

Marine Paint Manual

Reference No. 12 - 01

Issue Date: July 2019 (ES)

A-LF-Sea 150

Advanced version of LF-Sea delivering further propulsion benefits. A biomimetic extra-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 use of a low friction special silyl acrylate copolymer.

It can be applied over existing antifoulings. Used in conjunction with Nippon Paint Marine's 'Rheo' anticorrosive systems, fuel-savings can be further enhanced.

Suitable Use For ocean going vessels (Medium to high speed)

Type Special silyl acrylate copolymer

(Tin-free / Extra-low friction / Hydrolysis / Advanced fuel-saving / Lower

CO₂ missions / High solid)

Colour Brown, Light Brown

Gloss Semi-gloss

Volume Solids $54 \pm 2\%$ (ISO3233:1998)

Typical Dry Film Thickness $80 \sim 150 \mu m$ Approx. Wet Film Thickness $148 \sim 278 \mu m$ Theoretical Coverage $5.40 \text{ m}^2/\text{L} (100 \mu m)$

Drying Time Surface Dry 1 hour (5°C) 40 minutes (20°C) 30 minutes (30°C)

Dry Hard 3 hours (5°C) 1 hour (20°C) 40 minutes (30°C)

6 hours (5°C) (20°C) Interval before Overcoating Min. 4 hours 3 hours (30°C) (20°C) (by self) Max. (5°C) (30°C) Interval before Immersion 18 hours $(5^{\circ}C)$ 12 hours (20°C) 10 hours (30°C) Min.

Thinner NIPPON MARINE THINNER 300 (0 \sim 5%, by volume) Application Method Airless Spray Tip range 0.64 \sim 0.74 mm

Fan angle $45^{\circ} \sim 54^{\circ}$

Output pressure above 150 kg/cm²

Brush / Roller For touching up small areas only

Packaging Single Pack
Japan Local Brand A-LF-Sea 150

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.



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Safety

Take precautions to avoid skin and eye contact (i.e. gloves, goggles, face masks, barrier creams etc.)

Proper ventilation and protective measures must be provided during applications and drying period to keep solvent vapor concentrations within safe limits.

Prior to use, obtain, consult and follow the SDS for this product concerning health and safety information.

< Note >

- 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.