

# Micron® 66®



A long lasting Self Polishing Copolymer with Biolux® formulated to provide a level of antifouling protection not previously available in any paint. Provides the best antifouling performance in the harshest fouling conditions for 2 years and beyond. It polishes and becomes smoother with use, reducing drag and fuel consumption. It can be hauled and relaunched without recoating and the polishing action reduces build-up and minimizes sanding at reapplication. Maximum protection even during stationary periods at the dock or mooring. Micron 66 is designed for professional application and is ideal for use on all sizes of boats including super yachts. Not for use in fresh water.

## KEY FEATURES AND BENEFITS

- Top of the Micron range – Patented self polishing copolymer technology with Biolux® SPC – (Salt water)
- Best antifouling performance in the harshest fouling conditions for 2 years and beyond
- Outperforms old TBT antifouling paints
- Top rated antifouling in independent tests for maximum protection and long life
- Formulated specifically for professional application
- Maximum protection even during stationary periods at the dock or mooring

## COMPATIBILITY

Do not use Micron 66 over VC®17m, soft, rosin based coatings such as Bottomkote®, ablative antifouling such as Fiberglass Bottomkote® ACT or water-based paints such as Micron Optima or Fiberglass Bottomkote® Aqua. Do not use Micron 66 with Fiberglass No Sand Primer YPA200. For a no-sand system call Interlux® Technical Service at 1-800-468-7589.

## ASSOCIATED PRODUCTS

Product & Code	Description
Spray Thinner 216N	For wiping down previously painted surfaces and thinning
Brush-Ease 433	For thinning and wiping down previously painted surfaces
Fiberglass Solvent Wash 202	To clean bare fiberglass prior to application
Fiberglass Surface Prep YMA601	Water based cleaner for bare fiberglass
Watertite YAV135KIT	Epoxy filling and fairing compound
InterProtect® Gray 2000E/2001E	Epoxy barrier for blister protection, prevention and priming
InterProtect® White 2002E/2001E	Epoxy barrier for blister protection, prevention and priming
InterProtect® White 3000	VOC Compliant Epoxy for blister protection and metal primer

## PRODUCT DATA

- **Product code & color:**  
YBA470 Blue, YBA471 Green, YBA472 Red, YBA473 Black
- **Theoretical coverage:**  
320 ft<sup>2</sup>/gal (roller applied)
- **Surfaces:**  
Fiberglass, wood and properly primed underwater metal
- **Application method:**  
Brush, Roller or Airless Spray
- **Application temperature:**  
41°F (5°C) to 95°F (35°C)
- **Coats required:**  
Two coats minimum
- **VOC:**  
525 gms/ltr as supplied (4.98 lb/gal)
- **Case pack:**  
2 gallons per case

# PAXTON

company



# Micron<sup>®</sup> CSC

## Premium High Solids Antifouling Paint

Micron CSC uses Micron technology to provide excellent, long lasting antifouling protection against all types of fouling. It is 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 reapplication.

In addition, this technology allows the boat to be hauled and relaunched the following season without repainting. It will provide excellent antifouling longevity against all types of algae, weeds, barnacles, and other shell fouling.

Micron CSC can be used below the waterline in fresh, salt or brackish water on fiberglass, wood and properly primed metal boat hulls and parts. Do not use on aluminum.

## FEATURES

- Antifouling Performance for All Conditions
- Multi-Season, Self-Polishing, No Build-Up
- Haul & Relaunch without Repainting
- VOC Compliant
- Blue and Black available in 3 Gallon Packaging for Professionals

## ASSOCIATED PRODUCTS

Product & Code	Description
Fiberglass Solvent Wash 202	To clean bare fiberglass prior to application
Fiberglass Surface Prep YMA601V	To clean bare fiberglass prior to application
Watertite	Epoxy filling and fairing compound
InterProtect <sup>®</sup> 2000E/2001E	Epoxy primer for underwater surfaces
Special Thinner 216	For thinning for spray application if necessary*
Brush-Ease 433	For thinning only if necessary*



## PRODUCT DATA

- **Product code and color:**  
Blue Y5580, Green Y5581, Red Y5582,  
Black Y5583, Shark White Y5584
- **Coverage:** 439.7 sq.ft. /gal. (brush)  
yields 3.4 microns WFT (2.0 mils DFT)
- **Surfaces:** Fiberglass, wood and properly primed metal. Do not use on aluminum.
- **Dry times at 77°F (25°C):**  
Touch dry – 4 hours;  
Dry to overcoat – 16 hours;  
Dry to launch – 16 hours
- **Application:** Brush, Roller,  
Conventional or Airless Spray
- **Application temperature:**  
50°F (10°C) to 95°F (35°C)
- **Coats required:** 2 coats minimum
- **VOC:** 370 grams/ltr as supplied  
(3.08 lb/gal)
- **Case pack:** 6 Quarts per case,  
2 Gallons per case, 3 Gallons  
packed singly

# Micron<sup>®</sup> Extra



Micron Extra combines the slime-blocking power of Biolux<sup>®</sup> with controlled solubility copolymer antifouling paint technology to provide long-lasting, full-spectrum defense against fouling organisms. Micron Extra uses Biolux technology to achieve complete protection against shell, weed, and slime fouling. The antifouling ingredients are chemically bonded into Micron Extra's copolymer matrix, which is engineered to gradually wear away as the boat moves through the water – much like a bar of soap. This polishing process results in the constant, controlled delivery of biocides from freshly exposed paint film surface and assures consistent, long-lasting performance and maximum efficiency. Micron Extra retains its antifouling effectiveness when hauled and can be relaunched without repainting. The longevity of Micron Extra is related to the amount of paint applied.

## COMPATIBILITY

Micron Extra with Biolux 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<sup>®</sup> before applying Micron Extra with Biolux.

## ASSOCIATED PRODUCTS

Product & Code	Description
Spray Thinner 216N	For wiping down previously painted surfaces and thinning
Brush-Ease 433	For thinning and wiping down previously painted surfaces
Fiberglass Solvent Wash 202	To clean bare fiberglass prior to application
Fiberglass Surface Prep YMA601	Water based cleaner for bare fiberglass
Watertite YAV135KIT	Epoxy filling and fairing compound
InterProtect <sup>®</sup> Gray 2000E/2001E	Epoxy barrier for blister protection, prevention and priming
InterProtect <sup>®</sup> White 2002E/2001E	Epoxy barrier for blister protection, prevention and priming

## PRODUCT DATA

- **Product code & color:**  
5690 Blue, 5691, Green, 5692 Red, 5693 Black, 5694 Shark White, 5695 Brown, 5696 Dark Blue
- **Theoretical coverage:**  
440 ft<sup>2</sup>/gal
- **Surfaces:**  
Fiberglass, wood and properly primed metal. Do not use on aluminum
- **Dry times at 77°F (25°C):**  
Touch dry – 2 hours;  
Dry to overcoat – 16 hours min;  
Dry to launch – 16 hours min
- **Thinner:**  
Brushing – Brush-Ease 433.  
Spraying – Special Thinner 216.  
Thin only as necessary, do not exceed 10% per volume
- **Application method:**  
Brush, Roller or Spray
- **Application temperature:**  
50°F (10°C) and above. If either hull or air temperature falls below 50°F (10°C) during the 16-hour dry time, extend the dry time to 36 hours minimum
- **Coats required:**  
Two coats minimum
- **VOC:**  
330 gms/ltr as supplied (2.75 lb/gal)

