

TECHNICAL DATA SHEET

PROTECT E 2K PRIMER MICACEOUS

Product description

Protect E 2k primer micaceous is two component epoxy primer based on Zn phosphate, micaceous and/or Fe oxide as anti-corrosion pigments.

Purpose of the product

Product is to be used as primer in steel surfaces protection systems in conditions from medium up to high corrosion. It is recommended for protection of alignments in chemical and petrochemical industry, bridges and transmission line, cargo and traveller waggons protection, river and marine vessels protection. Its anticorrosion characteristics are excellent.

Technical data

Viscosity (mixture A+B): min.60 sec F/4/20°C

Mass density (mixture A+B): 1.50-1.60 g/cm³

Colours: oxide-red and grey

Volume solids: min 49 %
Dry film thickness: 60-100 µm

Theoretical spreading rate: 4.0 m²/kg for 80 µm

Curing time,at t=20° C,rh=80%

on dust: 2 h
on touch: 5 h
for overcoating: 18 h

full dry/cure: 24 h/7 days

Pot life: 8h

Surface preparation

A surface has to be prepared by sand blasting up to purity grade Sa 2.5 according to ISO 12944-4 or power-tool cleaned up to St-3.

Before application, a surface must be freed from dust, grease and must be dry.



Application data

Mixing ratio by weight: base 100 catalyst 16

Thinner: Thinner E (0-10%)

Conversion factor, wet/dry film: 2.04

Application:by brush, by roller,by air spray and airless spray: nozzle diameter 0.019-0.021" nozzle pressure 140-180 bara

Application conditions: atmosphere temperature +5 do +35° C supstrate temperature min. 3°C above dew point.

r.h. = max. 80 %

Overcoating interval: min. 18 h

max. unlimited

Storage

Separated components for 2 years in the original packing in cool and dry place at 25°C.

Safety precautions

Safety at work and fire protection are obligatory during the handling with this product. It is necessary to abide to instructions and safety data sheets of the manufacturer.

The technical data are given in order to optimally use the product. For all necessary information, contact the manufacturer.