(()) NIPPON PAINT MARINE

## **Marine Paint Manual**

Reference No. 12 - 04B Issue Date: July 2019 (ES)

## LF-Sea 150 HyB

A biomimetic super-low-friction antifouling that works using a patented water trapping function to lower the hydrodynamic footprint of the hull. Stable and long term antifouling is guaranteed by the using of a low friction special silyl acrylate copolymer. The combination of the clean hull, accurate and predictable low friction and the unique water-trapping technology gives a verifiable effect, lowering the ship's surface friction leading to fuel and  $CO_2$  emission savings. It can be applied over existing antifoulings.

Suitable Use Type	For ocean going vessels (Medium to high speed) Special silyl acrylate copolymer (Tin-free / Super low friction / Hydrolysis / Fuel-saving / Lower CO <sub>2</sub>					
	emissions / High solid)					
Colour	B Brown, B Light Brown					
Gloss	Semi-gloss					
Volume Solids	60 ± 2% (ISO3233:1998)					
Typical Dry Film Thickness	80 ~ 150 μm					
Approx. Wet Film Thickness	•					
Theoretical Coverage	6.00 m²/L (100 μm)					
Drying Time	•	•	c) 40 minut	. ,		· /
	•	3 hours (5°C	,	( )	40 minutes	( )
Interval before Overcoating		ີ hours (5°C	,	· · · ·		(30°C)
(by self)	Max.	— (5°C	,	(20°C)		(30°C)
Interval before Immersion		3 hours (5°C	c) 12 hours	5 (20°C)	10 hours	(30°C)
(100µm)	※ Refer to Note (4).					
Thinner	NIPPON MARINE THINNER 300 (0 ~ 5%, by volume)					
Application Method	Airless Spray	Tip range 0.59 ~ 0.69 mm				
		Fan angle	62° ~	69°		
		Output pressure above 150 kg/cm <sup>2</sup>				
	Brush / Roller	For touching up small areas only				
Packaging	Single Pack					
Japan Local Brand	LF-Sea 150 HyB					
Flash Point	24°C					
Surface Preparation	All surfaces to be coated should be clean, dry and free from any					
	contamination, detachment or other defects.					
	High pressure fresh water wash and remove all oil / grease, soluble contaminants, corrosion or any foreign materials.					

## **Marine Paint Manual**

LF-Sea 150 HyB Issue Date: July 2019 (ES)

SafetyTake precautions to avoid skin and eye contact (i.e. gloves, goggles,<br/>face masks, barrier creams etc.)<br/>Proper ventilation and protective measures must be provided during<br/>applications and drying period to keep solvent vapor concentrations<br/>within safe limits.<br/>Prior to use, obtain, consult and follow the SDS for this product<br/>concerning health and safety information.

<<u>Note</u>>

- 1) 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.
- 2) Use NIPPON MARINE THINNER 300 to wash painting appliances, hoses and guns before and after use.
- 3) The declaration letter of Tin-free Antifouling Paint would not be issued if mixed with the other antifouling paints product or another chemical products.
- 4) Interval before immersion is related to ambient conditions, ventilation, film thickness, and number of coats and will be affected correspondingly. Contact us for actual application.
- 5) For availability of product consult Nippon Paint Marine representatives.
- 6) Unit size and filled volumes can vary due to local regulations.
- 7) Store the paints in paint store.