

## PRODUCT OVERVIEW

## Product type:

✓ Two-component epoxy primer with strong solvent resistance.

# Benefits:

- ✓ Lifting resistance (withstands strong solvents of Japanese coatings).
- ✓ High adhesion to steel.
- ✓ Chemical resistance / seawater resistance.
- ✓ Easy to sand (for finishing coats).
- ✓ Pot-life stable even at 35°C.

### Usage:

Application for steel/metal products.

Metal processing details.

Coordinate with Japanese finishing paint.

#### **Main Features:**

Easy to apply with a film thickness of 30– $40~\mu m$ , Thin film thickness ( $30\mu m$ ) is closest to Japanese standard. Solves the long-standing problem of "too thick film causing error".

Has excellent corrosion resistance and very good adhesion to steel surfaces..

Excellent chemical resistance, water resistance and waterproofing.

#### **Instructions:**

Pre-treatment: Shot blasting according to ISO standard–Sa2½ (SSPC–SP10).

Painting method: Roller/Roll – Airless Paint Gun – Airless Spray Gun

Curing conditions: Drying time (ambient temperature):  $20^{\circ}\text{C} \times 1$  hour;  $30^{\circ}\text{C} \times 30$  minutes. / Hardening time:  $20^{\circ}\text{C} \times 8$  hours;  $30^{\circ}\text{C} \times 4$  hours.

#### **Product Information:**

Paint type: 2 components. Color: White, light gray. Epoxy standard solvent.

# Contact information:

✓ Distributed by: COATURE VIETNAM CO., LTD.

✓ Email: info@coaturevn.com

✓ Website: http://coaturevn.com

✓ Phone : Danang Office: +84(0)987 388 887 Hanoi Office: +84(0)987388887