Marine Paint Manual

Reference No.: E 10/16

Issue Date: February 2019 (EU)

NIPPON E-MARINE 400 (E)

A high-build epoxy paint which provides excellent resistance to water, chemicals and corrosion. It is rarely blooming due to night dew, etc. It can be used as universal coating for all areas not exposed to water and as primer coat for epoxy systems as well as polyurethane finish paint coats.

Suitable Use Anticorrosive for cargo holds, decks, superstructures,

engine room and pump room, void spaces, cofferdams, etc.

Type Epoxy (High build / Two-pack)

Color (Product Code)* Red Oxide (EPH 3900)* Gray (EPH 7101)*

HARDENER (EPX 1670)* *Not color code (See note 5)

Gloss Flat

Volume Solids $58 \pm 2\%$ (ISO3233:1998)

Typical Dry Film Thickness 125 μm Approx. Wet Film Thickness 210 μm

Theoretical Coverage 5.50 ~ 2.75 m²/L (Based on commended dft/wft)

Drying Time Surface Dry 6 hours (5°C) 2 hours (20°C) 1 hour (30°C)

Dry Hard 30 hours (5°C) 16 hours (20°C) 12 hours (30°C) Full Cure 12 days (5°C) 10 days (20°C) 7 days (30°C) 30 hours Interval before Overcoating Min. 16 hours 12 hours (5°C) (20°C) (30°C) Max. (5°C) (20°C) (30°C)

(by self) Max. — (5°C) — (20°C) — (30°C) Thinner (Code. No.) NIPPON MARINE THINNER 600 (VEP 46 / VEP 47) / 0 ~ 10%, by weight Application Method Airless Spray Tip range 0.38 ~ 0.59 mm (0.015" - 0.023")

Fan angle $55 \sim 62^{\circ}$ (For T/U) 30°

Output pressure $150 \sim 200 \text{ kg} / \text{cm}^2$

Brush For touching up small areas only

Mixing Ratio by Volume BASE 17 / HARDENER 3

Pot Life after Mixing 10 hours (5°C) 8 hours (20°C) 6 hours (30°C)

Typical Package 20L (BASE 17 L, HARDENER 3 L)

Flash Point 23°C

Surface Preparation Blast cleaned to ISO-Sa 2¹/₂ or power tool cleaned to St 3

is recommended.



Marine Paint Manual

NIPPON E-MARINE 400 (E)

Issue Date: February 2019 (EU)

Generals For commercial use only. Attention - Avoid exposure - obtain special

instructions before use.

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) When applying a finish coat over NIPPON E-MARINE 400, remove any chalked layers, salt and other foreign matter with high pressure fresh water, etc.
- 3) Basically one coat system is used for the application to wooden chip carriers' cargo holds.
- 4) Store the paints in paint store.
- 5) This code is internal product code of NPMEU. Please be careful as it isn't color code.