

weber.tec fix (Cerinol fix)

Quick setting repair and fitting mortar

■ Description

Cement based, polymer added, quick setting non-chlorine mortar, used for repair and fitting works and isolation of water leakages.

■ Advantages

- High adherence and resistance in a short time after the application.
- Easy application and quick setting.

■ Range of application

- **weber.tec fix** is applied for fitting window and door frames required to be offered for service in short time, repair of gaps on the concrete, filling tie-rod gaps, repair of concrete edge and joints for blocking water leakages before isolation.

■ Application substrates

- Cement based renders,
- Concrete,
- Please consult us for all other application substrates.

■ Application properties

- Pot life: 3-4 minutes (depending on temperature)

■ Conditions of application

- The surface and ambient temperature is between +1 °C and +30 °C.

■ Preparation of substrates

- The surface of application substrate or fitting hole should be clean, free of dust, dirt and weak particles. If crack repair is done, the application area should be prepared in depth form as much as possible.
- The application substrate should be damped in advance.
- Since the material hardens fast, material should be prepared in amount required for the application.

■ Application

- **Fitting:**
 - The mixture by adding 2,5 volume **weber.tec fix** in 1 volume clean water is mixed until plastic consistency is achieved. Since the material will harden fast, avoid long term mixing.

- The material should be applied in applications over 1 dm³ by mixing with mortar sand.

• Isolation of cracks:

- The mixture by adding 3 volume **weber.tec fix** in 1 volume clean water is mixed until plastic consistency is achieved. Since the material will harden fast, avoid long term mixing.
- The mixture prepared should be filled via a trowel by pressing. Pressure of trowel should continue until the mortar absorbs.

• For vertical and ceiling applications:

- The mixture by adding 1 volume **weber.tec fix** in 3 volume clean water is mixed until plastic consistency is achieved.

■ Attention points

- **weber.tec fix** should not be contacted with non-ferrous metals such as aluminum, zinc, lead or copper directly. **weber.rep 750** should be applied before.
- Avoid mixing **weber.tec fix** with plaster.
- In application of **weber.tec fix**, higher temperature accelerates hardening, lower temperature delays it.
- All tools used for application should be cleaned with water before getting dry.

■ Consumption

Approximately 1,7 kg for 1 dm³.

■ Packaging

10 kg bags.

■ Pallet size

107 x 107 cm.

■ Color

Grey.

■ Application tools

Hand mixer, steel trowel, spatula, steel wire brush.

■ Shelf life

6 months as of the production date in dry and moisture-free environment provided that packages will not be opened. Package should be kept tightly closed when not in use.

➤ The stated times apply for 20 °C substrate and ambient temperature and increase at lower temperatures and decrease at high temperatures.

➤ **Saint-Gobain Weber Yapı Kim. San. ve Tic. A.Ş.** is not responsible for the application errors arising from use of product beyond its intended purpose or failure to comply with the foregoing application conditions and advice on the product.



Saint-Gobain Weber
Yapı Kimyasalları San. ve Tic. A.Ş.
Ankara Karayolu 26. Km.
35171 Kemalpaşa • İzmir • Türkiye

Tel : +90 (232) 397 07 00
Fax : +90 (232) 397 08 00
www.weber.com.tr
info@weber.com.tr

