



CONSISTENTLY  
BRIGHT



20  
kg

# WHITE CEMENT

Blends with raw materials to suit your project  
White cement for decorative finishes  
Add oxide for a coloured finish  
Conforms to AS3972

**CEMENT  
AUSTRALIA**<sup>®</sup>



GROUT



CONCRETE



MORTAR



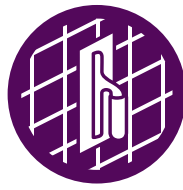
RENDER

plus pavers, statues  
and pool interiors

# WHITE CEMENT

- ✓ Blends with raw materials to suit your project
- ✓ Compatible with render and mortar plasticisers
- ✓ Add oxide for a deeper, coloured finish
- ✓ Conforms to AS3972

**CEMENT  
AUSTRALIA**<sup>®</sup>



GROUT



CONCRETE



MORTAR



RENDER

Cement Australia's White Cement can be used with additives and supplementary cementitious materials\*; it is versatile across a large number of applications.

- ✓ Portland White Cement - easy to batch, mix, lay, rake or iron
- ✓ Suitable for additive addition including Hydrated Lime, Clay, Brickies Own
- ✓ Quality product tested by Cement Australia's NATA accredited laboratory and backed with our national technical support
- ✓ Flexible and easy ordering alongside your other Cement Australia products
- ✓ High Early strength attainment
- ✓ **20% less GP cement is required to batch M3 Mortar and 25% less GP Cement for M4 Mortar**

## SUGGESTED MIX RATIOS

APPLICATION	CEMENT	SAND	AGGREGATE
Concrete – General Purpose	1	2	3
M3 Mortar	1	5	-
M3 Mortar – Enhanced Workability	1	6 +1 Hydrated Lime	-
M4 Mortar	1	4	-
Render	1	3	-

\*Please note: Colour results may vary - the colour of the finished product may vary due to natural differences in raw materials. Any supplementary cementitious materials added can affect the resulting mortar or concrete colour.

## DIRECTIONS FOR USE

1. Combine cement, clean aggregate and sand in correct proportion in a non-porous vessel. Large jobs require a concrete mixer. Add a Cement Australia oxide to colour your project. Note: For a whiter finish, select 'white' sand.
2. Add clean water gradually and mix thoroughly. Use enough water to make a workable mix. Excess water ruins good concrete.
3. Use the product immediately after mixing. Keep moist for 7 days for the best results.

## HINTS and TIPS

Admixtures such as air entrainers, thickening agents or plasticisers can be used but should always be used in accordance with the manufacturers' recommendations.

Where specific colour or other properties are required, a trial with the available materials should be undertaken before completing the actual job.

*Mix it with the best.*

Call **1300 CEMENT** (1300 236 368) or visit [cementaustralia.com.au](http://cementaustralia.com.au) for more information about our range of products

