

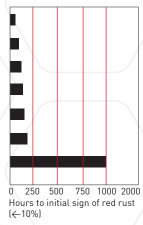
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DESCRIPTION

The UCAN RUSPRO® multi layer coating was developed to provide outstanding resistance against road salt, humidity, solvents and other corrosive elements. This protective coating consists of successive layers of zinc and phosphate as well a baked-on top coat of ceramic silicon resin. In addition to the superior corrosion protection, the UCAN RUSPRO® coating has excellent resistance to abrasion and galvanic corrosion.

Salt Spray Test ASTM B117

Electroplated Zinc 410 ss passivated 410 ss passivated & zinc plated Mechanically plated zinc Hot dip galvanized/ Cadmium plated (0.003") **RUSPRO**



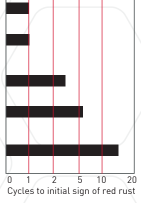
KEY ADVANTAGES

- Exceptional corrosion resistance
- Excellent acid (SO₂) resistance
- Bonded multi layer coating to resist abrasion
- Available in a variety of colours such as silver, blue and white





RUSPRO



PERFORMANCE DATA

Salt Spray Resistance (ASTM B117 - 03) Kesternich Test DIN 50028 - (2.0 liter SO2)

Typical coating composition:

1,000 hours (5-10% red rust) 15-20 cycles (\leftarrow 10% red rust)

4.0 microns (0.00016") zinc plating

1.0 microns (0.00004") phosphate

5.0 microns (0.0002") ceramic top coat



QUALITY | INNOVATION | SERVICE