Ultra provides excellent long-term antifouling protection for medium to high fouling areas. Ultra is a hard, durable, fast dry, scrubbable finish with excellent color and color stability. Ultra also uses Biolux® technology to block slime and improve antifouling performance. The fast dry formula of Ultra allows boats to be painted and launched in the same day. In addition Ultra is a high solid, low VOC (Volatile Organic Content) formulation which limits solvent emissions into the atmosphere. Ultra is suitable for use on all power and sail boats in all waters and is available in 1-gallon and 3-gallon packaging.

- **Premium Performance & Long Term Protection** – For medium to high fouling areas at an attractive price
- **Durable Finish & Superior Coverage and Hide** – Scrubbable finish with excellent color stability and excellent film build prevents wear through
- **Biolux Technology** – Blocks slime improving antifouling performance
- **Low VOC & Fast-Dry** – Limits solvent emissions into the atmosphere and paint and launch in the same day
- **All the Benefits of Three Gallons Pails** – For optimal savings in labor efficiencies and improved margins by reducing waste handling & disposal costs. Fewer cans to open and stackable when empty!
- **Boatyard Friendly & Flexible Application Choices** – compatible with most other antifoulings and perfect for brush/roller and airless spray methods
- **Available in the Most Popular Colors** – Black, Blue, Green & Red
- **Backed by Interlux Warranty**

**COMPATIBILITY**

Ultra can be applied over any other hard antifouling paint after sanding the surface. Soft antifouling paints will need to be removed or overcoated with Primocon before applying Ultra.

**ASSOCIATED PRODUCTS**

<table>
<thead>
<tr>
<th>Product &amp; Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>433 Brush-Ease</td>
<td>To ease brushing application (if necessary).</td>
</tr>
<tr>
<td>216 Special Thinner</td>
<td>For spray application.</td>
</tr>
<tr>
<td>202 Fiberglass Solvent Wash</td>
<td>To clean bare fiberglass prior to application.</td>
</tr>
<tr>
<td>YMA601 Fiberglass Surface Prep</td>
<td>To clean bare fiberglass prior to application.</td>
</tr>
<tr>
<td>YAV135 Watertite</td>
<td>For filling and fairing fiberglass.</td>
</tr>
<tr>
<td>InterProtect® 2000E Epoxy</td>
<td>Epoxy barrier for blister protection, prevention and priming</td>
</tr>
</tbody>
</table>

**PRODUCT DATA**

- **Product code and color:** 3669F Blue, 3449F Red, 3559F Green, 3779F Black
- **Coverage:** 455 sq. ft./gallon yields 2 mils dry film thickness
- **Surfaces:** Fiberglass, wood and properly primed metals. Do not use on aluminum
- **Dry times at 77°F (25°C):**
  - Touch dry – 1 hour;
  - Dry to overcoat – 2 hours;
  - Dry to launch – 8 hours minimum, 60 days maximum
- **Thinner:** Special Thinner 216, Brush-Ease 433
- **Thinning:** 10% Maximum
- **Application:** Brush, roller or spray
- **Application temperature:** 50°F (10°C) and above.
- **Coats required:** 2 coats minimum at 3.6 mils WFT / 2 mils DFT*
- **VOC:** Less than 325 grams/liter (2.75 lbs./gal.)
- **Available pack sizes:** 1 US Gallon & 3 US Gallon
- **Case pack:** Gallon: 2 per case

*Consult your Interlux representative for paint specification

Our World is Water