

TECHNICAL DATA EF75006

Description

EF75006 is a white epoxy primer for interior tank lining of power transformers where transformer oil immersion resistance is required. Apply a two component urethane or Supershield® for UV protection. No induction time required.

Mixed Coating Properties

Mix Ratio 4 Parts base to

1 Part epoxy activator

VOC 2.86 lbs / gal or 347 grams / litre

Volume Solids 59.00%

Sag

Air Spray Not Recommended HVLP Not Recommended

Viscosity @ 70**F** (21℃) 12 ± 2 Seconds Zahn#4 / 270 cps

Pot Life @ 77**°** (25**°**C) 5.00 hours

Salt Spray (B1000) 3000 hours @ 4 mils DFT

Theoretical Coverage 23.2 m² / litre (946 ft² / gal) @ 1 mil DFT

DFT = Dry Film Thickness

Product Weight - Container weight not included

 EF75006P1 base
 14.85 lbs / gallon or 1.780 kg / litre

 EF75035P2 epoxy part 2
 7.58 lbs / gallon or 0.909 kg / litre

Shelf Life

Shelf Life is applicable only for material stored in unopened and undamaged original factory filled containers at 39°-100°F (4° to 38°C).

EF75006P1 1 year EF75035P2 2 years

Subject to reinspection. Store unused material in tightly closed containers. Contents of partially filled containers may show surface skinning after storage. If skinning forms, remove by straining before use.

BENEFITS

- good non yellowing properties
- quick through cure
- high abrasion
- humidity resistance
- corrosion resistance
- excellent edge coverage
- excellent sprayability

USES

- interior of electrical cabinets and boxes
- rolling stock
- OEM oil patch application
- OEM buses
- containers

TECHNICAL DATA EF75006

Surface Preparation

SSPC - SP6 Commercial Blast minimum recommended.

Mixing Instructions

- 1) Pre-Mix EF75006P1 Base for 2 minutes with an air-operated Jiffy Mixer®, or equivalent, to produce a uniform consistency within its container
- 2) Properly ratio material at 4:1 (by volume):
 - 4 Parts EF75006P1 Base to
 - 1 Part EF75035P2 Epoxy Part 2
- 3) Mix material for 3 minutes with an air-operated Jiffy Mixer®, or equivalent, to a uniform consistency before use
- 4) No induction time required
- 5) No Thinning required
- 6) Filter through 100 mesh in line filter

Application Instructions

Application Temperature

Minimum 55F (10°C) Maximum 100F (38°C)

Equipment Settings

Air Spray: not recommended

Airless Spray: fluid pressure: 2000 - 2500 psi

tip size: .013 - .019

Air Assist Airless: fluid pressure: 700 - 1500 psi

atomizing air: 20 - 60 psi tip size: .013 - .019

- Precision plural component equipment is recommended. All spray equipment including lines and filters must be kept clean at all times to avoid nozzle plugging. When hand mixing smaller quantities, stir thoroughly to a uniform consistency prior to use.
- Apply in wet coat making even parallel passes. Overlap each pass 50% to minimize holidays, bare areas and pinholes.
- Excess wet film will cause sags and runs.

Recommended dry film thickness is 2.0 - 2.75 mils above profile.

If thinners are required: Please contact your Guertin Representative for recommendations.

Note: Successful application requires following the recommended temperature, humidity conditions and film thickness ranges.

Drying Schedule

, ,		
Substrate Temp	70℉ (21℃)	
Tack Free	4.0 hours	
Dry Through	5.5 hours	

Recoat Window for best D.O.I

Substrate Temp 70 € (21 ℃)

Over Itself 15 minutes to 3 days

With Urethane Topcoat 4.0 hours to 24 hours

With Supershield® Topcoat 1 to 4 hours

Flash times:

Allow a minimum of 4.0 hours flash off time before applying a two-component urethane topcoat.

Allow a minimum of 1.0 hour flash off time using Supershield.

Higher film builds (>4mils) and/or cooler temperatures will require longer flash times.

The epoxy primer can be recoated with itself up to 3 days. After 3 days the epoxy primer must be scuff sanded.

It can be topcoated with 2K urethane topcoats up to 24 hours. It can be topcoated with Super-Shield® up to 4 hours. The epoxy primer must be scuff sanded prior to topcoating if the above recoat windows have been exceeded.

It is recommended to apply at ambient air and surface temperatures between 55°-100°F (10°-38°C). App ly at a relative humidity level below 85%.

Surface temperature must be at least 5F (3C) abov e the dew point to ensure that moisture condensation does not occur during application and the drying period.

Higher/lower temperatures & humidity, film thickness, improper activator range and poor air movement will affect the dry time and recoat window.

Equipment Cleanup

Clean application equipment with Guertin's SP02859T0 or SP05127T0.

Safety Precautions

FOR INDUSTRIAL USE ONLY. To be used by professionally trained personnel using proper safety equipment. Use only with adequate ventilation. Warning: this product is flammable, keep away from heat, sparks and open flame. Please refer to material safety data sheets.

Warranty

Guertin Coatings warrants its product to be free from defects in materials and workmanship and will REPLACE ANY PRODUCT PROVED TO BE DEFECTIVE, OR REFUND OF THE ORIGINAL PURCHASE PRICE OF THE QUANTITY PROVED TO BE DEFECTIVE. Requests for refund or replacement of product must be made in writing within one year from the original date of purchase. This Warranty does not apply to defects due, directly or indirectly, to misuse, abuse negligent application, or acts of God

uate of purchase. This warranty does not apply to defects due, directly or indirectly, to misuse, abuse, negligent application, or acts of God.

GUERTIN COATINGS WILL NOT BE LIABLE FOR DEATH, INJURIES TO PERSONS OR PROPERTY, OR FOR INCIDENTAL, CONTINGENT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING FROM THE USE OF OUR PRODUCT, INCLUDING DOWNTIME OR LOSS OF USE OF PRODUCT.

All data, statements, and recommendations made herein are based upon information we believe to be reliable, but are made without any representation, guarantee or warranty of accuracy. Our products are sold on the condition that the user himself will evaluate them, as well as our recommendations, to determine their suitability for his own purpose before adoption. Also, statements regarding the use of our products or processes are not to be construed as recommendations for their use in violation of any patent rights or in violation of any applicable laws or regulations.