



NFG

VRS-LSC 32

VRS-LSC 32 is a lubrication system cleaner that removes varnish and carbon formations in rotary screw and vane compressors as well as other high temperature equipment including high temperature chains, hydraulic systems, and gearboxes. It can also be used in heat transfer systems at temperatures up to 400°F.

Often, varnish and carbon deposits are left by inferior lubricants or where transmission fluid has been substituted for compressor lubricant. VRS-LSC 32 removes and holds varnish and carbon deposits in suspension for removal when the oil and filter are changed.

One Gallon of VRS-LSC 32 is added to existing compressor oil and run for 20-40 hours, dispersing and suspending deposits. With the oil still warm, drain it completely and change the filter before refilling with fresh oil.

PRODUCT DATA SHEET

VRS-LSC	32
Viscosity @40°C, cSt @100°C, cSt	32 5.23
Viscosity Index	95
Specific Gravity, 60°F	0.9738
Density lbs/gal	8.1098
Flash Point, °F (°C)	480 (249)
Fire Point °F (°C)	505 (263)
Pour Point, °F (°C)	0 (-18)