

# KWIKSET™ Concrete

Westbuild KWIKSET Concrete is a blend of selected sand, general purpose cement, aggregates and fast setting additives. It is particularly suited for applications requiring fast setting support with no mixing required.

KWIKSET is ready to use, and now supplied in a new rainproof, tear and dust resistant packaging.

Premium Quality
Australian Made
No Mixing required – Just add water
Kwik Setting and ideal for securing posts

\*\* Now in new rainproof packaging



#### Uses:

KWIKSET is ideal for fencing and gate posts, clothes hoists, letterboxes and where a fast setting concrete is an advantage.

## **Directions:**

- 1. Dig the hole to the depth and width relevant to the size of the post. Place the post in the correct position.
- 2. Thoroughly soak the hole to ensure the soil will not soak up the water required to set KWIKSET Concrete.
- 3. Place the required amount of water in the hole.
- 4. Immediately add KWIKSET concrete around the post, and rod the mix to ensure the KWIKSET is evenly dispersed.
- 5. Position and level the post, and ensure it is plumb.
- 6. KWIKSET will begin to harden within 5 minutes.

Always add dry KWIKSET to water, and never water to KWIKSET Concrete, as the mix starts to set within minutes and water will not be evenly dispersed with the concrete mix.

KWIKSET	Approximate Quantity of Clean Water
20kg	2.2 Litres



Yield: A 20kg bag of Westbuild KWIKSET Concrete makes approximately 0.01m3 of finished concrete.

<u>Performance:</u> Kwikset is not a structural product, and final strength can be lower then 15mpa.

<u>Setting Times:</u> KWIKSET will begin to harden in 5 - 15 minutes. Setting times can vary dependent on ambient temperature, and it is typical to take slightly longer to set in cold weather and/or with cold water.

temperature, and it is typical to take slightly longer to set in cold weather and/or with cold water.

<u>Packaging:</u> 20kg Rainproof bag (50 bags per tonne).

30kg Rainproof bag (33.3 per tonne)

<u>Storage:</u> Kwikset Concrete, in its unopened packaging can now be stored outside in any weather conditions,

and now can be stored for extended periods of time with its new rainproof packaging.

## Attention:

- KWIKSET concrete is a fast setting concrete, and typical strength can be less than 15mpa.
- KWIKSET should not be used for general concrete works, or where surface finishing is required.
- If a particular strength is required, use Westbuild General Purpose Concrete, or Westbuild Concrete40 for high strength application.
- Do not mix KWIKSET in a concrete mixer or Wheelbarrow.

Material safety data sheets should be referred to before the use of this product. It is the responsibility of the user to obtain a copy. Information on the use of this product is always available from a Westbuild representative.

Risk:

All cement-based products are alkaline and can cause irritation. This product is considered hazardous according to criteria of Work Safe Australia. A dust mask should be worn when handling the material. Continuous or extended contact with this product may cause irritation, as well as respiratory issues such as bronchitis or silicosis. Contact with the eyes and repeated and prolonged skin contact should be avoided.

### Disclaimer:

The use of this product is beyond the manufacturers control, and liability is restricted to the replacement of material should the product be proven faulty. The manufacturer and any affiliated companies are not, and cannot be held responsible for any loss or damage arising from the incorrect usage of the product. All workmanship must be carried out to the applicable Australian standards at the time of any works. The information contained herein is to the best of our knowledge true and accurate. No warranty is implied or given to its completeness or accuracy in describing the performance or suitability of the product for a particular application. Users are asked to check that the literature in their possession is the latest issue. Liability is limited at its discretion, to the replacement of the goods or the supply of equivalent goods.



Material safety data sheets should be read before handling or the commencement of any works. Material data sheets are available on request. A WESTBUILD Representative is always available should you require further information.

#### Related Products and Information

Concrete General Purpose Concrete40 – High strength Concrete

It is the responsibility of the user to ensure that products are used in accordance with the Westbuild Products Pty Ltd instructions for use, and Australian Standard procedures in applications for which they are intended. Westbuild Products Pty Ltd and its associated companies cannot guarantee and are not liable for the use of their products outside of Australian Standards guidelines and the Westbuild Products Pty Ltd instructions for use. The technical details and recommendations contained in this data sheet are given in good faith and represent the best of our knowledge at time of printing. Freedom from patent restrictions should not be assumed.

WESTBUILD CONTACT DETAILS

PHONE: 08 9309 2029 FAX: 08 9302 1129

E-MAIL: admin@westbuildgroup.com