MicronCSC®

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)

5582 RED

ACTIVE INGREDIENT
CUPRUS OXIDE
INERT INGREDIENTS
COPPER AS METALLIC 32.000%

PERCENT
37.000%
60.000%

CONTAINS PETROLEUM DISTILLATES

EPA ЕРТ 2693-132-N-1
EPA REG. NO. 2693-132
MICRON CSC
DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

PRODUCT DESCRIPTION: MICRON CSC® is the newest in a series of multi-season antifouling paints based on Controlled Solubility Copolymer™ Technology. These products are designed to wear away (polish) at a controlled rate similar to a bar of soap. As a result, there will be a reduced buildup of old coatings and minimized sanding at repainting. In addition, this technology allows the boat to be hauled and relaunched the following season without repainting. MICRON CSC® contains high solids and varies in bright colors. It provides excellent antifouling performance against all fouling species, including barnacles, corals and other shell-laden. MICRON CSC® can be used below the waterline in fresh, salt or brackish water on fiberglass, wood and properly primed metal boat hull ends. Do not use on aluminum.

COMPATIBILITY: MICRON CSC® can be applied over most traditional antifouling paints as long as the old coating is lightly sanded and is in sound condition. MICRON CSC® should not be applied over MICRON® 33, MICRON® 44 or polychlorinated plastics. Most old coatings should be removed. MICRON CSC® is compatible with conventional finish paints after they have been thoroughly sanded with 80 grit wet or dry sandpaper. VOC: Less than 400 grams/liter (3.34 lbs/gallon) as supplied

THINNER: Brushing - Brush-Ease 433™
Spraying - Special Thinner 216™

THINNING: Thinned only when necessary. Do not exceed 10% by volume.

CLEAN-UP: Special Thinner 216™ or Brush-Ease 433™

THEORETICAL COVERAGE: 440 square feet per gallon will yield 2 mils dry film thickness.

DRY TIMES: Touch dry - 2 hours

17°F (25°C) Dry to touch - 12 hours minimum
Dry to harden - 16 hours minimum

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

*Heather that air or hull temperature falls below 50°F (10°C) during the 16 hour dry time extend the dry times to a minimum of 36 hours.

APPLICATION SYSTEMS

GENERAL APPLICATION PROCEDURES: Shake or mix well prior to use. Apply at least 2 hull coats (3 coats on bare wood) of MICRON CSC® by brush or roller. Do not use thinner for thin coats. Keep in mind that the size of the paint is directly related to the amount of paint applied. During application, brush or roller loops, use Interlux® Brush-Ease 433™ to improve flowability. Certain areas of hull expecially near through-hull fittings, thru-hull cut outs, fish boxes and other areas. These areas should include the waterline, the boot edge, the keel, and rudders, and the bow. On areas, such as keel cap, it is recommended that an additional coat of paint be applied to assure that MICRON CSC® does not wash away below the other areas of the bottom.

PREVIOUSLY PAINTED SURFACES - GOOD CONDITION: Remove all traces of old paint and contamination by sanding the entire surface with 80 grit wet or dry sandpaper; wipe clean with Interlux® Special Thinner 216™. Apply at least 2 coats of MICRON CSC®, allowing proper dry times.

PREVIOUSLY PAINTED SURFACES - POOR CONDITION: Completely remove all old antifouling paint with Interlux® Wipe-Off™ 200 for fiberglass and Interlux® Inter-Ease™ 256 for wood and by sandblasting steel surfaces to a near white metal. Proceed with application system for bare wood as described below.

BARE FIBERGLASS - NO SANDING SYSTEM: Wipe entire surface thoroughly with Interlux® Fiberglass Solvent Wash 290™, 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 poor paint adhesion. Sand any imperfections and repair with Interlux® Wavetite 1635 and sand and wipe clean. Apply thin coats. Continuously apply Interlux® Fiberglass No Sand Primer YP200. Allow to cure. Add about 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. Continue application with Interlux® Fiberglass No Sand Primer YP200. Allow to cure. Add about 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 METAL - NO SANDING SYSTEM: Wash entire surface thoroughly with Interlux® Fiberglass Solvent Wash 290™. Apply Interlux® Fiberglass No Sand Primer YP200. Allow to cure. Add about 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 WOOD: Sand entire surface thoroughly with 80 grit production sandpaper; wipe surface clean with Interlux® Brush-Ease 433™. Repair imperfections with Interlux® Wavetite 1635 and sand and wipe clean. Apply first coat of MICRON CSC® and allow to dry overnight. Apply at least one more coat of MICRON CSC® allowing proper dry times. Fill seams with Interlux® Seam Compound 30 between first and second coats of MICRON CSC®. UNDERWATER METALS: Contact the Interlux® Technical Service Department at 1-800-648-7828 for full details on how to properly prime underwater metals. Do not use on aluminum.

NOTE: MICRON CSC® IS SHARK WHITE 056 May change color at the waterline. Color difference may occur between actual paint and color swatch on front of can.

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING

Causes eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wear protective clothing such as gloves, long-sleeved cotton shirt, long pants and hat. May be fatal if swallowed or inhaled. Do not breathe vapor or mist. While spraying, paint on a sandblasting sandblasting surface, wear heavy long sleeve shirts, gloves, and heavy overalls. MICRON CSC® can be used below the waterline in fresh, salt or brackish water on fiberglass, wood and properly primed metal boat hull ends. Do not use on aluminum.

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BARE METAL - NO SANDING SYSTEM: Wash entire surface thoroughly with Interlux® Fiberglass Solvent Wash 290™. Apply Interlux® Fiberglass No Sand Primer YP200. Allow to cure. Add about 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 WOOD: Sand entire surface thoroughly with 80 grit production sandpaper; wipe surface clean with Interlux® Brush-Ease 433™. Repair imperfections with Interlux® Wavetite 1635 and sand and wipe clean. Apply first coat of MICRON CSC® and allow to dry overnight. Apply at least one more coat of MICRON CSC® reduced with Interlux® Brush-Ease 433™ (15% maximum). Fill seams with Interlux® Seam Compound 30 between first and second coats of MICRON CSC®. UNDERWATER METALS: Contact the Interlux® Technical Service Department at 1-800-648-7828 for full details on how to properly prime underwater metals. Do not use on aluminum.

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