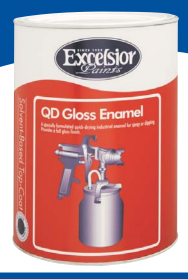
PRODUCT DATA SHEET

Reviewed 01/02/2016





YOU CAN'T BUY A BETTER PAINT FOR LESS![™]

Quick Drying Bright Aluminium

SECTION A: DESCRIPTION

A specially formulated quick-drying industrial enamel for spray or dipping, suitable for use on properly primed and prepared steel surfaces for use both interior and exterior. Ideal for use on steel poles, fencing, sheets or structural steel as exceptional durability has been achieved. Provides a shiny silver finish. For better corrosion resistance we recommend the use of QD ZP

PRIMER or QD RED OXIDE PRIMER for mild steel.

SECTION B: COMPOSITION

Modified resin blend in aromatic hydrocarbon solvent.

SECTION C: PHYSICAL PROPERTIES

Colour: Brilliant aluminium leafing

Appearance: Full gloss finish Sloss: Full gloss finish >80% @ 60°

Viscosity: 45 - 60" FC4 @ 25°C.

S.G.: 0.91 - 0.96
Mass Solids: 31 - 36%
Volume Solids: 21 - 26%
Shelf Live: 12 Months
Storage Conditions: Normal
Pack Size: 1ℓ, 5ℓ, 20ℓ

SECTION D: APPLICATION PROPERTIES

Method: Dipping or spray

Average Dft: 15 - 25 microns (recommended)
Spreading Rate: Variable due to application method

Wet Film Thickness: 35 - 60 microns
Number of coats: 1 - 2 or as required

Drying Time: Surface 20mins, hard 8hrs max

Overcoating Time: Between 30mins to 8hrs depending on which top-coat is applied

Thinning: Enamel thinners (QD thinners)
Cleaning Solvent: Enamel thinners (QD thinners)

Recommended systems: As a top-coat above suitable metal primers for steel structures

SECTION E: PRECAUTION

Do not spray in wet or damp weather as this can cause the film to "blush" (opaque matt finish)

Flash point: N/A
Toxicity: See M.S.D.S.

Store below 23°C

SECTION F SURFACE PREPARATION

QD ENAMEL is a fast drying economical industrial finish for interior and exterior use, recommended for the painting of metal and wood surfaces that must have a glossy finish e.g. earth moving equipment, garden furniture, metal trusses, wooden crates etc. Q.D ENAMEL may be applied directly onto the cleaning surface. For better corrsion resistance we recommend a priming coat of QD ZP PRIMER or QD RED OXIDE PRIMER. We recommend QD ENAMEL be overcoated, if necessary, within one hour of the application of the first coat. Application is normally by conventional spray, using approximately six parts paint to one part QD THINNERS. For dip application, thin with QD THINNERS the amount being dependant on the run off and the shape

of the article.

SECTION G: NOTE

No guarantees is implied by the recommendations contained herein; since the data sheet is issued for information only.

Method of application, surface cleanliness, conditions of use etc. are beyond our control.