# Copper Spray Quick Reference Guide



#### Overview

Weicon Copper Spray is a high performance type of metal spray with a variety of uses. It can be used for coating and painting all kinds of surfaces and has a high copper content for creating outstanding protective or decorative coatings.

Copper Spray can be used on surfaces that will be indoors or outdoors as it has excellent weather-resistance.

It is made with very high purity (around 99.9% pure) copper pigments and a very effective acrylic resin binding agent that ensures it sticks to most types of surfaces and materials.

Weicon Copper Spray is excellent at withstanding high temperatures and can handle on-going exposure to environments between - 50°C (-58°F) and +300°C (572°F).

Engineered by Weicon in Germany, this high quality spray will be dust dry about 10 minutes after application and fully hardened 4-6 hours later. No topcoat is necessary though it can be painted over (once fully hardened) if this is desired.



### **Key Specifications**

Colour	Copper (Metallic
	Matt Finish)
Max. Temperature	300°C
App. Area	Indoors & Outdoors
Pigment	Copper Pigments
Consumption	120ml/m² (avg.) @ 1.5 Cross Coats



## Copper 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 <a href="mailto:swiftsupplies.com.au/weicon-copper-spray-400ml">swiftsupplies.com.au/weicon-copper-spray-400ml</a>

Part Number	Container Size
SWM000159B01V0001	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 swiftsupplies.com.au/anti-corrosion-surface-coating/