



Interlux® Water-based Antifouling Products

For professional and DIY boat owners



AkzoNobel



About Us

Interlux is North America's leading supplier of yacht paint solutions that protect and enhance a yacht's performance. Our range of water-based antifouling products are for both professionals and DIY boat owners, and are developed with performance, protection and the environment in mind. Using the latest in water-based technology, Interlux's products minimize harm to marine life and vegetation, and maximize protection where it is most needed.

Our experts are available to offer free help and advice for all your maintenance questions so you can be confident in selecting the right water-based products for your boat.

Micron® WA

Micron WA (Water-Activated) is the exciting **NEW** addition to Interlux's industry leading Micron product range. It is a showcase antifouling paint that offers long-lasting, multi-seasonal protection in a water-based formulation. Micron WA combines powerful antifouling performance while reducing impact on the environment; leaving a smooth, clean hull. Ideal for cruise, power and sail boats and suitable for all waters.



- Micron Antifouling Technology: long-lasting, multi-season, controlled polishing, and proven performance.
- Delivers a smooth surface which polishes in the water
- Fast drying time for year-round use
- Easy to apply and with low odor and VOC omissions
- Compatible with most antifouling paints.
- Ideal for cruise, power and sailing boats
- Suitable for use in all waters; salt, brackish and fresh waters

Always refer to the Interlux antifouling compatibility chart for overcoating recommendations.

For further information please visit www.yachtpaint.com or ask the team of experts for free advice, email: InterluxTechnicalService@akzonobel.com

Aqua-One

Aqua-One Performance Ablative is the water-based ablative which delivers strong protection for all areas. The ablative action wears away slowly and self-polishes keeping barnacles, slime and other crustaceans from attaching themselves to the bottom or side of the boat. With minimal build-up, there is less sanding required between applications. Aqua-One can be used on power and sail boats with fiberglass, wood and primed metal boat hulls.



- Powerful, seasonal antifouling protection
- Compatible with most antifouling paints
- Easy to apply with brush or roller, paint indoors and outdoors as low odor and fumes
- Low V.O.C.s which limit solvent emission into the atmosphere, and fast drying with an indefinite launch window
- Suitable for power and sailboats in all waters
- Cost effective pack size options

Fiberglass Bottomkote® Aqua

Fiberglass Bottomkote Aqua delivers multi-seasonal versatility, value, and powerful antifouling protection. It provides premium protection from algae, slime, barnacles, zebra mussels and other forms of fouling. It is the preferred choice for new Sea Ray® and Meridian® boats.



- High performance antifouling that provides an exceptionally smooth finish, reduces drag and coefficient of friction
- Multi-seasonal use in all waters, for both continuous in-water use, and haul and re-launch application
- Low V.O.C.s which limit solvent emission into the atmosphere, fast drying and can be used indoors or outside
- Suitable for power, sail, racing bottoms, inflatables, trailer or rack stored boats
- Easy clean up with soap and water



International Paint LLC.

6001 Antoine Dr. Houston, TX USA 77091

Tel: (713) 682-1711

Technical Support Tel: 1-800-468-7589

Fax: (713) 684-1301

Email: InterluxTechnicalService@akzonobel.com

www.yachtpaint.com

The information given in this document is not intended to be exhaustive. Any person using this 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 document is liable to modification from time to time in the light of experience and our policy of continuous development.