

Gyprock Ultra-Top™

Gyprock Ultra-Top[™] is a lightweight formulation that has been engineered to offer superior coverage, ultra-light to mix and apply, ultra-creamy for excellent spreadability, and ultra-easy to sand for an ultra-smooth finish.

Recommended Use

Gyprock Ultra-Top is used as a top coat in a three-coat plasterboard jointing system, suitable for finishing plasterboard and fibre cement joints, angles, and fastener heads in residential and commercial walls and ceilings. To achieve the ultimate joint finish, it is recommended Gyprock Ultra-Top is used in conjunction with Gyprock Base Coats or All-Purpose compounds.

Important

- Do not use Ultra-Top for bedding tape or laminating plasterboard sheets.
- In wet area applications, topping compounds should not be used on areas to be tiled.
- Gyprock Ultra-Top can be thinned sparingly with water if required.
- Do not apply a setting compound over Ultra-Top
- Ultra-Top should not be used when the interior lining temperature is less than 8°C.
- Ensure surfaces are clean from dust or dirt.
- Before use, remix to a smooth creamy consistency.
- Always use clean containers and equipment.
- Thoroughly clean tools after use
- 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



Ultra-Smooth Finish

Ultra-light and creamy consistency with excellent sandability and superior coverage



Pre-mixed

Quick to prepare and ultra-easy to apply



Versatile Application

Hand or machine tool applied



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Gyprock Ultra-Top Specifications		
Feature	Description	
Colour	Off White	
Coverage	6kg/100m ²	
Packaging	15kg Re-sealable pail	
Shelf Life	12 months from date of	
Shelf Life	manufacture	
Specific Gravity	1.0 - 1.4	
VOC Content		
(as specified by	1g/L as VOC content per material	
GBCA)		
	Gyprock Ultra-Top is manufactured	
Product	by CSR Gyprock in Australia and	
Manufacture	made to stringent product	
	specifications.	



Plasterboard Finishing

Jointing and finishing of Gyprock plasterboard interior installations is to be carried out in accordance with **FIGURE 1** and **TABLE 1** in this document, and the following details, so as to provide a smooth surface for decorating. Stopping and external corner beads are to be applied to all edges subject to damage. A Level 4 Finish is generally the accepted level of finish for residential construction as detailed in AS/NZS2589.1 and is also recommended for commercial construction. This requires a three-coat system, consisting of:

- Tape and tape coat
- Second coat and
- Finish (or topping) coat.

FIGURE 1: SELECTING A LEVEL OF FINISH

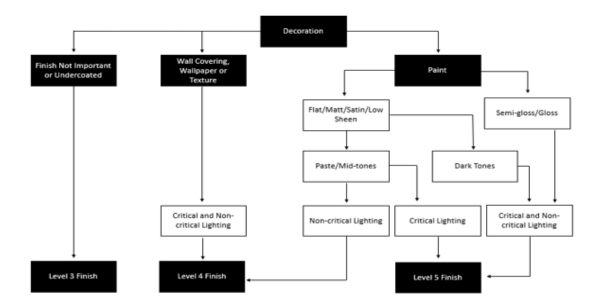
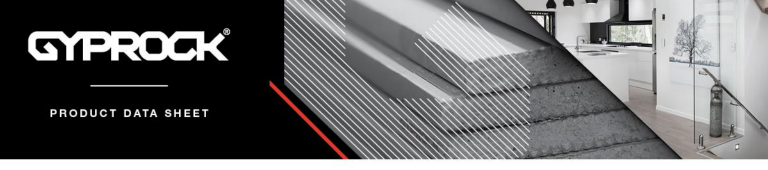


TABLE 1: JOINTING COMPOUND SELECTION - HAND OR MECHANICAL

me Product Base Coat 20* Base Coat 45* Base Coat 60* Base Coat 90*	Recoat Time 35 mins 60 mins 80mins 120mins	Product Jointmaster Ultra-Top Gold Easy-Finish	Recoat Time 24 hr 24 hr 24 hr 24 hr
Base Coat 45* Base Coat 60* Base Coat 90*	60 mins 80mins	Ultra-Top Gold	24 hr 24 hr
Base Coat 60* Base Coat 90*	80mins	Gold	24 hr
Base Coat 90*		0010	
	120mins	Easy-Finish	04 hrs
		Lasy Tillisti	24 hr
Ultra-Base MR 60*	75 mins	Easy-Flow	24 hr
Easy Base	24 hr	Less Mess Multi-Purpose	24 hr
Less Mess Multi-Purpose	24 hr		
Easy-Flow	24 hr		
Wet Area Base Coat	12-24 hr		
	Easy Base Less Mess Multi-Purpose Easy-Flow Wet Area Base Coat *Setting type compound. Do not use a setting or	Easy Base 24 hr Less Mess Multi-Purpose 24 hr Easy-Flow 24 hr Wet Area Base Coat 12-24 hr 'Setting type compound. Do not use a setting compound over a drying type compound	Easy Base24 hrLess Mess Multi-PurposeLess Mess Multi-Purpose24 hrEasy-Flow24 hr



Hand Application

- 1. Allow adequate time for the second coat to harden before applying the Gyprock Ultra-Top final coat.
- 2. Using a 250mm or 300mm broadknife, apply a thin topping coat of Ultra-Top wide enough to conceal the previously coated joint. Feather the edges of the compound with a trowel.
- Using a 100mm broadknife, cover previously coated fastener heads, overlapping about 25mm.

Machine Application

Apply a thin topping coat of Gyprock Ultra-Top using a 250mm or 300mm finishing box.

Sanding

Allow Ultra-Top to dry for at least 24 hours. Sand to a smooth finish using 180 grit sandpaper or 180-220 grit sanding mesh.

Painting

Apply all paints in accordance with paint manufacturer's recommendations.

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. 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**.



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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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