## Gracok

## Cornice Cement 45, 60, 90

Gyprock Cornice Cement is a setting 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. Three different options are available in the Cornice Cement range, each with a defined setting time for varying job sizes:

- Cornice Cement 45-45 minute working life for small projects. This product has an unstabilised setting time that can be accelerated readily by adding a small amount of set plaster such as crushed Gyprock core.
- Cornice Cement 60-60 minute working life for medium jobs.
- Cornice Cement 90-90 minute working life for large jobs and installation of decorative cornice.


## Recommended Use

Gyprock Cornice Cement is used for adhering cornice to plasterboard surfaces and is suitable for substrates in residential construction. For the best adhesion, it is recommended that Cornice Cements are used on unpainted plasterboard. The use of Gyprock Masonry Adhesive is recommended over Gyprock Cornice Cement for fixing cornices to material other than plasterboard.

## Important

- When mixing only use clean domestic water
- Fresh batches of cement must be kept free of previous batches, otherwise working life will be shortened.
- Do not add water after mix begins to thicken and harden.
- Always use clean containers and equipment.
- Do not mix more material than can be used in the defined working life of the cement.
- Do not over mix. Over mixing will shorten working time.


## Storage

Store plaster in a dry place. Do not place bags directly on concrete floors or damp ground. Long term storage may affect the plaster setting time and finish quality.


## Product Features



## Superior Adhesion

Good initial grab and excellent adhesion properties

## Defined Setting Time

Three defined setting times to conveniently suit various job applications.

## Setting Type Compound

Sets through a chemical reaction for stronger joints.


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| Gyprock Cornice Cement Specifications |  |  |  |
| :--- | :---: | :---: | :---: |
| Feature | Description |  |  |
| Defined Setting <br> Time | Cornice <br> Cement 45 | Cornice <br> Cement 60 | Cornice <br> Cement 90 |
| Size | 10 kg <br> 20kg | 10 kg, <br> 20 kg | 20 kg |
| Colour | Off White |  |  |
| Coverage | 12 kg of Gyprock Cornice Cement will fix <br> approximately 100 metres of cornice. |  |  |
| Packaging | Non re-sealable bag |  |  |
| Shelf Life | 12 months from date |  |  |
| Specific Gravity | $2.3-2.4$ |  |  |
| VOC content (as <br> specified by GBCA) | $2 \mathrm{~g} / \mathrm{L}$ as VOC content per material |  |  |
| Product <br> Manufacture | Gyprock Cornice Cement is manufactured <br> by CSR Gyprock in Australia and made to <br> stringent product specifications. |  |  |

## Mixing

Pour Gyprock Cornice Cement powder into water and mix to a firm creamy consistency. Use the proportion of approximately 5 kg of powder with 2.5 litres of water. The mixture is immediately ready for use.

## Application

1. Measure and cut cornice sections to exact length using a saw and mitre box or Gyprock Mitremasta.
2. Apply generous beads (approximately 10 mm ) 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 set for at least 2 hours before removing temporary fixings and sanding joints.

## 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 www.gyprock.com.au or contact:

CSR Gyprock
Triniti 3, 39 Delhi Rd, North Ryde NSW 2113
Australia Phone:131 744
New Zealand Phone: 0800277123

## Resources

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

## DESIGNLINK ${ }^{m}$

PHONE: 1800621117

## 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 1300306556.



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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