# QUICKTO SET CONCRETE

Drymix Quick to Set is an easy to use fast-setting concrete ideal for the placement of posts. Simply concrete in the post and carry on with the job!













Ph: 0800 379 746 www.drymix.co.nz

**QUICK TO SET** concrete consists of a special blend of cement, graded dry quality sand and aggregates and selected additives. Only water is required. **QUICK**  $\tau_0$  **SET** achieves a set in minutes and a 28 day strength of 20MPa.

**QUICK**  $\tau_0$  **SET** is ideal for applications involving placement of posts – from erecting fences to securing clothes lines and mail boxes.

**QUICK** TO **SET** is not recommended for structural concretes or concretes requiring a smooth trowel finish. For these applications use Easy to Mix ready-to-use concrete.

## **OUANTITIES**

As a guide: For posts up to 1.8m in length, use two 20kg bag of **QUICK**  $\tau_0$  **SET**. For larger posts use 2 or 3 bags. Generally the diameter of a post hole should be twice the diameter of the post.

For extra strength use more QUICK to SET.

Water: A measured water supply is required.



## MIXING INSTRUCTIONS

## 1. Wet the Hole

Thoroughly wet the hole to compensate for any ground drainage which may soak up water required for the **QUICK**  $\tau_0$  **SET**. NB: In sandy soils line the post hole with plastic to slow water loss.

#### Place

Place and position post in the hole.

#### 3. Add Water

Pour 2 - 2.4 litres of water per bag of **QUICK**  $\tau_0$  **SET** into the hole. When measuring allow for any ground water present.

## 4. Add QUICK TO SET

Immediately pour one bag of **QUICK** to **SET** evenly around the post – do not mix.

#### 5. Check

Re-check the post's positioning and sparingly add water to any dry  $\mathbf{QUICK}$  To  $\mathbf{SET}$  visible and level the surface straight away if necessary.

# NOTE:

- 1. If using more than one bag of **QUICK** TO **SET**, repeat steps 1-5. The layers of **QUICK** TO **SET** may be separated by a layer of compacted earth.
- 2. After a minimum of 15 minutes, the hole can be topped up with compacted earth and the superstructure can be drilled or nailed. If left for an hour the post will withstand more substantial pressure such as wire straining.

## STORAGE

Keep dry and store off the ground.



## **SAFETY NOTE**

A 20kg bag of **QUICK**  $\varpi$  **SET** is heavy. Please remember to use two people when lifting to avoid back strain.