NIMLAC ANTICORROSIVE PAINT



TECHNICAL DATA SHEET

PRODUCTION DESCRIPTION

Nimlac Anti-Corrosive paint is an alkyd based synthetic paint for protection against corrosion for all types of metal surfaces. It is ideal to be used as a primer before application of Enamel paint.

KEY BENIFITS

- Good Adhesion
- Anti rust Properties
- Excellent base for Subsequent Coatings.

PRODUCT INFORMATION

Typical Uses

Act as a primer or anticorrosive coating for ferrous metals. Also recommended as undercoat for wood.

Pack size

200 ml,500 m1, 1 Liter, 4 Liter

Colour Range

Red, Grey, Brown, Green & Black

Volume solids

SURFACE PREPARATION

Approx. 55%

To get the best results, ensure surfaces to be painted are sound, clean, dry (new surfaces particularly must be fully dry), and free from all defective or poorly adhering material, dirt, grease, wax. New or bare surfaces should be primed with an appropriate Nimlac Primer.

SYSTEM INFORMATION

Issue Date: 11/09/2018

STIR THOROUGHLY BEFORE USE. Apply 1 coat of the appropriate coloured Nimlac Undercoat, followed by 1 or 2 coats of High gloss. When a fast drying system is required for new work, Quick Dry Wood Primer Undercoat !available in white only)can be used as an alternative.

Allow a minimum 6-8 hours for the undercoat to dry before applying the gloss finish. Where a second coat of High Gloss is required, allow a minimum of 16 hours between coats.

For improved obliteration on rough or textured surfaces, or when using special process colours 2 coats of High Gloss will be required in order to achieve full opacity.

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NOTE: Whilst leading -edge technology has been used in the development of this product, the nature of white solvent-based paints means that they will all discolour **over** time. The rate of discoloration is faster on areas with no or low natural or UV light. For longer lasting whiteness, we recommend the use of a water based formulation such as Quick Dry Gloss.

For best colour consistency, purchase sufficient tinted paint for each job including touch in at one time from the same source.

APPLICATION METHOD

Issue Date: 11/09/2018

Ensure that the substrate is free of rust, oil, grease and other contaminants prior to any painting work.

Dilute the paint to the required viscosity, depending on the type of application method employed.

Drying Times

4 Hours (Touch Dry) 16 Hours (Hard Dry)