Micron Extra 2

Antifouling

Multiseason Premium Performance



PRODUCT DESCRIPTION

Micron Extra 2 is a high strength polishing antifouling that provides 2 seasons protection from just one application. (3-4 coats). Formulated with Biolux® Technology for controlled optimised biocide release, Micron Extra 2 delivers extra protection even in difficult fouling conditions.

- * Premium performance extra strength formula
- * 24 months protection from one application
- * Polishing System avoids paint build up
- * Can be applied up to 12 months before launch.

PRODUCT INFORMATION

Colour YBC700-Dover White, YBC701-Red , YBC702-Blue, YBC703-Navy, YBC704-Black , YBC705-Green , YBC706-Dark Grey

 Finish
 Matt

 Specific Gravity
 1.91

 Volume Solids
 60%

 Typical Shelf Life
 2 yrs

 VOC (As Supplied)
 348 g/lt

VOC (EU Solvent) 182 g/kg EU Solvent Emissions Directive (Council Directive 1999/13/EC)

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

DRYING/OVERCOATING INF	URMATION	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	12 hrs	8 hrs	6 hrs						
	Note: Max. Immersion Times are a	as follows: 5-35°C - 12 months								
		Overcoating								
	Substrate Temperature									

	5°C (41°F)		15°C (59°F)		23°C (73°F)		35°C (95°F)	
	Min	Max	Min	Max	Min	Max	Min	Max
_								
	16 bre	evt	10 bre	evt	6 hre	evt	4 hre	evt

APPLICATION AND USE

Preparation

Overcoated By

Micron Extra 2

PREVIOUSLY ANTIFOULED SURFACE

In Good Condition Rinse with fresh water and allow to dry. If old antifouling is incompatible or unknown, seal with suitable International Paint barrier/sealer coat.

In Poor Condition Remove all loosely adhering and flaking material, feather back all edges and sand all areas. Areas taken back to substrate should be treated as for new work. If old antifouling is incompatible or unknown, seal with suitable International Paint barrier/sealer coat.

PRIMING For suitable primers, consult Yachtpaint.com or contact your local International Paint Representative. **BARE GRP** Degrease with solvent or suitable detergent cleaner. Sand well using 180-220 grade paper. Clean thoroughly and allow to dry completely. Pre-prime using an International primer as detailed for specific coating systems.

STEEL Degrease with solvent or suitable detergent cleaner. Gritblast to Sa 2½ - near white metal surface. If gritblasting is not possible, grind the metal surface with 24-36 grit abrasive discs to a uniform, clean, bright metal surface with a 50-75 microns anchor pattern. Use angle grinder on small areas. Clean thoroughly and allow to dry completely. Pre-prime using an International primer as soon as possible (within 8 hours) as detailed for specific coating systems.

BARE WOOD/PLYWOOD Sand smooth with 80-180 grade paper and then 280 grade paper. Remove sanding dust by brushing, dusting and wiping, or other suitable method. Clean down thoroughly and ensure surface is dry. Prime using an International primer as detailed for specific coating systems.

LEAD Degrease with solvent or suitable detergent cleaner. Sand well using 120 grade paper or power wire brush. Clean thoroughly and allow to dry. Pre-prime using an International primer as detailed for specific coating systems.

Hints Mixing Stir well before use

Thinning Not recommended.

Cleaner YTA085 Thinner No 3

Ventilation and Humidity Control Ensure adequate ventilation during use. **Airless Spray** Pressure: 176-210 bar/2500-3050 psi. Tip Size: 2180.

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

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Airmix Pressure: 2.5 bar. Tip Size: 20-113.

Other Apply 2 coats per season on the hull. 3 coats are required on the leading and trailing edges, waterline, rudder and keel. This is important for best performance. If 2 seasons protection is required, apply 3 coats on the hull and 4 coats on the leading and trailing edges, waterline, rudder and keel. The more you apply, the longer the antifouling protection. The boat can be left out of the water after application of the antifouling for up to 12 months before launching.

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 5° C/ 41° F and maximum 35° C/ 95° F.

Number of Coats 3 coats by brush/roller, 2 coats by spray.

Apply an extra stripe coat in areas of high wear such as chines, rudders, sterngear and any leading edges.

 $\label{eq:coverage} \textbf{Coverage} \qquad \qquad \text{(Theoretical) - 6.67 m²/lt by spray, 10 m²/lt by brush}$

(Practical) - 4 m²/lt by spray, 9 m²/lt by brush

Recommended DFT per coat 60 microns dry by brush / roller, 90 microns dry by spray

Recommended WFT per coat 100 microns wet by brush / roller, 150 microns wet by spray

Application Methods Airless Spray, Airmix, Brush, Roller

TRANSPORTATION, STORAGE AND SAFETY INFORMATION

Storage GENERAL

Exposure to air and extremes of temperature should be avoided. For the full shelf life of this product 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 GENERAL

Contains biocides. Antifoulings should only be wet sanded. Never dry sand or burn-off old antifoulings. 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 Micron Extra 2 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.