

Silicone Lubricants

Sprayway® Silicone Spray #945

Stops the squeaking, sticking and binding that often occurs with most machinery. Retards corrosion and makes cleaning easier and quicker. Dries rapidly with no greasy or oily film. Saves valuable time while it protects and preserves equipment. Odorless, colorless, non-staining, waxless and heat-stable from 40°C to 204°C, it is safe to use on such surfaces as metals, glass, rubber, plastic, painted finishes and fabrics (except polystyrene). Speeds cutting and sewing while eliminating material drag in furniture and auto trim/upholstery applications. It stops bunching and binding and facilitates fabric flow. Effective for lubricating weather stripping, window channels, and doors. Can be used to lubricate screen frames, vacuum beds, and printing platens as well as power tools to prevent binding and provide easier cutting of materials. USDA H-2 rated.



Part No.	Mfg. No.	Container Size	Net Fill
620022-131453	SW945	20 oz	11 oz

Sprayway® Food Grade Silicone

May be used on machinery where there may be incidental food contact by following the provisions to the FDA regulations.



Part No.	Mfg. No.	Container Size	Net Fill
0606876	SW292	20 oz	11 oz

Dry Lubricants

BLASTER® Garage Door Lubricant

Garage Door Lube is an industrial strength greaseless lubricant. Leaves a dry, long lasting tack-free film that will not accumulate dust and or dirt. Can be used on garage doors, hinges, tracks, cables, chains, window tracks, bearings, and bushings. GDL was formerly known as Blaster's Track and Cable Lube. GDL is VOC Compliant.



Part No.	Mfg. No.	Net Fill
0682165	16-GDL	9.3 oz

BLASTER® Dry Lube

Blaster 9.3 oz. Dry Lube with PTFE Lubricant is a lubricant with a powder-based formula in a canister that can be used for a variety of household applications, including appliances, hinges, locks, catches, windows and glass



Part No.	Mfg. No.	Net Fill
0682164	16-TDL	9.3 oz

CRC® Dry Moly Lube

- High anti-friction and anti-seizure properties
- Lubricant resists high temperatures, high pressure, water and chemical attack
- Fast drying film resists dirt and dust build-up
- Lowers friction, prevents galling and helps reduce torque and energy consumption
- Harmless to most plastics, rubbers and metals
- Non-conductive



Part No.	Mfg. No.	Net Fill
63277	03084	11 oz

CRC® Dry Graphite Lube

Bonds instantly to metal, rubber, plastic, and most substrates to form a dirt repelling barrier.

- Ideal where a dry lubricant is required or where petroleum products must be avoided
- Resists dirt and oil buildup
- Wide effective temperature range up to 850°F constant
- Dries rapidly
- Excellent conductivity



Part No.	Mfg. No.	Net Fill
0682345	03094	10 oz

CRC® Dry PTFE Lube

- Multi-purpose micro thin film lubricant
- Contains PTFE
- Penetrates and bonds to most surfaces
- Prevents sticking, reducing friction and wear
- Highly resistant to oil, dust and dirt build-up
- NSF H2 Registered



Part No.	Mfg. No.	Net Fill
0603870	03044	16 oz

CRC® Quick Dry Moly

- Fortified with molybdenum disulfide to reduce friction
- Harmless to most plastics, rubber, and metals
- Fills substrate pores for smooth, frictionless surface
- Contains no known ODC's



Part No.	Mfg. No.	Net Fill
0610666	03043	14 oz