

Product No: 3145, 3183, 3195

TECHNICAL DATA SHEET CRC Industries (Aust) Pty. Limited

PO Box 199, Castle Hill, NSW 1765. ACN 000 725 833

COPPER ANTI-SIEZE

I. Product Description

CRC Copper Anti-Seize and Lubricating Compound is a general purpose anti-seize lubricant that prevents seizing and galling caused by high temperatures, heavy loads, vibration and corrosion. This unique formula has a smooth texture, fine particle sizing and familiar copper colour, making it an excellent choice for closely fitted parts that need extreme lubrication. Regular use of Copper Anti-Seize will increase performance and prolong equipment life.

II. Features & Benefits

- Copper-Based. Safe for use on both ferrous and non-ferrous metals.
- High Temperature Resistance. Protects parts up to 982° C.
- Electrically Conductive. Does not insulate and interrupt current flow.
- Good Choice for Use on Soft Metal Applications. Does not compromise integrity of soft metals.
- Will Not Harden. Heat aging won't affect lubricity of product.
- Facilitates Fast & Easy Disassembly. Saves time in taking apart components.
- **Minimal VOC Content.** Contains negligible amounts of volatile organic compounds which cause ground smog.
- Contains No Known Ozone Depleting Chemicals. Offers effective performance while complying with the EPA regulations on the use of ozone depleting chemicals.
- Aerosol Includes Permastraw[™] Dual-Action Spray System One piece actuator with two-way spray that ensures that straw stays in place

III. Application and Directions

Preparation:

- Always read entire label before using product.
- Aerosol application: **Do not apply while equipment is energised.** Shake can vigorously to free agitator ball and mix product. Shake periodically during use.
- For best results, clean scale and old compound from threaded surfaces.
- Note: When grinding or wire brushing use a dust mask.
- Do not use a thinner.

Application:

- Coat mating surfaces and assemble.
- To avoid contamination, keep container closed when not in use.
- Contains hydrocarbons. Do not use in oxygen service.

IV. Typical Properties and Characteristics

Physical and Performance Properties:

Flashpoint	Aerosol	Bulk		
	<0 °C (TCC)	221°C (COC)		
Appearance	Copper to bronze semi-solid paste			
Odour	Petroleum			
Vapor Density	Not applicable			
Base Type	Copper			
Flammability	Aerosol	Bulk		
	Flammable	Non-flammable		
Specific Gravity	Aerosol	Bulk		
	0.806	1.09		
Plastic Safe	Yes			
Operating Temperature Range	-70 ℃ to +982 ℃			
Type of film	Paste			
Torque Coefficicent (k) on Steel Nuts & Bolts	0.10			
Clean Up	Remove with general purpose degreaser			

V. Specifications and Approvals

VI. Package Description

Part Number Size

3145 75ml Tube

3183 500ml Brush Top Can

3195 400ml Aerosol + Permastraw™ Dual-Action Spray

VII. Disposal

All unused product should be disposed of in conformance with local, and government regulations.

VIII. Special Precautions

Aerosol Cans

Do not puncture, incinerate or store above 49°C. Exposure to high temperatures may cause can to burst. Do not place in direct sunlight or near any heat source. Aerosol cans will conduct electricity. Keep away from all live electrical sources including battery terminals, solenoids, electrical panels and other electronic components. Failure to observe this warning may result in serious injury from flash fire and/or electrical shock.

General

Use only in well ventilated area. Ventilation may be improved by opening a window or door or providing mechanical assistance. Avoid continuous breathing of vapour and spray mist. Avoid contact with skin and eyes. If ventilation is not adequate, respiratory protection should be worn.

For more information regarding short term and long term exposure, review this product's Material Safety Sheet.