

Micron® Technology

- Longest lasting, multi-season ability to haul and re-launch without repainting
- Controlled polishing like a bar of soap reducing paint build up, eliminating the need for sanding
- . Micron Technology polishes to a smoother surface than hard antifoulings maximizing fuel savings
- Unlike old fashion high copper bottom paints. Micron uses less copper more efficiently for longest lasting antifouling protection



Micron® 66®





- Top of the Micron range Patented self polishing 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







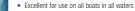


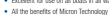
Red YRA472

Blue YBA470

Green YRA471

































Micron® CSC

- Suitable for power and sailboats
- · Proven performance for 20 years
- All the benefits of Micron Technology

















Shark White 5584

What is in it for you, the Boatyard?

- Increased productivity minimal preparation and sanding
- · Comprehensive Interlux Warranty
- · World-class technical support and service
- · Consumer advertising that creates demand
- · Cooperative advertising support
- Promotional opportunities
- Worldwide availability

What is in it for your customer, the boat owner?

- Longest-lasting, multi-season protection
- · Uses copper more efficiently than hard high copper bottom paints
- · Polishes to a smoother surface for maximum fuel savings
- · Ability to haul and relaunch without painting
- · Controlled polishing, like a bar of soap reducing paint build up, eliminating the need to ever sand or remove bottom paint again
- Suitable for power and sail boats, in all waters, at all times
- Backed by Interlux



SKU: MMTB07

International Paint LLC. 2270 Morris Avenue, Union, NJ 07083 Technical Service Help Line: 1-800-468-7589

*. Interlux®, the Akzo Nobel logo and other products mentioned are trademarks of, or licensed to, Akzo Nobel

Choosing bottom paint just got easier! You can choose old technology or Micron® Technology!

*Interlux

yachtpaint.com



Micron® Technology

Micron Technology formulations are second to none!

Micron Technology was first introduced to the industry in the early 80's and has evolved into the class leading antifouling paints!

80's and has evolved into the class leading antifouling paints! Micron Technology is the basis of all Micron bottom paints.

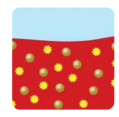
- · Longest lasting, multi-season protection with the ability to haul and re-launch without repainting
- Controlled polishing like a bar of soap reducing paint build up, eliminates the need for sanding
- Micron Technology polishes to a smoother surface than old fashioned hard antifoulings maximizing fuel savings
- Unlike old fashion high copper bottom paints, Micron uses less copper more efficiently for longest lasting antifouling protection

Micron Technology vs old fashioned hard antifoulings

Old fashioned hard antifoulings

Old fashioned hard antifoulings will eventually leave biocide trapped within a rough, honeycombed paint film that will need to be removed by sanding or scraping.





Micron Technology

Xinteriox

Extra

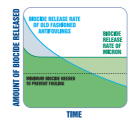
Controlled polishing like a bar of soap reduces paint build-up and eliminates the need for sanding.

After many years of using old fashioned hard high copper bottom paints, the paint film continues to build up, become brittle, and starts to crack and flake off.

Micron Technology antifoulings polish at a controlled rate and therefore will never build up. It is this controlled polishing that enables Micron to be used on all boats, in all waters, and at all times! No paint build up means that you will never have to remove old layers of Micron and spend precious hours or money each time you want to repaint.



Micron Technology uses copper more efficiently than old fashioned hard copper bottom paints:



Hard antifoulings release a lot of biocide when the boat is first launched and then slows as the paint ages, until it goes below the amount needed to maintain antifouling protection.

Micron Technology is designed to polish at a controlled rate delivering a constant amount of biocide over the life of the paint. This allows for a much more efficient use of the copper in the antifouling.

Micron Technology antifouling paints polish at a controlled rate delivering a constant amount of biocide over time. The release rate of copper is much more efficient than that of old fashioned hard antifoulings. In simple terms, if you can still see Micron on the boat, it is still working for you. Hard antifoulings will tend to lose their effectiveness over time.

Why is Micron a better choice for my boat than old fashioned hard bottom paints?

	Hard Conventional	Micron Technology
Long lasting	12-18 months	18-36 months*
Predictable performance	✓	✓
Prevents fouling in all fouling conditions	✓	✓
Multi-season		✓
Can haul and relaunch without repainting		✓
Paint wears away with use – eliminating the need for sanding		V
Becomes smoother as you use the boat		✓
Easy recoating – no sanding or labor to prepare		✓
Provides maximum fuel savings		V
No need to scrub		V
Unlike old technology bottom paints, Micron uses less copper more efficiently for longest lasting antifouling protection		V

^{*}The length of service depends on the choice of Micron, water temperature, usage and number of coats applied.

There is no better choice for the boat owner than Micron Technology antifoulings.

- · Least expensive can of bottom paint you can buy
 - You do not have to paint every year
 - No sanding to remove heavy build-up you get with hard antifoulings
 - Provides maximum fuel savings
- Proven performance since 1980
- · Best selling range of antifoulings sold worldwide
- · Suitable for all boats in all waters
- Use on power and sail boats up to 50 knots
- · Highly engineered controlled polishing rate

If it's not Micron Technology it's old technology!