# **EPOPROTECK 3903**

Epoxy anticorrosive HS topcoat matt



## **Product Description**

LP Epoprotek 3903 is a cycloaliphatic amine cured high molecular weight high volume solid epoxy matt topcoat. This product is based on inert anticorrosive pigments & additives ideal to use in any corrosive environment as an interior topcoat coat. This product has very high film build up with smooth satin matt finish, excellent adhesion, high opacity, toughness, water, chemical & abrasion resistance and long durability.

## Typical Use

It is recommended for use on metal substrates like carbon steel, aluminum and tin. This product is useful for the application on pipelines, tanks, and on concrete substrates also.

## **Technical Data**

% Solids By Weight (NVM)	98 +/- 2
% Solids By Volume	95 +/- 2
Colour	White, RAL shades and selected Pantone shades
Gloss @ 60 G. H.	Matt
Specific Gravity (Density/WPL) kg/L	1.68 +/- 0.2
Flash Point	≥26°C
VOC gm/L (A+B)	≤40
Theoretical Coverage m <sup>2</sup> /L	Max         Min         STD           9.5         6.3         7.6
Dry Film Thickness (DFT in microns) Wet Film Thickness (WFT in microns)	100 150 125 105 160 135
Mixing Ratio	4 Parts Base & 1 Part Hardener
Thinner Intake	25 – 35% for air spray and 0 – 10% for airless spray (Epoxy Thinner #30)
Pot Life @ 30°C	4 Hours
Drying Characteristics @ 30°C & ≤85% Humidity	
Surface Dry Tack Free	60 80 Minutes 8 Hours
Full Cure (Min.)	24 Hours
Recoating Time (Min.) Recoating Time (Max.)	12 hours 5 Days
necoating time (wax.)	12 Months
Shelf Life & Storage	Keep the containers in a dry, cool, well ventilated space and away from direct sunlight, sources of heat and ignition. Containers must be always kept tightly closed.
Pack Size	4L, 18L, 20L

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This Technical Data Sheet supersedes those previously issued.

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## **Application Guidelines**

#### Surface Preparation:

Substrate shall be clean. Traces of dust, rust, wax, oil, grease, loose particles, flakes and other contaminants shall be removed with the use of proper cleaning solvent as mentioned in the SSPC-SP1. Light sanding with abrasive material is recommended, resulting dust should be removed properly. Surface to be recoated should clean thoroughly before application.

#### Paint System:

Epoprotek Primer -1 or 2 coats

Epoprotek MIO Midcoat / Tiecoat -- 1 coat (can be applied if suggested by the consultant)

Epoprotek 3903 -1 or 2 coats

#### Application Tools:

1. Conventional Air Spray : Recommended. Add up to 25% - 35% thinner

2. Brush or Roller : Care should be taken to achieve recommended DFT.

Air Pressure: 40 – 50 bar

Tip Size of spray gun: 1.2 – 1.4mm

Ensure adequate ventilation while spraying and drying

Substrate temperature must be 3°C above dew point

## Health & Safety Measures

## (Recommended to Read this section before application)

- Keep out of reach of children
- Recommended to wear overalls, safety goggles and solvent mask while spraying
- Avoid contact with skin and eyes.

## First-Aid

Eyes : Immediately flush eyes with water and seek medical help

Skin : Use soap & water or appropriate cleaner

Inhalation : Allow to breath fresh air, loose the neckline and keep him/her rested

Ingestion : Obtain medical help without asking for omitting

## Disclaimer

The data provided in this sheet is given to the best of our knowledge and based on laboratory testing and practical experience. We cannot guarantee anything but the product since the conditions and methods during application vary. We reserve the right to change the given data without prior notice. The product data sheet supersedes those previously issued.

For more information, contact our Liberty Paints Representative or go to www.libertypaintsarabia.com or reach to us on support@libertypaintsarabia.com

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The Technical Data Sheet (TDS) is recommended to be read in conjunction with the Material Safety Data Sheet (SDS) for this product.