ACT

Eliminates Paint Build Up and Heavy Sanding
Season Long Protection for Moderate to Heavy Fouling
Overcoats Existing Antifouling Paint

KEEP OUT OF REACH OF CHILDREN
WARNING
See Side Panel for Additional Precautionary Statements

ONE U.S. GALLON
(3.785 L)

6690U BLUE

ACTIVE INGREDIENT
CUPRIC OXIDE
41.97%

INERT INGREDIENTS
58.03%

COPPER AS METALLIC
100.00%

37.11%

EPA ESTABLISHMENT NO. 2693-71-1
EPA REGISTRATION NO. 2693-142
Contains petroleum distillates
ACT

DIRECTIONS FOR USE: This product uses Alkylate Copolymer Technology to enable the product to dry evenly and uniformly, preventing streaking and lap marks. Alkylate Copolymer Technology also eliminates the build-up of dry sand coatings and the heavy sanding needed to remove them. This product provides a smooth, long-lasting finish that is resistant to fading and chalking.

PRODUCT DESCRIPTION: This product uses Alkylate Copolymer Technology to enable it to dry evenly and uniformly, preventing streaking and lap marks. Alkylate Copolymer Technology also eliminates the build-up of dry sand coatings and the heavy sanding needed to remove them. This product provides a smooth, long-lasting finish that is resistant to fading and chalking.

COMPATIBILITY: This product can be applied over existing anti-fouling paint as long as the old paint is thoroughly cleaned and dry. When applying over conventional anti-fouling paints, thoroughly clean with 80 grit wet-or-dry sandpaper. Grit, dust, and other contamination should be removed from the surface before application. Use a clean, lint-free cloth to remove any remaining surface contamination.

APPLICATION TEMPERATURE: 50°F (10°C) and above

APPLICATION SYSTEMS

PREVIOUSLY PAINTED SURFACES – GOOD CONDITION: Remove all traces of old paint and contamination by sanding the entire surface with 80 grit sandpaper; wipe surface clean with Interlux Special Thinner 110. Stir thoroughly. Touch-up bare areas. Apply two coats of this product by brush of spray. Do not apply thin coats. If full application, the brush or roller drops, then with INTERLUX BRUSH EDGE 453 to improve handling. Seal compatibility test is required before additional application. INTERLUX BRUSH EDGE 453 to improve handling. Seal compatibility test is required before additional application.

PREVIOUSLY PAINTED SURFACES – POOR CONDITION: Completely remove all old antifouling paint with INTERLUX FLAT GEAR BLADES 200 for flat and epoxy surfaces. INTERLUX FLAT GEAR BLADES 200 for flat and epoxy surfaces. Complete the process with INTERLUX BRUSH EDGE 453 to improve handling. Seal compatibility test is required before additional application. INTERLUX BRUSH EDGE 453 to improve handling.

BARE SURFACE: INTERLUX FIBREGLASS SOLVENT WASH 202 changing rings frequently. Before liquid clears, wipe with clean dry cloth. Be sure all wax and other contamination is removed. Failure to properly clean the surface will result in paint contamination. Sand with any imperfections and repair with INTERLUX SURFACING AND FILLING COMPOUND 417A/418B. Sand and wipe clean. Sanding does not remove surface contamination.

BARE FIBERGLASS – NO SAND SYSTEM: After the surface has been prepared as described above – apply one thin continuous coat of INTERLUX AL 200 FIBERGLASS PRIMER® with brush or roller. Follow label directions for overcoating. Apply two coats of this product.

BARE FIBERGLASS – SANDING SYSTEM: After the surface has been prepared as described above – sand entire surface with 80 grit sandpaper until all final, matte finish is obtained; wipe off sanding residue with INTERLUX FIBERGLASS SOLVENT WASH 202. Apply two coats of this product.

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INTERLUX Corp.
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