

CAULK IN COLOURS SEALANT

Description

Fuller Caulk in Colours™ sealant is a flexible, water based acrylic latex joint sealant for use in sealing expansion and other joints in residential construction work and tiling.

Pack Size and colours:

- CIC Black x 6 resource no. 6003354112
- CIC Brilliant white x 6 resource no. 7001734112
- CIC Cedar x 6 resource no. 6003384112
- CIC Charcoal x 6 resource no. 6030974112
- CIC Cream x 6 resource no. 6031104112
- CIC Earth x 6 resource no. 6030934112
- CIC Fawn x 6 resource no. 6030994112
- CIC Light grey x 6 resource no. 6030924112
- CIC Light ivory x 6 resource no. 6008324112
- CIC Mocca x 6 resource no. 6030954112
- CIC Terrecotta x 6 resource no. 6030964112
- CIC Vanilla x 6 resource no. 6003474112
- CIC Warm brown x 6 resource no. 6030944112
- CIC white x 6 resource no. 6003484112

Benefits

- Suitable for internal and external use
- Highly elastic +/- 20% movement capability
- Water based, easy to use and clean up
- Available in a variety of decorator and building material colours
- Does not slump or sag in joints up to 15mm wide
- Strong adhesion to all the substrates listed
- Resistant to mould growth
- Water and UV resistant
- Long life expectancy (20 years)
- Paintable (if required)
- Mould resistant

Uses

- Sealant in wet areas (not for immersion)
- Filling gaps between baths, basins, shower hobs and tiles.
- Expansion joints in brickwork and tiled walls up to 15mm wide.
- Sealing around architraves, window and door frames.
- Patching up tile grouting.

Compatible Substrates

Concrete	Polyurethane foam
Cement sheeting	Plywood
Metal	Particleboard
Plasterboard	Cement render
Timber	Expanded polystyrene

Coverage

420g cartridge will give approximately 15 lineal meters of a 5mm bead.

Approximate coverage when trowelled out

2.5mm trowel ~ 1.00m²/ Kg approx.

3.0mm trowel ~ 0.86m²/ Kg approx.

4.0mm trowel ~ 0.43m²/ Kg approx.

Limitations

- Not suitable where both surfaces are non porous.
- Not suitable for constant water immersion or where water may pool on surface .e.g. shower bases, paving joints.
- Not suitable for foot or vehicle traffic areas or flooring
- Cannot be stained
- Mould resistance will deteriorate over time, ensure surfaces are cleaned often to prevent build up of contaminants that may support mould growth.

Performance Summary

Storage life	24 months unopened
Skimming time	20 minutes
Full cure	3-7 days depending on conditions and thickness
Service temperature	-5°C to 80°C
Sg	~1.5
Movement capability	+/- 20%

General Application

Cut tip off plastic nipple. Screw on nozzle and load into cartridge gun. Cut nozzle to desired size. With gentle trigger pressure, dispense sealant into joint. Use a spatula to tool off to desired finish. Allow to dry before coming into contact with water

Surface Preparation

All surfaces must be clean, sound and free of dust, oil or contamination. Ensure that substrate temperature is above 5°C. If sealing to a non-porous surface, such as metal, ensure that the other surface is capable of absorbing moisture (porous).

This technical data sheet summarises at the date of issue to the best of the knowledge of HB Fuller, the technical information of the product and in particular, how to safely handle and use the product in the workplace. Since HB Fuller Australia Pty Ltd cannot anticipate or control the conditions under which the product may be used, each user must, prior to usage, review this technical data sheet in the context of how the user intends to handle and use the product in the workplace. If clarification or further information is needed to ensure that an appropriate assessment can be made, the user should contact this company. Our responsibility for the products sold is subject to our standard terms and conditions, a copy of which is sent to our customers and is also available on request.

CAULK IN COLOURS SEALANT

Expansion Joints:

When used in expansion joints ensure the joint is at least 6mm in depth and no more than 15mm in width. For joints between 6mm and 12mm width maintain the joint depth at 6mm, while for wider joints the ratio of width to depth should be 2:1. Ensure the base of the joint is not directly in contact with the sealant by using tape, foam or backing rod in the joint base."

Cure Time

Fuller Caulk in Colours™ acrylic sealant will cure in three to seven days depending on joint dimensions, temperature and substrate porosity. The lower the temperature or higher the humidity will result in longer curing times.

Clean Up

Clean up uncured sealant with a wet rag and water. Cured material can be removed by trimming with a knife or scraper .

Safety Information

Caulk in Colours™ is not classified as hazardous according to criteria of Worksafe Australia.

A Material Safety Data Sheet is available from the H.B. Fuller representative your state, HB Fuller Australia customer service, or downloadable from the HB Fuller web site, www.hbfuller.com.au

For Poisons Information Centre phone 13 11 26.

This technical data sheet summarises at the date of issue to the best of the knowledge of HB Fuller, the technical information of the product and in particular, how to safely handle and use the product in the workplace. Since HB Fuller Australia Pty Ltd cannot anticipate or control the conditions under which the product may be used, each user must, prior to usage, review this technical data sheet in the context of how the user intends to handle and use the product in the workplace. If clarification or further information is needed to ensure that an appropriate assessment can be made, the user should contact this company. Our responsibility for the products sold is subject to our standard terms and conditions, a copy of which is sent to our customers and is also available on request.