LUBRICANTS

DRY FILM LUBRICANT

LPS 1®

GREASELESS LUBRICANT



- Provides a dry, thin, lubricating film
- Resists oil, dust, and dirt build-up
- Fast acting penetration
- Loosens rusted or frozen parts
- Provides a short term, light, corrosion resistant barrier
- Ideal for delicate mechanisms
- Safe on paint and most plastics
- Nonfood Compounds Program Listed Category Code: H2 Registration #059847 (Aerosol); #129040 (Bulk)
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS	LPS #
144 single towels per case	00144
11 wt. oz./312 g/379 mL	00116
20 fl. oz. (591 mL) Trigger	00122
1 gal. (3.78 L)	01128
5 gal. (18.93 L)	00105
55 gal. (208 L)	00155

SILICONES

NEW LOOK

DRY FILM SILICONE

DRY FILM SILICONE LUBRICANT CARB OTC NO NF HI SSSS FAST



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

NET CO	NTENTS	
Section 12		

NEW LOOK

NEW AEROSOL LOOK ARRIVING 2015

NET CONTENTS	LPS #
11 wt. oz./312 g/373 mL	01616

WET FILM SILICONE HEAVY-DUTY













- Water-based, silicone-rich formula
- Colorless
- 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 H1 #059820 (Aerosol); #059821 (Bulk)
- Acceptable for use in Canadian Food Processing Establishments

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

WET FILM LUBRICANT

LPS 2®

HEAVY-DUTY LUBRICANT



NEW LOOK

(SSF) (H2) (CARB OTC | NO NO NO SOLUTION



- Strong, multi-purpose lubricant, and penetrant with added corrosion protection
- Provides a non-drying, light, oily film for use on indoor/outdoor equipment
- Reduces wear caused by friction and corrosion
- Loosens rusted or frozen parts
- Provides up to one year of protection Nonfood Compounds Program Listed Category Code: H2 Registration #129026 (Aerosol); #059848 (Bulk)
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS	LPS #
11 wt. oz./312 g/379 mL	00216
20 fl. oz. (591 mL) Trigger	00222
1 gal. (3.78 L)	02128
5 gal. (18.93 L)	00205
55 gal. (208 L)	00255







TKX® ALL-PURPOSE LUBRICANT CARB OTC DO NON COND



- Excellent all purpose lubricant
- Loosens rusted or frozen parts
- Protects against corrosion High flash point of 175°F (79°C)
- Nonfood Compounds Program Listed Category Code: H2 Registration #059842 (Aerosol); #059843 (Bulk)
- Value Performance alternative to LPS 2®

NET CONTENTS	LPS #	
11 wt. oz./312 g/368 mL	02016	
20 fl. oz. (591 mL) Trigger	02022	
1 gal. (3.78 L)	02028	
5 gal. (18.93 L)	02005	
55 gal. (208 L)	02055	



LUBRICANTS WITH PTFE

DRY FILM PTFE

DRY FILM PTFE LUBRICANT NO PTFE NO HI SSIL LO FAST COOR

- Dry film will not attract dust or dirt ■ Provides
- Excellent
- Excellent 500°F (2
- Colorless, thin film
- Petroleum base

NEW LOOK

11 wt. oz./312 g/370 mL

NET	CONTENTS	

excellent lubrication	n
t for releasing molded parts	-
t for high temperature applications up to	
260°C)	
s thin film	

LPS #

02616

WET FILM PTFE **MAGNUM**





- High performance lubricant with PTFE additives
- Ideal for both regular and extreme conditions
- Penetrates and protects metal against rust and corrosion Flash point of 175°F (79°C)
- Safe to use on most surfaces
- Nonfood Compounds Program Listed Category Code: H2 Registration #128980 (Aerosol); #128981 (Bulk)

NET CONTENTS	LPS #
11 wt. oz./312 g/358 mL	00616
5 gal. (18.93 L)	00605

WET FILM MOLY **CHAINMATE®**

CHAIN & WIRE

ROPE LUBRICANT

LUBRICANTS WITH MOLY

DRY FILM MOLY

FORCE 842°® DRY MOLY LUBRICANT



- Fortified with molybdenum disulfide
- Provides a quick drying, thin film
- 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	LPS #	
11 wt. oz./312 g/468 mL	02516	



NO TEMP NO SIL EP Fortified with molybdenum disulfide

- Increases the life of chains and wire ropes ■ Effective under extreme temperature and pressure
- 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 down time

NET CONTENTS	LPS #
11 wt. oz./312 a/428 mL	02416

PENETRANTS

KB 88 HAS A **HIGHER Kb VALUE** THAN MOST COMPETITIVE PRODUCTS







- The world's best penetrant
- Formulated to attack and quickly release rusted and corroded nuts, bolts, hinges, and other frozen components
- High KB solvency value of 151 and low surface tension
- Penetrates faster and deeper than most other competitive products in the market place Aggressive formula
- **NEW LOOK**
- Nonfood Compounds Program Listed Category Code: H2 Registration #138554 (Aerosol); #138553 (Bulk)

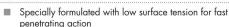
NET CONTENTS	LPS #
13 wt. oz./369 g/417 mL	02316
20 fl. oz. (591 mL) Trigger	02322
1 gal. (3.78 L)	02301
5 gal. (18.93 L)	02305

LST HAS A LOWER SURFACE TENSION THAN MOST COMPETITIVE PRODUCTS



LST PENETRANT





- Loosens rust and corrosion to free frozen parts
- Powerful foaming action provides complete surface coverage
- Flash point of 175°F (79°C)
- Nonfood Compounds Program Listed Category Code: H2 Registration #059851 (Aerosol); #059823 (Bulk)

NEW LOOK

NET CONTENTS	LPS #
13 wt. oz./312 g/382 mL	01916
1 gal. (3.78 L)	01928
5 gal. (18.93 L)	01905
55 gal. (208 L)	01955

(refer to page 2 for more silicone products)