#### SYNTHETIC AIR COMPRESSOR

### **DSL® SERIES Lubricants**

**Summit DSL**\* synthetic lubricants are unique combinations of quality diester base stocks and the latest additive technology.

Summit provides a wide range of DSL® lubricants that cover applications for rotary vane, rotary screw, and all ages and design types of reciprocating compressors.

Summit DSL® lubricants are especially noted for the following benefits:

- •Low temperature fluidity
- •Better thermal conductivity-reduces operating temperature
- •Reduced friction approximately 20% lower coefficient of friction.
- •High temperature thermal stability will not disassociate under thermal stress.
- •Greater resistance to mechanical stress will not shear under heavy loads or extreme stress.
- •Reduced metal-to-metal wear-polar properties provided better metal wetting
- •Better demulsibility characteristics-moisture separates readily, providing better rust and corrosion protection.
- •More energy efficiency.

These lubricants are designed for use in the crankcase and as a cylinder lubricant. They are compatible with almost all elastomers used in compressors and pumps, including paint used in crankcases.

#### **COMPATIBILITY:**

The following materials are compatible for use with DSL® lubricants: Epoxy Paint, Celcon, Viton®, High Nitrile Rubber (Buna N, NBR-greater than 36% Acrylonitrile), Medium Nitrile Rubber (Buna N, NBR 30-36% Acrylonitrile), Teflon®, Oil Resistant Alkyd, and Nylon.

Summit DSL\*-100 is recommended for use in the

following applications:

Reciprocating compressors
Rotary vane compressors
Ball and roller bearings
Low temperature lubrication
High temperature lubrication
General lubrication for applications
requiring an ISO 100 lubricant

Summit DSL\*-125 and DSL\*-150 are recommended for the following applications:

Reciprocating compressors
Rotary vane compressors
Ball and roller bearings
Low temperature lubrication
High temperature lubrication
General lubrication for applications
requiring an ISO 150 lubricant

Summit DSL\*-32 is recommended for use in the following applications:

Centrifugal Compressors Certain rotary screw & vane compressors

Low temperature lubrication High temperature lubrication General lubrication for applications requiring an ISO 32 lubricant

**Summit DSL®-68** is recommended for use in the following applications:

Rotary screw and vane compressors Ball and roller bearings Low temperature lubrication High temperature lubrication Mist lubrication systems General lubrication for applications requiring an ISO 68 lubricant



## DSL® SERIES (Diester)

SPECIAL NOTE: Summit DSL® lubricants are not compatible with some elastomers used in compressors and pumps including some paint used in crankcases. Consult the Material Compatibility Guide for specific recommendations.

**DSL®-150** -30 (-34) 505 (263) 0.956 7.962 15.5 150 154 101 **SERIES (Diester) Physical Properties DSL®-125** 495 (257) -38 (-39) 7.975 13.3 0.957 125 125 103 **DSL®-100** -30 (-34) 495 (257) 8.008 97.0 10.8 0.961 100 94

8.30

5.7466

4.90

Viscosity Index

@ 100°C, cSt

Specific Gravity

64.0

42.0

30.5

Viscosity: @ 40°C, cSt

0.964

0.965

0.941

8.037

8.037

7.837

Density Ibs/gal

7 7 7 ₹ Copper Corrosion

\*DSL®125 falls between the ISO-100 and ISO 150 viscosity range.

**JSL®1220 Available upon request** 

785 (418)

785(418)

780 (416)

765 (407)

720 (373)

765 (407)

Autoignition Point , F(°C)

-40 (-40)

-65 (-54)

-65 (-54)

Pour Point, °F(°C)

490 (254)

475 (246)

490 (254)

Flash Point, °F(°C)

7

7

# SUMMIT

# June 28. 2007

P.O. Box 131359 • Tyler, Texas 75713, Phone 903.534.8021 • Fax 903.581.4376

NOTE: The information in this publication is the result of careful testing in our laboratories, complemented by selected literature. It does not in any way constitute a guarantee, nor does it serve as a license to operate any patent. Due to widely varying conditions of product use, which are beyond our control, it is strongly recommended that the product be tested for suitability. Product typical properties in this publication are current as of June 28, 2007.

DSL®-68

DSL®-46

DSL®-32

89

46

32

SO Viscosity Grade

**PRODUCTS**