

PrimaShield Antifouling Sealer

Anticorrosive Water Barrier

FEATURES

Advantages:

- Single pack direct to steel primer
- Extended time to re-coat with itself or with all solvent borne antifoulings
- Excellent corrosion protection
- May be used to seal old antifouling coatings
- Fast dry time
- Excellent application properties easy to brush / roll
- Excellent water immersion resistance
- Reinforced with aluminium flake
- Fully compatible primer & sealer for all Altex antifoulings (see Note overleaf)
- Excellent primer & sealer for immersed wooden hulls

RECOMMENDED USES

PrimaShield Antifouling Sealer is a quick drying, general purpose, below waterline primer designed to provide both exceptional water barrier and tie coat properties to a large range of substrates prior to applying antifouling

PrimaShield Antifouling Sealer is used on the following substrates:

- Mild steel & Corten steel hulls & keels
- Timber hulls (sealed with AY&B Everseal)
- Aged exposed epoxy primers / undercoats
- Exposed fibreglass, gelcoat, or GRP
- Aged antifoulants suitable for use as a barrier/sealer coat between unknown or incompatible antifoulings.
- Other substrates see over page.

PrimaShield Antifouling Sealer is used for spot priming of exposed primers & undercoats during maintenance repaints of antifoulings. These spot applications ensure good adhesion of the antifouling to an aged substrate.

SPECIFICATION DATA

Volume Solids: 34% **Coating Type:** Modified Chlorinated Rubber **Theoretical Coverage Rate:** Colour: Metallic Grey 6.8 sq. metres per litre at 50 microns DFT (roller) Packaging: 1 and 4 litre 4.5 sq. metres per litre at 75 microns DFT (spray) Single component **Recommended Film Thickness Per Coat:** Gloss: Flat 221 microns wet to obtain 75 microns dry Flash Point: 27°C Setaflash Application: Spray, brush or roller **Density:** 1.34 kg per litre Dry Times (25°C / 75µm DFT / 50% RH): Recoat Minimum: Altex Thinning Solvent #10 Thinner & Cleanup: Touch Dry <1 hour **Temp Resistance:** 60°C (dry) Hard Dry 18 hours To Self Recoat 2 hours VOC: 578 g/litre To Apply Altex Antifoulings 6 hours Storage: Store under cool, dry conditions To Pettit Hydrocoat® 7 hours (preferably 12 hours) Shelf Life: 48 months at 24°C Recoat Maximum: When kept at recommended storage conditions and in original unopened containers. For products/components exceeding the stated shelf life, contact With Self Extended Technical Services for further advice. To Antifouling 30 days To Pettit Hydrocoat Extended.

SURFACE PREPARATION

Mild Steel: For the best results on mild steel, abrasive blast to AS 1627.4 Sa 2 / SSPC-SP 6 or better. The steel profile after blasting should be 35 to 50 microns in depth and be of a jagged nature as opposed to a peen pattern.

For areas where abrasive blasting is not possible, power tool clean, using a disc grinder, or similar, with a 60-80 grit abrasive pad to achieve a coarse metallic sheen. PrimaShield Sealer should be applied to the prepared steel surface as soon as possible to prevent re-rusting or contamination.

<u>Timber</u>: Bare timber surfaces should be coarse sanded, across the grain to achieve a clearly discernible surface profile. Dedust and apply 1-2 coats of AY&B Everseal.

Apply 2-3 subsequent coats of PrimaShield Sealer. Apply the selected Altex Antifouling to the primed surface.

<u>Aluminium, Bronze / Brass Fittings:</u> Ensure the surface is degreased with C50 Surface Cleaner, and abrade with 80 grit, non metallic discs or sandpaper. Prime within 2 hours of surface preparation. Apply three coats before applying antifouling.

Use PrimaShield Sealer for spot repairs to limited areas only. For new work or full repaints, a two-pot system is preferred, please refer to AY&B Epoxy Primer.

Aged Epoxy Primers: Degrease with C50 Surface Cleaner, and abrade with 80 grit, non metallic discs or sandpaper to achieve a roughened & matte finish.

<u>Repainting</u>: Low pressure water clean (3,000 psi / 200 bar minimum) to remove all marine growth, hydrolysed antifouling, salts, loose paint, and any other foreign matter. Then wet sand the surface with 80 grit sandpaper to ensure total removal of any remaining contaminants, including residual hydrolysed antifouling and slime. Rinse thoroughly.

The cleaned surface, once dry should be free of any powdered antifouling residues and should be inspected for defects in the film. Existing antifouling must be well adhered and intact, and not excessively overbuilt.

Thorough wet sanding is recommended at the waterline, as the wet / dry cycle and UV exposure can cause premature failure if there are any remaining brittle or crazy cracked coatings.

Sand any exposed primers with 80 grit sandpaper and feather out the edges of the antifouling to remove broken edges & dedust. As a minimum, all exposed primers must be recoated with a single coat of PrimaShield Sealer before application of the antifouling

If the surface is to be fully sealed, then apply one to two coats * of PrimaShield Sealer.

Apply the selected Altex Antifouling to all surfaces.

DIRECTIONS FOR USE				
 Mixing: Use mechanical agitation for proper mixing to ensure homogeneous condition. Stir until thoroughly mixed. Thinning: For roller application thinning up to 10% v/v with Altex Thinning Solvent #10 may assist application. Depending upon equipment set-up and capacity, spray application may require thinning between 5% to 25% v/v with Altex Thinning Solvent #10. Note: Excessive thinning can cause low film thickness, sagging and other film defects. Clean-up: Altex Thinning Solvent #10 		Application: PrimaShield Sealer can be applied by spray, brush or roller. Application by either airless or conventional air spray equipment is the preferred method but is not essential. Suggested spray equipment is: Air Spray: Graco - Delta Air Spray; 1.4 – 1.8mm Fluid Nozzle De Vilbiss - JGA Gun, E Fluid Nozzle, 78 Air Nozzle Airless Spray: Graco - 30:1 pump, Contractor Gun, 0.019-0.021" RAC IV tip (Note: Other equipment equivalent to the above may be used.)		
PRECAUTIONS				
For DIY & Professional Use: Read and follow all the caution statements on this Product Data Sheet, the product label and the Safety Data Sheet (SDS) for health and safety information prior to use.		PrimaShield Sealer is flammable. Keep away from heat, sparks and open flame. Use with adequate ventilation. May cause eye and skin irritation. Do not breathe vapour or spray. Wear suitable protective clothing such as gloves and eye and face protection.		

WWW.ALTEXBOATPAINT.CON	

Head Office New Zealand Altex Coatings Ltd 91-111 Oropi Road Greerton, Tauranga 3112

Ph: +64 7 541 1221 Fax: +64 7 541 1310 Head Office Australia Resene Paints (Aust) Ltd Industrial & Marine Division 7 Production Avenue, Molendinar Queensland 4214 Ph: +61 7 5512 6600 Fax: +61 7 5512 6697

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