Antifouling Performance for All Conditions
Multi-Season, Self-Polishing, No Buildup
Haul & Relaunch Without Repainting

KEEP OUT OF REACH OF CHILDREN

WARNING
See Side Panel for Additional Precautionary Statements.

ONE U.S. GALLON
(3.785 L)

5580 BLUE

ACTIVE INGREDIENT PERCENT
COPPER OXIDE 37.0%
MORT-INGREDIENTS 52.0%
COPPER AS METALLIC 9.0%

CONTAINS PETROLEUM DISTILLATES

EPA REG 2096-NL-1
EPA REG NO. 9293-132
NOTE: MICRON CSC® SHARK WHITE 5584 may strange color at the waterline. Details on how to properly prime underwater petals. Do not use on aluminum. Interline Brush-Ease 433®. Repair imperfections with Interlux Walenite YAV135; sand and wipe clean. Apply first BARE WOOD: Sand entire surface thoroughly with 80 grit production sandpaper; wipe surface clean with soap and oiler contaminants are removed). Failure to properly clean the surface will result in paint delamination. Sand any imperfections and repair with Interlux Watertite® YAV135; sand and wipe clean. Apply first coat of MICRON CSC® allowing proper dry times.

PREPARATION OF THE UNDERWATER SURFACE

Dry Sanding System: Wash entire surface thoroughly with Interline Fiberglass Wipes 220® for fiberglass, and Interline Wipes 250® for wood and sandblasting steel surfaces to a near white metal. Proceed with application system for bare work as described below. Bare Fiberglass — No Sand System: Wash entire surface thoroughly with Interline Fiberglass Solvent 220® changing rags frequently. Before liquid drips, wipe clean with a dry cloth. (Be sure all wax and other contaminants are removed). Failure to properly clean the surface will result in paint delamination. Sand any imperfections and repair with Interline Fiberglass No Sand Primer YPA10 with brush or roller. Do not sand. Allow to cure 2 hours but no more than 3 hours. Apply first coat of MICRON CSC® and allow to dry overnight. Apply at least one more coat of MICRON CSC® allowing proper dry times.

Bare Fiberglass — Sanding System: Wash entire surface thoroughly with Interline Fiberglass Solvent Wash 212®, changing rags frequently. Before liquid drips, wipe clean with a dry cloth. (Be sure all wax and other contaminants are removed). Failure to properly clean the surface will result in paint delamination. Sand any imperfections and repair with Interline Wipes 250® sand and wipe clean. Sand entire gelcoat well with 80 grit wet or dry sandpaper until flat, make finish in obtainable, wipe surface clean with Interline Fiberglass Solvent Wash 220®. Apply 2 or more coats of MICRON CSC® allowing proper dry times.

Bare Wood: Sand entire surface thoroughly with 80 grit production sandpaper, wipe surface clean with Interline Brush-Ease 433®. Repair imperfections and repair with Interline Wipes 250® sand and wipe clean. Apply first coat of MICRON CSC® allowed with Interline Brush-Ease 433® (100% minimum). Fill imperfections with Interline Seam Compound 98 between first and second coats of MICRON CSC®.

UNDERWATER METAL: Contact the Interline Technical Service Department at 1-800-466-7585 for full details on how to properly prime underwater metals. Do not use on aluminum.

NOTE: MICRON CSC® SHARK WHITE 5584 may change color at the waterline. Color difference may occur between actual paint and color swatch on front of can.