

Toplac

Finishes & Undercoats

Premium High Durability Marine Gloss Enamel

PRODUCT DESCRIPTION

Toplac is a premium gloss marine enamel for all substrates above the waterline. It is exceptionally easy to apply by brush or roller and pad and contains UV filter for increased durability.

- * Excellent flow characteristics
- * Range of bright colours
- * Over twice the life of ordinary alkyd enamels

Its unique chemical structure enables Toplac to outperform traditional finishes giving a long lasting high definition gloss.

PRODUCT INFORMATION

Colour YKA184-Mediterranean White, YKA187-Ivory, YKA905-White A905, YKB000-Snow White,

YKB914-Baltic Blue, YKB993-Oxford Blue, YKE938-Danube Blue, YKF684-Atlantic Grey, YKF991-Mauritius Blue, YKJ292-Bounty, YKS101-Yellow, YKS299-Rochelle Red, YKS936-Lauderdale Blue, YKT541-Donegal Green, YKU898-Bondi Blue, YKY999-Jet Black, YKZ501-

Rustic Red . Refer to colour chart for further details.

Finish High Gloss

Specific Gravity1.1Volume Solids51%Typical Shelf Life2 yrsVOC (As Supplied)404 g/lt

Unit Size 750 ml 375 ml (some colours only) 2.5 Lt (some colours only)

DRYING/OVERCOATING INFORMATION

	Drying							
	5°C 6hrs		15°C 3hrs		23°C 2hrs		35°C	
Touch Dry [ISO]							1hrs	
	Overcoating Substrate Temperature 5°C 15°C 23°C 35°C							
Overcoated By	Min	Max	Min	Max	Min	Max	Min	Max
Toplac	24hrs	4davs	16hrs	3davs	8hrs	2davs	6hrs	1davs

APPLICATION AND USE

Preparation

PREVIOUSLY PAINTED SURFACES:

In Good Condition: Wash down with Yacht Line Super Cleaner, rinse with fresh water and allow to dry. Abrade with 280-320 grade (grit) paper.

In Poor Condition: Remove all previous coatings and prime the substrate. **PRIMING**: Substrate preparation is covered separately on the primer datasheet.

BARE WOOD: Prime with Yacht Primer or UCP. **STEEL**: Prime with Yacht Primer or Interprotect.

ALUMINIUM: Prime with Etch Primer followed by either Yacht Primer or Interprotect. **GRP**: Wash down with Yacht Line Super Cleaner, rinse with fresh water and allow to dry. Abrade with 180-220 grade paper.

AGED/WEATHERED GELCOATS: Due to the potentially porous nature of aged/weathered gelcoats the risk of solvent/moisture entrapment after painting is much higher than when gelcoat is new. As a result this entrapment could lead to blistering of the paint film. To reduce the risk of paint film blistering it is recommended that 3 coats of Interprotect are applied to seal the gelcoat. Interprotect must be overcoated with Polyurethane Basecoat prior to topcoat application.

ALL SUBSTRATES: Use Pre-Kote undercoat. If spray applying Toplac, Pre-Kote must be aged a minimum of 14 days. If this is not possible Polyurethane Basecoat can also be used as an undercoat.

Method

Sand the undercoat smooth with 320-400 grade (grit) wet or dry paper. Remove dust with a dust

wipe. Apply 1-2 coats.

Hints Mixing Stir well before use.

Thinner YTA800, YTA063 Thinner No.1 (Thinner No.10 for spraying)

Thinning In warm or windy conditions up to 10% of thinners may be added to ease application.

Cleaner YTA800 Thinners No.1

Ventilation and Humidity Control Apply in dry, well ventilated conditions. Avoid applying late

in the evening as condensation can cause a loss of gloss overnight.

Conventional Spray Thin 10-25% with Thinners No. 10 to a viscosity of 18-22 secs (BS4) or 16-20 secs (DIN4). Pressure: 3-4 bar. Tip Size: 1.1-1.4 mm. NOTE: Pre-Kote undercoat MUST

be aged a minimum of 14 days before application of Toplac.

Other For lighter colours, mix the first coat of finish 50:50 with the undercoat to improve the depth of colour and opacity. For best results when applying by roller, smooth off with a pad or

brush.

Some Important Points

Toplac may discolour if used at temperatures above 80°C. Not suitable for permanently immersed surfaces. Do not use below 5°C. Ambient temperature should be minimum 5°C/40°F and maximum 35°C/95°F. Product temperature should be minimum 15°C and maximum 35°C. Substrate temperature should be minimum 5°C/40°F and maximum 35°C/95°F.

Compatibility/Substrates

Use over suitably prepared and undercoated surfaces or existing paint schemes.

Number of Coats 1-2 by brush

Coverage (Theoretical) - 13.33 (m²/lt)

(Practical) - 12.00 (m²/lt) by brush, 8 m²/lt by spray

Recommended DFT 38 microns dry **Recommended WFT** 75 microns wet

Application Methods Conventional Spray, Brush, Roller

TRANSPORTATION, STORAGE AND SAFETY INFORMATION

Storage

GENERAL INFORMATION:

Exposure to air and extremes of temperature should be avoided. For the full shelf life of Toplac to be realised ensure that between use the container is firmly closed and the temperature is between 5° C/40°F and 35°C/95°F. Keep out of direct sunlight.

TRANSPORTATION:

Toplac should be kept in securely closed containers during transport and storage.

Safety

GENERAL: Read the label safety section for Health and Safety Information, also available from our

Technical Help Line.

DISPOSAL: Do not discard tins or pour paint into water courses, use the facilities provided. It is best

to allow paints to harden before disposal.

Remainders of Toplac cannot be disposed of through the municipal waste route or dumped without

permit. Disposal of remainders must be arranged for in consultation with the authorities.

IMPORTANT NOTES

The information given in this sheet is not intended to be exhaustive. Any person using the product without first making further written enquiries as to the suitability of the product for the intended purpose does so at their own risk and we can accept no responsibility for the performance of the product or for any loss or damage (other than death or personal or injury resulting from negligence) arising out of such use. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

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