

Colormax Zinc Galvanising Spray

- Excellent corrosion prevention
- Heat-resistant up to 250°c
- Fast drying with good spraying properties and good coverage
- Excellent adhesion and is spot weld able
- Resistant to petrol, chemicals and external elements

SURFACE PREPARATION

The surface must be free from all contamination including rust, grease and moisture.

Before use, carefully read and note the warning text on the label

Before application, ensure that the mixing balls in the aerosol are moving freely as this ensures that the zinc content is being physically mixed into the paint.

APPLICATION DATA



1.56 - 2.19m² per 500ml



Dust Free Touch Dry

15 minutes 20 - 30 minutes Overcoatable after 24 hours

The drying time depends on temperature, air humidity and thickness of the applied coat.

APPLICATION METHOD



Before use, shake the aerosol for 2 minutes and spray a sample area.



Apply in cross coats from a distance of 250mm from object.



After use turn aerosol upside down, press the nozzle for approx. 5 sec and clear valve.

TECHNICAL DATA

Product Type

Epoxyester

Environmentally sound: The products supplied by Ultrimax are 100% free of heavy metals and the caps and packaging are made of recyclable material.

Disposal: Completely emptied cans should be put in recycling skips or appropriate container. Cans which are not empty should be disposed off as special refuse.

This application and technical information is given to the best of our knowledge. The notes mentioned herein are, however, non-binding and do not exempt you from own tests to see whether the products supplied by us are suitable for your special application. The use and processing is beyond our control and therefore exclusively is the responsibility of the user.



COLORM

ULTRIM

> Excellent corrosion prevents

→ High coverage

> Petrol and chemical

-> Fast drying

resistant