

Scheda Tecnica

Epofond Zinc



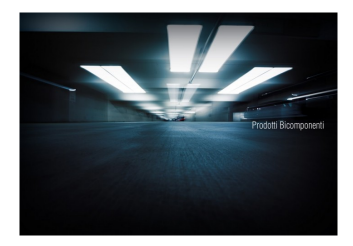






High, solid, epoxy primer based on zinc phosphate

It has an excellent anti - corrosive action



0214 Code Description It is an epoxy - polyamide primer: it has an effective anti - corrosive action with barrier effect and it adheres on many substrates such as aluminum, fiberglass, galvanized sheet metal, and so on. Use This product is used as a primer for epoxy and polyurethane cycles in environments with medium and high aggressiveness. Appearance of the film Matt Colour Grey - green 2 Components Hardening Chemical reaction between two components 1,410 gr/ml (A + B)Specific weight

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Volume of solids 56% 500 gr/liter Voc 75 microns Minimum thickness Estimated yield 7.4 m² / litre for a thickness of 75 microns Flash point Component A: 27°C Component B: 34°C Thinner: 27°C On sandblasted steel: 8MPa, on brushed metal 4MPa Adhesion Abrasion resistance 65 mg CS 17 1Kg 1000 cycles Salt spray resistance > 1500 hours Max 120° C continuously, 200° C discontinuously Temperature resistance Preparation of surfaces Oxidised steel without calamine: Mechanical cleaning at the grade St3, of Svensk Standard SIS 1967 for cycles that are not subject to immersion. SA 2 ½ sandblasting for cycles that are subject to immersion Preparation of the product Mix the product according to the following ratio by weight: Component A: 100 Component B: 15 Mix Component A separately and then add Component B and mix together Induction time Not expected



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Pot life > 8 hours a 20°C

Thinning 5 - 10 % with an epoxy thinner depending on the applications

Environmental conditions Ambient temperature: from + 10 to 35° C

Temperature of the support: $> 10^{\circ}$ C Humidity: $0 - 70^{\circ}$ %

In order to prevent the formation of condensation, it is necessary that the

temperature of the substrate is at least 3° C above the dew point.

Drying and hardening time For the thickness of 100 microns (wet) 10° C 20° C 30° C

Dry to touch 6 3 2 hours
Dry in depth 10 6 4 hours

Time of overpainting Minimum (hours) 10° C 20° C 30° C

Maximum (months) 1

Application Brush, roller, airless, spray

If you use the brush, you have to use nylon or pure bristle brushes. If you use the roller, you have to use medium - haired rollers.

For the application, use the method of crossing coats.

Airless:

Nozzle size: 0,46 mm (0,018 inch)

Air pressure: 150 bar

Shelf life 2 years in a cool and dry place (max 40° C)

Packs Kg. 12,000 (10+2)

Kg. 4,800 (4 + 0,800)

Kg. 1,200 (1 + 0,200)