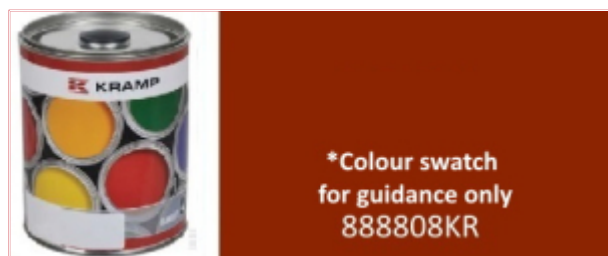


## 888808KR Kramp Primer Red Oxide paint 1 Litre



**Part No:** 888808KR

**Price:** £14.73 (exc VAT) | £17.68 (inc VAT)

### Specifications

888808KR Kramp Primer Red Oxide paint 1 Litre

Part number 888808KR

**\*\*Only use Kramp brand UN1263 thinners, primers and hardeners in conjunction with Kramp brand UN1263 paints.\*\***

Specifications - Can also be applied as a thick layer

- Quick drying
- Active corrosion protection (zinc phosphate)

Benefits - High coverage

- Saves time
- Ensures a long service life

Application - Suitable for iron and steel

Properties - Can be coated with 1K and 2K varnishes

- Base coat: Kramp primer (coat thickness: 50–60 µm)

- Can be stored outside for up to 5 days without a final coating layer
- High filling capability
- For electrostatic processing
- Temperature resistance: continuous load 120°C, transient load 150°C
- Dry matter content: 65–70%
- Basic viscosity (DIN 53 211): thixotropic
- Specific weight (DIN 51 757): 1.4–1.5 kg/l
- Gloss (DIN 67 530): 10–20%/60° (matt)
- Chromate-free and lead-free
- Adhesion (DIN 53 151): iron, steel: class 0 (very good)

Technical information - Processing conditions: from +10°C and up to 80% relative humidity

- Surface preparation: The object to be treated must be thoroughly cleaned, degreased and sanded as necessary
- Dust-dry after 15–20 minutes (at 20°C)
- Set to touch after 45–60 minutes (at 20°C)
- Set to touch after 4–5 hours (at 20°C)
- Final hardness after 3–4 days (at 20°C)
- Using Kramp rapid drying hardener can reduce drying times
- Lower temperatures result in longer drying times

Unit Each

Colour Red

Type Synthetic resin

Capacity (l.) (l) 1 Litre

Theoretical coverage 3,8 - 4,2