aspect: liquid
- Density:1.3 g/ec
- PH: 7-7.75
- Chloride: Totally without

\*These results can oscillate depending on the workplace conditions.



## Packaging

26 kg drum 672 kg pallet (24 drums)

### Consumption

Monolayer mortar: 0.15 kg per 25 kg sack Concretes: 2-4 % over the cement weight

## Color

Colorless

#### Preservation

In the closed original container and sheltered from outdoors and solar light exhibition: 1 year

## /N IMPORTANT

The observations and prescriptions of this technical sheet, even corresponding to our best experience, should be considered, in any case, purely indicative, and must be tested by exhaustive practical applications; Therefore, before using the product, whoever is going to do it must establish whether it is suitable for the intended use, and assumes any responsibility that may arise from its use. Once the product is handled or applied, the manufacturer will not assume any claim, nor will it be responsible for the form, mode and conditions of application.