# **TECHNICAL DATA SHEET**



# **GSA SUPER FILLER**

## Description

GSA Super Filler is a ready to use filler suitable for all large patching jobs either interior or exterior. It adheres well to concrete, mortar, timber and plaster.

**Recommended Uses:** Use on mortar, timber, concrete and plaster. Ideal for patching large cracks and holes. Can be sanded if a smooth finish is required. SUPER FILLER MUST NOT BE USED AS A SKIM COAT.

**Preparation:** Ensure all surfaces are clean, dry and free from dust and grease. Remove all loose and flaking materials (including old filler) from the areas to be filled. Always prime exterior timber prior to filling.

**Application:** Apply a small amount of filler onto a flexible filling blade. Apply in thin layers, pressing firmly into the area being filled, and remove any excess filler. Dries in 2-3 hours in thin applications, 5-6 hours in deep cracks, depending on atmospheric conditions. Sand with 120-180 grit sandpaper if a smooth finish is required. GSA Super Filler can be primed with water or oil based primer prior to top coating.

**Precaution:** Use GSA Acrylic Gap Filler where movement occurs. If filling very large holes, use GSA Builders Filler with a relevant filling agent.

Clean Up: Clean tools and hands with warm soapy water.

**Storage:** 12 months in unopened container. Close lid tightly after use. Store in a cool place out of direct sunlight. To store filler after use, squeeze air from tube before recapping.

**Packaging :** SF2 - 200ml, SF75 - 750ml, SF20 - 2 litres, SF10 - 10 litres

Handy Tips for the Best Results: Deeper cavities should be filled in layers and allowed to dry to avoid cracking. Using Super Filler, deeper cavities can be filled in one application, but allow at least 24 hours to dry. Any ridges can be easily sanded off. To repair wide holes (up to 10cm diameter) use patching tape in conjunction with Super Filler. Exterior AC sheet must be sealed before filling. GSA Fillers can be tinted with standard paint colours.

#### First Aid

Please refer to the Safety Data Sheet which is available at <a href="https://www.cwbrands.com.au/">www.cwbrands.com.au/</a>

### Disclaimer

CW Brands Pty Ltd believes that the information in this technical data sheet is an accurate description of the typical uses of the product. The data and statements are based on our research and development work and is to the best of our knowledge true and accurate. The user must ensure of the product(s) in their application prior to use in particular to determine its performance, efficiency and safety. The use of this product is beyond the manufacturer's control, and liability is restricted to the replacement of material proven faulty. The manufacturer is not responsible for any loss or damage arising from incorrect usage. Products conform solely to the information contained in this and other related CW Brands Pty Ltd publications.

CW Brands Pty Ltd reserves the right to make changes to specifications and information related to the products at any time. Users are asked to check that the literature in their possession is the latest issue. Statements contained herein should not be considered as a warranty of any kind, expressed or implied in describing the performance or suitability of the product for a particular application. No liability is accepted for infringement of any patents or any other intellectual property right.



