Technical Data



Performance you can trust

Anti Seize Compound

Copper based anti seize paste for all static fasteners and mechanisms.

Anti Seize Compound is an assembly and anti seize lubricant that prevents pick up and seizure even in wet, dirty and corrosive conditions.

Features

- Temperature range -10°C to 1100°C
- Prevents pick up and seizure of static threaded fasteners
- · Lubricates, protects and eases dismantling
- Effective even in the most aggressive environments
- Insoluble in water
- Ideal for furnaces, exhaust systems, dockside and oil rig applications

Directions for Use

- Apply as a thin film by brushing or wiping onto a clean dry surface.
- For best results apply to both the male and female parts.

T +44 [0] 113 232 2600 F +44 [0] 113 232 2740 E customer-service@rocol.com www.rocol.com ROCOL House, Swillington, Leeds LS26 8BS

Registered Company No. 559693 VAT No. 742 0531 67 Registered Office: Admiral House, St Leonard's Road, Windsor, Berkshire SL4 3BL ROCOL A division of TW Ltd











Technical Data



Performance you can trust

Anti Seize Compound

Appearance	Dark coppery coloured paste
NLGI No. (IP 50)(ASTM D217)	NLGI No. 1/2
Base type	Mineral oil
Thickener	Organically modified clay
Solids	Copper, Graphite, MoS ²
Solids content	Approximately 37%
Temperature range	-10°C to 1100°C
Water solubility	Insoluble
Approximate coverage	5m²/kg
Specifications	
Naval Cat No	0475-541-8659 (6kg)
RAF ref No	34D/301-6210 (85g)
	34D/224-6794 (500g)
NATO Stock No	8030-99-301-6210 (85g)
	8030-99-224-6794 (500g)
	8030-99-541-8659 (6kg)
Storage	Storage temperature should be controlled to between 1 and 40 °C.
Pack Sizes – Part Codes	85g – p/c 14030
	500g – p/c 14033
	6kg – p/c 14035
	18kg – p/c 14038

T +44 (0) 113 232 2600

F +44 (0) 113 232 2740

E customer-service@rocol.com

www.rocol.com

ROCOL House, Swillington, Leeds LS26 8BS

Registered Company No. 559693 VAT No. 742 0531 67 Registered Office: Admiral House, St Leonard's Road, Windsor, Berkshire SL4 3BL ROCOL A division of ITW Ltd











The information in this publication is based on our experience and reports from customers.