

SPRAYSAFE SILICONE
250G AEROSOL M808

High quality food grade silicone fluid in an aerosol form. It is a colourless, odourless protective lubricant. Spraysafe is non conductive and is water resistant. Will not affect plastics or polycarbonates.



UMP
300G AEROSOL M910

Universal metal protector - soft cote. It provides a premium heavy-duty waxy film for long term protection. Seals from moisture and corrosive contaminants. Highly Resistant to chemicals, salt water, humidity and corrosive environments. Will not effect painted surfaces, rubbers, plastics and insulation materials.



CONTACT CLEANER
300G AEROSOL M866

A fast drying, non-corrosive, non-staining cleaning solvent that evaporates completely. Ideal for removing contaminates from sensitive electrical and electronic parts. Safe on most plastics. Lubricant free and leaves no residue. Ideal for cleaning: Circuit breakers, printed circuit boards, relays, switches, connectors, terminal plugs & jacks.



LIQUID SPANNER
400G AEROSOL M890

A high strength, heavy-duty penetrating and releasing fluid for use on heavily corroded nuts, bolts and machinery parts. Liquid Spanner works quickly to penetrate and loosen assemblies that are contaminated with rust, tar, grease and carbon deposits.



SUPA SQUIRT
400G AEROSOL M830

Powerful water dispersing, lubricating and penetrating fluid containing P.T.F.E. Protects machinery, toys, guns, fishing tackle etc. Disperses water, lubricates and loosens nuts, bolts and more.



NICKEL ANTI-SEIZE & LUBRICATING COMPOUND



CRC Nickel Anti-Seize & Lubricating Compound is a nickel based lubricant that protects metal to metal applications from seizing and galling caused by high temperatures, heavy loads, vibration, chemicals and corrosion.

- For all metals, especially stainless steel
- Free of copper, lead, sulphides and chlorides
- Safe for use with most chemicals that are unstable with copper
- Extremely high temperature capabilities
- Excellent chemical resistance



COPATEC ANTI-SEIZE
25G POD M903, 65G TUBE M900, 250G BRUSH TOP TIN M831, 225G TUBE M895, 500G BRUSH TOP TIN M805, 2.5KG PAIL M806, 300G AEROSOL M867

Copper based anti-seize compound. Developed to protect metal parts from corrosion, galling and seizing. Ideal for corrosive environments and extreme temperature conditions. Contains anti-oxidants, anti-corrosion inhibitors, copper and metallic particles in a bentone base. Resistant to acid, alkali, seawater, water and steam.



Part Number	Description
3147	CRC Nickel Anti-Seize & Lubricant Compound 1X75ML
3193	CRC Nickel Anti Seize & Lubricant Compound 1X500ML
3197	CRC Nickel Anti-Seize & Lubricant Aerosol 1X400ML

NICKELTEC ANTI-SEIZE
25G POD M902, 65G TUBE M901, 225G BRUSH TOP TIN M831, 225G TUBE M891, 450G BRUSH TOP TIN M825, 2KG PAIL M826, 300G AEROSOL M868

Nickel based anti-seize compound. Developed to protect metal parts from corrosion, galling and seizing. Nickeltec eases assembly & disassembly of slip fit and threaded joints. Formulated for severe environments, these products protect against high temperatures up to 1450c. Does not contain graphite.



5-56 MULTI-PURPOSE

CRC 5-56 Multi-purpose is a service spray lubricant that penetrates, lubricates and prevents corrosion. It's the original toolkit in a can.

- Advanced lubrication for smooth action – silences annoying squeaks and squeals
- Stops and attacks rust – protective film for ongoing protection against corrosion
- Displaces moisture to help start wet engines



MOLYPASTE ANTI-SEIZE
65G TUBE M819, 250G BRUSH TOP TIN M801

A molybdenum disulphide and nickel based stainless thread lubricant. Is an anti-galling paste and anti-seize compound that provides a low friction coating to prevent galling and heat freeze. Containing rust and corrosion inhibitors, it does not contain graphite, copper or lead. Ideal for use on stainless steel fasteners flange / pump bolts and metal fittings.



Part Number	Description
5003	CRC 5-56 1X500ML
5004	CRC 5-56 1X4L
5005	CRC 5-56 1X400G
5006	CRC 5-56 1X1L
5009	CRC 5-56 1X20L
5011	CRC 5-56 1X200L
5028	CRC 5-56 1X175G