Product Data Sheet

Ultra-Top™

For the ultimate in topping compounds, choose Gyprock Ultra-Top. Ultra-Top is ultra-light to mix and apply, ultra-creamy for excellent spreadability and ultra-easy to sand for an ultra-smooth finish.

Product Overview

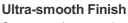
Ultra-Top is a lightweight topping compound used as the final coat in a three coat jointing system. It has been engineered to offer superior coverage and its ultra-light and creamy consistency makes mixing and application simple with effortless sanding for an ultra-smooth finish.

This low VOC compound is available in a convenient premixed form for easy application and is ready for sanding and painting in approximately 24 hours.

Typical Applications

Gyprock Ultra-Top is typically used as a top coat in a three coat jointing system in residential and commercial walls and ceilings. It features advanced trowelability and is easy to apply with hand tools or finishing boxes.





Creamy consistency and excellent sandability

۲

Pre-mixed

application

Quick to prepare, easy to apply

|--|

Versatile Application Hand and machine

GYPROCK



Product Options

Gyprock Ultra-Top is available in the following pack size:

Pack	15kg Pail (14L approx.)
Coverage	6kg/100m ²

Shelf life is 1 year from manufacture

For product availability and to place an order, contact your **nearest supplier**.

Physical & Chemical Properties

Specific gravity (H ₂ 0=1)	1.0 - 1.4
VOC content (as specified by GBCA)	<1 g/L as VOC content per material

Product Manufacture

Gyprock Ultra-Top is manufactured by CSR Gyprock in Australia to stringent product specifications.

Product Handling

Transportation and manual handling: Refer to the Gypsum Board Manufacturers of Australia (GBMA) website for recommended OH&S practices.

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.

Health and Safety

Safety Data Sheets are important documents in the construction industry and assist in the continuing focus on occupational health and safety on and off sites.



Installing to Standards

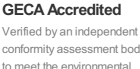
AS/NZS2589: Gypsum linings – Application and Finishing outlines the procedures for jointing and finishing of Gyprock plasterboard in conjunction with additional details contained in Gyprock Technical Literature.





Manufactured for Life

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



conformity assessment body to meet the environmental, health and social/ethical criteria of the GECA Adhesives, Fillers & Sealants standard.

Resources

Gyprock makes available **resources** that provide comprehensive selection, design, installation and maintenance guidance.



Certified Low VOC

Exceeds the GBCA specification for Volatile Organic Compound content according to independent testing.

