

Micron[®] WA

Excellent water-based antifouling protection

Interlux is excited to introduce Micron WA (Water-Activated), our newest addition to the the industry leading Micron Technology antifouling range. Using a novel paint technology called Water Activated Matrix, Micron WA delivers a crisp, vibrant color and uniform appearance to provide a striking, attractive finish, while at the same time, efficiently releasing the active ingredients to deliver powerful antifouling performance.

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 – For use by boat owners and professionals who want the Micron benefit: long-lasting, multi-season, controlled polishing, and proven performance.

Unique Water Activated Matrix Technology – Ensures a crisp, vibrant color and uniform finish while delivering powerful antifouling protection.

Excellent Protection – The latest in enhanced technology that combines powerful antifouling performance with outstanding protection in all waters.

Easy to Apply – Easy to use with brush or roller, indoors or outdoors, and has low odor and VOC omissions. Fast drying times for year-around use and launch. Micron WA delivers a polished, smooth surface minimizes the prep for the next application and easy clean up.

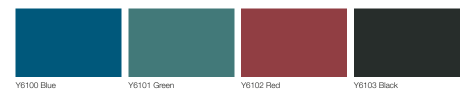
Environmentally Responsible – The solution for boat owners looking for protection, performance and fuel efficiency.

How Unique Water Activated Matrix Technology Works

Consisting of a densely packed, structured arrangement of biocide, coloring pigment and voids, Water Activated Matrix appears matte when first applied. However, on immersion, water enters the paint film and filters through the matrix, saturating the pigments and developing the bright, crisp color of the paint, while at the same time, efficiently releasing the active ingredients to deliver powerful antifouling performance.



Colors



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.

© Akzo Nobel 2016.

Product Data

- Product code and color: Y6100 Blue, Y6101 Green, Y6102 Red, Y6103 Black
- Coverage: (Theoretical) 375 sq.ft./gal.
- Surfaces:
 Fiberglass, wood and properly primed metal. Do not use on aluminum.
- Dry times at 73°F (23°C): Touch dry – 1.5 hours Dry to overcoat – 4 hours Dry to launch – 6 hours
- Application: Brush, Roller. Do not spray.
- Application temperature: 41°F (5°C)
- Coats required:2 coats minimum
- VOC:135 grams/ltr (as supplied)
- Case pack:6 Quarts per case2 Gallons per case



AkzoNobel