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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 September 17, 2008.

SH® SERIES

Summit SH® Series lubricants are manufactured from the highest quality PAO (polyalphaolefin) base stocks and advanced additive technology. SH® Series lubricants are recommended for rotary screw, centrifugal, and reciprocating compressors and offer many advantages over petroleum-based lubricants as well as some synthetics - especially where compatibility is an important concern. The SH® Series lubricants have low pour points, high viscosity indices and excellent water demulsibility.

SYNTHETIC AIR COMPRESSOR

Physical Properties

PRODUCTS	SH®-32	SH®-46	SH®-68	SH®-100	SH®-150
ISO Viscosity Grade	32	46	68	100	150
Viscosity: @ 40°C, cSt @ 100°C, cSt @ 100°F, SUS @ 210°F, SUS	32.0 5.80 163 45.7	43.0 7.20 220 50.4	66.0 9.80 339 59.6	93.0 12.5 482 69.8	142 16.3 737 85.1
Viscosity Index	126	130	132	130	122
Specific Gravity,	0.8540	0.8560	0.8610	0.8620	0.8899
Density, lbs/gal	7.112	7.129	7.170	7.179	7.410
Pour Point, °F (°C)	-81(-63)	-38(-39)	-44(-42)	-44(-42)	-40(-40)
Flash Point, °F(°C)	490(254)	515(268)	520(271)	535(279)	535(279)
Autoignition Temp., °F (°C)	730 (388)	745 (396)	745 (396)	760 (404)	760 (404)
Emulsion Tendency	40/40/0 10 Mins.	40/40/0 10 Mins.	40/40/0 20 Mins.	40/40/0 15 Mins.	42/38/0 15 Mins.

Summit SH® Series lubricants are compatible with commonly used seal materials and equipment designed for use with petroleum oils. Consult the Material Compatibility Guide for specific recommendations.



September 17, 2008