

Hanson Postfix

Technical Data Sheet



DESCRIPTION:

Hanson Postfix is formulated to produce good quality concrete for setting all types of posts.

USES:

Hanson Postfix is a good quality post hole concrete for all types of post fixing applications including treated wood/metal posts or supports, concrete and plastic posts.

- Easy to use – just add water.
- Saves time – quick and convenient.
- Economic – less waste than some other methods.

QUALITY:

Hanson Postfix is factory produced to ensure the highest quality post hole concrete.

USAGE RATE:

One bag is sufficient to support a post in a hole measuring 250mm x 250mm x 350mm.

INSTRUCTIONS FOR USE:

1. Dig hole approx. 250mm x 250mm x 350mm deep (one spade width by one spade depth). For large posts over 7 foot (2100mm) in soft ground a deeper hole may be required.
2. Position post vertically in hole, and pour in approx 2 litres of water (depends on ground conditions), in porous ground conditions where the water is immediately soaked up, add approximately 10% of the bag with enough water to wet the powder, mix with a stick to form a paste and coat the sides of the hole, allow to set then add the water as before and follow the instructions. (Alternatively the hole can be lined with a plastic bag or similar to stop the water draining away).
3. Empty the contents of the bag into the hole around the post & check the vertical position of the post using a spirit level. Adjust the position of the post and tamp to mix the dry powder and the water/remove air bubbles.
4. Sprinkle further water to combine with any dry powder left on the surface.
5. Allow 5-10 minutes for initial set to take place – following this, the post will remain in a vertical position unsupported. Postfix will achieve appreciable strength after 2-4 hours depending on ambient conditions but is best left overnight before attaching fence panels etc.



ADDITION OF OTHER MATERIALS:

Hanson Postfix is a pre-packed post hole concrete. The addition of admixtures is not recommended and could adversely affect the performance of the finished product.

STORAGE CONDITIONS AND SOLUBLE CHROMIUM (VI):

- This product must be stored in unopened bags clear of the ground in cool dry conditions and protected from excessive draught.
- If stored correctly, as detailed above, the chromium (vi) in this product will be within required levels for up to 12 months from the date shown on the bag.
- Use of this product after the declared storage period, as detailed above, may increase the risk of an allergic reaction.

PACKAGING:

Packaged in maxipack fully waterproof bag with carry handles.

AVAILABILITY:

Maxipack – 56 per pallet, maximum weight 1.4 tonnes per loaded pallet.



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