

Vipond's Paints Pty Ltd

58 Barrie Road , Tullamarine , VIC m 3043 Phone (03) 9688 3800 Email info@viponds.com.au

www.viponds.com.au

PRODUCT INFORMATION

SATIN ENAMEL

Description

Vipond's Satin Enamel is a quality alkyd enamel formulated to give high opacity and dry to a hard, durable satin finish.

Use

Use on all interior surfaces where a hard wearing, stain resistant finish is required. It is completely washable and ideal for areas subject to steam such as laundries and bathrooms. Use it on buildings for facias, frames, doors and panels. Ideal for metal surfaces.

Surface Preparation

To ensure maximum durability surface preparation is most important.

Timber – Sand timber and dust off and apply Vipond's Quick Dry Undercoat or Vipond's Easy Sand Acrylic Undercoat then two coats of Satin Enamel. Primer is not necessary for interior timber.

Iron and steel - Remove oil, grease and rust. Treat remaining rust with a rust converter then apply one coat of Vipond's Zinc Phosphate Metal Primer then two coats of Satin Enamel.

Galvanised Iron and aluminium - Remove oil and grease. Apply one coat of Vipond's Acrylic Metal Primer then two coats of Satin Enamel.

Brick, Cement, Masonary, Plaster - Prepare and apply Vipond's Highcover Acrylic Undercoat and then two coats of Satin Enamel.

Previously Painted Surfaces should be free from dust, grease and loose or powdery material. Wash down with sugar soap, spot prime and then apply two coats of Satin Enamel.

Application

Thoroughly stir the paint and apply with brush, roller or spray.

Drying

Under normal drying conditions (15°C and low humidity) it will be touch dry within 2 hours. Through dry in 16 hours. Recoat after 16 hours. Do not apply if the temperature is below 10° C or in high humidity.

Cleaning and Thinning

Mineral Turpentine for brushing or rolling and Vipond's Fast Dry Thinners for spraying.

Coverage

Approximately 14 – 16 square metres per litre per coat..

Pack Size

4 litre, 1 litre and 500ml.

Colours

Colour card and customer specifications.