

## Wall Paint

### Description

A matt, breathable interior paint based on natural and non toxic ingredients. Pleasant smelling, it comes in a wide range of colours. It has no Volatile Organic Compounds (VOCs) and does not contribute to smog or pollution. It contains no lead, glycol derivatives, aromatic hydrocarbons or styrene compounds. BioPaints Wall Paint has been tested according to Australian Standard AS 1580 for scrub-resistance and hiding power.

### Uses

As an interior paint finish on:

- Gib board
- Plaster and plasterboard
- Mud brick
- Wallpaper (excluding vinyl wallpaper)
- New, cured concrete – after a minimum curing time of 6 weeks
- Not recommended for timber, metal or particle board.

### Coverage

- Gib board: 7-10m<sup>2</sup> per litre depending on the absorbency of the substrate.
- Concrete and rough surfaces: 5-7m<sup>2</sup> per litre depending on the absorbency of the substrate.

### Container Sizes

- 1 Litre, 2 Litre, 4 Litre, 10 Litre.

### Ingredients

Castor or safflower oil, tree resins, lemon peel oil, talc (asbestos free), calcium carbonate, cellulose, water, titanium dioxide, china clay, lecithin, borax, tetrasodium salt, iron oxides, metal pigments (free of cadmium, chromates and lead chromates), earth pigments, less than 0.1% mineral oil as a defoaming agent.

### Preparing the Surface

Surface	Preparation/Primer	Top Coats
New Gib board	Apply 1 coat BioPaints Wall Paint Primer. Colour to match top coat.	Finish with 1-2 coats BioPaints Wall Paint. *
Old, unpainted Gib board	Apply 1 coat BioPaints Wall Paint Primer.	Finish with 2 coats BioPaints Wall Paint. *
New plaster, new mud brick, concrete	Apply 1 coat BioPaints Wall Paint Primer after a minimum of 6 weeks curing. Colour to match top coat.	Finish with 1-2 coats BioPaints Wall Paint. *
Previously coated BioPaints Wall Paint, acrylic paint, wallpaper (excluding vinyl wallpaper), new lining paper	For painted surfaces sand with 120-180 grit paper.	Finish with 2 coats BioPaints Wall Paint. *
Old enamel and oil-based paints	Remove all loose paint. Roughen surface using 120-180 grit paper. May require enamel undercoat.	Finish with 2 coats BioPaints Wall Paint. *

\* For a smoother finish sand lightly between coats using 120-180 grit paper.

**Note:** For colours marked DB on the Colour Chart or Colour Fan use 1 coat of BioPaints Wall Paint Primer in white and at least 2 coats of BioPaints Wall Paint. Some colours may require extra topcoats. Certain types of Gib board, eg Aqualine or Fyreline, may also require extra coats.

1. Prepare the surface in accordance with standard practice to AS/NZS 2311:2000.

2. Ensure the surface is smooth, dry and clean.
3. Use BioPaints Thinner to remove any grease or hard to remove dirt and allow to dry.
4. Remove stains or seal off with a weak solution of shellac: 200-250 grams shellac per 1 litre methylated spirit.
5. Prepare the surface as indicated in the table.
6. **Always test for adhesion and compatibility on your substrate, particularly on already painted or questionable surfaces.**

**Note:** Tinted products are non-refundable.

---

### **Applying the Product**

1. Do not use below 5°C.
  2. Stir thoroughly before use.
  3. Brush, roll or spray in even coats. One or two coats are usually sufficient to cover white primed and off-white surfaces. Dark colours may require more coats.
  4. Working in an area of no more than two to three roller widths at once, roll out the paint, spreading it evenly. Then roll slowly with an even speed and light pressure over the same area working from top to bottom in one movement keeping as little overlap as possible. BioPaints Wall Paint is very quick drying and rolling over paint that has already dried, or applying uneven pressure will result in roller marks.
  5. May be thinned up to 15% with water, this may require more coats.
  6. Spraying details: Airless spraying requires pressure of 150 bar with a nozzle of 0.66-0.79mm when thinned with 5-10% water. Check spray equipment instructions.
- 

### **Drying**

- Touch dry in 30-60 minutes.
- Can be repainted after approximately 4-6 hours.

**Note:** Under cold and damp conditions allow longer drying times.

---

### **Cleaning**

- Clean implements immediately after use with warm soapy water. Wash in sinks that flow to sewers, not storm water drains.
- 

### **Maintenance**

- Use warm soapy water to clean surfaces painted with BioPaints Wall Paint. We recommend BioPaints Dishwashing Liquid or BioPaints Household Cleaner.
  - Do not wipe or wash for 14-21 days after application.
- 

### **Safety Precautions**

Natural ingredients can still be harmful to users and the environment if misused, or if accidents occur, so please carefully observe the following:

- Keep out of reach of children.
- 

### **Storage**

- Keep tightly sealed in a cool, dry, frost-free place.
- 

### **Disposal**

- Do not dispose of in drains and wastepipes.
  - Let waste dry out and recycle empty containers where possible. Dispose of according to council regulations.
- 

### **Disclaimer**

**The above information is given as a general guide only. Site conditions will vary and it is always advisable to apply a test sample. Failure to follow the above instructions will void any implied warranties attached to the product. This supersedes any previous data sheets.**