

# PRIMFIX

## Latex for producing bonding pastes, mortars and priming.

### why and where to use PRIMFIX?

- ◆ With **PRIMFIX** there are many application possibilities:
  - it can be used to create **BONDING PASTES** between different mortars
  - by mixing it with sand and Portland, **FILLING MORTARS** can be made.
- ◆ With **PRIMFIX** you can increase: the adherence, flexibility, resistance to compression and flexion of the mortars and bonding pastes you make.



### WARNING

**PRIMFIX** must not be used:

- ◆ At temperatures below +5°C.
- ◆ Mixed with cementitious adhesives (use **ADIFLEX**).
- ◆ For applications other than those indicated.
- ◆ Diluting it more than indicated below.

### Preparing the mixture:

- ◆ The quantity of **PRIMFIX** to use depends on the type of application you are doing. We recommend looking at the consumption table.
- ◆ Mix slowly with an electric drill and a mixing attachment.
- ◆ Mixing too quickly will cause bubbles to form in the cement paste.
- ◆ Mixing by hand could cause a poor latex distribution, resulting in a lower-quality cementitious adhesive.



With **PRIMFIX** you can prime absorbent surfaces.



It is available in 25 l and 5 l formats.

### CONSUMPTION:

(approx. for each mm of mortar thickness).

	PRIMFIX (l./m <sup>2</sup> )	Water (l./m <sup>2</sup> )	Portland (kg./m <sup>2</sup> )	Sand (kg./m <sup>2</sup> )
• Primer	0.05	---	---	---
• Bonding paste	0.20	---	0.20	---
• Fillings of 1 mm to 3 mm.	0.27	---	0.43	1.30
• Fillings of 3 mm to 30 mm..	0.09	0.18	0.36	1.45

**INSTRUCTIONS FOR USE: application as a BONDING PASTE**



When you have filled with mortar on concrete, it must be **SUITABLY** bonded.



concrete of at least 28 days



To do this, mix 1 part **PRIMFIX** with 1 part Portland and apply with a brush.



DO NOT ALLOW TO DRY



**Immediately** pour the filling mortar onto the paste and even it.

**INSTRUCTIONS FOR USE: for making high-quality FILLING MORTARS**



Choose the proportion of cement and sand according to the consumption table and the mortar to be made.



Following the consumption table, pour the necessary **PRIMFIX** and mix everything in the concrete mixer.



Pour the mortar onto the substrate and even and smooth it normally.

