

# Wireline Products



**Lubchem**

Specializing in Lubricants and Chemicals  
for Industrial and Commercial Applications



## Lubchem Overview

Founded in 1952, Lubchem began as a chemical manufacturing and blending company specializing in powdered chemicals, water treatment chemicals, and cleaning compounds. In 1974, Lubchem expanded its operations to include valve lubricants after acquiring a unique lubricant base stock from a major chemical company on the Houston Ship Channel. Lubchem capitalized on the versatile properties of this material to formulate a superior hydrocarbon-resistant valve lubricant. Lubchem entered the global market in the 80's with the introduction of wireline grease seals, pipeline cleaning compounds, arctic-grade greases, and lubrication equipment. Lubchem now proudly serves customers on six continents.

As a leading manufacturer of lubricants and sealants, Lubchem is dedicated to continual improvement. Through research, development, and strict quality control, Lubchem maintains processes at the highest level of performance. By manufacturing our own base oils, Lubchem maintains control of product consistency and quality. This commitment to high-quality and customer satisfaction is coupled with a commitment to sustainable production that reflects the environmental stewardship of both Lubchem and its customers.

ISO 9001:2015 Certified

# Lubchem

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## WL-700 Series

### Standard Wireline Grease Seal

#### Description:

Lubchem WL-700 wireline grease seals are premium viscous tacky lubricants and sealants designed specifically for use in oil and gas well logging operations and other wireline applications where a lubricating dynamic seal is required. Formulated with advanced corrosion inhibitors to protect against corrosion in harsh high pressure down-hole environments where exposure to moisture, H<sub>2</sub>S, and corrosive fluids occur.

#### Applications:

WL-700 Series is inhibited for acid gasses and will protect wireline in conditions of 20% CO<sub>2</sub> & H<sub>2</sub>S, high temperature and pressures to 10,000 psi and greater. Lubchem WL-700 Series is recommended for braided wireline, cables and wire rope. It is applied by grease injector control heads and cable lubricators and is available in the following viscosity grades and temperature ranges. Consult the 700 Series viscosity curves for more information.

#### WL-700 Series Temperature Guide

Degrees F	0	10	20	30	40	50	60	70	80	90	100
WL-701	Recommended	Recommended	Recommended	Recommended							
WL-702					Recommended	Recommended					
WL-703						Recommended	Recommended				
WL-704						Recommended	Recommended				
WL-7075								Recommended	Recommended		
WL-712								Recommended	Recommended		
WL-716								Recommended	Recommended	Recommended	
WL-720								Recommended	Recommended	Recommended	
WL-724									Recommended	Recommended	Recommended



Recommended Temperature Range

#### Features:

- Enhanced corrosion package
- Hydrocarbon based
- Provides lubrication & sealing
- Minimizes loss of well fluids during operation
- Resistant to H<sub>2</sub>S & CO<sub>2</sub>
- Reduces drip and splatter
- Non-conductive
- Custom viscosities available on request

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# WL-724/x4

## Wireline Grease Seal – Enhanced Corrosive Service

### Description:

Lubchem WL-724x4 wireline grease seal is enhanced for severe corrosive service. 724x4 contains a superior corrosion protection package that includes a rust inhibitor, a downhole corrosion inhibitor, an H2S scavenger and pH buffers. This combination provides unequalled protection against corrosion in hot, high pressure down-hole environments where exposure to moisture, H2S, CO2 and corrosive acidic fluids occur.

This grease is designed specifically for use in oil and gas well logging operations and other wireline applications where a lubricating dynamic seal is required.

### Applications:

WL-724x4 is inhibited for acid gasses and will protect wireline in conditions of 20% CO2 & H2S, high temperature and pressures to 10,000 psi and greater. Lubchem WL-724x4 is recommended for braided wireline, cables and wire rope. It is applied by grease injector control heads and cable lubricators and is available in the following viscosity grades and temperature ranges. Our 700x4 Series is available in 16 visc., 20 visc., 24 visc. and 28 visc.

### Features:

- Enhanced corrosion package
- Hydrocarbon based
- Provides lubrication & sealing
- Minimizes loss of well fluids during operation
- Protects wireline against H2S & CO2
- Reduces drip and splatter
- Non-conductive
- Custom viscosities available on request

### Properties:

Appearance .....	Dark amber, viscous liquid
Density .....	7.5 lbs./gal. typical
Specific Gravity @ 25C .....	.83-.90
Flash Point (ASTM D92) .....	390F (198C)
Viscosity Range .....	21,500 to 24,400 cps@25C
Temp Range .....	70F(21C) to 150F (65C)

## WL-700 ISO Grades & Sprays

WL-700 Seasonal Grades and Wireline sprays are formulated using a balanced molecular weight polymer in a light mineral oil with a corrosion inhibitor package. These products provide total protection to the wireline during downhole operations and storage. Our sprays also contain wetting agents which provide penetration to the inner core of the wireline or cable.

WL-700 Wireline Sprays are designed to protect the complete Wireline from the effects of corrosive chemicals commonly found in oil and gas production. WL-700 Series Iso Grades will protect the braided Wireline or cable against the corrosion effects of acids, caustics, salt water and most chemicals found in downhole operations and can be applied with standard spray equipment commonly found on most wireline service units.

	ARCTIC	WINTER	MIDSEASON	MIDSEASON PLUS	SUMMER
<b>Viscosity</b>	(ISO 60)	(ISO 80)	(ISO 400)	(ISO 1500)	(ISO 6000)
<b>Range @ 25°C</b>	60 - 63.7	79 - 83	375 - 480	1500 - 1700	5000 - 7500
<b>Ambient</b>	-45 TO -25° C	-40° TO -15° C	-15° TO 10° C	-8° TO 17° C	0 TO 149° C
<b>Temp Usage</b>	-45 TO -25° C	-40 TO -18° F	5° TO 50° F	-17.6 TO 62.6 ° F	32 TO 300° F
<b>Color</b>	Amber	Amber	Amber	Amber	Amber
<b>Texture</b>	Tacky Liquid	Tacky Liquid	Tacky Liquid	Tacky Liquid	Tacky Liquid
<b>Odor</b>	Mild	Mild	Mild	Mild	Mild
<b>Anti Rust</b>	Yes	Yes	Yes	Yes	Yes
<b>Anti Corrosion</b>	Yes	Yes	Yes	Yes	Yes

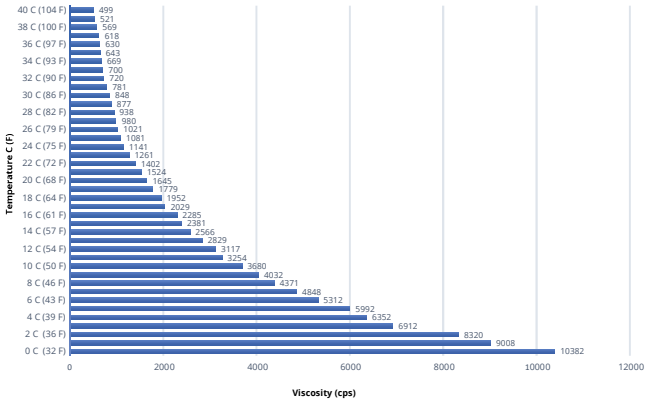
## WL-700 SERIES

Grade	Temp where viscosity reaches 10,000 cps	ISO Grade cst @ 40 C	ISO Viscosity Grade
WL-724	35 C	8132	
WL 720	33 C	6851	
WL-716	29 C	5722	
WL-712	28 C	4988	
WL-7075	21 C	2409	
WL-704	16 C	2259	
WL-703	12 C	1461	Visc Grade 1500
WL-702	8 C	1167	Visc Grade 1000
WL-701	0 C	587	Visc Grade 680

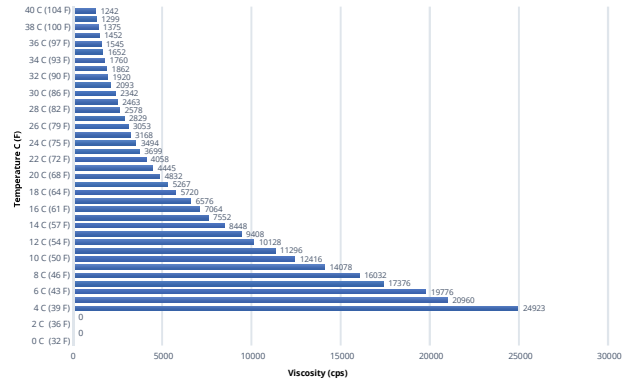
# Wireline Products

## Viscosity Curve

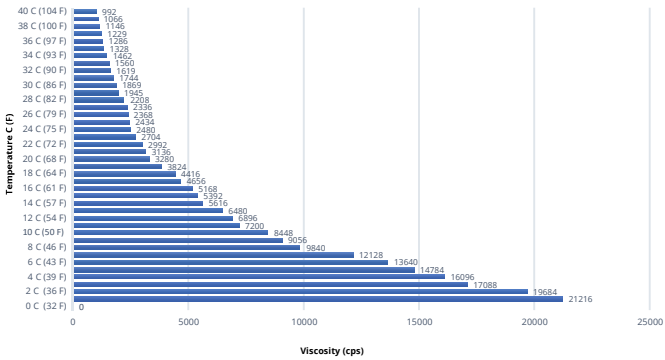
WL-701 Visc Range 900-1200 cps



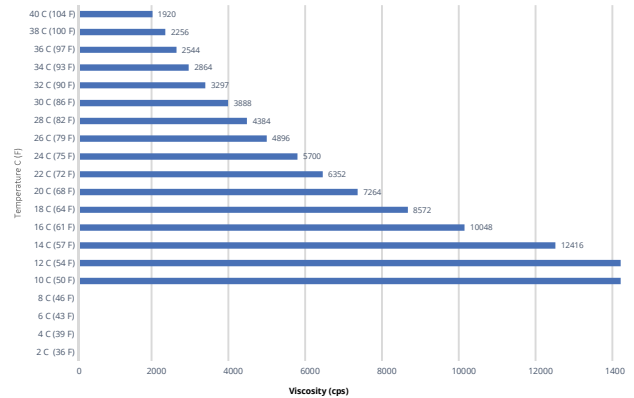
WL-703 - Visc Range 2500-3450 cps



WL-702 - Visc Range 1500-2450 cps



WL-704 - Visc Range 3500-4500 cps



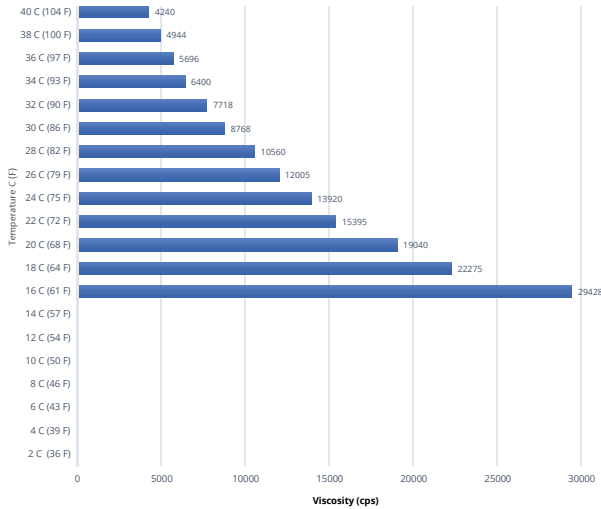
For inquiries and orders, please contact: [sales@lubchem.com](mailto:sales@lubchem.com)



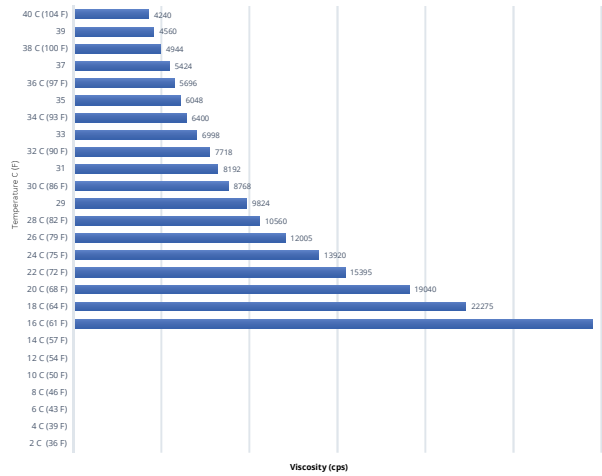


## Viscosity Curve

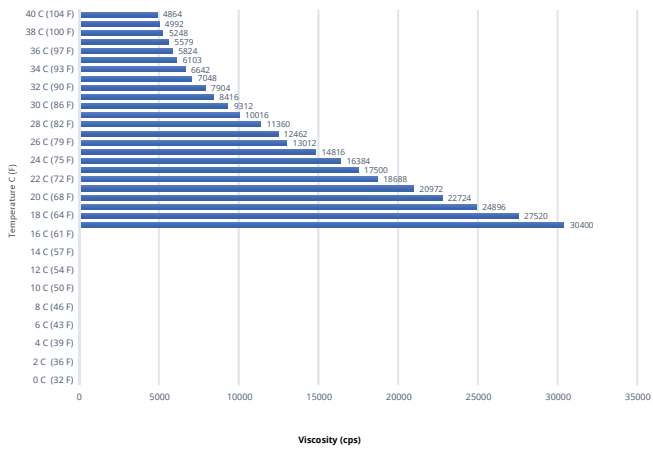
**WL-7075 - Visc Range 6800-8000**



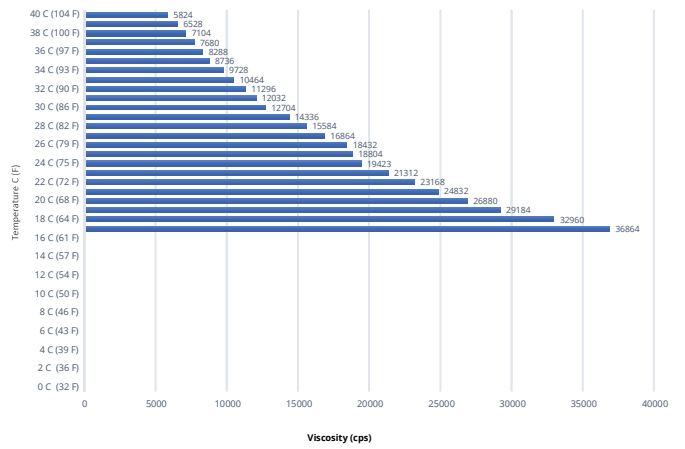
**WL-7125 - Visc Range 11500-13500 cps**



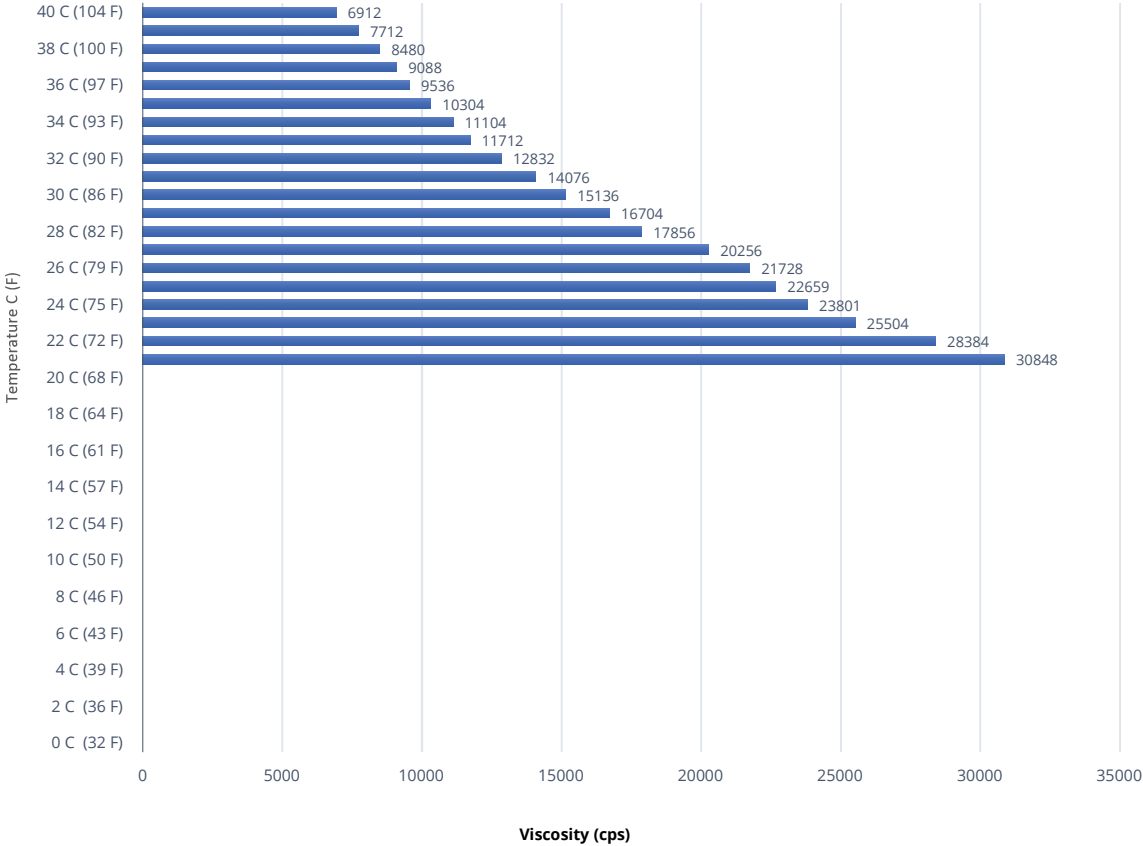
**WL-716 - Visc Range 14,400-17,400 cps**



**WL-720 - Visc Range 17,500-21,000 cps**



## Viscosity Curve WL-724 - Visc Range 21,500-24,400 cps





# BWL-800 Series

## Biodegradable Wireline Grease Seal

### Description:

Lubchem BWL-800 is a biodegradable series of synthetic grease seal products, developed to protect wireline exposed to environments where conventional wireline sealants fail. Our BWL- 800 Series is designed for use in deep, high temperature, corrosive oil & gas wells, up to 475°F, in the presence of H<sub>2</sub>S and CO<sub>2</sub>. BWL-800 Series maintain viscosity at elevated operating temperatures. A downhole corrosion inhibitor and EP additive package are incorporated and provide unequalled protection. BWL-800 Series is inhibited for high concentrations of acid gasses. It is resistant to water, hydrocarbons, 100% CO<sub>2</sub>, H<sub>2</sub>S and will protect wireline from corrosion at high temperature and pressures of 20,000 psi. Refer to current viscosity curves for detailed product selection data.

The Lubchem BWL-800 Series is biodegradable. It is considered non-hazardous by EPA and DOT. The products are offered in viscosity grades of 10, 12, 16, 20 & 24 to meet a wide range of operating temperature and handling requirements. Each viscosity grade contains an additive package which includes an EP (extreme pressure) additive and a downhole corrosion inhibitor.

### Features:

- Completely biodegradable
- Non-hazardous
- Protects against H<sub>2</sub>S up to 500,000 ppm
- Protects against CO<sub>2</sub> in water to 50%
- Fully additive treated
- Provides excellent seal retention
- Reduces friction
- Reduces drip and splatter
- Enhanced corrosion inhibitor

### Physical Properties:

- Color ..... Brown
- Temperature Range (Max) ..... 475°F
- Base Oil ..... Synthetic
- Solubility (Water) ..... Insoluble
- Corrosive Inhibitor ..... Imidazoline Derivative

## BWL-800 Series Temperature Selection Guide

Degrees F	0	10	20	30	40	50	60	70	80	90	100
BWL-8016											
BWL-8020											
BWL-8030											
BWL-8040											
BWL-8050											
BWL-8075											
BWL-816											
BWL-820											
BWL-824											



Recommended Temperature Range

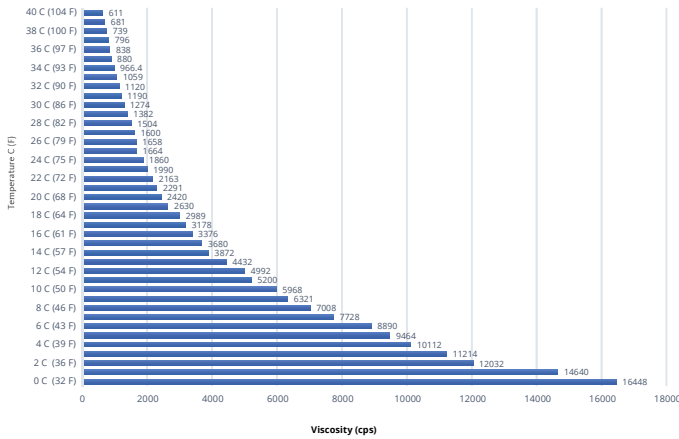


## BWL-800 SERIES cps to cst

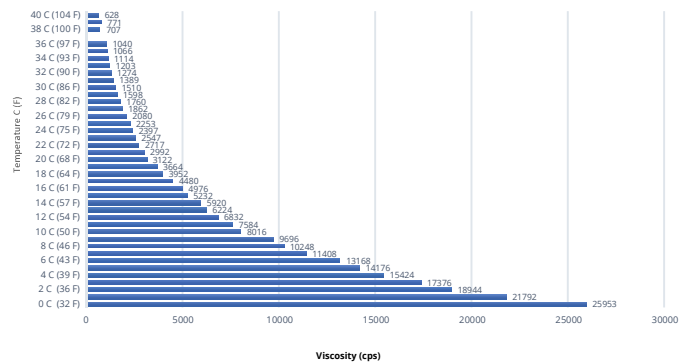
Viscosity (cps)	Temp where viscosity reaches 10,000 cps	ISO Grade cst @ 40 C
BWL-824	33 C	6000
BWL 820	31 C	5800
BWL-816	30 C	4492
BWL-8075	22 C	1900
BWL-8050	19 C	1933
BWL-8030	15 C	1000
BWL-8020	9 C	680
BWL-8016	4 C	LOW 680 TO HIGH 460

## Viscosity Curve

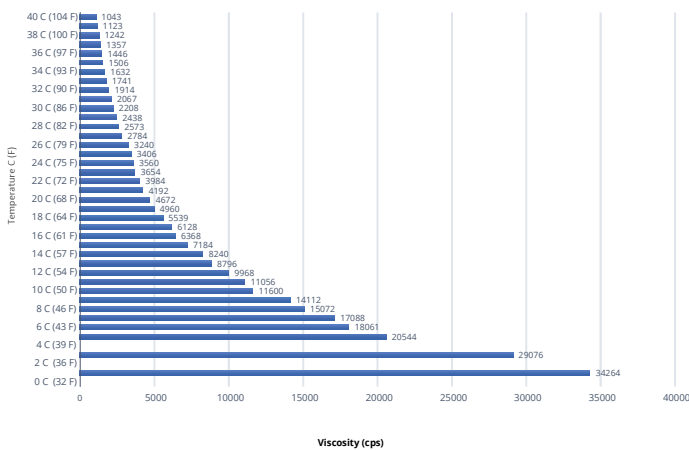
**BWL-8016 - Visc Range 1400-1700 cps**



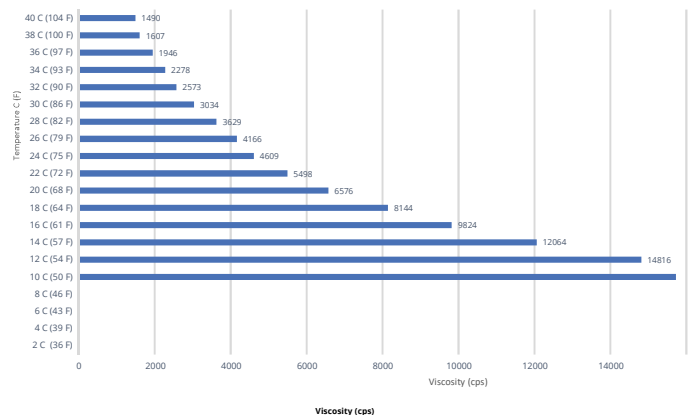
**BWL-8020 - Visc Range 1500-2450 cps**



**BWL-8030 - Visc Range 2500-3450 cps**



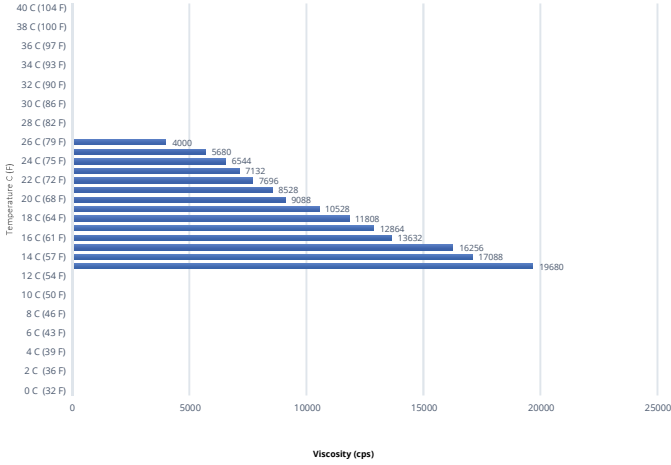
**BWL-8040 - Visc Range 3500-4500 cps**



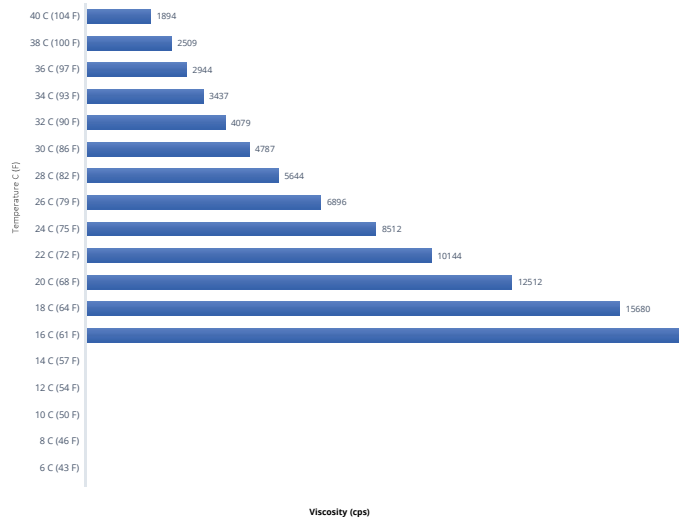
For inquiries and orders, please contact: [sales@lubchem.com](mailto:sales@lubchem.com)

## Viscosity Curve

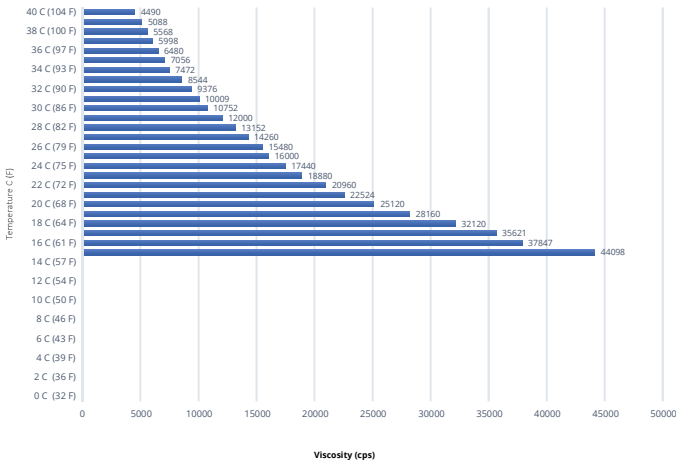
**BWL-8050 - Visc Range 4500-6000 cps**



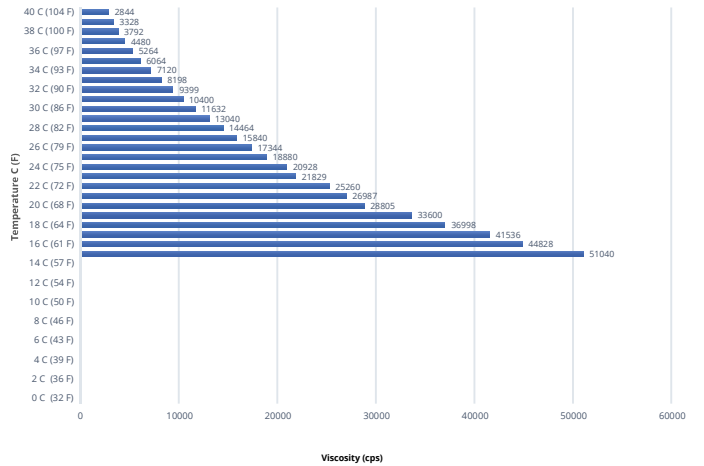
**BWL-8075 - Visc Range 6800-8000 cps**



**BWL-816 - Visc Range 14,400-17,400 cps**

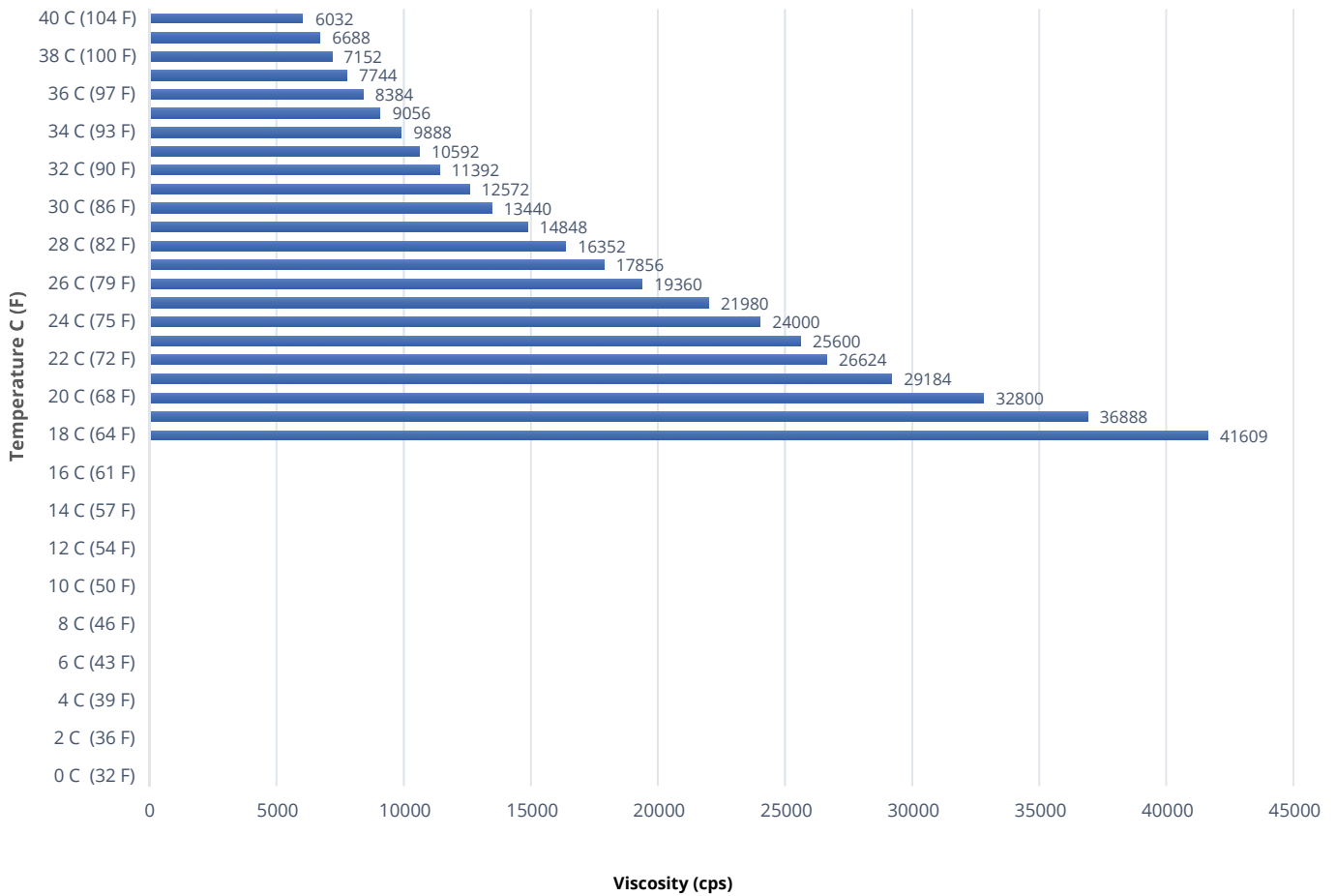


**BWL-820 - Visc Range 17,500-21,600 cps**





## Viscosity Curve BWL-824 - Visc Range 21,700-24,400 cps





# Wire Armor 900 Series

Biodegradable Wireline Grease Seal – Patent Number 11,214,727

## Description:

Wire Armor wireline grease are viscous, tacky, water resistant lubricants and sealants for use in oil and gas wireline applications where a lubricating dynamic seal is required. Formulated with advanced corrosion inhibitors to protect against corrosion in harsh high pressure down-hole environments where exposure to moisture, H<sub>2</sub>S, and corrosive fluids occur. WA-900 Series will protect wireline in 100% CO<sub>2</sub> & H<sub>2</sub>S in high temperatures up to 10,000 psi and greater. Available in viscosities from 1000 cps to 24,000 cps @ 25C.

## Environmental Considerations:

Formulated from renewable and biodegradable base materials our Wire Armor is the most environmentally acceptable grease seal product on the market today. This compound blend provides the level of biodegradation required to meet the biodegradability standards for OSPAR & Blue Angel compliance.

## Applications:

- Cleans up with hot or cold water
- TOC – 41%
- Will not sheen on water.
- Water resistant
- Non-toxic
- Non-flammable
- Completely biodegradable
- Non-hazardous
- Protects against H<sub>2</sub>S
- Protects against CO<sub>2</sub>
- Fully additive treated
- Prevents oxygen induced corrosion

## Temperature Range

Degrees F	0	10	20	30	40	50	60	70	80	90	100
WA-9011											
WA-9014											
WA-9030											
WA-9075											
WA-912											
WA-916											
WA-920											
WA-924											

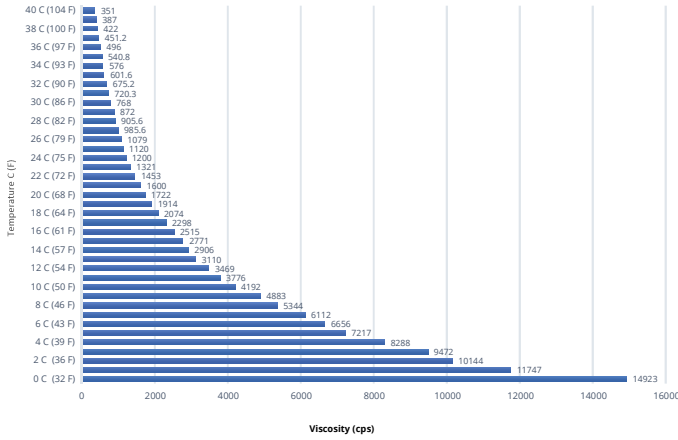
Recommended Temperature Range

## Physical Properties:

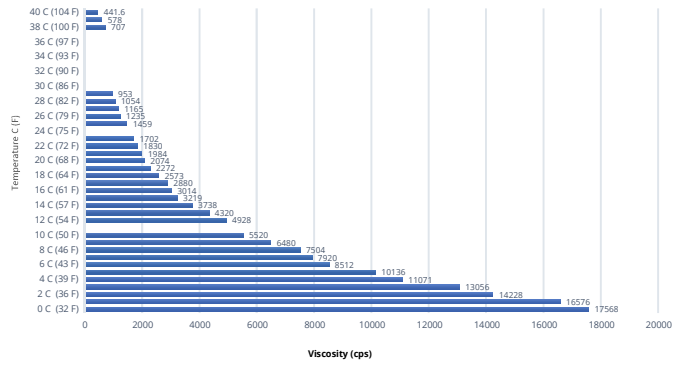
- Color .....Brown
- Temperature Range (Max) ..... 475°F
- Base Oil ..... Synthetic
- Solubility (hydrocarbon) ..... Insoluble
- Corrosive Inhibitor ..... Imidazoline Derivative

## Viscosity Curve

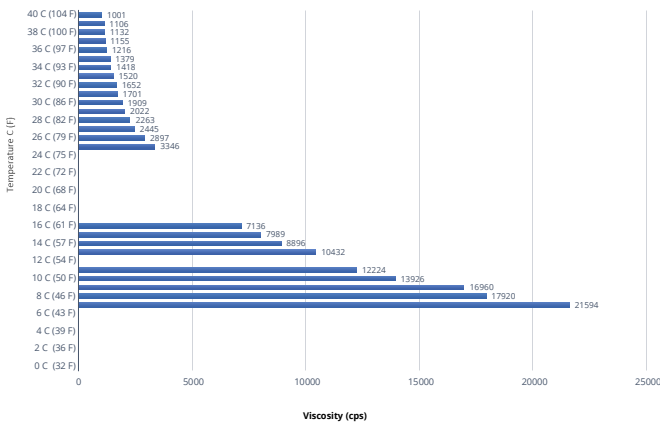
Wire Armor WA-9011 - Visc Range 900-1200 cps



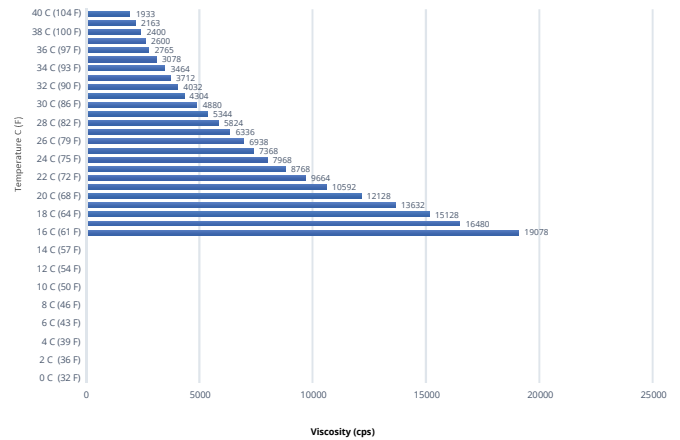
Wire Armor WA-9014 - Visc Range 1300-1500 cps



Wire Armor WA-9030 - Visc Range 2500-4000 cps



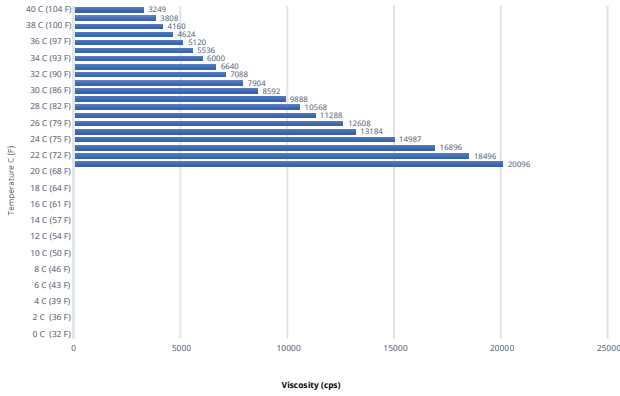
Wire Armor WA-9075 - Visc Range 6800-8000 cps



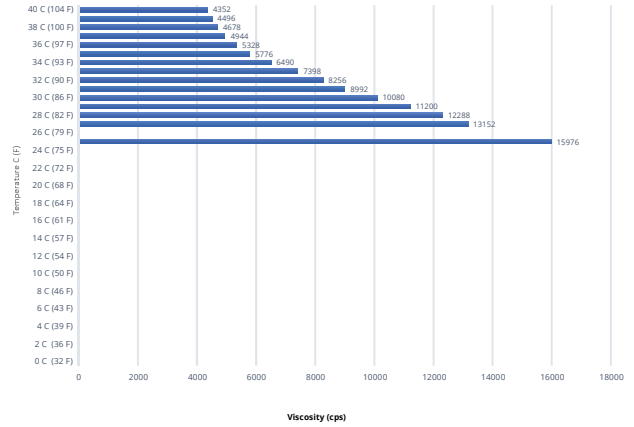


## Viscosity Curve

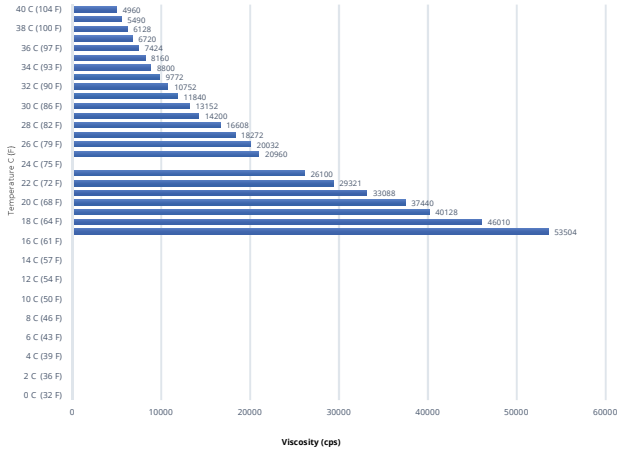
Wire Armor WA-912 - Visc Range 11,500-13,500 cps



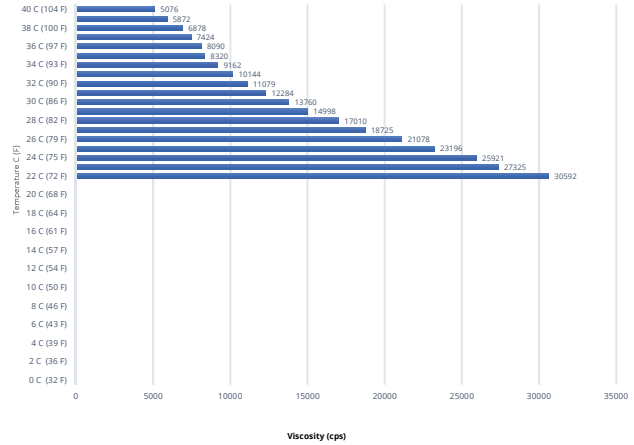
Wire Armor WA-916 - Visc Range 14,400-17,400 cps



Wire Armor WA-920 - Visc Range 17,500-21,600 cps



Wire Armor WA-924 - Visc Range 21,700-24,400 cps





# Wire Armor Spray

## Wireline Spray

### Description:

Wire Armor Spray is formulated using a biodegradable base and a corrosion inhibitor package that provides total protection to the wireline in corrosive environments. Wire Armor Spray also contains special wetting agents, which helps the spray penetrate and protect the surface to the inner core of the wire. Wire Armor Spray will protect the wireline from the effects of corrosive chemicals commonly found in downhole production as well as surface rust during storage. This spray prevents corrosion in acids, caustics, salt water and most chemicals found in downhole operations. Wire Armor Sprays provide a lubricating effect to the wireline reducing wear caused by continuous use. Use in spray systems commonly found on most Wireline service units.

### Applications:

Wire Armor Spray is recommended for braided wireline, cables, and wire rope. Designed for use with spray equipment mounted on many wireline units. Wire Armor Spray is generally applied to the wireline when spooling. It provides protection between trips and during periods of storage. This product penetrates to the inner core of braided wireline assuring protection against corrosive environments including salt water, acids, caustics, and H2S. Good lubrication is also provided helping to reduce wear caused by continuous use.

### Viscosity:

Wire Armor Spray 36 (WASP36) – 36 cps @ 25C  
\*Wire Armor Spray 007 (WASP007) – 7 cps @ 25C  
\*Can be used as arctic grade

### Physical Properties:

- Color - Light Amber
- Consistency - Slightly Tacky
- Contains inhibitors for H2S & CO2
- Contains extreme pressure lubricant additives
- Protects against saltwater
- Clean up solvent – water
- Biodegradable & Renewable
- Non-flammable
- Non-toxic

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# Ultra-Ashless Hydraulic Fluid

## Ashless Hydraulic Fluid (32, 46, 68, 100)

### Description:

Lubchem Ultra HFA hydraulic fluids are environmentally acceptable ashless hydraulic oils designed to provide superior oxidation stability, anti-wear & rust preventive properties. Lubchem Ultra HFA meets and exceeds the performance requirements of all major pump manufacturers

### Specifications

- Denison HF-0
- Cincinnati Machine P-68, P-69, P-70
- U.S. Steel 127, 136
- AFNOR NFE 48-603
- GM LS-2
- Sauer-Sundstrand
- Meets DIN 51524 Part II

### Physical Properties:

- Color ..... Amber
- Temperature Range ..... - 40 to 280°F (Depending on Grade)
- ISO Grades ..... 32, 46, 68 and 100
- Viscosity Index, D2270 ..... 145
- Pour Point (°F), D97 ..... -49 ISO 32

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# Wireline Products

## LUBEZIT

Combination Penetrant / Lubricant

### Description:

Lubezit is a combination penetrant and lubricant engineered for maximum penetration and protection of metal surfaces. Lubezit can be used in industrial dismantling operations, in the home or anywhere metal parts are rusted together or difficult to separate. Also, Lubezit provides a superior corrosion inhibiting film that protects metal in harsh conditions. This product is safe to use and does not contain any environmentally harmful petroleum hydrocarbons or chlorinated solvents.

### Application:

Can be used in the following applications: Rusted nuts and bolts, chains, cables, lawn mowers, pulleys, automobiles, boats, bicycles, anything that squeaks, drilling, guns, tractors, industrial parts, locks & hinges and fishing gear.

### Properties:

- Non-flammable
- Biodegradable
- Non-Conductive
- Dissolves Carbon Deposits
- Protects metal

- Lubricates
- Non-drying
- Penetrates
- Stops Rust

General Information: Lubezit is a selected blend of oils with high quality corrosion inhibiting and extreme pressure characteristics. It is not harmful to rubber, plastics or painted surfaces. It's unique qualities displace moisture, loosen rust, scale and protect metal from corrosion.

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## ProCoat 1A

Film Corrosion Inhibitor

### Description:

ProCoat 1A is formulated as a dual purpose water displacer and corrosion inhibitor. This product will plate out on metal surfaces, displace water and form a dry corrosion preventive film. This anti-corrosion film is transparent and non-staining. ProCoat 1A is recommended as a surface conditioner prior to applying thread compounds to threads. ProCoat shows outstanding rust and corrosion resisting properties when exposed to harsh environments, such as salt fog. ProCoat 1A forms extremely water resistant thin films giving superior metal protection in harsh salt environments as well as in 100% humidity conditions.

### Physical Properties:

- Color..... Light Brown Liquid
- Specific Gravity..... 0.78
- Density..... 6.8 lbs/gal
- Flash Point .....105°F
- Boiling Point ..... 350°F

### Ordering Information:

- 21A05.....5 Gal. Drum
- 21A55.....55 Gal. Drum
- 21A27.....275 Tote
- 21A325.....325 Tote

**ADDRESS:**  
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@lubchem-inc



## ProCoat 1B

### Biodegradable Dry Film Corrosion Inhibitor

#### Description:

ProCoat 1B is a water-based corrosion inhibitor. This product will plate out on metal surfaces, displace water and form a dry corrosion preventive film. This anti-corrosion film is transparent, non-staining and upon drying forms a durable hydrophobic coating that will not wash off with water. ProCoat 1B is recommended as a surface conditioner prior to applying thread compounds to threads and can be applied to wet parts, replacing the need for solvent-based dewatering fluids. ProCoat 1B shows outstanding rust and corrosion resisting properties when exposed to harsh environments. ProCoat 1B forms extremely water-resistant thin films giving superior long term metal protection in harsh salt environments as well as in 100% humidity conditions.

#### Advantages:

- Deposits extremely thin hydrophobic films
- Easily cuts back in cold water
- Thin film formation allows fast drying
- Film is easily removed with alkaline cleaner
- Excellent shelf-life and long-term stability
- Can be applied on wet parts without loss of effectiveness

#### Physical Properties:

Color .....	Gold liquid
Specific Gravity .....	1.0
Density .....	8.3lb./gal
Flash Point .....	None
Boiling Point .....	212°F
Solubility .....	Soluble in water
Maximum Recommended Storage Temp .....	52oC or 125oF
Shelf Life .....	2 years

#### Testing:

*Low carbon cold rolled steel panels*

Application Method .....	Dip
Average film thickness (by weight, um) .....	.3
Humidity Cabinet (ASTM D1748) Hours to failure .....	500

#### Ordering Information:

21B05. ....	5 Gal. Drum
21B55. ....	55 Gal. Drum
21B275 .....	275 Tote
21B325 .....	325 Tote

## Grease Eraser

### Biodegradable Solvent Degreaser

#### Description:

Grease Eraser easily removes synthetic valve grease, wireline grease, vegetable oils, cutting oils & lubricants. This unique detergent system quickly cuts through grease and heavy soil to allow them to be easily rinsed or wiped away. Grease Eraser will quickly dissolve heavy grease, oil, fat and grime from any hard surface. For use on all non-ferrous & ferrous metals, plastics and will not damage painted surfaces. Grease Eraser is completely biodegradable, non-toxic, non-flammable, non-hazardous and non-caustic.

#### Properties:

- |                                |                        |
|--------------------------------|------------------------|
| • Type – Bio solvent Degreaser | • pH Concentrate – n/a |
| • Form – Clear Liquid          | • Foam Height – low    |
| • Odor – Pine                  | • Actives – 100%       |
| • Color – Clear liquid         | • Solids – n/a         |
| • Weight per Gallon – 6.8 Lbs  | • Flash Point – 170 F  |

#### Application:

Remove excess grease with spatula or towels. Apply Grease Eraser with a sprayer, sponge, stiff brush or other method. Let soak for 2-3 minutes, agitate with a brush then wipe away with a clean cloth or high-pressure rinse.

**ADDRESS:**  
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## Blue Magic

### Powerful High Foaming Soap

#### Description:

A powerful high foaming soap formulated to remove road film, bug residue and heavy soils from vehicle surfaces. This is a versatile product for use as a prep soap on the front line or in high pressure wand applications. This product will provide good foam levels and excellent brush lubrication.

#### Features:

- VOC Compliant
- NPE Free
- Water Based
- Phosphate Free
- Biodegradable
- Concentrated

**Dilution 1:90**  
**Color: Blue Scent: Mild**

## Lubchem 2000

### Heavy Duty Degreaser

#### Description:

Lubchem 2000 is a surface active, high PH alkaline cleaner that will emulsify heavy grease soils found in industrial maintenance operations. This product can be used on concrete, stainless steel, ceramic, iron, and steel.

Product is a concentrate Dilute as follows:

Light Duty - 7 oz per gallon of water  
Medium Duty - 16 oz per gallon of water  
Heavy Duty - 30 oz per gallon of water

## Cleans All Pro

### Highly Concentrated D-limonene based Cleaner

#### Description:

Cleans All Pro is a highly concentrated d-limonene based cleaner formulated with synthetic detergents, butyl and alkaline builders. It is a medium foamer, is nonflammable and contains no toxic solvents. When diluted properly Cleans All Pro is ideal for cleaning fender wells, grills, engine compartments, chassis, whitewall tires and interior surfaces.

#### Features:

- VOC Compliant
- NPE Free
- Water Based
- Citrus Fragrance
- Phosphate Free
- Biodegradable
- Concentrated
- Non-flammable

#### Dilution

Use 1-part product to 5-parts water for heavy cleaning. Can be diluted to 1-part product to 10-parts water for normal usage

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# Wireline Products





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