D NIPPON PAINT MARINE

Marine Paint Manual

Reference No. 14 - 03 Issue Date: December 2020 (ES)

<u>NOA 10 M</u>

A superior grade epoxy with excellent abrasion resistant properties designed in full consideration of health & safety, and environmental issues. Multi-purpose SI anticorrosive for maintenance & repair. Its excellent resistance to water / seawater and also to weather, realizes the use for not only outer hull but also above water areas. NOA 10 M can be applied to the whole outer hull including boottop and topsides without separation of painting area. SI technology ensures the designed film thickness with a single coat. NOA 10 M can reduce the painting process and improve the A/C performance. In addition, higher strength of the paint film reduces the mechanical damages and enhances the excellent anticorrosive performance. The coating is distinguished by its unique and patented Self-Indicating (SI) technology that enables the applicator to visually confirm that the correct film thickness has been applied by checking the color development during the application process. The full color is realized only when the correct dry film thickness has been applied, therefore any areas of low film thickness can easily be detected by visual inspection.

Suitable Use	Anticorrosive for outer hull (including boottop and topsides), decks, exterior of superstructures, cargo holds, etc.				
Туре	Epoxy (Abrasion resistant / High build / Two-pack)				
Color	Buff、250Buff				
Gloss	Flat				
Volume Solids	63 ± 2% (ISO3233:1998)				
Dry Film Thickness	250 μm				
Approx. Wet Film Thickness	-				
Theoretical Coverage	2.52 m²/L (250	• /			
Drying Time	Surface Dry		· · ·		(30°C)
	Dry Hard	24 hours (5°C) 1	4 hours (20°C)	10 hours	(30°C)
	(for LT HARDE	,			
	Surface Dry	()	· · · · ·		(20°C)
	Dry Hard	16 hours (5°C) 1	2 hours (10°C)	8 hours	(20°C)
Interval before Overcoating	See table (1) for self / self and different products NIPPON MARINE THINNER 600 (0 ~ 10%, by volume)				
Thinner	. ,		•	ume)	
•	. ,		0 ~ 10%, by volu (Full coat)	0.59 ~ 0.64	⊧ mm
Thinner	NIPPON MARI	INE THINNER 600 (0 ~ 10%, by volu		k mm
Thinner	NIPPON MARI	INE THINNER 600 (Tip range	0 ~ 10%, by volu (Full coat) (T/U)	0.59 ~ 0.64 0.43 mm	I mm
Thinner	NIPPON MARI	INE THINNER 600 (Tip range Fan angle	0 ~ 10%, by volu (Full coat) (T/U) (Full coat)	0.59 ~ 0.64 0.43 mm 55° ~ 62° 45° ~ 55°	h mm
Thinner	NIPPON MARI	INE THINNER 600 (Tip range Fan angle Output pressure	0 ~ 10%, by volu (Full coat) (T/U) (Full coat) (T/U)	0.59 ~ 0.64 0.43 mm 55° ~ 62° 45° ~ 55° ⁄cm²	⊧ mm
Thinner	NIPPON MARI Airless Spray Brush In case old NO	INE THINNER 600 (Tip range Fan angle Output pressure	0 ~ 10%, by volu (Full coat) (T/U) (Full coat) (T/U) e 150 ~ 200 kg/ small areas on fresh touch-up v	0.59 ~ 0.64 0.43 mm 55° ~ 62° 45° ~ 55° ⁄cm² ly vith NOA 10	
Thinner Application Method Mixing Ratio by Volume	NIPPON MARI Airless Spray Brush In case old NO necessary for k BASE 3.85 / H	INE THINNER 600 (Tip range Fan angle Output pressure For touching up A 10 M is exposed, petter adhesion befo	0 ~ 10%, by volu (Full coat) (T/U) (Full coat) (T/U) e 150 ~ 200 kg/ o small areas on fresh touch-up v ore antifouling is	0.59 ~ 0.64 0.43 mm 55° ~ 62° 45° ~ 55° ⁄cm² ly vith NOA 10	
Thinner Application Method	NIPPON MARI Airless Spray Brush In case old NO necessary for k BASE 3.85 / H	INE THINNER 600 (Tip range Fan angle Output pressure For touching up A 10 M is exposed, better adhesion befo ARDENER 1 3 hours (20°C) 2 ho	0 ~ 10%, by volu (Full coat) (T/U) (Full coat) (T/U) e 150 ~ 200 kg/ o small areas on fresh touch-up v ore antifouling is	0.59 ~ 0.64 0.43 mm 55° ~ 62° 45° ~ 55° ⁄cm² ly vith NOA 10	
Thinner Application Method Mixing Ratio by Volume	NIPPON MARI Airless Spray Brush In case old NO necessary for to BASE 3.85 / H. 6 hours (5°C) 3 (for LT HARDE	INE THINNER 600 (Tip range Fan angle Output pressure For touching up A 10 M is exposed, better adhesion befo ARDENER 1 3 hours (20°C) 2 ho	0 ~ 10%, by volu (Full coat) (T/U) (Full coat) (T/U) e 150 ~ 200 kg/ o small areas on fresh touch-up v ore antifouling is	0.59 ~ 0.64 0.43 mm 55° ~ 62° 45° ~ 55° ⁄cm² ly vith NOA 10	

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Packaging Japan Local Brand Flash Point	Two Packs NOA 10 M BASE 24°C, HARDENER 30°C, LT HARDENER 30°C
Surface Preparation	Wash out salt and loose film with high-pressure water. Smooth the detached areas on existing coating with a scaler / disc sander, if necessary. Remove rust in the damaged / rusted areas with blasting or a disc sander prior to painting. Blast cleaned to ISO-Sa $2^{1}/_{2}$ or power tool cleaned to St 3 is recommended. Please consult with Nippon Paint Marine representatives for water jetting.
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 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.

Data for reference

Table (1) = Overcoating interval

\longrightarrow Undercoat \rightarrow	NOA 10 M					
	Min.			Max.		
↓ Topcoat	5°C	20°C	30°C	5°C	20°C	30°C
NOA 10 M	5 hours	3 hours	2 hours	Free	Free	Free
A-LF-Sea/LF-Sea	5 hours	3 hours	2 hours	5 days	4 days	3 days
ECOLOFLEX SPC	5 hours	3 hours	2 hours	5 days	4 days	3 days
NIPPON U-MARINE FINISH	24 hours	14 hours	12 hours	10 days	7 days	5 days
NIPPON E-MARINE FINISH M	5 hours	3 hours	2 hours	Free	Free	Free
NIPPON A-MARINE FINISH	5 hours	3 hours	2 hours	5 days	4 days	3 days

(for LT HARDENER)

Undercoat \rightarrow	NOA 10 M					
	Min.			Max.		
↓ Topcoat	5°C	10°C	20°C	5°C	10°C	20°C
NOA 10 M	5 hours	4 hours	3 hours	Free	Free	Free
A-LF-Sea/LF-Sea	5 hours	4 hours	3 hours	5 days	4 days	4 days
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NIPPON U-MARINE FINISH	24 hours	20 hours	14 hours	7 days	6 days	5 days
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NIPPON A-MARINE FINISH	5 hours	4 hours	3 hours	4 days	3 days	3 days

<<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) Two types of the hardener are available for Summer version and Winter version.
- 3) Consult Nippon Paint Marine Coatings on overcoating intervals in case of applying paints other than listed above on top of NOA 10 M.
- 4) When applied over existing coatings, NOA 10 M may cause discoloration. It dose not deteriorate the coating performance.
- 5) When applied over existing CDP A/F (Controlled Depletion Polymer or Hydrophilic type), NOA 10 M may cause bubbling. Try to minimise the overcoating areas. The bubbling does not deteriorate coating performance, but it is recommended to rub the surface with a flat wooden plate, a brush or a broom, then, if necessary, touch up with A/F.
- 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.