POSTFIX

CONCRETE MIX FOR FIXING POSTS



Bestfence Postfix

BESTFENCE POSTFIX is a high performance early strength concrete mix for fixing posts in the ground. It requires only water to be added at site. BESTFENCE POSTFIX contains cement, sand, special additives together with aggregates in pre-blended form.

Application

BESTFENCE POSTFIX is suitable to install various types of posts such as fence posts, gate posts, pergolas, garden lighting posts, etc.

Water Demand

30 kg POSTFIX will need 2.5 to 3 litre of water (8 to 10% of weight), depending on the desired consistency.



Features



High Early Strength

Makes way for faster operations



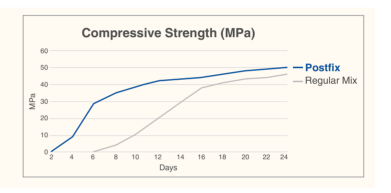
Ready To Mix

Just water needs to be added at site



Consistent Performance

Pre-portioned for quality control



Performance

Property	Postfix
Initial Setting Time	< 30 mins
Compressive Strength 4 days	> 8 MPa
Compressive Strength 12 days	> 40 MPa

Shelf Life & Storage

Shelf life is 12 months from the date of manufacturing. Store in a cool and dry location, avoiding direct contact with the ground. All bags should be kept sealed until use.

Usage Instructions



Dig a hole to the required size for the post, fill the hole with water and place the post in the hole.



Add POSTFIX into the hole uniformly around the post until it is above the level of water & to the desired ground level.



If any dry powder remains visible, add additional water until it is absorbed by the wet mix.



Adjust the post into position & support appropriately until the concrete is set.

Packing: Available in 30 kg LDPE (Low density polyethylene resins) bags.

