

# Trilux 33

## PRODUCT DESCRIPTION

**Mediterranean Strength. Specially formulated with Biolux™ technology for use in warm water areas.**

Trilux 33 is the next generation antifouling that not only offers aluminium compatibility, but has been specially designed to give even better antifouling protection in warm water such as the Mediterranean. Formulated with Biolux™ Technology, Trilux 33 provides up to 18 months performance in these areas.

Available in a range of bright colours and bright white.



**Product Code:** YBA060-Blue, YBA061-Green, YBA062-Red, YBA063-Black, YBA066 – Navy, YBA068-White  
**Pack size:** 375ml, 750ml, 2.5Lt

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## KEY FEATURES AND BENEFITS

- Slow polishing system - the perfect choice for active boats and fast craft.
- Up to 18 months performance from one application – haul and re-launch without repainting.
- Suitable for use on aluminium hulls, propellers, outdrives and sterngear.
- Available in bright colours – a great choice for a bright finish on your hull.
- Formulated with Biolux™ Technology for optimised biocide release.

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## SYSTEMS AND COMPATIBILITY

Trilux 33 is suitable for use on all substrates, including properly primed aluminium/alloy and zinc-sprayed metals. Can be applied direct over most types of antifouling provided they are in sound condition.

## TRILUX 33 PRODUCT DATA

<b>PRODUCT CODE &amp; COLOUR</b>	YBA063 Black, YBA060 Blue, YBA061 Green, YBA062 Red, YBA066 – Navy, YBA068 White.
<b>FINISH</b>	Matt
<b>THINNER</b>	YTA085 Thinner No.3 for cleaning equipment, thinning is not recommended 3-4 coats on the area to be coated for 18 months performance. Apply an extra stripe coat in areas of high wear such as chines, rudders, sterngear and any leading edges.
<b>NUMBER OF COATS</b>	
<b>APPLICATION METHOD</b>	Brush / Roller / Airless Spray
<b>PACK SIZES</b>	375ml, 750ml, 2.5 Lt
<b>TYPICAL SHELF LIFE</b>	2 years

Refer to Trilux 33 product data sheet for more information, including drying times. Always read the label.

## SURFACE PREPARATIONS AND SYSTEMS

**Previously antifouled surface in good condition:** Rinse with fresh water and allow to dry. If old antifouling is incompatible or unknown seal with Primocon.

**Poor surface condition:** Use Interstrip to remove all traces of antifouling.

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

**BARE GRP:** Gelshield 200 for osmosis protection or Primocon.

**STEEL/IRON:** Prime with Interprotect or Primocon.

**LEAD:** Etch Primer followed by Interprotect or Primocon.

**WOOD:** Preserve, if required, with Intertox. Prime with Interprotect or Primocon.

**ALUMINIUM/ALLOY:** Interprotect, or Etch Primer followed by Primocon.

For full scheme specifications please refer to your local International Representative.

DRYING TIMES:	5°C	15°C	23°C	35°C
Touch Dry [ISO]:	2hrs	1.5hrs	1.5hrs	1hrs
Immersion	24hrs	24hrs	8hrs	6hrs


Note: Maximum immersion time is 1 month. If maximum immersion time is exceeded, high pressure water wash or wet abrade with 80-180 grade paper prior to immersion.

OVERCOATING TIMES:	5°C		15°C		23°C		35°C	
Overcoated By:	Min	Max	Min	Max	Min	Max	Min	Max
Trilux 33	24hrs	1mnth	16hrs	1mnths	6hrs	1mnths	4hrs	1mnth

## RELATED PRODUCTS

PRODUCT CODE	DESCRIPTION
YTA085	Thinners No.3
YPA984	Primocon
YPA212 Green	Gelshield 200
YPA213 Grey	
YPA400 White	Interprotect
YPA403 Grey	
YMA117	Intertox
YPA110	Etch Primer
YMA171	Interstrip

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### Disclaimer

The information given in this sheet is not intended to be exhaustive. Any person using the product without first making further 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 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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