Trilux 33



Specifically formulated for all substrates including Aluminium

Trilux 33 is a tin-fee antifouling specifically formulated with Biolux® Technology, to give effective antifouling protection for up to 18 months on aluminium craft in warm water. It is also suitable for any boat where a bright white or brightly coloured antifouling is required.

Trilux 33 does not contain organotin biocides and complies with the IMO Systems Convention (AFS/CONF/26) Lloyd's Register Certificate No: MNDE/2002/1215.



Key features and benefits

- Specially formulated for use on aluminium hulls, it can also be applied to fibreglass, wood and other underwater metals
- High levels of antifouling protection from Biolux[®] technology, which provides optimised biocide release
- Up to 18 months fouling protection.
- Suitable for fast, active craft as a slow polishing rate at high speed prevents polish-through
- Available in bright white, and a range of bright colours with long lasting colour stability

Systems and compatibility

Trilux 33 Professional is suitable for use on all substrates, including properly primed aluminium

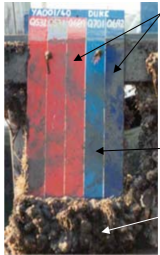
Can be applied over Superyacht 800 Antifouling is sound condition.



Trilux 33 Professional

Continuous static immersion 14 months Viareggio, Italy

Fouling Challenge Slime, weed and barnacles



Trilux 33 Professional

Continuous static immersion 11 months Florida, USA

Superyacht 800 Antifouling

Fouling Challenge Heavy slime, weed and barnacles

TRILUX 33 Product Data

PRODUCT CODE & COLOUR YBA068-White, YBA063-Black, YBA062-Red, YBA060-Blue, YBA066-Navy

FINISH Matt

THINNER Thinner No.3

NUMBER OF COATS 2 (Spray) 3-4 (brush/roller)
APPLICATION METHOD Brush / Roller / Spray

PACK SIZES 5 Lt, 20 Lt TYPICAL SHELF LIFE 2 years

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

Surface preparations and systems

Previously antifouled surface in good condition: Degrease the surface and clean with high pressure fresh water. Ensure the surface is clean and dry before application.

Poor surface condition: Wet sand surface. Protect surface with Primocon. Ensure primer surface is dry and free from contaminants, before application of Trilux 33.

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

SEALER COAT: Primocon (minimum dft of 80 microns - 2 coats by roller) can be used as a sealer coat when tested in accordance with ASTM D5108-96 (modified), as it forms a barrier to TBT leaching from an underlying TBT antifouling.

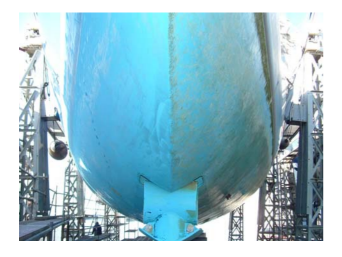
Antifoulings should only be wet sanded. Never dry or burn off antifoulings.

Apply an extra stripe coat in areas of high wear such as chines, rudders, sterngear, leading and trailing edges.

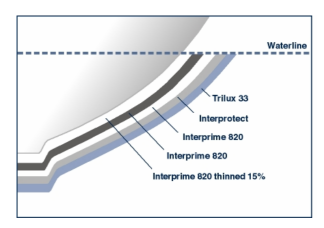
For full scheme specifications please refer to your local International Representative.

CAUTION! Do not store Trilux 33 below 10°C.

If Trilux 33 is exposed for any period of time, e.g. over the winter, it must be high pressure fresh water washed before being immersed.



Steel/Aluminium below water



Related products

PRODUCT CODE	DESCRIPTION	
YTA085	Thinners No 3	
YPA400 / YPA403 / YPA404	Interprotect	
YPA824 / YPA828 / YPA829	Interprime 820	

Disclaimer

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, to the extent permitted by law, we can accept no responsibility for the performance of the product or for any loss or damage 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.

★®, International®, Interprotect®, Biolux® and Akzo Nobel logo are registered trademarks of Akzo Nobel. © Akzo Nobel 2005. International Paint Ltd., 24-30 Canute Road, Southampton. Tel: 023 8022 6722 Fax: 023 8033 5975