



SATIN MAGIC

CODE: SAT

Description: Premium quality, non-drip urethane interior decorative coating which

offers high build, brush loading and non-sag applications. Can be used on new or previously painted surfaces such as doors, window frames,

cupboards, skirting boards and walls.

Product Benefits: Very convenient. No stirring, no runs and no mess. Dries to an attractive,

tough, fully washable satin sheen finish. Highly recommended for the

toughest interior conditions (kitchens, bathrooms etc).

SURFACE PREPARATION:

New Work:

WOOD: Prime with Dekade Pink Wood Primer and allow 24 hours to dry. PLASTER: Surface must be clean and dry. Apply 1 coat Plaster Primer and Universal Undercoat. Allow 24 hours drying time between coats. METAL: Must be free from rust and oil. Prime with Zinc Phosphate Primer and Universal Undercoat. Allow 24 hours drying time between coats.

Previously Painted Surfaces: Loose flaking paint and efflorescence must be completely removed.

Loose surface rust must be completely removed and primed with 2 coats Rust and Metal Primer. Allow 24 hours before overcoating. Gloss and Oil surfaces must be sanded and wiped down with a damp cloth. Apply 1 coat Universal Undercoat and allow 24 hours to dry. Chalky surfaces must be thoroughly sanded before sealing with Plaster Primer. Kitchen walls

without exception to be washed down with sugar soap.

GENERAL: Do not paint during cold and wet weather. Do not apply to unprimed

metal surfaces. Satin Magic will chalk if applied to surfaces that are

exposed to direct sunlight.

APPLICATION: Supplied ready for use in a GEL form. DO NOT STIR. If shaken or stirred

allow to stand overnight to regain its gel structure. Brush application preferred. Dip brush 1 - 2 times into the gel until brush is loaded, then commence painting in a normal manner. Clean up with MIneral Turps.

TECHNICAL DATA:

SG: 1.24 - 1.26 Viscosity: Gel Structure

Drying Time: (T)

@ 25°C (H):

Recoat:

Solid Mass:

Finish:

Volume Solids:

4 hours

24 hours

58 - 60%

Satin Sheen

37 - 40%

Spread rate: Approx. 10m²/Lt depending on surface profile and porosity.

Pack Sizes: 500ml, 1L & 5L

Flash Point: 37°C

Recommended DFT: 20 - 30 microns

Colour Range: Black, White and tint bases

Health and Safety: Refer to Material Safety Data Sheet