

SAND & CEMENT

Pre-blended quality sand & cement Convenient & easy to use Further construction can take place after 24 hours Approx 7.5 litres of mortar per 20kg bag





SAND & CEMENT

- Designed for use by both the professional bricklayer and home handy person
- Pre-blended quality sand and cement in predetermined ratios to suit multiple applications
- Ready to use just add clean water
- Good for small jobs, convenient and easy to use

Build with Confidence



















HOW MUCH DO I NEED?

COVERAGE

STORAGE AND LIMITATIONS

Item Code 14063 **Cement Australia** Sand & Cement 20kg



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 Sand & Cement is a carefully proportioned blend of graded sands and cement, designed for use as a general purpose mortar product.

Sand & Cement is used in handyman, landscaping and plumbing applications including:

- ✓ Setting shower bases and toilet pans
- ✓ Joint filling and/or bedding of pavers
- ✓ General bricklaying
- ✓ Patching/repairing concrete walls, brickwork and rendered surfaces
- ✓ Bedding garden edges and rockeries

HOW TO USE



STEP 1 Empty the required amount of Sand & Cement from the bag into a mixing device - either a wheelbarrow, concrete mixer or other non-porous vessel.



STEP 2 Add water gradually and blend thoroughly to achieve a workable mix. Note: excess water weakens the strength of the mortar.



STEP 3 Apply mortar as required to complete the task at hand.



STEP 4 When the mortar is touch dry, finish with either a clean, damp sponge, steel trowel or wooden float.



