



LARSEN BUILDERS MERCHANI

TECHNICAL DATA SHEET

Easy Post

SETS IN 5-10 MINS

EASY TO USE

NO MIXING REQUIRED

SUITABLE FOR FENCEPOSTS, **GATEPOSTS, GARDEN FURNITURE AND LIGHTING**

Easy Post is a blend of specially selected aggregates, cements and additives to give a very fast-setting, cementitious, post-fixing mortar. Easy Post is ready to use directly from the bag - no mixing required. Easy Post is suitable for fixing wooden, concrete and metal posts. Fence panels can normally be fixed the same day.

















TECHNICAL DATA SHEET

TECHNICAL DATA SHEET

PRODUCT INFORMATION

| FORM | Coarse Powder | |
|-------------------------|--|--|
| COLOUR | Cement Grey | |
| WET DENSITY | 2300 kg/m3 | |
| WORKING TIME | 5 min @ 20°C | |
| COMPRESSIVE STRENGTH | > 20 MPa (Cured under standard lab conditions) | |
| | | |

USAGE:

| Post | Hole Size | No. of Bags | |
|--------------------|---------------|-------------|--|
| 50mm (2") dia. | 150mm x 450mm | ½ bag | |
| 50mm (2") dia. | 200mm x 450mm | 1 bag | |
| 75mm x 75mm (3x3") | 200mm x 600mm | 1 bag | |
| 75mm x 75mm (3x3") | 300mm x 600mm | 2 ½ bags | |
| 100mm x 100mm | 200mm x 750mm | ½ bag | |
| 100mm x 100mm | 300mm x 750mm | 3 bags | |

| | 100mm x 100mm | 300mm x 750mm | 3 bags | | |
|-----------|---------------|--|--------|--|--|
| NOTE | hole cond | It is important to ensure the depth of hole is sufficient based on ground conditions, height of post, usage and wind exposure | | | |
| CLEANING | warm | Clean tools, equipment, etc. using warm water. Mechanical means are necessary when the product has set. | | | |
| STORAGE | close | Easy Post should be stored in covered, closed containers protected from extremes of temperature. | | | |
| SHELF LIF | | 6 months in unopened manufacturer's containers. | | | |
| PACKAGI | NG 20kg | packs | | | |

DIRECTIONS FOR USE

- 1. Dig hole to the required depth and size for the type of post, ground conditions, and type of fencing, etc. and height of post. Usually the hole should be approximately 1/3 of the height of the finished fence. When in doubt, seek advice from the fencing supplier.
- 2. Set post centrally in hole and support vertically.
- **3.** Fill hole about a third full with water (allow 3-4 L of water for each bag of Easy Post).
- **4.** Carefully pour the Easy Post powder into the hole around the post until no water is visible. Sprinkle water to wet out any remaining powder on the surface. Lightly tamp the surface as required.
- **5.** Quickly check and adjust position of post as necessary. Easy Post will set within 10 minutes.
- 6. Continue to support post until Easy Post has firmed up.
- 7. Fill remainder of hole with soil, and cover with turf, as required.
- 8. Fencing may be fixed on the same day.

NOTE:

Easy Post will take longer to harden and set at lower temperatures, and should not be used below 5°C.

Timber in contact with the ground should be suitably treated to prevent rot, i.e. pressure treated (tanalised) and care should be taken to ensure the hole is free-draining.

Do not attempt to mix Easy Post with water by hand or mixer.

Take care not to breathe dust - read MSDS or Health and Safety information on pack before use.

The information and recommendations above are given in good faith based on our current knowledge and experience of the products when properly stored, handled, and applied in accordance with current best practice, national standards, and our recommendations. As we have no control over site conditions or methods of application, no liability can be derived from the contents of this information sheet, or from any written recommendations, or from any other advice offered. The user of the product is solely responsible for the product's suitability for the intended application and is recommended to test the suitability prior to use. We reserve the right to change the properties of our products without notice. All orders are sold subject to our current terms of sale and delivery. With the publication of this Technical Information Sheet all previous editions are no longer valid.