

PO Box 16017 Hornby Christchurch 8441

**Fax:** 03 3498732 info@agrippapaints.co.nz www.agrippapaints.co.nz

Phone: 03 344 0260







# CUBIX Interior Acrylic

# **PRODUCT INFORMATION**

**DESCRIPTION:** CUBIX Interior Acrylic is a hard-wearing, low odour, low VOC, low sheen styrene acrylic interior paint ideal for

painting the walls of non-service areas inside the home such as corridors, foyers, bedrooms, family rooms and

living rooms.

**PROPERTIES:** CUBIX Interior Acrylic dries to a smooth even finish with excellent stain resistance and cleaning properties.

During application CUBIX Interior Acrylic has minimal roller splatter and is quick drying.

CUBIX Interior Acrylic is a fast-drying paint that can be applied on substrates at temperatures as low as 5°C.

PRINCIPAL USES: CUBIX Interior Acrylic has been formulated specifically to be able to provide a smooth finish with excellent

stain resistance on walls, skirting and scotia in the non-service areas of the home.

**LIMITATIONS:** Not recommended for kitchens, bathrooms and laundries. In these areas use NOVEX ENZAC Acrylic Enamel.

Please refer to "Preparation" before use. On unusual or non-standard surfaces, you should test this product to

determine if it is suitable for your particular use. Do not apply when temperature is below 5°C.

**COLOURS:** A comprehensive range of colours tinted into White, Mid and Accent Bases are available.

## **APPLICATION DATA:**

# **Surface Preparation:**

All loose, peeling and flaking material must be removed.

Glossy surfaces must be sanded to a dull finish with 200 grit sandpaper before repainting.

Fill holes and cracks with a suitable filler. Sand the surface smooth with 150 or 180 grit sandpaper.

Apply the appropriate sealer or undercoat to the substrate as outlined below and allow to dry before lightly

sanding and over coating with two coats of CUBIX Interior Acrylic.

If wallpaper has been stripped all wallpaper paste should be removed and to seal, use NOVEX COVERWELL

Oil Based Pigmented Sealer.

Remove grease by washing down with liquid sugar soap as per label directions.

If mould is present remove as much mould growth as possible with a stiff brush. Apply a mixture of 1L hypochlorite bleach and 20mL liquid sugar soap in 3L water by spray or brush, leave for 30 minutes then rinse off and allow the surface to dry. Alternatively, a proprietary fungicidal wash may be used as per label directions.

**Note:** All sanding dusts can be harmful. When sanding any surface wear an appropriate dust mask. Avoid breathing the dust.

## Bare Timber & MDF:

NOVEX COVERWELL Primer Sealer Undercoat. Apply 2 coats of CUBIX Interior Acrylic.

## **Pre-primed Timber & MDF:**

Lightly sand Apply 2 coats of CUBIX Interior Acrylic.

**Note:** If there is any doubt as to the condition of the primer or the timber has become wet prior to installation then the pre-primed timber should be re-primed with NOVEX COVERWELL Primer Sealer Undercoat.

Page 1 of 2

The information concerning the use and application of our products is supplied in good faith, based on our experience and tests. However, subject to our standard Terms & Conditions of Sale (available on request) and any implied terms, conditions, or warranties imposed by the Consumer Guarantees Act 1993 the recommendations and suggestions herein are made without guarantee, as application conditions are out of our control. Adequate tests should be made to ensure product or recommendations suitability. We reserve the right to alter product or specification without notice.

"There shall be no right of redress against the manufacturer under the Consumer Guarantees Act 1993 in respect of goods which fail to comply with any express guarantees made by the manufacturer in relation to the information contained herein where the goods have failed for reasons beyond the control of the manufacturer".

### Bare Paper Covered Plasterboard (Gib®):

NOVEX COVERWELL Pigmented Sealer Water Based. Apply 2 coats of CUBIX Interior Acrylic.

#### Sunburnt and Skim Coated Paper Covered Plasterboard (Gib®):

NOVEX COVERWELL Pigmented Sealer Oil Based. Apply 2 coats of CUBIX Interior Acrylic.

#### **Previously Painted Surfaces:**

Spot prime any bare areas after preparation with the appropriate Primer, Sealer or Undercoat as outlined

above before applying 2 coats of CUBIX Interior Acrylic.

**Application:** Apply on a fine day. Avoid application if the temperature is below 5°C.

Stir well before use, with a wide flat stirrer in a circulating "bottom to top" motion.

Apply with a good quality brush, 6-8mm nap roller or by airless spray.

Two full finish coats are recommended to give best results.

Apply the paint evenly and generously. Spread fully with slow, even brush strokes before laying off in one

direction. Do not overwork the finish.

**Note:** If the project requires more than one pail of product (especially tinted colours and different batches) it is

good practice to finish off with one pail at a corner and then adding the last of the old pail to the new pail to

ensure colour uniformity.

### **Drying Time & Recoat:**

As a guide, CUBIX Interior Acrylic will be touch dry in approximately 30 minutes and can be recoated after 2

hours.

**Notes:** Drying and curing times will vary depending on temperature and humidity conditions at time of application.

After one week, CUBIX Interior Acrylic will reach its full stain resistance (tinted colours require up to 2 weeks). Cleaning with a non-abrasive cleaner such as Ajax Spray 'n' Wipe™ and a damp cloth is

recommended.

**Clean-up:** Wash equipment with cold water.

**GENERAL DATA** 

Gloss Level: Low Sheen

#### **Theoretical Coverage:**

Allow 14-16 square metres per litre per coat depending on the texture and profile.

Shelf Life: Store in cool conditions, away from direct sunlight. Under normal conditions full containers can be stored for

several years. Check contents before use.

**Specific Gravity:** White - approximately 1.34 = 1.34 kg/litre.

Sizes Available: CUBIX Interior Acrylic is supplied in 1 Litre, 4 Litre & 10 Litre cans.

**Low VOC:** What does "Low VOC" mean? Low VOC paints have a reduced amount of volatile organic compounds.

Therefore, the paint won't give off as many fumes, compared to traditional paints. This translates into a more

pleasant painting experience.

### PROTECT OUR ENVIRONMENT

When disposing of leftover liquid, keep out of stormwater drains and waterways. Take to a local hazardous waste disposal station. Dry all empty containers in a well-ventilated area. Re-use or dispose of the empty containers according to your local council regulations.

Date Issued: December 2024 Page 2 of 2

The information concerning the use and application of our products is supplied in good faith, based on our experience and tests. However, subject to our standard Terms & Conditions of Sale (available on request) and any implied terms, conditions, or warranties imposed by the Consumer Guarantees Act 1993 the recommendations and suggestions herein are made without guarantee, as application conditions are out of our control. Adequate tests should be made to ensure product or recommendations suitability. We reserve the right to alter product or specification without notice.