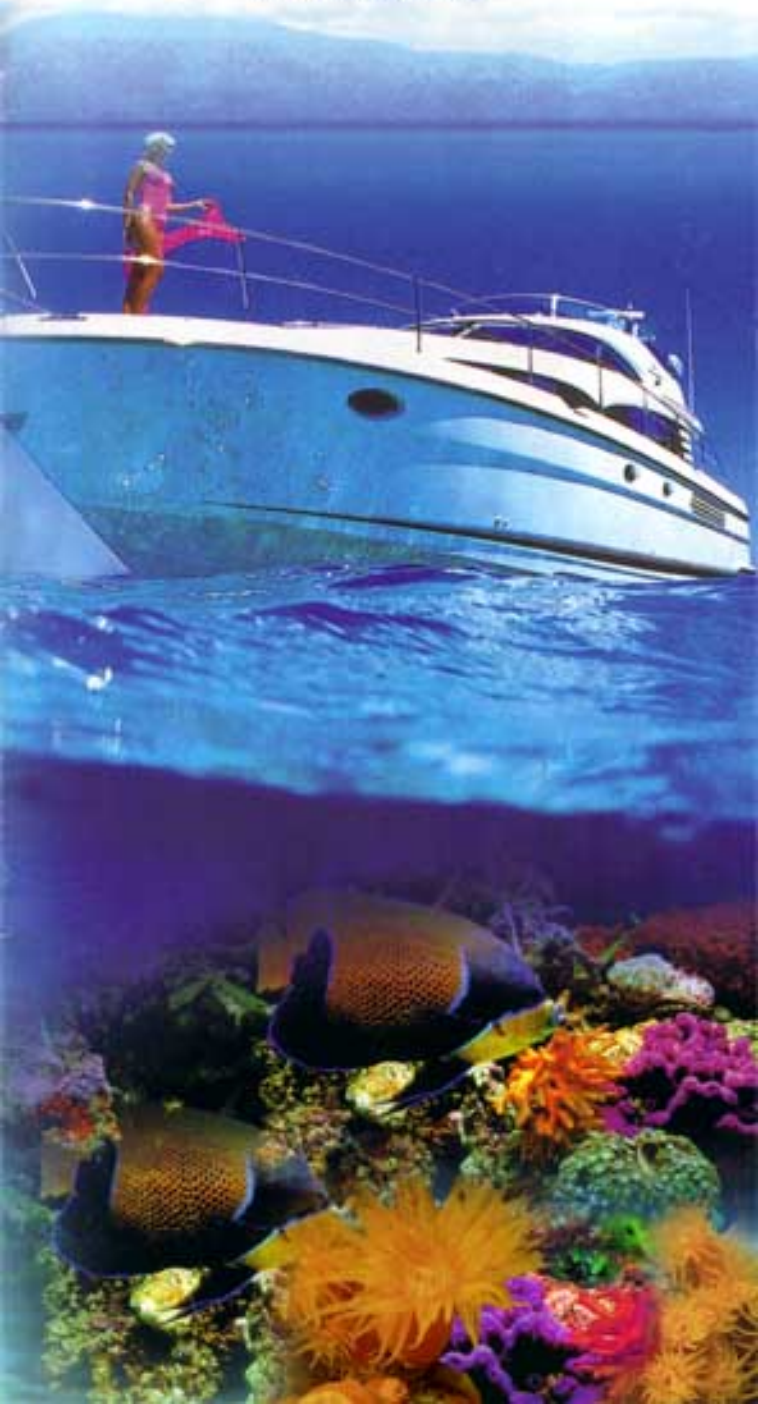
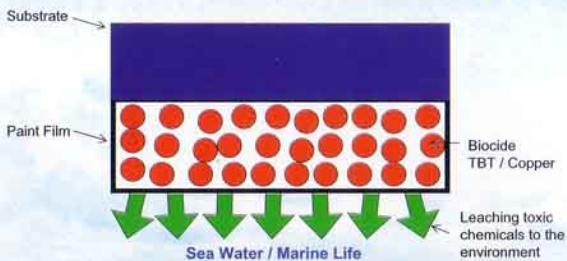


ULTRAGLIDE[™] Marine

Non Toxic - Anti-Foul



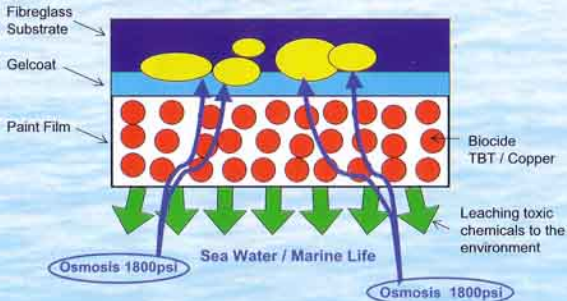
How does Traditional Anti-Fouling Work?



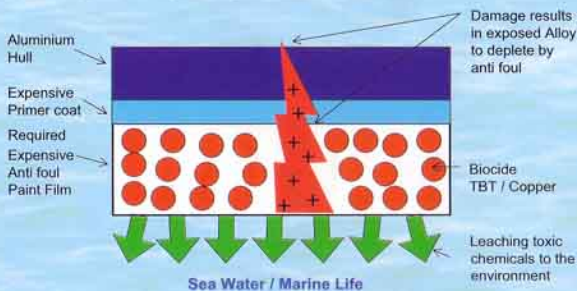
Corrosion is Powerful!



Osmosis Destroys Fibreglass!



Galvanic action by Anti-Foul quickly depletes Aluminium!



NEW! *Non Toxic Anti/Foul Technology*

- ✓ **Low energy surface effect by "Non - Stick Silicone, Polymer" Technology**
- ✓ **Hostile surface for fouling organisms**
- ✓ **Organisms remain immature**
- ✓ **Inert surface - Non Toxic. Virtually infinite life - Extended time between slippages**
- ✓ **Smooth surface - maintains hull performance - Saves fuel**
- ✓ **Ideal for environmentally sensitive regions - Tropical Reefs - enclosed lakes, rivers and estuaries.**
- ✓ **Locations where normal fast depletion of traditional anti foul has high cost.**
- ✓ **Suitable for Aluminum, Steel or Composite GRP Hulls**

21st Century - High Efficiency Environmentally Responsible Technology

Suitable
Hull
Types
Fibreglass
Steel or
Aluminium

Non
Toxic

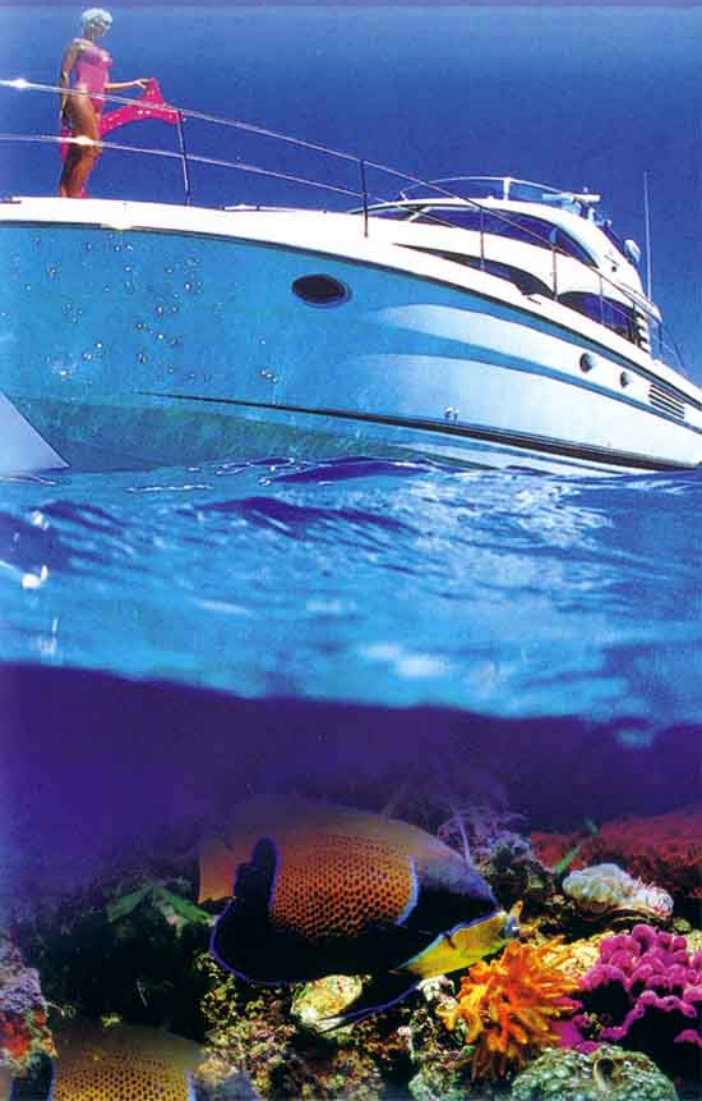
High Bond strength to steel of up to 3500psi ensures corrosion free service. Osmosis resistant polymer ceramic /silicone hybrid composite extends GRP hull life. Tough durable Insulative Polymer ceramics prevent galvanic reaction with aluminium.

ULTRAGLIDE™, Marine

Maintains Hull Performance

ZERO
Chemical
release

Sea Water / Marine Life is unaffected



ULTRAGLIDE[™] Marine

ULTRAGLIDE[™] Marine

Has been developed to comply with strict EPA guidelines to provide non chemical protection of submerged structures.

ULTRAGLIDE[™] Marine

Combines proprietary Hybrid Polymer Ceramic & Silicone resin Technology for long term protection.

ULTRAGLIDE[™] Marine

When applied creates a "low surface energy coating" which "inhibits & sheds growth" of virtually all common fouling organisms.

ULTRAGLIDE[™] Marine

CAN BE HIGH PRESSURE WATER BLAST CLEANED!

Technical

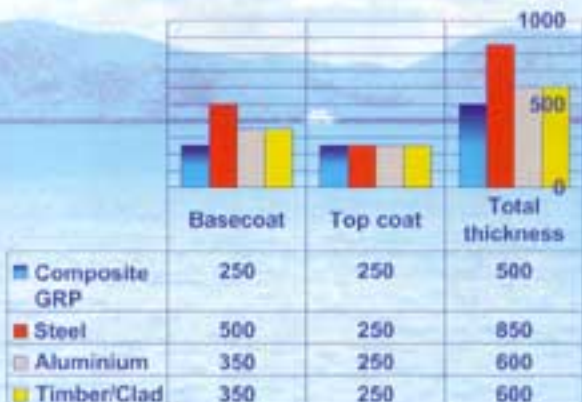
- ✓ Apply barrier basecoat to all hull surfaces to ensure long life. See chart for recommended thickness
- ✓ In certain circumstances may need regular maintenance- High growth rate areas, vessels capable of less than 15 knots.
- ✓ Application by airless spray equipment gives best results.



Typical Electric /Airless
Spray Outfit
25:1, 0.023" tip

Thickness Guide (Microns)

1000 microns = 1mm



Colours Available



Applied colour may differ slightly from above.



NCC New Ceramic Coatings Pty Ltd

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Corrosion, Erosion, Chemical & Abrasion Resistant Composites
 Sprayed Ceramic - Marine Resurfacing Technology
 Anti-Slip & Graffiti Proof Coatings
 For all Substrates