

Which type of antifouling or bottom coating should you choose?

If you are experienced in antifoulings, you may already know which type you feel would give you the result you need. For ease of reference

the performance characteristics of each type of antifouling are simply summarised in the chart on page 14.

Eroding Antifoulings

MICRON® OPTIMA

The ultimate performer in eroding antifoulings. Includes revolutionary activator and new resin system for unparalleled effectiveness over a full season. Solvent free system for easier clean-up. Suitable for use on GRP, Wood and Steel.

Contains Copper Oxide and Zinc Pyrithione.

CRUISER® PREMIUM

New improved cruising antifouling providing even better protection throughout the season, even in difficult fouling conditions.

Contains Copper Oxide and Preventol A4S

MICRON® EXTRA

High strength, self-polishing antifouling which provides up to two seasons protection in high fouling areas from one application (3 coats). Improved resin system offers more time between application and immersion – up to 12 months.

Now contains Biolux.

Suitable for use on GRP, Wood and Steel.

Contains Copper Oxide and Preventol A4S.

Hard Antifoulings

TRILUX

New medium performance, hard antifouling suitable for all substrates including aluminium. Offers protection in medium fouling conditions where a hard, scrubable antifouling is required. Containing Teflon® it provides a smooth, hard, slippery surface which deters fouling attachment, and can be burnished. Ideal for fast powerboats and craft on dry moorings. Contains Biolux and Teflon®.

Available in brilliant white & bright colours with long term colour stability.

Contains Copper Thiocyanate and Preventol A4S.

INTERSPEED ULTRA

No longer just extra strong, a new, improved formula makes this superior antifouling ultra strong. Containing Teflon® it provides a smoother, harder, more slippery surface which deters fouling attachment for a clean, slick hull. It is ideal for high-speed crafts or craft on drying moorings. Can be burnished. Contains Biolux and Teflon®.

Suitable for use on GRP, Wood and Steel.

Contains Copper Oxide and Preventol A4S.

NEW WATERWAYS

A copper based antifouling formulated for use in fresh water. Waterways can be applied several weeks before immersion, which makes it an ideal product for hire fleet operators and inland waterway users.

Suitable for use on GRP, Wood and Steel.

Contains Copper Oxide and Zineb.

VC OFFSHORE WITH TEFLON®

VC Offshore is the ultimate high strength antifouling with Teflon® which dries quickly to a smooth, hard, scrubable finish, ideal for racing sailors. VC Offshore was chosen by some of the leading contenders for the Volvo Ocean Race 2001/2.

Suitable for use on GRP, Wood and Steel.

Contains Copper Oxide and Preventol A4S.

THE FOLLOWING PRODUCTS ARE AVAILABLE IN THE REPUBLIC OF IRELAND:

- Interspeed Extra Strong
- Micron CSC Extra
- Cruiser Premium
- Waterways

Micron and Cruiser are registered trademarks of Akzo Nobel.