

# ZC

## Ideal for simple repairs of galvanized surfaces

The silver sheen color of ROVAL ZC Galvanizing Repair Metallic Spray blends in with the color of hot-dip galvanized surfaces. 69% zinc in its dry film provides effective anti-corrosion performance and the aluminum pigments creates barrier protection. Suitable for repairing un-galvanized surfaces and for small touch-ups.



ROVAL ZC Galvanizing Repair Metallic Spray

Coverage :	1m <sup>2</sup> ( 2 coats )
Dry to touch time :	20 -30 minutes
Film thickness :	40µm ( 20µm x 2 coats )
Packaging :	24 cans / case

### Simple repairs of galvanized surfaces



Before painting



Spraying



After painting

## Color weathering of ROVAL ZC

The film of ROVAL ZC weathers the same as galvanized materials by exposure. This characteristics makes repaired unapparent. **The color change is proof that the film protects iron by oxidizing zinc in the coating.** This color change is not abnormal and does not affect the rust prevention performance. The photo below shows a plate with ROVAL ZC coating on the upper half of a galvanized plate.

**ROVAL ZC**

Color is matching!

Before exposure      After 3 months



### Meets ASTM A780 Specifications



ROVAL ZC Galvanizing Repair Metallic Spray



### Power Up!

Reinforce anti-corrosion performance as a topcoat to ROVAL.



ROVAL Cold Galvanizing Spray



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