

#### **FARCO PRIME 101-N**

# **EPOXY PRIMER COAT**

### **Product information**

- 1-Poly amide epoxy primer.
- 2-Suitable for variety of substrates.
- 3-Excellent rust inhibitive shop primer in corrosive environments.
- 4-Excellent resistant with a suitable topcoat to water, chemicals and petroleum products.

### Physical data

Colour: Finish: Flash point:

Resin: Cure: Solvent:

Volume solids: D.F.T:

Specific gravity(mixed): Theoretical coverage: Drying time at 25°c

Touch dry: Dry to handle: Full cure:

Component

Pot life:

Mixing ratio(by volume):

Resin:

Cure:

Application methods:

Recoat intervals\*: (mild condition): Min:

Max:

Recommended thinner:

Recommended cleaner:

Curing mechanism:

Substrate:

primed steel, concreted

Curing agent and resin

\*: For recoating the surface should be free of dust ,grease and contamination .

customer request Flat

34°c 36°c

56±5%

60-70 microns  $1.42 \pm 0.08 \text{gr/cm}^3$ 9.3 m<sup>2</sup>/lit (at 60 µ D.F.T)

3 hrs 6-8 hrs 7 days

6-8 hrs at 25 °c:

refer to can label

refer to can label

**FARCO THINN 10** 

**FARCO CLEAN 10** 

conventional spray or brush or

Airless spray or roller

10°c 25 hrs 70 hrs

25°c 12 hrs

by solvent release and reaction by

40°c 5 hrs

36 hrs

18 hrs







E-mail: info@ranganfar.com



#### **FARCO PRIME 101-N**









### Typical uses

- 1-As a maintenance and repair primer coat in moderate to severely corrosive environment.
- 2-As a high performance coating for marine and industrial facilities, ballast and potable water tanks, bilges, and draining pipes, above and bellow water hulls.

# Application information

This Rangan Far's product is a polyamide epoxy primer Coat in industrial and marine use.

To obtain the maximum performance for which this product is formulated, strict adherence to all application, instructions, precautions, conditions and limitations is necessary.

# Application equipment

The following equipment is listed as a guide and suitable equipment from other manufactures may be used. adjustments of pressure and change of tip size may be needed to obtain the proper spray characteristics.

- 1-Airless spray:standard airless spray equipment having a 28:1 or higher pump ratio and a fluid tip with a 0.482 to 0.457 mm orifice.
- 2-Conventional spray:industrial equipment with suitable aircap having a fluid tip with a 2-1.8mm orifice .
- 3-Mixer:mixer must be powered by an air motor or an explosion proof electric motor
- 4-Brush or roller

#### Caution

- 1-Handle with care.
- 2-Avoid inhalation of possible solvent vapours or paint mist, as well as paint contact with skin and eyes.
- 3-Apply only in well ventilated areas and ensure that adequate forced ventilation exists when paint applies is in confined spaces or when the air is stagnant.



E-mail: info@ranganfar.com



- 4-Always take precautions against the risks of fire and explosions.
- 5-Harmful or fatal if swallowed, immediately seek medical assistance.
- 6-Use fresh air masks and explosion proof equipment.

# Application procedures

- 1-Flush equipment with cleaner before use.
- 2-Stir resin to an even consistency with a power mixer.
- 3-Add cure to resin and continue stirring for 5 minutes.

  Note:since the pot life is limited and shortened by high temperatures ,do not mix more material than will be used in 8 hours at 25 °c.
- 4- Thinning with FARCO THINN 10 for necessary
- 5-Stir during application to maintain uniformity of material and apply a wet coat in even parallel passes after 20 minutes.
- 6-Clean all equipment with cleaner immediately after use.

### **Environmental condition**

Environmental temperature must be 10-40°c. Surface temperature must be at least 3°c above dew point to prevent condensation. At freezing temperature surface must be free of ice and relative humidity below 80 %.

# Surface preparation

Blasting to standard Sa 2.5 - Sa3, SIS 05 5900, ISO 8501-1.

#### FARCO PRIME 101-N





E-mail: info@ranganfar.com