Stainless Steel Spray Quick Reference Guide

Overview

Stainless Steel Spray is a special coating and protecting spray that can be used in a variety of areas.

This spray contains real, very high purity stainless steel pigments and creates a longlasting surface coating that looks just like stainless steel (matt finish, RAL 9007 to be exact).

This coating effectively protects against rust and corrosion and is chemical and weather resistant.

Stainless Steel Spray is made from stainless steel pigments and an acrylic resin binding agent. It can be used with almost all kinds of surfaces including metal, wood, glass, stone and most plastics (really low surface energy ones like PTFE and HDPE are the exceptions).

Stainless Steel Spray is applied at room temperature and will be dust dry after about 10 minutes. It'll be fully hardened after about 4-6 hours depending on environmental conditions. Once it is fully dry, Stainless Steel Spray can be painted, will withstand abrasion and can handle temperatures between -50°C and +300°C.

Stainless Steel Spray Size and Info.





Key Specifications

Colour	Stainless Steel Matt Finish, RAL 9007
Max. Temperature	300°C
App. Area	Indoors & Outdoors
Pigment	Stainless Steel
Consumption	120ml/m² (avg.) @ 1.5 Cross Coats



To quickly find this spray on our website, just search for the SWM part number listed. Alternatively, browse find it directly at <u>swiftsupplies.com.au/weicon-stainless-steel-spray-400ml</u>

Part Number	Container Size
SWM000162B01V0001	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>