

CINNCOM SHC - - - COMPRESSOR FLUIDS

Interlube's Cinncom SHC 32, 46, & 68 are premium quality synthetic hydrocarbon-based compressor fluids designed to give outstanding performance in oil flooded rotary vane and rotary screw compressors. They have exceptional thermal and oxidation stability, which results in minimizing the formation of varnish, lacquer, and sludge deposits. Their high VI and low pour points are inherent "Molecular Advantages" of these completely synthetic products.

The outstanding properties of these products result in significantly longer lubricant life (extended drain intervals), longer equipment life (reduced wear), reduced downtime (increased production time), improved safety and lower maintenance costs. All of these add up to lower overall costs in your business.

- * Exceptional Thermal Stability
- * Outstanding Oxidation Stability
- * Very High Flash Points (>500° F)
- * Low Volatility
- * High Viscosity Index (>120)
- * Completely Shear Stable
- * Very Low Pour Point
- * Anti-Wear Performance
- * Wide Operating Temperature Range
- * Compatible with Systems Designed for Mineral Oils

TYPICAL PROPERTIES	32	46	68
Viscosity, SUS @ 100° F	155	220	310
Viscosity Index	135	135	131
ISO Grade	32	46	68
Specific Gravity	0.84	0.85	0.85
Pour Point, °F	-70	-65	-55
Conradson Carbon, %	<0.01	<0.01	<0.01