

# **DIY Pre-mixed Cornice Cement**

Gyprock DIY Pre-mixed Cornice Cement is a ready-to-use drying type compound that provides superior adhesion with good initial grab and high bond strength. It is used for fixing Gyprock cornice at wall and ceiling junctions where the substrate is plasterboard or fibre cement, and for finishing cornice joints and mitres. This water based product is easy to clean up and the pack can be resealed for later use.

## **Recommended Use**

Gyprock DIY Pre-mixed Cornice Cement is used for adhering cornice to plasterboard and fibre cement substrates in residential applications. Its pre-mixed form allows for easy application, suitable for repairing existing cornice and cornice joints.



- Before use, remix to a smooth consistency.
- Always use clean containers and equipment.
- Replace lid when not in use.

## Storage

Store buckets of compound in a dry environment out of direct sunlight. Remove lid and stir prior to use. Unused product should be stored by resealing the original bucket. Remix prior to use. Discard if drying has commenced.



## **Product Features**



#### **DIY Range**

Professional quality in convenient pack sizes.



#### **Superior Adhesion**

Good initial grab and excellent adhesion properties



#### **Easy Application**

Pre-mixed for easy application

#### Australian Made

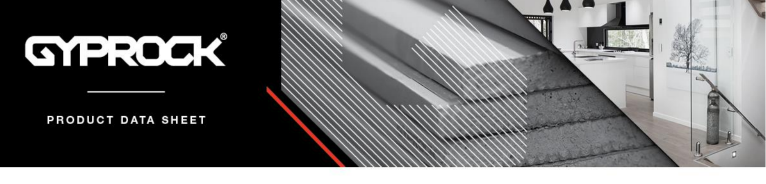


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# Gyprock DIY Pre-mixed Cornice Cement

Specifications	
Feature	Description
Size	6kg
Colour	Off White
Packaging	Re-sealable pail
Shelf Life	12 months from date of manufacture
Specific Gravity	1.6-2.0
VOC Content (as	
specified by GBCA)	1g/L as VOC content per material
	Gyprock DIY Pre-mixed Cornice
Product	Cement is manufactured by CSR
Manufacture	Gyprock in Australia and made to
	stringent product specifications.

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## Application

- Measure and cut cornice sections to exact length using a saw and mitre box or Gyprock Mitremasta.
- 2. Apply generous beads (approximately 10mm) of Gyprock Cornice Cement to the back of the cornice along the top and bottom edges and to mitres.
- **3.** Each section should be buttered and fixed separately, starting with shorter lengths.
- **4.** Hold sections in place with temporary nails or screws along both edges.
- **5.** Remove surplus Cornice Cement with a cornice tool and clean down with a sponge.
- **6.** Smooth off mitres and fill any gaps with Cornice Cement.
- **7.** Allow to dry and harden for approximately 16 hours before removing temporary fixings and sanding joints.
- **8.** If required, fill any gaps upon drying with more Cornice Cement.

### **Installing to Standards**

Installing to Standards AS/NZS2589: Gypsum linings – Application and Finishing outlines the procedures for jointing and finishing of Gyprock plasterboard in conjunction with additional details contained in Gyprock Technical Literature.

### **Health and Safety**

Refer to the Safety Data Sheet for this product which is available from <u>www.gyprock.com.au</u> or contact:

CSR Gyprock Triniti 3, 39 Delhi Rd, North Ryde NSW 2113 Australia Phone: **131 744** New Zealand Phone: **0800 277 123** 

### Resources

For further information on this product please visit <u>www.gyprock.com.au</u> or refer to the Gyprock Red Book Residential and Commercial Installation Guides. For technical support, contact:



PHONE: 1800 621 117

### **Manufactured For Life Warranty**

Gyprock products are manufactured for life with all CSR products designed to achieve optimal performance when part of a CSR integrated system. Gyprock continues to lead the market with premium quality products which are the preferred choice of plastering professionals. Gyprock plasterboard products are manufactured to the Australian Standards AS2588 providing confidence in quality of product and support. For details on our product warranty, please log onto www.gyprock.com.au/warranty, or contact us on **1300 306 556**.



Made Logo.

GECA

Verified by an independent conformity assessment body to meet the environmental, health and social/ethical criteria of the GECA Panel Boards standard



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