Product Data Sheet





No

Date

SC06

07/21

QD Bright Aluminium

Steel Cladd products are manufactured to the highest quality and performance standards to ensure complete customer satisfaction.

DESCRIPTION

Steel Cladd QD Bright Aluminium is a high quality quick drying heat reflecting coating. This product is primarily used to protect Galvanised Iron Roofs, Steel Fencing, Posts and Gates and on other areas where a durable silvery finish is required.

PRODUCT USES

• Metal & Galvanised Iron Surfaces.

PRODUCT BENEFITS

- Quick Drying
- Heat Reflecting Coating
- Good Adhesion Properties
- Excellent Hiding Power
- Apply with Brush or Roller
- Interior & Exterior Use
- Quality Guaranteed

SURFACE PREPARATION

New Surfaces: Surface/s must be thoroughly clean, dry and in sound condition before painting.

Iron & Steel: Remove oil/grease using Medal A1 Degreaser and clean surface rust before painting. Apply one coat of Steel Cladd Solvent Etch Red Oxide Primer, followed by two coats of Steel Cladd QD Bright Aluminium.
Galvanised Iron: Clean and remove all oil/grease with Galvanised Iron Cleaner, prior to applying one coat of Steel Cladd Qxide Red Oxide Primer, followed by two coats of Steel Cladd QD Bright Aluminium.
Asbestos/Fibre Cement: Apply one coat of Panache Bonding Liquid, followed by two coats of Steel Cladd QD Bright Aluminium.

Previously Painted Surfaces: Thoroughly clean and prepare surface by removing all dirt, grease, grime and flaking paint before painting. Spot prime all bare areas with the appropriate primer before applying two coats of Steel Cladd QD Bright Aluminium.

Note: This product is also suitable for spray application.

APPLICATION

Stir the contents thoroughly before use. This product should be applied without thinning. Apply this product with a paintbrush or (mohair) paint roller and allow 4 - 6 hours drying time between coats. Clean tools (brushes & rollers) with Mineral Turpentine immediately after use.

COLOUR RANGE

Available in Bright Aluminium.

SPREADING RATE

This product will cover approximately $6-8m^2$ /litre, depending on surface porosity.

Solvent-Based Enamel

TECHNICAL DATA Type Finish Drying Time @ 25°C Re-coating Time

5°C Touch Dry: 2 Hours Hard Dry: 4 - 6 Hours 4 - 6 Hours 15 - 20 Sec/FC4 /25°C 0.80-1.10 kg / litre Dry and Cool area 1Lt.5Lt and 20Lt

Silver

PRECAUTIONS

Specific Gravity

Viscosity

Storage

Pack Size

Do not apply if rain is imminent. Apply at an ambient temperature lower than 35°C. Keep out of reach of children. Wash hands with Mineral Turpentine immediately after use and final wash with soap and water. Skin or Eye contact: clean with fresh water and consult a physician if necessary.

TOOL CHECKLIST

Paint Brush & Paint Roller Trayset; Plastic Drop Sheet; Mutton Cloth; Sandpaper; Masking Tape; Mineral Turpentine; Stepladder.

QUALITY GUARANTEE

This product is quality guaranteed to last under normal conditions, provided that the "Instructions for Use" appearing on the reverse side of each can have been correctly followed by the customer.

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The information contained in this data sheet is provided in good faith and correct to the best of our knowledge, but Steel Clad reserves the right to change these specifications if deemed necessary.