



OA 7855

Permalux Semi Gloss Enamel

(Exterior/Interior)

Product Data

Description

This is a high quality alkyd enamel finish coat with an attractive semi gloss appearance. It is fully washable and resistant to soaps, detergents and aliphatic hydro carbons. Good colour retention and weather resistance make it ideal for interior or exterior use. Suitable for new or maintenance applications. Permalux is a truly versatile top coat.

Recommended uses

Permalux can be applied on all suitably prepared and primed surfaces. Timber, metal, plaster and cementitious substrates. It can be used in aggressive areas such as bathrooms, Kitchens, laundries as well as sensitive areas such as nurseries or bedrooms.

Principal Properties :

1. Good covering power
2. Ease of application
3. Full washability
4. Good levelling and drying properties.
5. Provides long term protection in aggressive environments.
6. Resists steam and condensation.
7. Good colour retention.
8. Lead free

Application methods : Brush ,Roller & Spray

Dilute with AM 15 (or similar) only as required to achieve good workability or an even spray pattern.

Surface Preparation :

Substrates to be properly primed and prepared. Existing paints to be sound. Clean and degrease surfaces to remove all types of contamination. De-dust after smoothing or sand papering.

Physical Data

Volume Solids 46.27% (ASTM D 2697)*

Finish Semi Gloss

Colour As per colour card

Spreading rate
@ 25 microns DFT..... 18.5 m² /Lt

Drying time.....
To Touch..... 2 hours
To re-coat..... 16 hours

- Depending on ambient temperature & surface conditions.

Thinners Am 15, White Spirit or similar

Flash Point..... 38°C

Application method Brush,Spray/Roller

Packing size..... 18 Ltr/ US Gallon

Shelf life 12 months

Storage Out of sun light

Storage Temp 5°C upto 40°C

Note: Allow for application losses. ie. conditions, surface irregularity, surface porosity and application method.

- * Volume solids is measured in accordance with ASTM-D-2697. Slight variations may occur due to colour and testing variances.