# Zinc Spray Quick Reference Guide

#### Overview

Unlike many other types of Zinc Sprays and Cold-Gal sprays, Weicon Zinc Spray is manufactured using very high purity zinc flakes, rather than zinc pellets. The flakes naturally settle to form a more robust, harder to penetrate protective layer which allows our Zinc Spray to provide extremely good, long-term performance.

This performance has been tested in the DIN 53151 and EN ISO 9227 Salt Spray Test wherein a surface coated with Zinc Spray is bombarded with concentrated salt.

In these conditions, Weicon Zinc Spray lasted over 1050 hours. That may not sound like long but it is roughly equal to 10+ years of natural weathering in Australian conditions.

Weicon Zinc Spray is manufactured from a combination of high purity (99.9% pure) Zinc and Aluminium Pigments combined with a styrenated alkyd resin binding agent.

It will stick to all metal surfaces and does not need a primer to be applied beforehand. Once it's dried, the percentage of metal in the dry film is a (very high) 70%.

### Bright Zinc Spray Size and Info.

To quickly find this spray on our website, just search for the SWM part number listed. Alternatively, browse find it directly at

swiftsupplies.com.au/weicon-zinc-spray-cold-galvanising-corrosion-protection-400ml

Part Number	Container Size
SWM000126B01V0001	400ml

# Our Anti-Corrosion & Surface Coating Sprays & Liquids Range.

This is just one spray in our large (and growing) of rust protection, anti-corrosion and surface protection sprays & liquids. We stock a range of solutions for everything from loosening seized fittings and neutralizing rust through to products for preventing corrosion and removable protective coatings cleaners. You can browse our range at <u>swiftsupplies.com.au/anti-corrosion-surface-coating/</u>





# **Key Specifications**

Colour	Grey (Fresh, Slightly Weathered RAL 9006)
Max. Temperature	500°C
App. Area	Indoors & Outdoors
Pigment	Zinc and Aluminium
Consumption	150ml/m² (avg.) @ 1.5 Cross Coats



#### swiftsupplies.com.au