

Lubebeta SCP: Synthetic Compressor Oil

Description

Lubebeta SCP is formulated from a unique combination of the highest quality pure synthetic base oils then coupled with the latest technology in additives available to assure maximum wear, oxidation and corrosion protection

Lubebeta SCP is designed to allow compressors to operate at optimum efficiency while eliminating varnish, sludge and carbon deposits thus extending both equipment and lubricant life.

Typical Uses

Lubebeta SCP was primarily designed for all types of air compressors where a high performance oil is required or desired. These versatile oils are offered in several viscosity grades to meet the different needs of rotary vane, screw type and reciprocating compressors. Because of their excellent anti-wear, anti-foaming and wide temperature characteristics, they exhibit outstanding performance when used as turbine oils,

Advantages

- Reduces Friction and Wear
- High Separation Efficiency
- Oxidation and Corrosion Protection
- High Separation Efficiency
- Extends Equipment and Lubricant Life

ISO Grade	32	68	100
Pour Point °F	-60	-35	-30
Flash Point, °F	470	490	505
Fire Point, °F	530	540	560
Viscosity, SUS @ 210 °F	44	52	59
SUS @ 100 °F	144	320	496
Conradson Carbon %	0.02	0.02	0.02
Density, lbs/gal., 60 °F	7.66	7.88	7.98
4-Ball Wear Test			
(40 kg. 167EF 1200 RPM, 1 Hr.)	0.40	0.45	0.42
Base Fluid	Synthetic		