Product Data HEMPEL'S ALUXTRA NCT 74770

10000*/ White.

34 °C [93.2 °F]

1.5 kg/litre [12.4 lbs/US gallon]

*other shades according to assortment list.

2 approx. hour(s) 20°C/68°F

4 (approx.) hrs at 10°C/50°F

406 g/l [3.4 lbs/US gallon]

Semi-flat

53 ± 1



Description:

Availability:

HEMPEL'S ALUXTRA NCT 74770 is a high performance self-polishing antifouling based on Hempel's patented binder technology where the self-polishing is controlled by the sea waters interaction with binder. The powerful bioactive mixture and self-renewing effect results in a sustained antifouling protection throughout season.

AluXtra NCT is an antifouling for boats of aluminium and other light-alloy metal. Part of European Yacht assortment. Local availability subject to confirmation.

PHYSICAL CONSTANTS:

Recommended use:

Shade nos/Colours: Finish: Volume solids, %: Theoretical spreading rate: Flash point: Specific gravity: Dry to touch:

VOC content:

APPLICATION DETAILS:

Application method: Thinner (max.vol.): Nozzle orifice: Nozzle pressure:

Cleaning of tools: Indicated film thickness, dry: Indicated film thickness, wet: Overcoat interval, min: Overcoat interval, max:

Safety:

Airless spray / Air spray / Brush/Roller / Paint pad 08080 (5%) / 08080 (15%) / 08080 (5%) 0.018 - 0.023 " 150 bar [2175 psi] (Airless spray data are indicative and subject to adjustment) HEMPEL'S THINNER 08081 40 micron [1.6 mils] see REMARKS overleaf 75 micron [3 mils] According to specification. According to specification.

The physical constants stated are nominal data according to the HEMPEL Group's approved formulas.

13.3 m²/I [533.3 sq.ft./US gallon] - 40 micron/1.6 mils

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:	Existing old self-polishing or ablative antifouling: Remove possible oil and grease etc. we detergent (HEMPEL'S PRE-CLEAN 67602), followed by high pressure fresh water cleaning thorough removal of any possible weak structure of leached antifouling. Allow the surface to coating.	with suitable for a dry before
	Sealer: Whether to use a sealer coat/tiecoat or not depends on the type and condition of th antifouling.	e existing
	Existing old hard antifouling: Abrade to remove old leached layer. Remove possible oil a etc. with suitable detergent (HEMPEL'S PRE-CLEAN 67602), followed by high pressure free cleaning for a thorough removal of any possible weak structure of leached antifouling. Allow to dry before coating.	nd grease sh water v the surface
APPLICATION CONDITIONS:	The surface must be completely clean and dry at the time of application and its temperature above the dew point to avoid condensation. The temperature of the paint itself should be ab 15°C/59°F. Do not apply in direct sunlight.	e must be bove:
	According to specification, Recommended systems are: HEMPEL'S LINDERWATER PRIM	FR 26030
	HEMPEL'S LIGHT PRIMER 45551	LIX 20000,
SUBSEQUENT COAT:	None.	
REMARKS:	This product contains heavy particles. Stir well before use.	
Application(s):	This antifouling contains a special copper compounds as active ingredients. As copper can harm aluminium by direct contact, it is very important that the antifouling doe any direct contact with the aluminium.	es not have
	Any specified epoxy primer system will, properly applied, act as an insulating barrier, a mini	imum of 300
	Yet, it must be borne in mind, however, that physical damage to the anticorrosive coating ca smearing/squeezing copper particles from the antifouling onto the aluminium will cause pit of	ausing corrosion.
	This galvanic attack can not be prevented by cathodic protection.	klatima lfit
	is foreseen that any such damage can not be repaired within this short time or frequent dan expected, then a copper-free antifouling should be used instead.	nage are
Film thicknesses/thinning:	Keep thinning to a minimum to ensure that correct film thickness is obtained.	
Overcoating note:	Apply: 2 x 40 microns (dry film) of the product for good protection. Add a third layer on sens as trailing edges, water line, rudder blade and keel.	itive zones
	Launching: not before 24 hours after application of the last coat.	
	After painting, the product can be left out of water for up to: 9 months. No maximum overcoat interval, but after prolonged exposure to polluted atmosphere, remo accumulated contamination by high pressure fresh water cleaning and allow to dry before a	ve polvina next
	coat. When used at speeds above 15 knots, an additional coat must be applied.	
Note:	HEMPEL'S ALUXTRA NCT 74770	
	The information given in the Product Data Sheet is intended for Commercial USE.	7477040000
ISSUED BI:		7477010000

This Product Data Sheet supersedes those previously issued. For explanations, definitions and scope, see "Explanatory Notes" available on www.hempel.com. Data, specifications, directions and recommendations given in this data sheet represent only test results or experience obtained under controlled or specially defined circumstances. Their accuracy, completeness or appropriateness under the actual conditions of any intended use of the Products herein must be determined exclusively by the Buyer and/or User. The Products are supplied and all technical assistance is given subject to HEMPEL'S GENERAL CONDITIONS OF SALES, DELIVERY AND SERVICE, unless otherwise expressly agreed

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