

Marine Paint Manual

Reference No. 14 - 01 Issue Date: July 2019 (ES)

<u>NOA 10 F</u>

A superior grade epoxy with excellent abrasion resistant properties designed in full consideration of health & safety, and environmental issues.

Its excellent resistance to water / seawater and also to weather, realizes the use for not only outer hull but also above water areas. It is overcoatable, allowing unlimited intervals for by-self / NOA A/C II overcoating, and for various kinds of finishes in above water areas. 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, superstructure, cargo holds, void spaces, etc.									
Type										
Type Color	Epoxy (Abrasion resistant / High build / Two-pack)									
Gloss	Buff Flat									
Volume Solids										
	63 ± 2% (ISO3233:1998) 125 ~ 250 μm									
Dry Film Thickness Approx. Wet Film Thickness	•									
	198 ~ 397 μm 3.60 m²/L (175 μm)									
Theoretical Coverage	Surface Dry	•	hours	(5°C)	1	hour	(20°C)	1 hour	(30°C)	
Drying Time	Dry Hard			` '			` '	10 hours	(30°C) (30°C)	
	(for LT HARD			(50)	10	nours	(20 C)	TO HOUIS	(30 C)	
	Surface Dry		hours	(5°C)	2	bours	(10°C)	1 hour	(20°C)	
	Dry Hard		hours	· /			· /	12 hours	(20°C) (20°C)	
		20	nours	(50)	10	nours	(10 0)	12 110013	(200)	
Interval before Overcoating	Min.	32	hours	(5°C)	16	hours	(20°C)	12 hours	(30°C)	
(by self)	Max.			(5°C)			(20°C)		(30°C)	
	(for LT HARD	ENE	ER)							
	Min.	20	hours	(5°C)	16	hours	(10°C)	12 hours	(20°C)	
	Max.			(5°C)			(10°C)		(20°C)	
Thinner	NIPPON MAR	NIPPON MARINE THINNER 600 (0 ~ 10%, by volume)								
Application Method	Airless Spray		Tip range			0.53 ~ 0.64 mm				
			Fan ai	ngle		45° ~	60°			
			(For T	/U)		30°				
	Output pressure 150 ~ 200 kg/cm ²									
	Brush / Roller For touching up small areas only									
Mixing Ratio by Volume	atio by Volume BASE 3.85 / HARDENER 1									
Pot Life After Mixing	6 hours (5°C) 4 hours (20°C) 3 hours (30°C)									
	(for LT HARDENER)									
	3 hours (5°C) 2 hours (10°C) 1 hour (20°C)									



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Typical Package Japan Local Brand Flash Point	Two Packs NOA 10 F BASE 14°C, HARDENER 30°C, LT HARDENER 30°C
Surface Preparation	Blast cleaned to ISO-Sa $2^{1}/_{2}$ or power tool cleaned to St 3 is recommended.
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.

<<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) Prior to overcoating, remove heavily chalked layer, salt contamination, etc. by fresh water washing.
- 3) Two types of the hardener are available for Summer version and Winter version.
- 4) For availability of product consult Nippon Paint Marine representatives.
- 5) Unit size and filled volumes can vary due to local regulations.
- 6) Store the paints in paint store.