

Bilge Protection Paint

## PRODUCT DESCRIPTION

- Danboline protects bilges, lockers and bulkheads against moisture penetration and wear and tear. Danboline will resist oil and fuel spillage and cleans easily.
- \* High opacity for excellent covering power
- \* Hard wearing

\* Available in a range of colours

## PRODUCT INFORMATION

Colour	YMA100-Grey, YMA101-Red , YMA102-White
Finish	High sheen
Specific Gravity	1.05
Volume Solids	48% average
Typical Shelf Life	2 yrs
VOC (As Supplied)	411 g/lt
Unit Size	750 ml 2.5 Lt

## DRYING/OVERCOATING INFORMATION

DRYING/OVERCOATING INFORMAT	TION										
	5°C (41°F) 16 hrs		<b>Dryir</b> 15°C (59°F) 8 hrs		ing 23°C (73°F) 6 hrs		35°C (95°F) 3 hrs				
Touch Dry											
		Overcoating Substrate Temperature									
	5°C (4	5°C (41°F)		15°C (59°F)		23°C (73°F)		35°C (95°F)			
Overcoated By	Min	Max	Min	Max	Min	Max	Min	Max			
Danboline	36 hrs	4 days	24 hrs	3 days	16 hrs	2 days	12 hrs	1 days			
APPLICATION AND USE											
Preparation Method Hints	<ul> <li>PREVIOUSLY PAINTED SURFACES</li> <li>In Good Condition Wash down with Super Cleaner, rinse with fresh water and allow to dry. Abrade with 180-280 grade paper.</li> <li>In Poor Condition Remove all previous coatings and prime the substrate.</li> <li>PRIMING All preparation for bare substrates is covered on the appropriate primer datasheet.</li> <li>BARE WOOD Prime with Yacht Primer or Interprotect.</li> <li>STEEL Prime with Yacht Primer or Interprotect.</li> <li>GRP Wash down with Super Cleaner, rinse with fresh water and allow to dry. Abrade with 180-220 grade paper.</li> <li>Particular attention should be given to the reverse side of moulded GRP. No priming necessary.</li> <li>Sand the primer using 180-280 grade wet or dry paper. Remove dust with a dust wipe. Apply 1-2 coats.</li> <li>Mixing Stir well before use.</li> <li>Thinner Thinner No.1 (Thinner 910 for spraying)</li> <li>Cleaner Thinners No.1</li> <li>Ventilation and Humidity Control Apply in dry, well ventilated conditions.</li> <li>Conventional Spray Pressure: 3-4 bar. Tip Size: 1.2 mm. Thin approximately 20% with Thinners 910.</li> <li>SPRAY APPLICATION - PROFESSIONAL APPLICATORS ONLY.</li> <li>Other For added protection against moisture absorption and osmosis in the bilges, use Gelshield products.</li> </ul>										
Some Important Points	Ambient tempe	Product temperature should be minimum 15°C and maximum 35°C. 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.									
Compatibility/Substrates	Suitable for all	substrates spec	cified. Only ove	rcoat with one-p	back paints.						
Number of Coats	1-2										
Coverage		12.3 m²/lt by bru .0 m²/lt	ısh								
Recommended DFT per coat	40 microns dry	40 microns dry									
Recommended WFT per coat	82 microns we	t									

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## AkzoNobel

Finishes

**Application Methods** 

Brush, Conventional Spray, 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 Danboline 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: Danboline should be kept in securely closed containers during transport and storage.			
Safety	GENERAL: 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 Danboline 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 NOTES	The 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.			

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