

Clean Boat Bottoms Today... Cleaner Bays and Waters Tomorrow.



Help keep our bays and
waters clean for the boaters
of tomorrow.

Introducing Sea Hawk's New
Copper-Free "GREEN" Antifouling:
Mission Bay



Introducing Superior Copper-Free Antifouling Paint

New Nautical Coatings, makers of Sea Hawk paints, were challenged by Water Quality Boards, the California DPR, the San Diego Bay Council and the EPA to develop a copper-free antifouling paint that lasts 12-15 months without harm to the environment.

Mission accomplished.

Our newest antifouling product, copper-free "GREEN" Mission Bay™, delivers superior antifouling protection with no environmental impact.

While traditional antifouling paints can create a buildup of copper deposits in large bodies of water, environmentally friendly Mission Bay works by releasing a copper-free biocide, which dissipates in seconds.

Mission Bay completely eliminates the leaching of copper compounds into the environment.



Corporate Responsibility

When we learned about the issues concerning copper buildup several years ago, we decided to dedicate ourselves to solving this problem by developing the first copper-free coating that really works. After countless hours in our laboratory and countless panels of static testing, New Nautical Coatings, Inc.



accomplished its goal by creating the best copper free antifouling on the market today.

This new technology will eliminate the problem of copper loading in bays and

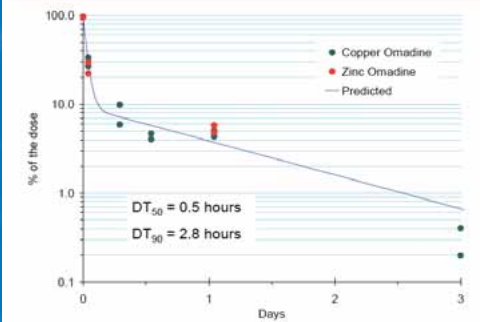
marinas. Our Mission Bay antifouling paint has been in testing now for several years with tremendous results. Your choice to utilize this new technology is not only keeping your boat clean, but it's helping keep your marina and boatyard clean as well. Marinas and boatyards can now offer you a choice that can make a difference. Ask for Mission Bay today and do your part.

How Mission Bay Protects the Environment

The pyrithione compound used in Mission Bay antifouling paints has a proven ability to prevent the growth of soft fouling organisms on painted surfaces with a neutral impact on the environment.

Many scientific studies* have shown that pyrithione compounds degrade rapidly in the environment through biotic and abiotic pathways. Pyrithiones are readily subjected to reduction/oxidation reaction chemistry in marine environments, and the sulfur component of the pyrithione molecule is easily oxidized under environmental conditions.

Two-Compartment Model Anaerobic (Water + Sediment)



Since the pyrithione compound is rapidly degraded in the environment after release it poses little risk to non-target organisms. In addition to measuring the disappearance of pyrithione, the studies were also designed to assess the potential for accumulation in the sediment phase.

The results indicate that, when introduced into the water phase in a manner similar to that from surfaces treated with antifoulant paint, pyrithione and its environmental degradants show little tendency to accumulate in sediment. This implies minimal risk to sediment dwelling organisms. Studies have also shown that the terminal metabolites of pyrithione are eventually mineralized, and that the resulting 2-pyridine-sulfonic acid is considered readily biodegradable when tested under OECD guidelines.

In summary, pyrithiones degrade rapidly under environmental conditions and the terminal metabolites are also readily biodegraded and therefore non-persistent.

*Studies performed by ARCH Chemicals

Why Mission Bay™

There is a lot of pressure not to scuba clean boat bottoms in your marina due to leaching of copper. Yet the best antifouling performance dictates that boat bottoms are scuba-cleaned once a month.

Although copper is not currently banned, there is a high level of it accumulating in bays and marinas. Mission Bay is a proven solution that protects boats with advanced copper-free biocide. So now you can rest easy knowing you are doing your part to protect the environment and protect yourself from potential lawsuits by environmental groups.

Need more reasons to use Mission Bay?

- Advanced copper-free biocide
- Ablative and self-polishing
- No barrier coat needed over most antifouling paints
- Ideal for all types of craft -- fiberglass to aluminum
- Helps prevent electrolysis
- Mission Bay CSF (a solvent-free version) has 80% lower VOC's
- Endorsed by Lloyd's Registry
- Copper-free nano-based technology copolymer releases active biocides, dissipating in seconds, delivering superior protection without bioaccumulation into the environment.
- Five brilliant colors



September 18, 2007

To New Nautical Coatings, Inc.,

As vice president of Driscoll Boatyard and a boat owner myself, I see firsthand the importance of finding effective and environmentally friendly bottom paint. Driscoll's has been in the boat repair business for over sixty years and our customers trust and depend on our recommendations. After testing Sea Hawk Mission Bay on several different boats in San Diego Bay, our divers report that the paint performance is outstanding and just as effective as traditional copper paints. I personally have it on my own 48' sailboat and the performance has been excellent.

Here in San Diego we are faced with the mandatory copper reductions in our waterways and bays. Sea Hawk Mission Bay can potentially help us do this single-handedly. This paint has met and exceeded all of my expectations.

Sincerely,

Chuck Driscoll
VP Driscoll, Inc.

Driscoll Boat Works
San Diego, California

Sea Hawk
PREMIUM YACHT FINISHES

Family Owned & Operated since 1978

NEW NAUTICAL COATINGS, INC.
14805 49th Street North, Clearwater, Florida 33762
800.528.0997 U.S.A. Only
727.523.8053 International • Fax 727.523.7325
Email: contactus@seahawkpaints.com

Bottom Line – It Works Better!

www.SeaHawkPaints.com