Product Data Hempel's Broads 76111



Description:	Hempel's Broads 76111 is a self-polishing antifouling providing good protection and performance all season.	
Recommended use:	As an antifouling for boats of glass fibre, wood, plywood and steel. Do not use on aluminium or other light-alloy metals. Risk of corrosion in case of direct contact. Suitable for cruising speeds.	
Certificates/Approvals:		
Availability:	Part of European Yacht assortment. Local availability subject to confirmation.	
PHYSICAL CONSTANTS:		
Shade nos/Colours:	19990*/ Black	
Finish:	Semi-flat	
Volume solids, %:	50 ± 1	
Theoretical spreading rate:	12.5 m²/l [501.2 sq.ft./US gallon] - 40 micron/1.6 mils	
Flash point:	37 °C [98.6 °F]	
Specific gravity:	1.4 kg/litre [12 lbs/US gallon]	
Dry to touch:	4 hour(s) 20°C/68°F 8 hour(s) 10°C/50°F	
VOC content:	424 g/l [3.5 lbs/US gallon]	
Shelf life:	5 years 25°C/77°F (from date on lid)	
	*other shades according to assortment list. The physical constants stated are nominal data according to the HEMPEL Group's approved formulas.	
APPLICATION DETAILS:		
Application method:	Brush/Roller/Paint pad	
Thinner (max.vol.):	HEMPEL'S THINNER 808 (No 3) 08081 (Brush/Roller/Paint pad): max. 5%	
Cleaning of tools:	HEMPEL'S THINNER 808 (No 3) 08081	
Indicated film thickness, dry:	40 micron [1.6 mils]	
Indicated film thickness, wet:	75 micron [3 mils]	
Overcoat interval, min:	4 hour(s) 20°C/68°F 8 hour(s) 10°C/50°F	
Overcoat interval, max:	None	
Safety:	Handle with care. Before and during use, observe all safety labels on packaging and paint containers, consult HEMPEL Safety Data Sheets and follow all local or national safety regulations.	

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SURFACE PREPARATION:	Preparation: Ensure all surfaces are clean, oil free and dry. Clean the surface and and grease with a suitable detergent and sand with dry abrasive paper. Carefully refresh water.	
	Uncoated surface: Prime prepared surface with HEMPEL'S LIGHT PRIMER 4555 tiecoat of HEMPEL'S UNDERWATER PRIMER 26030 whilst the surface is still tac polishing or traditional antifouling: Remove loose matter and contaminants by h water cleaning. Allow to dry. Existing old hard matrix antifouling or an unknow pressure fresh water clean, wet abrade, remove dust. Clean and dry the surface. I previous antifouling is poor, seal with 1 coat of HEMPEL'S UNDERWATER PRIME	ky. Existing old self- nigh pressure fresh n antifouling: High f condition of
	If previous antifouling is in general bad condition, it is recommended to remove preprime before applying antifouling.	evious coats and
PRODUCT APPLICATION:	Method: Apply 2 coats of the Antifouling paint at 40 μ m dry film thickness each. Ap coat around the waterline and high wear areas. Add thinner to assist application if Stir product well before use. Wear protective gloves/clothing and eye/face protective	necessary: max. 5%.
	If the vessel is regularly used at speeds above 20 knots, it is recommended to app antifouling.	ly 3 coats of
APPLICATION CONDITIONS :	The surface must be completely clean and dry at the time of application and its ten above the dew point to avoid condensation. Do not apply in direct sunlight. In confi adequate ventilation during application and drying.	
RECOMMENDED DETERGENT :	HEMPEL'S PRE-CLEAN 67602	
PRECEDING COAT:	HEMPEL'S LIGHT PRIMER 45551, HEMPEL'S UNDERWATER PRIMER 26030	
SUBSEQUENT COAT:	None.	
REMARKS:		
Colours/Colour stability:	Final colour develops after 1 week immersion in water. Length of service may have on colour. The antifouling may obtain a copper-green tinge.	
2 (1)	There might be a slight difference in colour from batch to batch. Mix before painting	J .
Stirring:	This product contains heavy particles. Stir well before use.	
Film thicknesses/thinning:	Keep thinning to a minimum to ensure that correct film thickness is obtained. The a depends on the application conditions: temperature, ventilation and substrate.	amount of thinner
Storage Conditions:	Exposure to air and temperature variances should be avoided. Avoid direct sunlightightly sealed. Storage temperature: 5°C/41°F - 35°C/95°F.	t. Keep containers
Launching:	Minimum: 24 hours (20°C/68°F); Maximum: 1 month	
Overcoating:	No maximum overcoat interval, but after prolonged exposure to polluted atmosphe accumulated contamination by high pressure fresh water cleaning and allow to dry coat.	
Note:	Hempel's Broads 76111	
ISSUED BY:	HEMPEL A/S	7611119990

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