

FLOATCEM

PRODUCT DESCRIPTION

Swan Cement produces Floatcem Cement specifically designed for producing high quality internal base coat renders over clay bricks. Floatcem Cement is a Masonry Binary Cement M4, conforming to Australian Standard AS 1316

Floatcem Cement is manufactured to exacting standards at our Kwinana Works in Kwinana, Western Australia, for use in the construction and building industry and in domestic applications.

SUPPLY

Floatcem Cement is available in 14 kg and 20 kg bags from the Kwinana Works and Customer Service Centres in regional areas.

SPECIFICATION

Combine Floatcem Cement with a good plastering sand and add enough water to produce a consistent render.

Floatcem Cement exceeds the minimum specification for Masonry Binary Cement M4 given in AS 1316 and when mixed with the appropriate sand, is capable of producing mortar type M4 as defined in AS 3700.

Floatcem Cement is manufactured under a third-party certified manufacturing and supply quality assurance system to ISO 9001 (BSI Certification No FS 604665).

Floatcem Cement is produced from Portland cement clinker, hydrated lime, and gypsum.

APPLICATIONS

When applied in accordance with good plastering practices, renders containing Floatcem Cement are easy to rule off and have the suction correctly balanced for bonding with the substrate while providing a uniform surface for the setting coat.

Floatcem Cement is ideal for M4 external, internal, and below ground mortars.

Floatcem Cement can also be used for glass faced cement renders (cement dado) and internal or external sand-finished work.

HANDLING AND STORAGE

Manual handling of bag products without due care and attention may result in personal injury. Unless you have been trained in manual handling methods it is suggested that you share the load with another person. Floatcem Cement can be kept for up to six months provided it is stored in a place, off the ground, protected from ingress of moisture. Ingress of moisture can occur due to rain, liquid spillage (on or around the product) or a high humidity climate. Such exposure will degrade the performance of the product.

RENDER GUIDE

Use	Mix ratio (volume)		
USE	Cement	Sand	
INTERNAL WALLS			
Floating Sand finish Cement Dado base coat Cement Dado top coat	1 1 1 1	5 5 3 1	
EXTERNAL WALL Sand finish/bagwash	1	4	

MORTAR GUIDE

Mix	Mix ratio (volume)			
M4	Walls up to 1 km from a surf coastline or up to 100 m from a non-surf coastline, e.g. estuary and coastal river zones. Walls in contact with saline water or the ground in aggressive soils. Internal walls subject to saline wetting and drying.			
Mix design – parts by volume				
Mix	Cement	Brickies sand		
M4	1	3		

- * Any admixtures used should be in accordance with the manufacturers instructions.
- ** Coastal Cream M4 Cement contains an airentraining agent, additional air entrainment is not required.
- *** Please refer to AS 3700 Masonry Structures for detailed information.



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SAFETY INFORMATION

For safety information refer to the Safety Data Sheet for Floatcem Cement.

TYPICAL PROPERTIES

Physical Properties

Test	Typical Values		
Setting Time (hr: min) AS 2350.4			
Initial	1:40		
Final	2:45		
Water Retention (%) AS 2350.17			
	75		
Air content (%) AS 2350.16			
	15.0		
Compressive Strength ISO-CEN mortar bars (MPa) AS 2350.11			
7 Day	15 - 39		
28 Day	20 - 46		

Chemical Properties

Test	Units	Typical Values	
Sulphur Trioxide	%	2.7	
Loss on Ignition	%	4.0 - 8.0	
Chloride	%	0.01	
Equivalent Alkalis	%	0.6	
Hexavalent Chromium	mg/kg	Trace	
Crystalline Silica	%	Trace	
Components			
Portland Clinker	%	70 – 80	
Gypsum	%	5 - 7	
Hydrated Lime	%	20 – 30	

CONTACT POINTS

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Status: Approved	Dept: Sales & Marketing	Revision: R1	Issued: 11th February 2021	Supersedes: n/a	Page 2 of 2