

# Gyprock® Final Finish Topping Compound

Gyprock Final Finish is a heavyweight topping compound, used as a top coat in a three coat plasterboard jointing system.

It is formulated as a topping compound for finishing joints and angles of plasterboard and fibre cement and not for bedding tapes and second coats. For these coats, Gyprock Multi-Purpose Joint Compound or Gyprock Wet Area Base Coat should be used.

Final Finish is a low VOC, pre-mixed compound, manufactured by Gyprock in Australia to stringent product specifications.

## **Product Options**

Gyprock Final Finish Topping Compound is available in the Gyprock DIY range in a 3kg bucket.

# **Application**

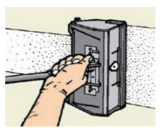
## Hand Tool Application

- Using a broadknife or trowel, apply a thin top coat of Gyprock Final Finish wide enough to conceal the previously coated joint about 250mm.
- Soften the outer edges of the newly trowelled compound with a damp brush before feathering the edges with a trowel.
- Cover previously coated fastener heads, overlapping about 25mm.



# Machine Application

• Apply a thin top coat of Gyprock Final Finish using a 250mm or 300mm finishing box

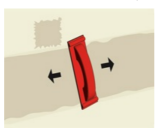






#### Sanding

- Allow compound to dry and harden for at least 24 hours
- Using a 180 grit sandpaper or 180-220 grit mesh and sanding float, carefully sand the joint to a smooth, even finish.
- Avoid scuffing the paper face of the plasterboard where it meets the compound



Note: In wet area applications where the wall is to be tiled, a topping coat should not be used

## More Installation Assistance

Comprehensive installation instructions for Gyprock plasterboard and compounds can be found under the Resources tab and include:

- DIY installation guides
- DIY installation videos
- Gyprock Residential Installation Guide

For assistance with installation, try searching for a Gyprock plasterer, builder or repairer under the Locations tab.

Product Availability			
Weight	Pack	Coverage - Approx Qty/100m <sup>2</sup>	Shelf Life
3kg	Red and green bucket	1kg	1 year from manufacture

To confirm product availability, please check with your local Gyprock supplier, or contact Gyprock customer service

#### **Product Manufacture**

Gyprock Final Finish is manufactured by Gyprock in Australia to stringent product specifications

#### Plasterboard Installation

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.

# Levels of Finish

A Level of Finish sets out the minimum specifications for installation processes from framing preparation to painting and decoration. The levels are defined in AS/NZS 2589.1, and are intended to provide builders, installers and homeowners with defined methods and practices necessary to meet expectations in terms of the Level of Finish.

The level of finish should be specified prior to construction as it can be affected at different stages of construction and tolerances must be adhered to:

- Frame construction
- Plasterboard fixing and backblocking
- Plasterboard jointing and setting

A Level 3 Finish is for areas that do not require painting and decoration such as above ceilings and inside service shafts

A Level 4 Finish is the generally accepted level for domestic construction

A level 5 Finish should be specified wherever gloss, semi-gloss or dark coloured paints are to be used, or where critical glancing light conditions are likely.

More information on Levels of Finish can be found in the Gyprock Residential Installation Guide









# Painting and Decoration

Finishes applied to plasterboard surfaces can have a significant effect on the perceived quality of the installation, particularly where critical lighting conditions exist.

- Textured or heavy patterned finishes tend to hide imperfections
- · Matt finishes minimise imperfection visibility
- Semi-gloss and gloss finishes highlight imperfections
- Light colours are less likely to show imperfections and impact damage

Gyprock recommends paint systems consisting of one coat of a plasterboard sealer followed by two coats of finishing paint. Always follow the manufacturer's instructions for application and recoating.

Gyprock recommends decoration in line with Master Painters Australia.

Physical and chemical properties		
Specific gravity (H <sub>2</sub> O=1)	1.6 – 2.0	
VOC content (as specified by GBCA)	<10 grams per Litre as VOC content per material	

Ingredients
Calcium Carbonate
Talc
Polyvinyl acetate
Water

# Material Safety

#### **MSDS**

A Material Safety Data Sheet for Gyprock Final Finish is available from the Gyprock website under the Resources tab

## Handling and storage

For guidelines on the safe handling of Gyprock products, reference should be made to the Gypsum Board Manufacturers of Australasia (GBMA) publication "Move it the GMBA Way – A Safe Manual Handling Guide for the Plasterboard Industry – Training Guide" (Reference SS172).

This product should be stored in its factory packaging in a dry area.



Gyprock products are manufactured for life with all CSR products designed to achieve optimal performance when part of a CSR integrated system



Low VOC

All Gyprock jointing products exceed the GBCA specification for Volatile Organic Compound content according to independent testing. Test certificates are available under the Resources tab.



GYP-2014 AFSv4.0-2014

Gyprock® Final Finish

Topping Compound is accredited to the GECA AFSv4.0-2014
Adhesives, Fillers & Sealants Standard which is compliant with the requirements of the GBCA's Assessment Framework for product certification schemes.



