## **Marine Paint Manual**

Reference No.: 14 - 13 Issue Date: March 2014 (ES)

## NOA PC

A two-pack pure epoxy designed for petroleum and chemical product tanks. It offers superior resistance to petroleum products, solvents, water and chemical attack.

1st Buff colour is characterized by Self Indicating (SI) technology, which enables a painter to visually judge if the correct film thickness (wet / dry) has been achieved during the application process and after the completion of painting. Two coat system with SI paint (1st coat) plus non-SI paint (2nd coat) is recommended.

Suitable Use Product Carriers, Tanks for petroleum products

Type Pure epoxy (High build / Two-pack)

Colour 1st coat : Buff

2nd coat : Gray (Non-SI)

Gloss Semi-gloss

**Interval before Overcoating** 

(by self)

**Volume Solids**  $65 \pm 2\%$  (ISO3233:1998)

Dry Film Thickness125 ~ 300 μmApprox. Wet Film Thickness192 ~ 462 μmTheoretical Coverage5.20 m²/ L (125 μm)

**Drying Time** Surface Dry 3½ hours (5°C) 1½ hours (20°C) 40 minutes (30°C)

10 days

 Dry Hard
 36 hours
 (5°C)
 16 hours
 (20°C)
 10 hours
 (30°C)

 Min.
 36 hours
 (5°C)
 16 hours
 (20°C)
 10 hours
 (30°C)

7 days

(20°C)

5 days

(30°C)

**Thinner** NIPPON MARINE THINNER 600 ( 0 ~ 5%, by weight ) **Application Method** Airless Spray Tip range 0.48 ~ 0.53 mm

Fan range  $45 \sim 60^{\circ}$  (T/U)  $30^{\circ}$ 

(5°C)

Output pressure 150 ~ 200 kg / cm<sup>2</sup>

Brush For touching up small areas only

Mixing Ratio by Volume BASE 3.57 / HARDENER 1

Pot Life after Mixing 5 hours (5°C) 3 hours (20°C) 2½ hours (30°C)

Typical Package 16L (BASE 12.2L / HARDENER 3.5L)

Max.

Package may vary from country to country.

Japan Local Brand NIPPE EPOXY PC NOA

Flash Point BASE 14° C HARDENER 6° C

Surface Preparation Blast cleaned to ISO-Sa 2.5 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 vapour concentrations within safe limits.

Prior to use, obtain, consult and follow the MSDS for this product concerning health and

safety information.



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Issue Date: April 2010 (ES)

## < <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) Apply this paint immediately after sandblasting. Before painting, the areas where corroded, welded and burnt should be carefully treated with sandblasting, shotblasting, or a disc sander or a power brush.
- 3) If half-dried painted surface is subjected to rain or dew, blooming or sweating may occur, with the surface turned to white. Rub the area lightly with a wire brush before painting.
- 4) For the applications, refer to our "Suitability Table of Cargoes for Loading" and "Application Manual of NOA PC System".
- 5) Store the paints in paint store.