Copper Anti-Seize Paste Quick Reference Guide



Overview

Weicon Copper Anti Seize Paste is a high-quality version of this tried and tested lubricating, protecting and separating compound. Applied to parts before they are joined,

Copper Paste reduces friction and enables easy removal after the machine and parts have been in service. Copper Paste adheres to most surface types and creates a lubricating and separating film between fitted or threaded parts to minimise wear, seizing or damage due to fretting corrosion.

Used for a variety of applications including...

- Vibration, friction and wear reduction on brake shoes and guides.
- Lubricating and reducing friction on brake cams and pins.
- · Wheel bolts and nuts.
- Battery terminals and electrical connections.
- Hydraulics.
- Electrical hammers and other tools with fast moving parts.
- Plug in tools and threaded connections.
- Compressed air equipment.



Key Specifications

Colour	Copper
Temperature Rating	-20°C to +1100°C
Base Oil	Mineral Oil
Density @ 20°C	1.1g/cm ³
Coefficient of Friction	0,12µ



Copper Anti-Seize Paste Standard Sizes.

The tables below list all our standard sizes of Copper Anti-Seize. To quickly find any on our website, just search for the SWM part number listed. Alternatively, browse the full range at swiftsupplies.com.au/copper-anti-seize-pastes-range

Part Number	Container Size	Container Type
SWM000044B01V0001	30gm	Pen
Special Order	85gm	Squeeze
SWM000044B01V0003	120gm	Brush Top
SWM000044B01V0004	200ml	Press Pack
Special Order	400gm	Cartridge
Special Order	400ml	Aerosol

Part Number	Container Size	Container Type
SWM000044B01V0006	450gm	Can
SWM000044B01V0007	500gm	Brush Top
SWM000044B01V0008	1kg	Can
Special Order	10kg	Bucket