



CK 2008/063408/23 VAT: 4030246120

add the joy of colour to your life

TECHNICAL DATA SHEET

QUICK DRYING ENAMEL

Description: A high quality alkyd-based coating for general industrial uses.

Chemical Basis: Alkyd Resin Based

Characteristics: Good adhesion to clean and primed steel

Quick drying – coating can be handled in 10 – 15 mins (Temperature

dependent)

Intended Uses: Spray and dip application on suitable prepared mild steel

General industrial coating

Physical Properties:

Density Typical 0.80 – 0.98 (Colour dependent)

Viscosity 63 – 68Ku's @ 25°C

Finish Gloss

Colour Availability White and a range of colours

Spreading Rate 6 - 7 m² / litre, dependent on surface texture

Shelf Life Twelve Months from date of manufacture in unopened original

container stored @ below 30°C

Pack Size 1LT, 5LT, 25LT and 200LT

Recommended Surface

Preparation: Surfaces must be clean, dry and free of grease/oil contaminants.





CK 2008/063408/23 VAT: 4030246120

add the joy of colour to your life

Application Details:

Mixing Ratio

One pack product, stir with flat paddle until homogenous before use

and occasionally during use.

Product can be thinned down with Enamel Thinners

Recommended

Application Method Spray or dip application

Recommended

Dry Film Thickness 25μm - 30μm per coat (2 coats recommended)

Drying Conditions Surface Dry 10 Mins

Hard dry 1 Hour

Application Limitations Do not apply during wet conditions and when temperature is below

5 degree C

Very cold conditions will lengthen the drying time

Health and Safety Data:

Use in a ventilated area

Protective Clothing Gloves, goggles and suitable protective clothing should be used.

Store away from excessive heat and keep out of reach of children.

The information contained herein is accurate and factual to the best of our knowledge and is given in good faith. However, no warranty is implied or expressed in respect of any recommendation or suggestions contained herein. The onus is on the end user to ensure the suitability of this product to meet their requirements. Health and safety procedures when using this product are the end users responsibility.