

INTERIOR THERMAL MATT

Product Description

ProTHERM Interior Thermal Matt is an advanced water-based thermal performance emulsion paint that is designed to improve the heat retention of interior surfaces, prevent condensation & discourage mould growth.



Key Features:

- Contains advanced Glass Microsphere Technology
- Proven to retain heat 113% longer than standard emulsion
- Reduces condensation
- Prevents mould and fungal growth
- Can be wallpapered or painted over using any decorative emulsion paint
- For interior use on walls & ceilings that are cold, have missing insulation or that suffer from mould growth
- Can be applied over existing paints or lining paper
- Remains breathable, allowing water vapour to escape

Properties

Recommended for: Ideal for use on interior walls & ceilings such as new and old plaster or plasterboard. Can also be applied to brickwork, concrete, galvanised steel and most previously painted plastics.

Packaging: 1L, 2.5L, 5L, (10L & 25L available for special orders)

Colour: White

Coverage: Approximately 4 m² per litre (based on

2 coats)

Formulation: Water/acrylic based emulsion

Cleaning of tools: Immediately after use with warm water, once as much product is removed from tools

Preparation: Surfaces should be clean, dry and free from grease and dirt. The paint can be applied over existing paints or lining paper. Remove any visible mould. Remove all loose and defective paint. Lightly abrade glossy areas with abrasive paper. Avoid inhalation of dust by wearing a suitable face mask when dry sanding. If necessary, apply an appropriate primer before applying ProTHERM Interior Thermal Matt. This may be required for new, porous plaster or for bare wood and metal.

Application: Ensure the area is well ventilated. Stir gently and thoroughly before use. Do not mechanically mix. Use a medium pile roller or brush to apply. Also suitable for spray application. Once dry, the surface can be overpainted with a standard emulsion to achieve a smoother finish. Wallpaper can also be applied over this coating. If using lining paper, it is recommended to apply the lining paper on the surface first prior to painting with ProTHERM. A minimum of 2 coats of ProTHERM Interior Thermal Matt are required.

Application method: Brush, roller or spray machine

Recoat time: Approximately 4 hours. Allow extra drying time if temperatures are low.

Restrictions: Do not add colourant to the emulsion. This could damage the glass microspheres within the paint. The formulation is available in white only, which can then be overcoated with a decorative emulsion.

Storage: Store in temperatures above 5°C. Seal opened containers well.

Shelf life: 12 months following storage guidelines

Website: www.properla.co.uk

Email: info@properla.co.uk

Phone: 0161 763 7074

Address: Unit 32, Peel Mills Industrial Estate, Chamberhall Street, Bury, Greater Manchester, BL9 oLU





