



Dukes Gold RedOxide

Bring brilliance and protection together with Dukes Gold Red Oxide. Its glittering golden-red finish not only enhances the surface but also guards it against rust and wear. With superior flow, even coverage, and a lasting shine, this paint is perfect for those who value both beauty and performance in their finishes.



PRODUCT CHARACTERISTICS

Finish

↓
Matt Finish Soft Sheen Rich Sheen Gloss

MATT FINISH

Refer to sheen levels in technical details

Shades Available



Red Oxide

Application



80-100
sq ft/ltr/coat

Availability



200 ml — 500 ml — 1 Ltr — 4 Ltr — 20 Ltr

Dilution



**200ml
for 1 ltr**

Use Within 6 Hrs

Shelf Life



**1
Yrs**

Time to dry

6-8 HOURS

Preferred Usage

For priming ferrous metal substrates, primer Dukes Gold Red Oxide is appropriate.

EXTRA INFORMATION

CAUTION TO TAKE

- ▶ Keep out of children's reach and away from food.
- ▶ Should not be swallowed. If you've eaten something, get help right away.
- ▶ Before applying, protect your eyes. In the event of contact with the eyes, flush with water right away and seek simple assistance.
- ▶ Thoroughly wash the skin with. and water if in contact with product. If irritation occurs or continues, seek medical assistance.
- ▶ Do not inhale spray or vapour. To prevent dust inhalation while sanding and surface preparation, it is advised to wear a suitable nose pad.
- ▶ Never spill leftover paint into using sand or soil. sor drains in the event of spills, contain spillage
- ▶ No additional Lead, Mercury, or Chromium compounds

PREVENTIVE MEASURES

- ▶ If the temperature is expected to fall within four hours of application or if the ambient temperature is less than 10°C, avoid applying.
- ▶ Avoid overstretching or over thinning the brush.
This product might catch fire
- ▶ Contact with skin & eyes is not advisable
- ▶ Work in an area with good air circulation. Put on safety gear, such as gloves and overalls.
- ▶ Keep the product at room temperature, in areas with good ventilation, and away from flames and combustion.
- ▶ If settling is observable, mix the substance until it is homogeneous before using.