

2K Epoxy Primer 1:1

^{ner} for 2K Epoxy Primer¹

Отвердитель для 2К поксидного грунта 1:1

C.A.R.FIT

^{2K} Epoxid Grundierfüller 1:1

2K Epoxy Prim

Art-Nr. **4-390-0**

nt.:e**0,5**

2К Эпоксидный

DESCRIPTION

High quality two component epoxy primer can be used as an insulation coating. 2K epoxy primer 1:1. Especially recommended for wet on wet application.

APPLICATION

For two-coat paintworks in car refinishing.

CHARACTERISTICS

- · Perfect protection of steel surfaces from corrosion due to anticorrosion additives
- · Easy to mix and apply
- · Easy to overcoat due to light-grey colour
- \cdot Excellent flow
- Excellent adhesion to different surfaces: steel, aluminum, galvanised steel, fiberglass, polyether and epoxy putties, wash primers, paintworks

SUBSTRATES

Steel, aluminum, galvanised steel, polyether laminates GFK/GRP, polyesther / epoxy putties, 2K primers, old finishing coatings in good condition.

Articles	Description	Pcs. / pack	
4-390-0500	0.5 L, Primer	6	
4-415-0500	0.5 L, Hardener	6	

SUBSTRATE PRETREATMENT

All substrates must be cleaned, dried, degreased with C.A.R.FIT Silicone Remover and sanded Steel surface should be degreased, dry sanded and degreased again The aluminum and galvanised steel surfaces should be degreased, sanded and degreased again The old coatings should be degreased, dry sanded and degreased again The following abrasives are recommended: \cdot by hand (dry or wet): P280÷P320; - by machine (dry): P180÷P220 \cdot 1:1 with Hardener for 2K Epoxy Primer 1:1 18-20 sec, FORD 4 at 20°C • Pot life at 20°C: ca. 3 h · Do not exceed recommended doses of hardener · The best repair results you can achieve while working at room temperature • The temperature in a body shop and the temperature of a product should be the same · When working with 2K products, clean spray guns and equipment immediately after use INTERMEDIATE SANDING APPLICATION AND TREATMENT <u>oC</u> · Flash-off at 20°C: ca. 10 min 1.4-1.7 mm / Inlet pressure: see spray gun manufacturer's tips · Drying at 60°C: 35 min ПГ · Flash-off at 20°C: ca. 10 min $2 - 3 \text{ layers} = 100 - 140 \ \mu\text{m}$ · Short wave IR drying: 15 – 20 min Flash-off between layers: 5 - 10 min (at 100-140 µm dry coat thickness) · Sanding dry P400-500 5 h at 20°C · Sanding wet P800-1000 WET-ON-WET APPLICATION AND TREATMENT 1.4-1.7 mm / Inlet pressure: see spray gun Flash-off at 20°C: ca. 45 - 60 min depending on dry manufacturer's tips 1.5 – 2 layers = 20 – 25 μ m coat thickness Flash-off between layers: 5 - 10 min FURTHER TREATMENT



Overcoats with 2K acrylic fillers, 2K epoxy fillers or / and refinishing materials.



Keep away from direct sunlight

TECHNICAL DATA

Density

light grey 1560 g/L