CHEMICALS

Size

11 oz. 20-oz. trigger

1 gal.

5 gal

55 gal

LPS 3[®] Heavy-**Duty Inhibitors**

- Protects up to two years
- Stops rust and corrosion
- Provides non-sling lubrication
- Non-flammable propellant
- Self-healing, waxy film
- Provides anti-seize coating Safe to use on rubber, fabric,
- plastics and paints Meets or exceeds these specs: Boeing BMS-3 23F Type II, MIL-C-0083933A, para.3.2-3.16, MIL-C-16173D Grade 2 Class I, DMS 2150, Airbus TN A. 007.10138 Type I Grade 2
- Accepted for use in Canadian food processing facilities

Mfg.

C00316

C00322

C03128

C00305

(00355

No.

Model

AA808

AB559

AB558

AB556

AB557

No.



Price

/Each

TKX All-Purpose Lubricant

- Non-flammable CO, propellant
- **Displaces** moisture
- High flash point of 175°F (79°C) Protects against corrosion
- Loosens rusted or frozen parts
- Does not contain chlorinated
- solvents or silicones Safe on most surfaces
- Inverta spray valve lets
- you spray in all directions NSF registered category code H2
- Provides non-drying long-lasting, oily film

Mfg.

C02016

C02028

C02005

(02055

No.

lps

Model

AA846

AB490

AB638

AB639

Bright Coat Cold Galvanize Corrosion Inhibitors

- Shiny zinc coating
- Prevents rust and corrosion on all metals
- Restores hot dip galvanizing
- Dries to touch in 15 to 30 minutes
- Repairs rusted, galvanized and welded surfaces
- Electrochemically
- protects bare metal

LPS

/Each

Heat resistant, flexible coating Will not yellow, chalk, crack or peel



ATINUM GRAD

KB 88

	Model	Mfg.		Price
1	No.	No.	Size	/Each
7	AB485	C05916	13 oz.	

LST Penetrant

- Specially formulated with low surface tension for fast penetrating action
- Attacks rust and corrosion
- to free frozen parts Powerful foaming action provides complete surface coverage
- Displaces moisture Lubricates and protects
- metal surfaces Flash point of 175°F (79°C)

Ļps

Mode

AA843

- . Inverta spray valve lets
- you spray in all directions

Mfg.

C01916

No.

NSF registered category code H2

Penetrating Oil

- Flashpoint: 60.6°C
- Slow evaporation rate A no-compromise penetrant that attacks corrosion to free corroded fasteners and
- mechanical components A super-fast, powerful, concentrated penetrating
- solvent that loosens and cleans Instantly penetrates
- tightly fitted crevices NSF Registered H2



PERFOR

ТКХ

KB 88 The Ultimate Penetrant

- Quickly releases rusted and corroded nuts, bolts, hinges and other frozen components
- Extremely high solvency,
- low surface tension Enhanced penetration and lubrication
- Outperforms the competition in independent lab tests
- Penetrates faster and deeper than most other similar
- products in the market place Inverta spray valve
- NSF registered
 - category code H2 VOC compliant

Model No.	Mfg. No.	Size	Price /Each
AD970	C02316	13 oz.	
AD297	C02322	20 oz. trigger	

Screwloose[™] Super Penetrant

- Maximum Working Temperature: 141°F (61°C)
- Ideal for rusted and frozen metals
- Can also be used as a multi-purpose lubricant



	11 oz.	
arts		

Size

 Loosens rusted pa **Displaces** moisture

WD-40

- Non-conductor, dries out electrical and electronic equipment
- Stops squeaks Lubricates and protects against moisture and corrosive
- Operating temperature: -50°F to 300°F
- Minimum flash point 110°F open cup



Model No.	Mfg. No.	Size	Price /Each
NA610	1005	155 g aerosol	
NA611	01111	11 oz. aerosol	
NA609	01010	3.785 L	

Bolt-Out[™]

- Penetrates then lubricates
- Faster disassembly
- with less effort Inhibits further rust
- Displaces
- No chlo
- Non-fla
- Effe tem

WALTER

	5		
Model	Mfg.		Price
No.	No.	Size	/Each
YC429	53-D 892	400 ml	
AC310	53-D 893	500 ml trigger	
AA479	53-D 897	20 L	
AC311	53-D 898	200 L	



/Each

CR@ Mfg. Mode No. No

www.tenaquip.com



Size

11 oz.

1 gal.

5 gal.

55 gal

	•
	•
CRC	
enetrating	•
uile énétrante	•
It full and expression, factor facto and balts for modile of the correction, first economic of	
a second	•

CR@

No.	No.	Size
YB991	73060	312 g

Price

/Eacl

- liqui

id formula	
ctive at wide	
perature range	

esmoisture	
rinated solvents	
mmable	
ormula	
e at wide	