



# INDEPENDENT COMPONENTS CORP.

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## Compressor Lubricants *Revised Prices Effective September 3, 2013*

### New Gallon Bottles

We are now stocking lubricants in gallon bottles. Prices are for case of 6 gallon pails shipped in a double boxed carton. Cases can be mixed lubricants. There is a partial case charge of \$2.50 that applies to all cases of less than 6 gallons.

BASE OIL	ISO	ICC PART NO.	1 Gallon Bottle
* Blend (PAO & Petroleum)	46	LUBE B46 1 ICC	21.60
* PAO	46	LUBE P46 1 ICC	30.80
* Diester	125/150	LUBE D150 1 ICC	41.20
* PAO FG	32/46	LUBE FGL46 1 ICC	34.80
* Polyglycol/Ester	32	LUBE SL32 1 ICC	38.40
* Polyglycol/Ester		LUBE ULTRA 1 ICC	39.60
* Petroleum	100	LUBE ND30 1 ICC	18.80

### Quart Bottles

#### Reciprocating Compressor High Quality Petroleum Non Detergent Lubricant.

Air Compressor Petroleum Oil, SAE Grade 30, Viscosity Index 100. This lubricant is good for all small reciprocating air compressors.

#### Reciprocating Compressor Synthetic Lubricant.

Air Compressor Synthetic Oil, SAE Grade 40, Viscosity Index 150. This lubricant is good for all small reciprocating air compressors running on Synthetic Lubricant. This is a Diester based Lubricant. This is a replacement for Ingersoll Rand Type-30 Select and Quincy Quin CIP-D.

	I.C.C. PART NUMBER	I.C.C. PRICES	
		1-5	6 & UP
Single Quart Petroleum	LUBE ND30 QRT ICC	6.25	5.95
Case 12 – 1 Qt Petroleum	LUBE ND30 12QRT ICC	69.00	66.00
Single Quart Synthetic	LUBE D150 QRT ICC	9.75	9.25
Case 12 – 1 Qt Synthetic	LUBE D150 12QRT ICC	110.00	105.00

## Long-Life Synthetic H-1 Food Grade Compressor Lubricants

Independent Components Corp. introduces a new line of synthetic Food Grade compressor lubricants fortified with unique additives to increase life under conditions where other Food Grade synthetic oils may not be suitable. The additive package used in these lubricants produces greatly improved wear, oxidation and lubricity. These new products **LUBE FGL46** and **LUBE FGL68**, are a generation above our regular Food Grade lubricants and other competitive Food Grade Lubricants. They are designed to satisfy the requirements of flooded rotary screw and reciprocating compressor.

The unique additives are designed to meet all of the requirements of an incidental contact food application per FDA 21 CFR 178.3570. Under normal operating conditions, this new generation of Food Grade Lubricants will outlast other synthetic Food Grade H-1 lubricants by 50% to 100%. If the older generation product lasted 2,000 to 3,000 hours, you can expect our **LUBE FGL** to last 3,000 to 6,000 hours.

**LUBE FGL46** replaces **LUBE FG32** and **LUBE FG46**

**LUBE FGL68** replaces **LUBE FG68**

Note the traditional **LUBE FG32**, **LUBE FG46** & **LUBE FG68** will continue to be available.



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Independent Components Corp. offers premium grade lubricants, as measured by ASTM test methods at competitive prices

- ⇒ **ATF** – Oil is formulated for use in rotary screw compressors.
- ⇒ **BLEND** – Oil is an economical combination of synthetic PAO and High Detergent Petroleum Oils. This oil has most of the advantages of PAO and is used in applications where the oil is changed more often. Normal service life is 4000 hours.
- ⇒ **DIESTER** – Based oils are used in a wide variety of air compressors. Our LUBE D32 ICC, LUBE D46 ICC and LUBE D68 ICC are formulated for long life in rotary screw compressors. Our LUBE D46 ICC is designed for cold temperature use where compressors are exposed to ambient temperatures below 70°F. Our LUBE D100 ICC and LUBE D150 ICC are formulated for upper cylinder and crankcase lubrication of reciprocating compressors. Reciprocating compressors operate more efficiently with the use of these lubricants. LUBE D100 ICC is also good for use in sliding vane compressors. Normal service life is 4,000 hours for rotary vanes, 8,000 hours in rotary screws and reciprocating compressors.
- ⇒ **GOLD (SILICONE)** – Is a premium synthetic silicone compressor fluid for rotary screw compressors. This product is specifically formulated with silicone base fluids and additives to perform over an extremely long period of time. It is fortified against rust, corrosion and oxidation and wear.
- ⇒ **PAO** – (Polyalphaolefin), Formulated from 100% Synthetic Hydrocarbon Oils are widely used in many rotary screw applications. These oils are compatible with paints, seals, and elastomers. Normal service life is 8000 hours.
- ⇒ **FG** – Food Oil is USDA H-1 rated. It meets all requirements under FDA Regulation 21 CFR 172.878 and 178.3570. Normal service life is 2,000 hours.
- ⇒ **FGL** – Long Life Food Grade Oil is USDA H-1 rated. It meets all requirements under FDA Regulation 21 CFR 172.878 and 178.3570. Normal service life is 3,000 to 6,000 hours
- ⇒ **PLUS** – is based on a very thermally and oxidatively stable polyol ester blend. It is designed for rotary screw and vane compressors. These oils are formulated to be less likely to form varnish under high temperature applications and to be more resistant to acidic intake air than are polyalkylene glycol coolants. Normal service life is up to 12,000 hours.
- ⇒ **POLYGLYCOL and ESTER** – These are the original polyglycol (PAG)/diester blends developed to replace I.R. Ultracoolant® and Sullube 32®. In use for over fifteen years, these coolants work well with an 8,000 hour life in good operating conditions. Applications of high humidity, heat, or other adverse conditions may result in shorter life.
- ⇒ **PE COOLANT**– Developed recently, after the expiration of the patent on I.R. Ultracoolant® and Sullube 32® these products utilize a polyol pentaerythritol (PE) ester with a unique PAG and additive system designed to replicate the original products. These should be used for higher temperature operations or adverse conditions.
- ⇒ **POLYOL ESTER** – Synthetic rotary vane and screw compressors designed with new additive technology for long life (up to 10,000 hours) Polyol Esters are superior to petroleum, PAO, or synthetic diesters, they have outstanding thermal stability and built in detergency action. It has extended drain intervals that reduces oil disposal, therefore increasing its cost effectiveness. This lubricant is generally recognized as being biodegradable and virtually nontoxic. Same base fluid as used in jet aviation.
- ⇒ **PETROLEUM NON DETERGENT** – Oil is formulated for use in reciprocating compressors.
- ⇒ **PETROLEUM HIGH DETERGENT** – Oil is formulated for use in rotary screw compressors.
- ⇒ **S Series** – Oil is a semi-synthetic Hydrotreated Petroleum.
- ⇒ **VACUUM PUMP**– Oil is designed for use in liquid ring vacuum pumps. They are based on severely hydrotreated paraffinic oils with a superior additive package that includes antioxidants, anti-wear, corrosion protection and pour depressants.

Note that normal service life of any manufacturer's oil is under ideal conditions.

Material Safety Data Sheets are available upon request

The information in this catalog is, to the best of our knowledge accurate, but all recommendations or suggestions in this catalog, by fax, e-mail or verbally are made without guarantee.

Independent Components Corp. Is an independent supplier of compressor replacement parts and is not affiliated with manufacturers mentioned in this catalog. The original manufacturers product description and/or part number is given for reference only.



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BASE OIL	ISO	ICC PART NO.	5 Gallon Pails	55 Gallon Drums
			/Pail	/Drum
* Blend (PAO & Petroleum)	46	LUBE B46 # ICC	111.80	1063.70
* Diester	32	LUBE CLEAN # ICC	128.40	1235.30
* Diester	32	LUBE D32 # ICC	179.65	1778.70
* Diester	46	LUBE D46 # ICC	179.30	1774.85
* Diester	68	LUBE D68 # ICC	179.30	1774.85
* Diester	100	LUBE D100 # ICC	189.85	1887.05
* Diester	125/150	LUBE D150 # ICC	202.40	2020.15
* PAO FG	32	LUBE FG32 # ICC	140.95	1368.40
* PAO FG	46	LUBE FG46 # ICC	141.55	1375.00
* PAO FG	68	LUBE FG68 # ICC	157.20	1541.65
* PAO FG	100	LUBE FG100 # ICC	161.75	1589.50
* PAO FG	32/46	LUBE FGL46 # ICC	171.10	1689.05
* PAO FG	68	LUBE FGL68 # ICC	183.35	1817.75
* Silicone	46	LUBE GOLD # ICC	<i>Please Call, FAX or email for current Price</i>	
* PAO	220	LUBE GP220 # ICC		
			163.10	1603.80
* PAO	32	LUBE P32 # ICC	160.40	1575.20
* PAO	46	LUBE P46 # ICC	150.45	1469.60
* PAO	68	LUBE P68 # ICC	167.10	1646.70
* PAO	100	LUBE P100 # ICC	148.00	1444.30
* PLUS	46	LUBE PLUS46 # ICC	201.45	2010.80
* PLUS	68	LUBE PLUS68 # ICC	202.25	2019.05
* Synthetic	32	LUBE 32S # ICC	131.15	1265.55
* Synthetic	46	LUBE 46S # ICC	131.15	1265.55
* Synthetic	68	LUBE 68S # ICC	131.15	1265.55
* Polyglycol/Ester	32	LUBE SL32 # ICC	189.05	1879.35
* Polyglycol/Ester	32	LUBE SL PE # ICC	<i>Please Call, FAX or email for current Price</i>	
* Polyglycol/Ester		LUBE ULTRA # ICC		
* Polyglycol/Ester		LUBE ULTRA PE # ICC	197.05	1963.50
			<i>Please Call, FAX or email for current Price</i>	
* Polyolester	32	LUBE POLY32 # ICC	261.20	2644.40
* Polyolester	46	LUBE POLY46 # ICC	263.60	2669.70
* Polyolester	68	LUBE POLY68 # ICC	266.85	2703.25
* Petroleum Vacuum	32	LUBE V22 # ICC	120.05	1146.75
* Petroleum Non Detergent	46	LUBE ND20 # ICC	58.50	Please Call
* Petroleum Non Detergent	100	LUBE ND30 # ICC	58.50	Please Call
* Petroleum Non Detergent	150	LUBE ND40 # ICC	58.50	Please Call
* Petroleum High Detergent	32	LUBE HD10 # ICC	58.50	Please Call
* Petroleum High Detergent	46	LUBE HD20 # ICC	58.50	Please Call
* Petroleum High Detergent	100	LUBE HD30 # ICC	58.50	Please Call
* Petroleum ATF		LUBE ATF # ICC	62.30	Please Call

NOTE: Replace the # sign with 5 for a Pail or 55 for a Drum.

### 3% Discount for 9 or more 5 gallon pails

**We now can ship 5 gallon pails in corrugated cartons. This saves the \$8.00 handling charge from UPS. We pass along the \$2 cost of the carton. All UPS shipments (USA only) will be shipped in cartons.**

**Different Full Synthetic Lubricants can be combined for Quantity Discounts**

**Lubricant Prices subject to change without notice due to market conditions**

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