

ROVAL Golvenzing Report FORL: 2C Galvanizing Report Metallic Sprey Control on State of control for the cont

ROVAL ZC Galvanizing Repair Metallic Spray

 $\begin{array}{lll} \mbox{Coverage}: & 1\mbox{m}^2 \mbox{ (2 coats)} \\ \mbox{Dry to touch time}: & 20 - 30 \mbox{ minutes} \\ \mbox{Film thickness}: & 40\mbox{µm} \mbox{ (20\mbox{µm} x 2 coats)} \\ \mbox{Packaging}: & 24 \mbox{ case} \end{array}$

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.

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!





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

Distributor in Thailand

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