

SOLVENT FREE EPOXY COATING(HOT APPLY)

light green

100

95 ±3%

2-3 hrs

5 minutes

refer to label of can

refer to label of can

7days

2

Semigloss-gloss

400 - 450 microns

 $1.5 \pm 0.08 \text{ gr/cm}^3$

2.37 m²/lit (at 400µ d.f.t)

Product information

- 1- Excellent mechanical strength
- 2- Excellent resistance to abrasion
- 3- Excellent resistance to chemical material and water
- 4- Excellent resistance to oil

Physical data

Colour: Finish: Flash point:

Volume solids: D.f.t: Specific gravity(mixed): Theoretical coverage:

Drying time at $40^{\circ c}$: Touch dry $40^{\circ c}$: Full cure $25^{\circ c}$:

Component:

Pot life at 60°°:

Mixing ratio (by volume): Resin: Cure:

Application methods:Special machinery -hot airlessRecommended cleaner:FARCO CLEAN 13

Curing mechanism:reaction between componentsSubstrate:steel , welding area ,concrete

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



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FARCO TOP 131HA

Typical uses

As a self priming and top coat on steel industrial subjected to where chemical, solvents, mechanical and water strength is required.and use in the water pipelines.

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 applying paint in confined spaces or when the air is stagnant.
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.

Environmental condition

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

Surface preparation

The surface must be clean, dry and free of grease, mill scale, rust and dirt and salt. Sand blasting to standard Sa 2.5 – Sa3 , SIS 05 5900 , ISO 8501-1 and the surface profile is 100-125 microns.

