

MOLY LUBRICANTS



DRY
FILM
MOLY



FORCE 842®
DRY MOLY LUBRICANT

NO CHLOR SOLV **HI TEMP** **NO SIL** **EP**

- Fortified with molybdenum disulfide
- For assembly and break-in lubrication
- Works under high temperatures: 842°F (450°C) and pressures: 100,000 psi (6890 Bars)
- Resists dust and dirt
- Prevents seizure of parts
- High adhesion
- Water and chemical resistant

NET CONTENTS	CONTAINER	LPS #
11 wt. oz./312 g/468 mL	aerosol	02516



WET
FILM
MOLY



CHAINMATE®
CHAIN & WIRE ROPE LUBRICANT

CARB **OTC** **NO CHLOR SOLV** **HI TEMP** **NO SIL** **EP**

- Fortified with molybdenum disulfide for reduced wear & galling
- Effective under extreme temperature and pressure ranges
- Foaming action provides deep penetration to the core of wire ropes
- Reduces wear caused by friction and corrosion
- Lubricant and corrosion protectant
- High adhesion
- Use with guards in place to eliminate costly downtime

NET CONTENTS	CONTAINER	LPS #
11 wt. oz./312 g/405 mL	aerosol	02416

SILICONES



DRY
FILM
SILICONE



DRY FILM
SILICONE LUBRICANT

CARB **OTC** **NO CHLOR SOLV** **HI TEMP** **FAST**

- Provides excellent surface lubrication
- Fast drying formula is ideal for releasing molded parts
- Excellent for high temperature applications up to 500°F (260°C)
- Colorless, thin film

NET CONTENTS	CONTAINER	LPS #
11 wt. oz./312 g/393 mL	aerosol	01616



WET
FILM
SILICONE



HEAVY-DUTY
SILICONE LUBRICANT

CARB **OTC** **NO CHLOR SOLV** **LO ODOR** **NSF** **H1**

- Colorless slower evaporating formula penetrates into tight areas
- Ideal for rubber and plastic surfaces
- Eliminates sticking, binding, and squeaking
- Non-staining
- Safe on most surfaces
- Nonfood Compounds Program Listed Category Code: H1 Registration #059820 (Aerosol); #059821 (Bulk)
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS	CONTAINER	LPS #
13 wt. oz./369 g/439 mL	aerosol	01516
5 gal. (18.93 L)	pail	01505