Rust Protection 2000 Plus Spray Quick Reference Guide

Overview

Rust Protection 2000 Plus Spray is a very high quality, long lasting type of rust and corrosion prevention spray.

In the ISO 9227 Salt Spray test components coated with Rust Protection 2000 Plus were bombarded with concentrated salt. The results were impressive, over 2000 hours of protection which is equal to around 20 years of natural weathering in Australian conditions.

Surfaces coated with Rust Protection 2000 Plus Spray will be effectively protected from corrosion and rust. The barrier it creates is weather resistant and water repellent whilst also showing good ability to withstand scratching and other forms of abrasion. This coating also has good flexibility and showed no hair cracking when subjected to a mandrel bend test (important if coating parts where movement, vibration or thermal expansion is likely).

Based on high-purity, flaky ferric oxide pigments and an acrylic resin binder. Unlike pellets, flaky pigments natural settle to form a higher density, less-penetrable layer which allows them to provide longer-lasting protection.

Rust Protection 2000 Plus 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 <u>swiftsupplies.com.au/rust-protection-2000-plus-sprays-fluids-range</u>

Part Number	Colour	Container Size
SWM000129B01V0001	Charcoal Grey	400ml
SWM000129B01V0002	Silver Grey	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>

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Key Specifications

Colours	Silver Grey (DB 701) Charcoal Grey (DB 703)	
Max. Temperature	300°C	
App. Area	Indoors & Outdoors	
Pigment	Ferric Oxide (Hematite)	
Consumption	160ml/m² (avg.) @ 1.5 Cross Coats	



