

# ZINC PHOSPHATE CHLORINATED RUBBER PRIMER

### **Product information**

- 1-Anticorrosive primer.
- 2-Excellent water resistance.
- 3-Resistant to well designed/controlled cathodic protection.
- 4-Designed for application directly over steel.
- 5-Fast drying.

## Physical data

Colour: Finish: Flash point:

Volume solids: D.f.t: Specific gravity:

Theoretical coverage: Drying time at 25°C touch dry:

dry to handle: full cure: Component:

Application methods:

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

Recommended thinner: Recommended cleaner:

Curing mechanism:

Substrate:

White

Flat 24°c

53 ±5% 50-70 microns  $1.5 \pm 0.08 \text{gr/cm}^3$ 10.6 m<sup>2</sup>/lit (at 50 µ d.f.t)

30 min 2 hrs 72 hrs

24 hrs

Conventional spray or brush or airless spray or roller

10°c 6 hrs

40°c 2 hrs 1 hrs 10 hrs

**FARCO THINN 56 FARCO CLEAN 56** 

By solvent release

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

**FARCO PRIME 565** 





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## Typical uses

As a primer coat for steel, galvanized steel.

Other uses are:

Ships hulls, decks and super structures, offshore structures and piping in chemical plants, refineries, bridges and cranes

## Application information

This Rangan Far's product is a zinc phosphate chlorinated rubber primer or intermediate coat for immersion and nonimmersion systems 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 having a fluid

Tip with a 0.38 to 0.54 mm orifice.

2-Conventional spray: industrial equipment with suitable aircap having a fluid tip with A 1.6-1.8 mm orifice .

- 3-Brush/roller.
- 4-Mixer

#### Caution

- 1-Keep away from heat and open flame.
- 2-Keep containers closed.
- 3-Use with adequate ventilation.
- 4-Avoid prolonged and repeated contact with skin.
- 5-Use fresh air masks and explosion proof equipment.
- 6-Take precautionary measures against static discharges.

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## Application procedure

- 1-Flush equipment with recommended cleaner before use.
- 2-Stir all material thoroughly before applying.
- 3-Thinning with thinner as needed for workability.
- 4- Apply a wet coat by even, parallel passes .overlap each pass 50% to avoid bare areas, pinholes or holidays.
  Small damaged or bare areas and random pinholes or holidays can be repaired by simply applying additional material.
  5-In confined areas ventilate with clean air during application and drying until all solvents are removed.

Temperature and humidity of ventilating air must be such that moisture condensation will not form on surface.

6-Clean all equipment with recommended 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 of Sa 2.5 - Sa3, SIS 05 5900, ISO 8501-1.

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