

Applications

Post Set Concrete is specifically designed for stabilising nonstructural posts, including:

- Fixing fence posts;
- Securing clothes hoists, and;
- Erecting letter boxes.

Availability

Product available in 20kg bags

PRODUCT DATA SHEET

Post Set Concrete

Cement Australia Post Set Concrete is a proportioned blend of cement, aggregate and sand for use in projects where a non-structural concrete is required. Post Set Concrete is part of our 'Just Add Water' range and is specifically designed for fixing fence posts and other non-load bearing posts into the ground.

Features & Benefits

- Good for small jobs, convenient & easy to use.
- Helps when job site accessibility is an issue.

Directions for Use

- Dig post hole to the required size, based on the size of post you are wishing to set.
- 2. Lightly soak the hole with clean water to limit water loss.
- 3. Place the post or pole in the hole and provide support so that it does not fall over.
- 4. Using a wheel barrow or concrete mixer, add exactly 2.5 litres of clean water per bag to the mixing vessel and slowly add the contents of the Post Set Concrete bag and mix thoroughly.
- 5. Place the well mixed concrete around the post and compact it using a steel rod or similar to tamp the concrete to remove any air.
- 6. Remove post supports only once concrete has set approximately 24 hours

Limitations

- Post Set Concrete is not recommended for used in any structural applications.
- Do not add additional cement, sand, other aggregates or admixtures to the
- If considering using Post Set Concrete with aluminium posts or poles,
 Cement Australia recommends you confirm the suitability of this with the aluminium manufacturer/supplier prior to use.
- Set times are affected by extreme temperatures. Avoid mixing and placing concrete below 5°C or above 35°C.
- Post Set Concrete should only be mixed using clean drinking water.
- If Post Set Concrete is used in playground applications, it is only recommended for use below ground level and when covered with a "soft fall" material.



Recommended Water Addition Ratio

One 20kg bag of Post Set Concrete requires approximately 2.5 litres of clean drinking water to provide a workable mix.

Too much water ruins concrete

Further Hints & Tips

- For higher compressive strength results, Cement Australia recommends using Cement Australia Extra Strength PRO-50 Concrete Mix.
- Excess water will reduce the ultimate strength performance of this product.

Storage, Handling & Safety

- Care should be taken when lifting bagged products as personal injury may occur. It is suggested that when handling bagged materials, the load is shared with another person.
- Post Set Concrete contains cement powder which when damp, becomes alkaline and may be harmful to the skin. Avoid breathing the dust and avoid contact with skin and eyes. Suitable protective clothing should be worn at all times including eye protection and gloves.
- Post Set Concrete should be stored and protected in a dry place off the ground.
- The recommended shelf life of cement products is approximately 6months from date of manufacture. This is provided the product is stored as recommended above.

Once opened, the bag should be used that day

Things You Might Need

- Long handled shovel
- Steel Rod
- Post Supports

- Non-porous mixing vessel
- Spirit Level
- Access to clean water

NOTE: The Post Set Concrete Safety Data Sheet (SDS) is available at www.cementaustralia.com.au

PRODUCT DISCLAIMER

Recommendations regarding the use of this product are to be taken as a guide only. If in doubt contact Cement Australia Pty Limited ("Cement Australia") or seek professional advice. To the extent permitted by law, Cement Australia excludes all implied warranties, conditions and guarantees imposed by legislation. Cement Australia excludes all liability for loss, damage or injury arising from use of the product (i) otherwise than in accordance with the recommendations or (ii) for purposes other than those for which it is ordinarily acquired. For all other loss, damage or injury arising from the use of this product, to the extent permitted by law Cement Australia's liability is limited, at its discretion, to refunding the cost of the product or resupplying the product or equivalent product.

Cement Australia Pty Ltd ABN 75 104 053 474

18 Station Avenue, Darra QLD 4076

or visit www.cementaustralia.com.au

Mix it with the best.

For more information call 1300 CEMENT (1300 236 368)

