

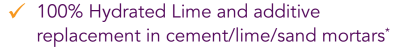
mix it with the best.

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



ECOSYN

Synthetic Builders Lime



- ✓ Non-hazardous by NOHSC Criteria
 Safe for Users
- ✓ Ideal for DIY and commercial projects
- ✓ Mortar produced with EcoSYN™ conforms to AS 3700 Masonry Structures









SUGGESTIONS FOR MIXING IN A MIXER

	Water	Cement	EcoSYN TM	Sand
Bricklaying M3 Mortar	12 litres	20kg bag	100g	20 shovels
Bricklaying M4 Mortar	9 litres	20kg bag	100g	16 shovels
Rendering M4 Mortar	9 litres	20kg bag	220g	16 shovels

SUGGESTIONS FOR BATCHING USING A BUCKET

	Water	Cement	EcoSYN™	Sand
Bricklaying M3 Mortar	7 litres	1 x 15kg Bucket	100g	6 x 15kg Buckets
Bricklaying M4 Mortar	5 litres	1 x 15kg Bucket	100g	4 x 15kg Buckets
Rendering M4 Mortar	5 litres	1 x 15kg Bucket	220g	4 x 15kg Buckets

^{*}Please note: EcoSYNTM cannot be used as a replacement for Hydrated Lime in soil stabilisation and septic waste applications.

 $\textbf{LIMITATIONS:} \ EcoSYN^{\intercal M} \ is \ not \ a \ Hydrated \ Lime \ replacement \ in \ traditional \ sand/lime \ mortars.$

SUGGESTIONS FOR USE

Charge the mixer with water. Add 50% of the sand to the mixer followed by cement, EcoSYN™ and the remaining sand.

Allow all ingredients to mix for a minimum of 8 minutes. Add water as required to achieve ideal workability (do not use excess water).

Depending on quality of sand, dose rates of EcoSYN™ can vary for bricklaying mortar (approx. 100g-150g). EcoSYN can be increased up to 300g or decreased to 100g and will not harm the mortar in any way.

When rendering, start with 220g of EcoSYN™ and increase up to 300g if more stickiness is required.

Please see pack for instructions for shovel batching and further details.



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

