PRB ACCÉLÉRATEUR FLASH

LIQUID ADDITIVE TO SIGNIFICANTLY ACCELERATE

THE SETTING OF RENDERS, MORTARS AND CONCRETES

• **The** PRB accélérateur flash 🕂

- Used to obtain better initial and final strengths
- Significantly reduces the time before single-coat renders are scratched
- Ð Allows quicker reuse of moulds for prefabricated parts
- Improves site profitability

PACKAGING

- 20 I jerrican.
- 1000 | tank.

STORAGE: 48 months.

CONSUMPTION

- For hardened density renders from 1.5 to 1.6 t/m³: 0.1 | per 25 kg bag, i.e.: 0.6 to 1 | per 6 25 kg bags of render.
- For concretes: 0.33 to 1.5 | per 100 kg of cement.
- For lightweight products, this dosage can be increased without ever
- exceeding a dose of 1.5 I per 6 25 kg bags of render. Excess accelerator can impact the render's workability and appearance.

AREA OF USE

USE

- · Setting and hardening accelerator for renders and concretes.
- · Contains chlorides.
- · Comply with recommended doses and the instructions defined in DTU 21-4.
- **AREA OF USE** · Poured, prefabricated and conventional
- concretes (DTU 23.1).
- · Cement and rough coat sub-renders (DTU 26.1, P1-1, P1-2 AND P2).
- · Single-coat renders.

PRECAUTIONS FOR USE

- Do not use: · In contact with galvanised steel and concrete rebars.
- · In contact with magnesium and aluminium. • In pre-stressed concrete.

Observations:

The accelerator dosage must be constant throughout the application in order to obtain a regular and consistent colour. Use at high doses can cause risks of efflorescences and increases shrinkage. The use of accelerators tends to darken colours.

APPLICATION CONDITIONS

Between 5°C and 35°C.

It must not be used:

- · During frosty spells and at low
- temperatures.
- · On frozen or thawing masonry.
- · During very hot spells. On overheated or dried out substrates.
- · In strong winds (dry or not) or in heavy rain.

Note: The use of a setting or hardening accelerator does not mitigate natural carbonation of renders at lows temperatures and in high humidity.

TECHNICAL CHARACTERISTICS

PRODUCTS

- · Appearance: liquid
- Colour: tracing agent (yellowish) Density: $1.47 \pm 0.01 \text{ t/m}^3$
- pH: 6.5 to 10
- Freezing point: 18°C
- · Chloride content:
- · CL- ion content

PREPARATION

APPLICATION

• It is used when mixing renders by dilution in the mixing water.

For manual mixing: • The accelerator must be diluted in all the mixing water.

For mechanical mixing:

- . In a concrete mixer: dilution in the mixing water.
- In a spraying machine: dilution in the 2nd bucket of water, so that the accelerator acts on a wet product.

PRECAUTIONS FOR USE

· Read the regulatory labelling on the package and read the safety data sheet before using

