



Epoxy Concrete Primer (anti-static) KRS-252



Description & Recommended Use

It is a two-component primer base on epoxy resin. It is generally applied before applying antistatic flooring to fill porosity and narrow cracks and to prevent wasting paint. It can be applied in several layers, depending on penetration of surface.

Surface Preparation

The surface should be free from any rust, moisture, mill scale, oil and grease

Mechanical and chemical surface preparation methods should be performed depending on the type of contamination, the coating system environmental condition and service life.

Apply the primer immediately followed by surface preparation.

Data Sheet / Technical Data at 25 ° C

Binder epoxy – polyamide

Components Two Colour Black Finish gloss 1/14±0.1 Density (gr/cm3) (A+B) sold Contents (by weight) (A+B) 65%±1 Solid Contents (by volume) (A+B) 54%±1 Dry film thickness(µ) 160-200 Theoretical coverage at 50µ 3 m2/lit 24°C Flash point

Technical Application Details at 25 ° C

Curing mechanism Chemical reaction & solvent release

Mixing ratio (by weight) (A/B) 83/17 Mixing ratio (by volume) (A/B) 79/21 Pot life 5 hr Thinner 239 Dry to touch 2 hr Dry to handle 6 hr Fully cured 10 hr Min, time to overcoat 24 hr

Description

Application Equipment
Conventional Spray
Airless Spray
Brush

Code

Environmental Conditions
Air temperature: 10°C – 40°C



Phone: (+98)21-364 247 92-4 (+98)21-364 232 95-7





Surface temperature: 10°C – 40°C Traffic To prevent moisture condensation During application surface temperature Must be at 3°C above the dew point

Application procedure

Flush equipment with recommended cleaner before use
Stir paint with a Power Mixer.
Use Shakiba's thinner for adjusting the viscosity.
The thinner should be added gradually.
The consumption depends on temperature & type of equipment & thickness paint Clean all equipment with Shakiba's thinner.

Safety

This product is flammable it must be kept away from heat, flash & flame keep container closed use with adequate ventilation & Earth Prolonged & repeated contact with skin may be harmful In case of eye contact flush with plenty of water and check with a medical doctor.

Note

Density, solid contents theoretical coverage is dependent on colour

Pot life, drying time is dependent on air and steel temperature, applied film thickness.

Never apply coatings under environmental condition.

Adjusting the viscosity & pressure. For better adhesion on un steel, we offer wash primer as on under.

This information given 25°C temperature and changed temperature cause to change data.

Don't use different thinner; otherwise, we decline all responsibilities of it.





