

colour card

all colours shown here are for guidance only



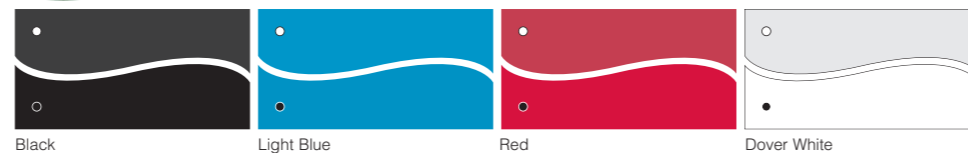
Polishing Antifouling



Micron® Optima

Contains Copper Oxide and Zinc Pyrithione

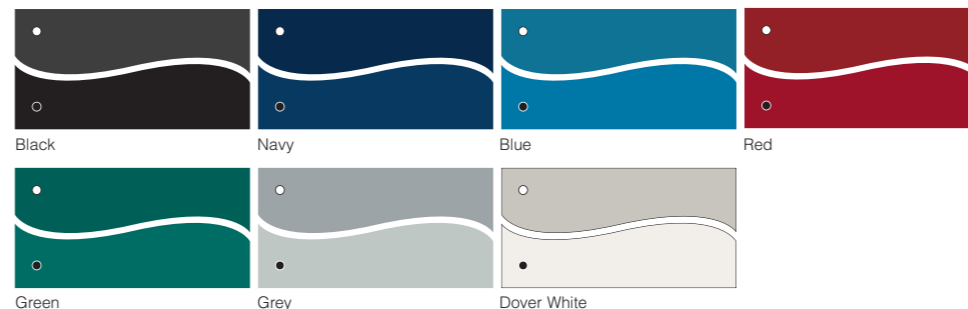
- Revolutionary antifouling technology for the absolute cleanest hulls
- Minimum build up – reduced preparation time
- Biolux® technology for sustained protection
- Water based – low odour, easy clean up



Micron® Extra

Contains Copper Oxide and Dichlofluorid

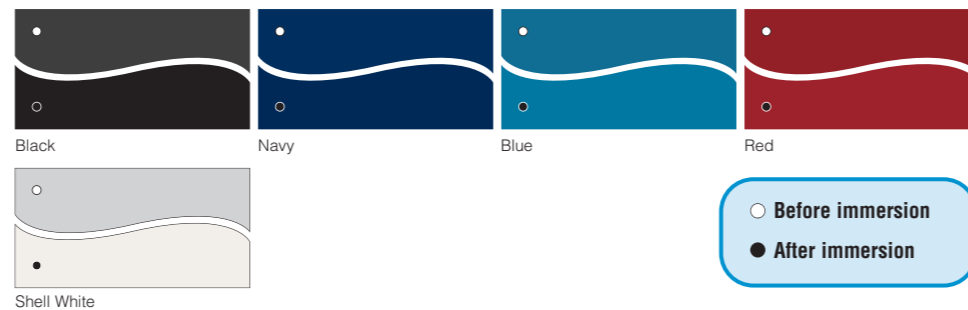
- Premium, multi-season copolymer antifouling for harshest fouling areas
- 24 months protection from one complete application
- Minimum paint build up, washes away with use
- Biolux® technology for sustained protection



Cruiser® Uno

Contains Copper Oxide and Dichlofluorid

- One season's protection in all but harshest fouling conditions
- One coat to save time
- For power (up to 25 knots) and sail boats
- Can be re-immersed within 24 hours



○ Before immersion
● After immersion

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

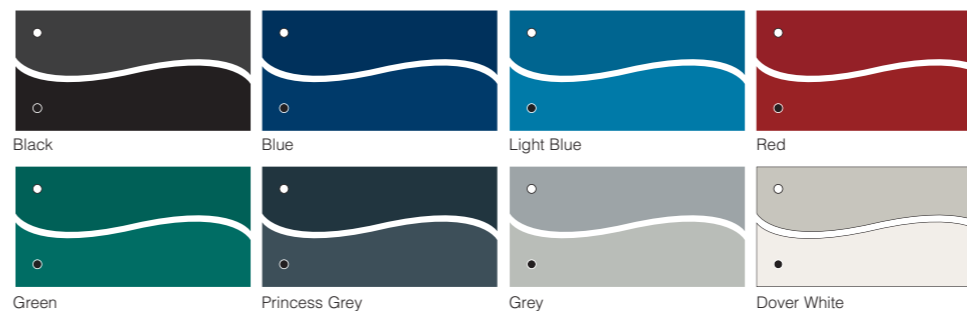
Hard Antifouling



Interspeed Ultra

Contains Copper Oxide and Dichlofluorid

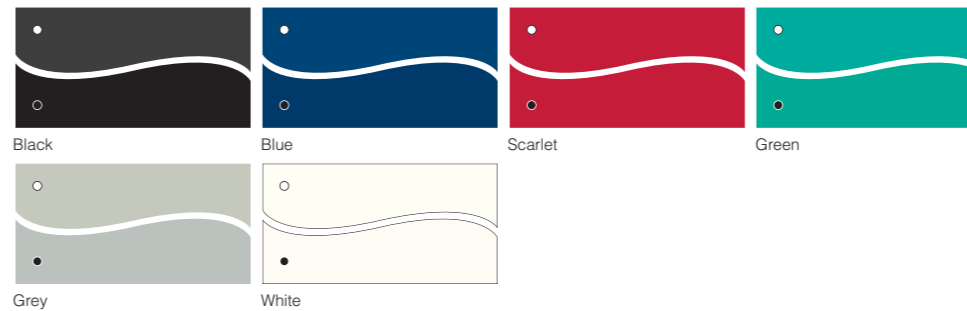
- Ultra strong formula for high fouling areas
- Hard, durable finish
- Biolux® technology for sustained protection



Trilux

Contains Copper Thiocyanate and Dichlofluorid

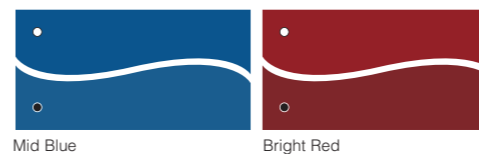
- Hard antifouling in bright colours
- Suitable for all substrates including aluminium
- For fast, active craft and craft on dry moorings
- Biolux® technology for sustained protection



Waterways Plus*

Contains Copper Oxide and Zineb

- For use in fresh water and inland waterways
- Suitable for application several weeks before immersion
- Provides a hard scrubbable finish
- Ideal for fleet operators



Biolux® is a registered trademark of Akzo Nobel
Teflon® is a registered trademark of E.I. du Pont de Nemours and Company used under license by International Paint Ltd

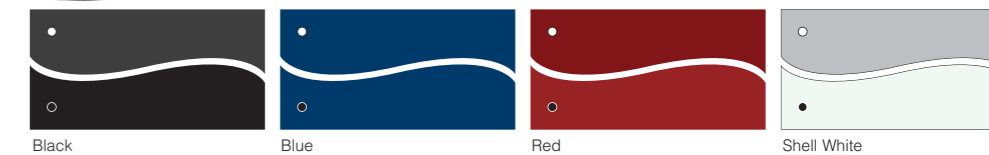
Performance Thin Film



VC® Offshore with Teflon®

Contains Copper Oxide and Dichlofluorid

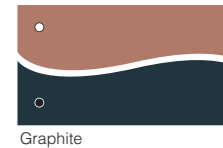
- For racing, sailing and power boats
- Suitable for salt and freshwater
- With Teflon® for an ultra smooth, low friction surface
- Hard, smooth finish can be burnished to a very low profile



VC® 17m*

Contains Copper Metal

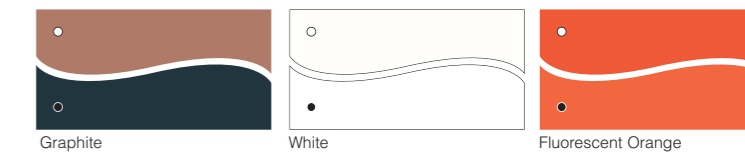
- Thin film antifouling for racing sailboats and powerboats
- With Teflon® for a low friction surface
- Hard, smooth surface
- Quick drying for fast re-launch



VC® 17m Extra

Contains Copper Metal and Zinc Pyrithione

- Extra strong thin film antifouling for racing sailboats and powerboats
- With Teflon® for a low friction surface
- Hard, smooth surface
- Quick drying for fast re-launch



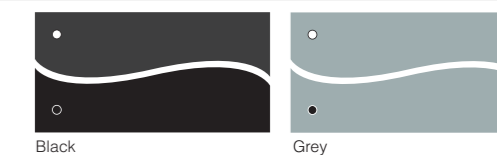
Special Purpose



Trilux Prop-O-Drev

Contains Copper Thiocyanate

- Aerosol application for difficult to reach areas
- For propellers, outboards and sterngear
- For aluminium and stainless steel



*not available in Eire