Micron 350 Antifouling



PRODUCT DESCRIPTION

Micron 350 is an antifouling product effective against fouling organisms; slime, aquatic plants and animals. A Premium Self Polishing Copolymer (SPC) antifouling suitable for professional and consumer application onto vessels in fresh and salt water.

The continuously polishing system provides up to 2 years performance, avoiding paint build up. The ever-smoothing surface ensures that drag is always minimised whilst maintaining optimum biocide release including in stationary periods.

PRODUCT INFORMATION

Colour YBB623-Black, YBB624-Navy, YBB625-Blue, YBB626-Green, YBB627-Dark Grey, YBB628-Dover White, YBB629-Red

Finish Low Sheen
Specific Gravity 2.2 average
Volume Solids 62% average

Typical Shelf Life 2 yrs

VOC (As Supplied) 333 g/lt average

VOC (EU Solvent) 153g/kg EU Solvent Emissions Directive (Council Directive 1999/13/EC)

Unit Size 750 ml, 2.5 Lt, 5 Lt, 20 Lt

DDVINO/OVEDOOATING INFORMATIO	21							
DRYING/OVERCOATING INFORMATION	Drying							
	5°C (41°F)		15°C (59°F)		23°C (73°F)		35°C (95°F)	
Touch Dry	1 hrs		45 mins		30 mins		20 mins	
Immersion	24 hrs		18 hrs		10 hrs		8 hrs	
	Note: Max. immer	rsion times are a	s follows: 5-35°C -	6 months				
	Overcoating							
	Substrate Temperature							
	5°C (41°F)		°F) 15°C (59°F)		23°C (73°F)		35°C (95°F)	
Overcoated By	Min	Max	Min	Max	Min	Max	Min	Max
Micron 350	16 hrs	ext	10 hrs	ext	6 hrs	ext	4 hrs	ext

APPLICATION AND USE

Hints

In Good Condition: All fouling and contamination must be thoroughly removed including the leached layer. Use high pressure fresh water wash (3000 psi/207 bar) and/or scraping and wet sanding with typically 80-120 grade paper. Do not dry sand. If old antifouling is incompatible or unknown, seal with suitable International Paint barrier/sealer coat.

In Poor Condition: Use Interstrip to remove all traces of antifouling.

PRIMING: All preparation for bare substrates is covered on the appropriate primer datasheet.

 $\textbf{BARE GRP}: \ Prime \ with \ Gelshield \ 200 \ for \ osmosis \ protection, \ or \ Primocon.$

 $\textbf{STEEL/IRON/LEAD/:WOOD:} \ Prime \ with \ Interprotect \ or \ Primocon.$

Mixing: Thoroughly stir until product is mixed to a uniform consistency before use

Thinning: Thinning is not recommended. Antifouling performance can be compromised if correct dry film thickness is not

applied.

Cleaner: YTA085

Ventilation and Humidity Control: Ensure adequate ventilation during use.

Airless Spray (Professional only): Pressure 176-220 bar/2500-3200 psi. Tip Size: 2180.

Other: Antifoulings should only be wet sanded. Never dry sand or burn-off old antifoulings. True colour will develop

after immersion.

Some Important Points To prevent premature failure, ensure the correct amount of paint is applied using the coverage as a guide. Product

temperature should be minimum 5°C/41°F and maximum 35°C/95°F. Ambient temperature should be minimum 5°C/41°F and maximum 35°C/95°F. Substrate temperature should be minimum 3°C/37.4°F above dew point and maximum 35°C/95°F.

Compatibility/Substrates For use over suitably primed GRP, Wood, Steel/Iron and lead.

Not suitable for use over Aluminium/Alloy substrates or zinc sprayed surfaces.

Can be applied direct over most types of antifoulings, provided they are in sound condition, with the exception of VC17m/PTFE antifoulings. Consult your local International Paint representative for specific overcoating advice if you are

unsure about compatibility of Micron 350 over your existing coating scheme.

Please refer to your local representative or visit www.yachtpaint.com for further information

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Number of Coats By Brush/Roller

Apply 2 coats of 60 microns dry for one season (Total DFT of 120 microns) Apply 3 coats of 60 microns dry for two seasons (Total DFT is 180 microns)

By Spray (Professional only)

Apply 1 coat of 120 microns dry for one season (Total DFT of 120 microns) Apply 2 coats of 90 microns dry for two seasons (Total DFT of 180 microns)

In all schemes, apply an extra stripe coat in areas of high wear such as chines, rudders, sterngear and

any leading edges.

Coverage By Brush/Roller

(Theoretical) - 10 m²/lt (Practical) - 9 m²/lt

By Spray

(Theoretical) - 6.67m²/lt per coat (Practical) - 4m²/lt per coat

Recommended DFT per coat60 microns dry by brush/roller
90 microns dry per coat by spray

Recommended WFT per coat 97 microns wet per coat by brush/roller (in order to achieve 60 microns dry)

145 microns wet per coat by spray (in order to achieve 120 microns dry)

Application Methods Airless Spray (Professional only), Brush, Roller

TRANSPORTATION, STORAGE AND SAFETY INFORMATION

Storage GENERAL INFORMATION:

Exposure to air and extremes of temperature should be avoided. For the full shelf life of Micron 350 to be realised ensure that between use the container is firmly closed and the temperature is between 5°C/41°F and 35°C/95°F. Keep out of direct sunlight.

TRANSPORTATION:

The product should be kept in securely closed containers during transport and storage.

Safety GENERA

 $Contains\ biocides.\ Read\ the\ label\ safety\ section\ for\ Health\ and\ Safety\ Information,\ also\ available\ from\ our\ Technical\ Help$

Line.

DISPOSAL:

Do not discard tins or pour paint into water courses, use the facilities provided. It is best to allow paints to harden before

disposal

Remainders of this product cannot be disposed of through the municipal waste route or dumped without permit. Disposal

of remainders must be arranged for in consultation with the authorities.

IMPORTANT NOTESThe information given in this sheet is not intended to be exhaustive. Any person using the product without first making

further written enquiries as to the suitability of the product for the intended purpose does so at their own risk and we can accept no responsibility for the performance of the product or for any loss or damage (other than death or personal

injury resulting from negligence) arising out of such use. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.