

Post Mix Concrete

Application

Remix Post Mix Concrete is a kiln dried, pre blended, factory produced quick setting concrete. Remix Post Mix Concrete is suitable for use in fixing all types of wooden, metal & concrete posts.

Technical data

Water Demand: 3,2 liter/25 kgMaximum Grain Size: 8 mmRemix Sand Cement Screed may be used when ambienttemperatures are between +5°C and +25°CRequires no mixing before use.

Consumption

25 kg Remix Post Mix Concrete will yield approximately 13 litres of fresh mortar

User Instructions



 Dig hole to required size for post, half fill hole with water & place the post in the hole.

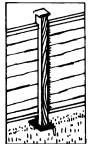


2. The material is already pre mixed & there is no need for mixing, it can simply be emp tied straight from the bag into the hole.



- 3. Add the Remix Post Mix Concrete uniformly around the post until it is above the level of water. If any dry powder remains visible at this stage, add additional water until absorbed by the material.
- O Contraction
- add additional water until absorbed by the material.4. Adjust the post into position & support appropriately until material set occurs after

approximately 5 minutes



5. Once concrete has set, cover with earth, grass or decorative aggregate as required.

Storage and shelf life

Remix Post Mix Concrete is supplied in polyethylene water resistant bags that must be sheltered from the weather and stored in a frost-free, cool and dry location, avoiding direct contact with the ground. All bags should be kept sealed until use, avoid using pre-opened or damaged bags. polyethylene can be recycled. Best before: see the printed information on the side of the bag.

Other information

The safety information sheet can be obtained from Remix Droge Mortel BV or can be downloaded by visiting www. remix.nl. Also see the relevant QR code on the front of the bag. For the production location see the first three digits on the printed information on the side of the bag.

General

During the carrying out of the work the relevant recommendations and guidelines, European standards, corelevant technical instruction sheets as well as the acknowledged rules of the architecture and engineering have to be regarded. We guarantee the perfect quality of our products. Our recommendations are based on experiments and practical experience. But we do not have any influence on varying site conditions. Technical consulting is only a pre-contractual/collateral contract commitment. There can not be deduced any claims against us from te consulting. With the publication of this technical instruction sheet the previous ones loose their validity.

November 2015

