

## **Steelcoat System - Technical Data Sheet**

## **Product Description**

A specially formulated, self etching, Acrylic cross linking polymer one coat coating system for weathered coil coated roofing substrates. Formulated using fungicides and light fast ceramic pigments for extended durability. Designed and tested for maximum weather durability. The Supercoat™ Steelcoat System is designed for use on weather coil coated steel products such as Coloursteel, Colourtile and Tuffcoat tiles.

## **Specifications**

MSDS 016 - Version 1.0 Colour 16 standard colours

Vehicle TypeAcrylicSolventWater

Touch dry time1 - 3 hours at 20°CWet film thickness250 micronsSolids Content40.6 - 47.6%Viscosity80 - 100KUSpecific Gravity1.18 - 1.3

**Usual number of coats** 1 (depending on substrate and colour density)

**Toxicity** No added Chromites or Lead

Thinning & cleaning Water

**Coverage** 3.5 - 4.0m<sup>2</sup>/L depending on substrate profile and applicator

Pail type & size Plastic 4L, 8L & 20L

## **Please Note**

Do not apply at temperatures below 10°C or if it is likely to drop below 10°C during drying/curing time. Do not apply at temperatures over 30°C or if it is likely to go over 30°C during drying/curing time. Softens at temperatures over 70°C. Safe to use on surfaces that collect drinking water.

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