Brightside®

A ready-mixed one part linear polyurethane topside finish that has the ease of use of an enamel with the high gloss of a two part polyurethane. Superior selfleveling properties that yield that ‘sprayed on’ look when brush applied in thin coats. Brightside Polyurethane contains a fluoro microadditive which makes it easier to clean and better able to resist staining, chemicals & dirt. The fluoro microadditive also increases the abrasion resistance of Brightside Polyurethane.

COMPATIBILITY
Compatible with single part primers, enamels or polyurethanes.

PRODUCT DATA

- **Product code and color:**
  - Y4100 Largo Blue, Y4152 Yellow, Y4190 Kingston Grey, Y4205 Seattle Grey, Y4207 Bristol Beige, Y4208 Hatteras Off White, Y4217 Grand Banks Beige, Y4218 Hatteras Off White, Y4237 Sundown Buff, Y4241 Sapphire Blue, Y4247 Sea Green, Y4248 Fire Red, Y4250 Steel Grey, Y4253 Ocean Blue, Y4258 Black, Y4259 Blue Glo White, Y4316 Dark Blue, Y4351 Light Blue, Y4353 Medium Blue, Y4359 White, Y4360 Matterhorn White, Y4381 Off White, Y4990 Flag Blue

- **Coverage:** Brush – 550 ft²/gal; Spray – 440 ft²/gal

- **Surfaces:** Fiberglass, wood and properly primed metals

- **Dry times at 77°F (25°C):** Touch dry – 2 hours; Dry to overcoat – 12 hours

- **Application:** Brush, roller or spray

- **Application temperature:** 50°F (10°C) to 95°F (35°C)

- **Coats required:** 2-3 as needed

- **VOC:** Less than 325 grams/liter (2.75 lbs./gal.)

- **Case pack:** 6 Quarts per case

ASSOCIATED PRODUCTS

<table>
<thead>
<tr>
<th>Product &amp; Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brushing Liquid 333</td>
<td>To ease application</td>
</tr>
<tr>
<td>Special Thinner 216</td>
<td>For wiping down previously painted surfaces or spray application</td>
</tr>
<tr>
<td>Fiberglass Solvent Wash 202</td>
<td>To clean bare fiberglass prior to application</td>
</tr>
<tr>
<td>Fiberglass Surface Prep YMA601</td>
<td>Water based cleaner for bare fiberglass</td>
</tr>
<tr>
<td>Watertite YAV135KIT</td>
<td>Epoxy filling and fairing compound</td>
</tr>
<tr>
<td>InterProtect® 2000E Epoxy InterProtect 2000E VOC</td>
<td>Epoxy barrier for blister protection, prevention and priming</td>
</tr>
<tr>
<td>Undercoat</td>
<td>Pre-Kote, Epoxy Primekote® Y404</td>
</tr>
</tbody>
</table>
RECOMMENDED APPLICATION SYSTEMS

GENERAL DIRECTIONS

PREPARATION

Previously painted surfaces in good condition
 Remove surface contamination by wiping down with Interlux® Brushing Liquid 333 or Special Thinner 216. Abrade with 220-320-grit sandpaper.

Previously painted surfaces in poor condition
 All previous coatings should be removed and the substrate primed.

Priming
 All preparation for bare substrates is covered on the appropriate primer label.

Fiberglass
 No priming necessary but clean as above and abrade with 220-grit sandpaper. If surface is cracked or crazed, use Pre-Kote.

Bare Wood
 Thin first coat of Pre-Kote 10-15% on bare wood.

Aluminum
 Clean per InterProtect® 2000E instructions. Apply InterProtect 2000E to the bare prepared aluminum (first coat thinned 15%).

Fiberglass
 Clean per InterProtect 2000E instructions. Apply InterProtect 2000E to the bare prepared aluminum (first coat thinned 15%).

Epoxy
 Remove amine blush per Epoxy Primekote® instructions. Apply 1-2 coats of Epoxy Primekote Y404 KIT as your primer.

APPLICATION

Apply 2-3 coats of Brightside® allowing a minimum of 16 hours between coats. Sand between coats with 320-grit sandpaper.

Wipe Down: Brushing Liquid 333
 Application Temperature Range: 50ºF (10ºC) and above
 Thinner: Brushing – Brushing Liquid 333
 Spraying – Special Thinner 216
 Do not exceed 10% by volume.

Equipment Clean Up: Special Thinner 216
 Coverage: Brush – 550 sq. ft. per gallon

HINTS

- Compatible with enamels or polyurethanes.
- Avoid applying late in the day as condensation can cause loss of gloss overnight.
- In warm or windy conditions, up to 10% Interlux Brushing Liquid 333 may be added to ease application.

DRYING TIMES

<table>
<thead>
<tr>
<th>Temperature °F (°C)</th>
<th>Touch dry</th>
<th>Minimum</th>
<th>Sanding time</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>50°F (10°C)</td>
<td>4 hours</td>
<td>20 hours</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>60°F (15°C)</td>
<td>3 hours</td>
<td>16 hours</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>75°F (25°C)</td>
<td>2 hours</td>
<td>12 hours</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>95°F (35°C)</td>
<td>1 hour</td>
<td>8 hours</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

DISCLAIMER

The information given in this sheet 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 sheet is liable to modification from time to time in the light of experience and our policy of continuous development.

Please refer to your local representative or www.yachtpaint.com for further information.