

MOLY GREASE (HEAVY-DUTY)

PHONE: 516.328.3300 • FAX: 516.326.8827 • WWW.SDP-SI.COM

> DESCRIPTION:

Heavy-duty petroleum-based grease, compounded with molybdenum disulfide and other special additives to obtain superior lubrication. Recommended for use where higher pressures or temperatures would cause breakdown of protective film formed by ordinary grease.

INCH COMPONENT

Catalog Number	Aerosol Container Size
A 9L80-0816	16 oz.

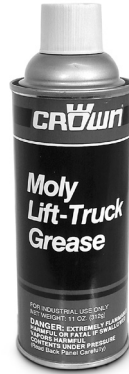
GEAR GREASE (HEAVY-DUTY)

> DESCRIPTION:

High-performance lubricant with excellent mastic and wicking properties. Has outstanding water and pressure resistance. Takes extreme pressure loads. Unaffected by temperature extremes. Protects against rust and corrosion. Noncorrosive; easy to apply in hard-to-reach areas.

INCH COMPONENT

Catalog Number	Aerosol Container Size
A 9L80-0914	14 oz.



- I
- R
- T
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16

SILICONE LUBRICANT (GENERAL PURPOSE)

PHONE: 516.328.3300 • FAX: 516.326.8827 • WWW.SDP-SI.COM

› **DESCRIPTION:**

Greaseless lubrication that stops anything from sticking. Will not gum or form unwanted residues. The unique combination of properties associated with silicone fluids makes them suitable for plastic and rubber lubrication, as dampening or heat transfer fluids. Flash point greater than 600°F. Pour point -58°F. Specific gravity 1.450. Acid and alkaline resistance excellent. Moisture and oxidation resistance excellent.



INCH COMPONENT

Catalog Number	Aerosol Container Size
A 9L80-0616	16 oz.

MOLY-OIL (HEAVY-DUTY)

› **DESCRIPTION:**

Heavy-duty petroleum based lubricant containing molybdenum disulfide and other special additives to give superior lubrication. Recommended for use where higher pressures or temperatures would cause breakdown of protective film formed by ordinary oils.



INCH COMPONENT

Catalog Number	Aerosol Container Size
A 9L80-0714	14 oz.

DRY FILM LUBRICANT (TFE)

› **DESCRIPTION:**

Lubricant and release agent. Nonstaining; chemically inert. Offers extreme adhesion well beyond normal break-in periods and release qualities up to 500°F. Forms a slippery, dry, translucent film on plastics, rubber, wood and metals. Ideal for parts that are impractical to relubricate after assembly such as electrical equipment, timing devices, etc.



INCH COMPONENT

Catalog Number	Aerosol Container Size
A 9L80-1116	14 oz.

For engineering assistance with all SDP components call on our application engineers.