



Amended APRIL 2022

DATA SHEET - QUICK DRY ENAMEL

Description:

Quick dry enamel can be used on all types of steel and has a Satin Gloss finish. Quick dry enamel is touch dry in 20 minutes and can be recoated after 4 hours.

Surface Preparation: Ensure surface is dry and in sound condition, free from dust, grease, oil, algae, fungus, or any loose particles.

Unpainted Surfaces:

New Metal Ferrous steel – prime with one coat of Africote QD Red Oxide Primer.

New Non-ferrous metal- prime with one coat of Africote QD Etch primer

Rusted Metal – remove and convert rust using Africote Rust Converter as per manufacturer's instructions. Prime with one coat Africote QD Etch primer followed by one / two coat Africote QD Enamel.

Previously painted surfaces:

Remove all dirt and all flaking paint.

Gloss & Enamel paints – sand well, clean and apply one coat of Africote QD Enamel.

Water based paints – clean well and apply 2 coats of Africote

Application:

Stir well and apply first coat un thinned.

Apply second coat after 4 hours.

Coverage: 10 – 12sq m/ Litre

Cleaning: Africote Brush cleaner thinners

Thinning: Not more than 10% with Africote QD thinners

Caution:

Application must be even to avoid variation in gloss levels.

Spot touch-ups will lead to variation in gloss levels and colour.

Applying coats too thick can cause wrinkling and running.

Very cold conditions will extend drying times.

Health and Safety:

Keep out of reach of children.

Avoid swallowing. If swallowed, induce vomiting, and seek medical attention immediately.

Avoid eye contact. In case of eye contact, rinse eyes thoroughly with water, seek medical attention immediately.

Allow sufficient ventilation during application.

NB: No claims will be entertained where applications are done using other manufacturers products in combination with Africote products. This includes bonding liquids, filler coats, sealers, undercoats etc.

NB: Due to ongoing research and development undertaken on our coatings and the application process, coupled with technological advances in the industry, please consult our factory to ensure you have the latest Data Sheet.