

SPRAYON® LUBRICANTS • SPECIALTY AND GENERAL PURPOSE

Description	MSDS Ref #	Part #	Can Size	Net Fill	Std Pk
711® Protector™ Lubricant (Aerosol)	S00711	37508 ★	16 oz	11 oz	12
Rust Breaker™ Penetrant	S00103	37509 ★	16 oz	12 oz	12
Premium Silicone Lube (6.6%)	S01324	37510 ★	16 oz	10 oz	12
H. D. Open Gear/Wire Rope Lube	S00201	37511 ★	16 oz	12 oz	12
Cutting Oil	S00208	37513 ★	16 oz	12 oz	12

★ Made in USA

Uses:

Reduces friction and stops squeaks and sticking by displacing moisture and repelling water from lugs, bolts, gears, cables, roller chains, machine tools, connectors, linkages and production equipment of all kinds.



Sprayon® Heavy Duty Open Gear/Wire Rope Lube

37511

Penetrates to core of wire rope, minimizing internal friction. “Travels” on metal surfaces, displacing water to provide excellent rust protection. Withstands extreme pressure with maximum adhesive and works from 0° to 250°F. Penetrates pores of surfaces without heating. H2 rated, NSF registered.

Sprayon® 711® Protector™ Lubricant

37508

Excellent choice to penetrate, lubricate, demoiseurize and inhibit corrosion. Ultra-thin, greaseless formulation. Does not attract contaminants. Safe on plastic surfaces. H2 rated, NSF registered. High D.S. 47,000 volts.

Sprayon® Rust Breaker™ Penetrant

37509

Transparent, non-staining oil loosens rust and releases frozen lugs, bolts and tight fitting parts. H2 rated, NSF registered. Won't harm painted surfaces. D.S. of 33,000 volts.

Sprayon® Premium Silicone Lube

37510

6.6% silicone formula stops squeaks and sticking, eliminates friction, repels water and prevents freezing. Does not harden or degrade from -40° to 400°F. Apply to wood, metal, fabric, rubber or leather. Keeps rubber soft and flexible.

Sprayon® Cutting Oil

37513

Extends tool life, reducing tool sharpening and downtime. Recommended for all metals, including stainless steel and soft metals such as aluminum, brass and copper. Clings to surface. Jet-spray allows precision applications. H2 rated, NSF registered.

You can find access to all current MSDS sheets on the Krylon Products Group website.

www.KPG-Industrial.com