

Pre-Kote

Finishes & Undercoats
Undercoat for One Pack Finishes

PRODUCT DESCRIPTION

Use Pre-Kote as an undercoat for Toplac or Interlux Super yacht enamels. Excellent obliteration allows for easy colour changing.

- * Range of colours to compliment topcoat
- * Easy application and rub down
- * Long overcoating times to allow coat-on-coat application

The tough, flexible resins are long lasting, easy to apply and rub down, giving a smooth base for the finishing coat. Suitable for all primed wood, steel, alloy or GRP.

PRODUCT INFORMATION

Colour YUB000-Snow White, YUB783-Red, YUG879-Blue/Grey, YUK954-Dark Blue

Finish Low sheen Specific Gravity 1.5

Volume Solids 47%
Typical Shelf Life 2 yrs
VOC (As Supplied) 363 g/lt

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

DRYING/OVERCOATING INFORMATION

	Drying 5°C 15°C 23°C 35°C					
Touch Dry [ISO]	15hrs	6hrs	3hrs	1hrs		
Sandable	48hrs	30hrs	24hrs	24hrs		

Overcoating Substrate Temperature

	5°C		15°C		23°C		35°C	
Overcoated By	Min	Max	Min	Max	Min	Max	Min	Max
Brightside	36hrs	4days	24hrs	3days	16hrs	2days	4hrs	1days
Interdeck	36hrs	4days	24hrs	3days	16hrs	2days	4hrs	1days
Interlux Super	36hrs	4days	24hrs	3days	16hrs	2days	4hrs	1days
Pre-Kote	36hrs	4days	24hrs	3days	16hrs	2days	4hrs	1days
Toplac	36hrs	4days	24hrs	3days	16hrs	2days	4hrs	1days

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 180-220 grade paper.

In Poor Condition: Remove all previous coatings and prime the substrate.

PRIMING: All preparation for bare substrates is covered on the appropriate 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.

GELCOAT/COMPOSITE: No priming necessary. Wash down with Yacht Line Super Cleaner,

rinse with fresh water and allow to dry. Abrade with 180-220 grade paper.

ALL SUBSTRATES: If any filling is required use the appropriate product from the Interfill range.

Method Apply 1-2 coats. If maximum overcoating time of previous coating/primer is exceeded, abrade

using 220-320 grade wet or dry paper. Remove dust with a dust wipe. To give extra depth of

colour, Toplac or Interlux Super enamels may be added to the undercoat.

Hints Mixing Stir well before use.

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

Cleaner YTA800 Thinners No.1

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

Airless Spray Pressure: 180 bar. Tip Size: 1365-1580.

Conventional Spray For conventional spray application, reduce viscosity using Thinners No.

10 to 20 - 24 seconds, BS4. Pressure: 3-4 bar. Tip Size: 1.4-1.8 mm.

Some Important Points

Substrate temperature should be minimum 5°C/40°F and maximum 35°C/95°F. Product

temperature should be minimum 5°C/40°F and maximum 35°C/95°F. Ambient temperature

should be minimum 5°C/40°F and maximum 35°C/95°F. Do not use below 5°C.

Compatibility/Substrates Can be applied over all Interfill products. Only overcoat with one-pack paints. Not suitable for

permanently immersed surfaces.

Number of Coats 1-2

Coverage (Theoretical) - 13.33 (m²/lt)

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

Recommended DFT 35 microns dry by brush 75 microns wet by brush

Application Methods Brush, Roller, Airless Spray, Conventional Spray

TRANSPORTATION, STORAGE AND SAFETY INFORMATION

Storage GENERAL INFORMATION:

Exposure to air and extremes of temperature should be avoided. For the full shelf life of Pre-Kote 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:

Pre-Kote 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 Pre-Kote 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.

and International are registered trademarks of Akzo Nobel.

Regional Addresses

Head Office International Paint Ltd P O Box 20980 Oriel House 16 Connaught Place London W2 2ZB United Kingdom tel: +44 (0) 171 479 6000 fax: +44 (0) 171 479 6500 European Region International Paint Ltd Stoneygate Lane Felling, Gateshead Tyne & Wear NE10 0JY United Kingdom

tel: +44 (0) 191 469 6111 fax: +44 (0) 191 438 3977 Asia Region International Paint Singapore (Pte) Ltd 449 Tagore Industrial Avenue 01-03 Hong Joo Industrial Building Singapore 787820

tel: +65 6453 1981 fax: +65 6453 1778 Australasia Region International Paint 115 Hyde Road Yeronga, Brisbane Queensland 4104 Australia

tel: +61 (0) 7 3892 8866 fax: +61 (0) 7 3892 4287 North America Region International Paint Inc 2270 Morris Avenue Union New Jersey 07083 IJSA

USA tel: +1 (0) 908 686 1300 fax: +1 (0) 908 686 8545 South America Region International Paint Rod Rap tavares, KM 18.5 Predio Administrativo 11 Butanta CEP 05577-300 Sao Paulo, Brazil

tel: +55 (0) 11 3789 2000 fax: +55 (0) 11 3789 2200



Ref: 05000022 Issue Date: 4-Sep-2004 Supersedes: 2-Jun-2004