

## Ultra 2 Premium Hard Antifouling

Ultra 2 is a premium hard antifouling for protection in high fouling conditions, making it ideal for fast powerboats and competitive sailing. The hard, durable, smooth finish can also be burnished to further reduce drag and improve fuel efficiency. Formulated with Biolux® Technology and boosting biocides to enhance slime and weed control.



- Super smooth finish achieved by burnishing.
- Contains Biolux Technology for sustained antifouling protection and enhanced slime and weed control.
- Hard, scrubbable finish for easier clean-off if needed.
- For use on fiberglass, wood and primed underwater metals (except aluminium/alloy or zinc-sprayed surfaces).
- Can be applied direct over most types of antifouling provided they are in good condition\*.
- Available in a range of colours and pack sizes to suit all boat sizes – value for money and less waste.

\*See Technical Data Sheet and Antifouling Compatibility Chart for more details.



### Product data

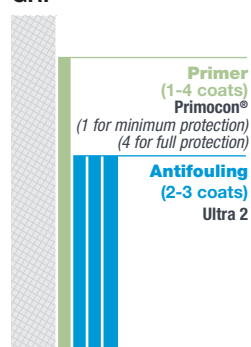
<b>Product code and colour</b>	Dover White (YBC770), Red (YBC771), Blue (YBC772), Black (YBC774)
<b>Cleaner / Thinner*</b>	International Antifouling Thinner No.3
<b>Number of coats</b>	2 coats per season on the hull. 3 coats on leading & trailing edges, waterline, rudder and keel
<b>Practical coverage</b>	9m <sup>2</sup> /Lt
<b>Application method</b>	Brush and roller Spray – professional users only
<b>Pack size**</b>	1 litre, 4 litre, 10 litre
<b>Typical shelf life</b>	2 yrs

Thinning is not recommended. However, for equipment cleaning, the specified thinner can be used.

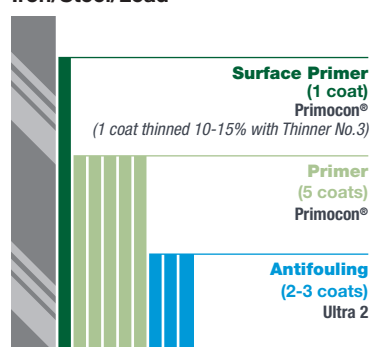
\*\* Not all colours are available in all sizes. Please consult your International representative for more information.

### Typical scheme diagrams

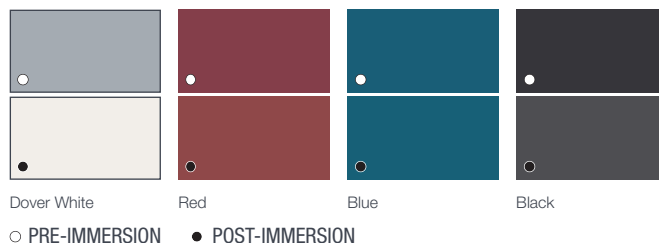
GRP



Iron/Steel/Lead



### Colours



Whilst every care is taken to match colours on this card, the manufacturers cannot be responsible for slight variations.

**Use antifouling paints safely. Always read the label and product information before use. Refer to the ULTRA 2 product data sheet for more product information.**

### Additional Information

Technical Datasheet • Material Safety Data Sheet • Application Guide • Antifouling Compatibility Chart • [www.yachtpaint.com](http://www.yachtpaint.com)

## Questions & Answers

### What's different about this products from the Ultra that I have used in the past?

Antifouling paints contain biocides, which are the active ingredients that stop your boat hull from fouling, and biocidal legislation around the globe is changing so we have updated our paint formulations to meet new and future legislation. This ensures that you have the latest technology and environmental standards available for your boat across our whole range of products, but particularly antifouling, to protect your hull from slime, weed and shell fouling.

### When will the new product be available?

For New Zealand and Asia, Ultra 2 will be available from early 2016. Australia will adopt products as registrations are approved later in 2016.

### Will there be new SKUs?

Yes, the product will have its own unique SKU codes.

### Will the performance be the same?

Performance will be as good as or better than the current product.

### Is the new product safer to use?

Ultra 2 has much the same health and safety profile as Ultra and it must be remembered that any biocide-containing antifouling must be handled with great care at all times. Personal protective equipment, including suitable gloves and eye protection, should be used. Refer to the products' material safety datasheet on [yachtpaint.com](http://yachtpaint.com) for more information.

### Can I get the same colors and pack sizes as previously?

Ultra 2 is available in the same pack sizes as Ultra and colours will be similar after immersion.

### Will application rates and film builds differ?

Ultra 2 has a higher volume solids at 60% compared to 45% for Ultra. This gives it a higher film build. New data sheets will be available on [yachtpaint.com](http://yachtpaint.com).

### Can Ultra 2 be mixed with Ultra?

We never recommend physically mixing antifouling of different formulations as the outcome can, at best, be unpredictable and they may not be compatible in some proportions. Should you have cans of old and new then each should be applied separately.

### What about compatibility when overcoating other products?

Ultra 2 is compatible for over-coating the same antifouling as Ultra so, for more information, check the Antifouling Compatibility Chart on [yachtpaint.com](http://yachtpaint.com) by clicking on the Literature & News tab.

---

### Australia

International Paint, E54/53, 76 Waterway Drive, Coomera, QLD 4209 Tel: +61 7 5573 9600

### New Zealand

International Paint, 686 Rosebank Road, Avondale, Auckland Tel: +64 9 828 3009

### Asia

International Paint Singapore (Pte) Ltd., 3 Neythal Road, Singapore 628570 Tel: +65 6261 5033

All trademarks mentioned in this publication are owned by, or licensed to, the AkzoNobel group of companies. © AkzoNobel 2016.

### 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.