

Carpenter Goodwin
31 Bridge St
Leominster
Herefordshire
HR6 8DU
01568 616266
www.carpentergoodwin.co.uk

900604KR RAL 9006 White Aluminium 400ml



Part No: 900604KR

Price: £12.31 (exc VAT) | £14.77 (inc VAT)

Specifications

Kramp 900604KR RAL 9006 White Aluminium 400ml UN1950 Standard RAL Colour suitable for some Pesci paint applications

Specifications - High UV and weather resistance

- Very easy to work with, high final hardness, lasting gloss

- Chromate-free and lead-free

Benefits - Long service life

- Efficient working

- Low environmental impact

Application - Surface treatment for use in the industrial sector, for tractors,

agricultural machines and civil engineering machinery

- For iron and steel

- Resistant to benzine and diesel oil for short-term contact

25-11-2025 1/2

Properties

- Bonding agent base: modified alkyd resins
- Dry solids: 52-58%
- Basic viscosity (DIN 53 211): thixotropic
- Specific weight (DIN 51 757): 0.97-1.18 kg/l
- Gloss level (DIN 67 530) >80%/60° (high gloss)
- Temperature resistance: continuous load 130°C, short-term load 150°C
- Application conditions: from +10°C and up to 80% relative humidity
- Set to touch after 6-8 hours (at 20°C)
- Hardened after 24 hours (at 20°C)
- Final hardness after 3-4 days (at 20°C)
- Base coat: Kramp primer (coat thickness: 50-60 μm)
- Top coat: Kramp synthetic resin varnish (coat thickness: 50-60 μm)
- Theoretical coverage per litre: 3.8–4.2 $\,\mathrm{m}^2/\mathrm{kg}$ (with a coat thickness of

50 μm)

Technical information

- Surface preparation: The object to be treated must be thoroughly $% \left(1\right) =\left(1\right) \left(1\right)$

cleaned, degreased and sanded as necessary

- Some types available in semi-gloss finish and matt
- Complies with Austrian Solvents Ordinance (dated 1/1/96)
- Drying times can be shortened by using Kramp quick-drying thinners

instead of Kramp synthetic resin thinners

- Lower temperatures result in longer drying times

Unit Each

Dust dry at (20 °C) (min) 30-60

Colour White aluminium

Type Acryl Capacity (I.) 0.4

25-11-2025 2/2