Sea-Zone® 60 utilises micro fine cuprous oxide - this means that the exposure of copper over the surface area is greater than traditional cuprous oxide pigments. This critical difference, along with the specialised biocides results in a formidable barrier to any marine growth. Registered under NZ EPA requirements and contains approved biocides that are categorised as suitable for long term use.

# Self polishing antifouling:

The surface of the coating remains sound and clean - rather than soft (like true ablative antifoulings are). This means that the coating is able to release a consistent rate of biocides, that prevent marine growth throughout the life of the coating.

A self polishing surface also improves hull speed and can significantly improve fuel efficiency.

Sea-Zone® 60 gives you better control of growth on the hull of your boat.

## Patented polymer technology:

Silyl Acrylate is a synthetic polymer which possesses valuable properties for use in antifouling paints.

Sea-Zone® 60 uses an exclusive, patented version of this polymer, which offers even greater advantages to the boat owner than previously available.

### **RECOMMENDED USES**

- High use, or vessels moored for long periods
- High speed launches, as well as cruising yachts
- Racing or pleasure yachts
- High tidal flow or estuarine environments
- Maintenance repaint or new work
- Performs equally well in warm tropical water, or cold South Pacific waters

We recommend any one of three different Altex primers to go under Sea-Zone® 60.

- Altex Epoxy Primer
- Altex Epoxy Barrier Undercoat
- Altex PrimerShield Antifouling Sealer

For further application directions, dry times, data sheets and health & safety information, refer to product labels or visit our website.

Altex Yacht & Boat Paint is proudly developed and manufactured in New Zealand by Altex Coatings Ltd. Designed for our harsh conditions, and a proven performer in our waters, have confidence in 60 plus years of Marine coatings development, easy access to our technical staff for advice and products designed for the DIY Boat Owner as well as the Professional Painter.



#### **NEW ZEALAND SUPPORT**



0800 429 527











SEA-ZONE® 60

High Performance Self **Polishing Antifouling** 

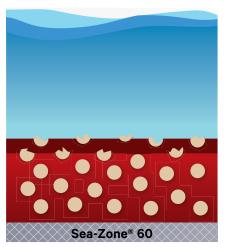
WITH PATENTED POLYMER TECHNOLOGY



# **LEAVE THEM IN YOUR WAKE!**

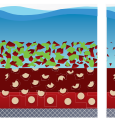
# 12 Month Immersion - Comparison of Antifouling Technologies





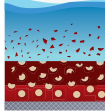
SILYL ACRYLATE

Very thin hydrolised layer enabling biocide release over life of film.



CONVENTIONAL

biocide release.



Old porous film blocking Hydrolised layer, reduces effectiveness over time.







ACTIVE ZONE (HYDROLISED)



**BIOCIDES** 



