

The use of Solex 998 provides a new dimension to today's most air compressor makers in term of safety, cost saving and reliability. It has high aging resistance solvent raffinates that contain several additives to increase corrosion resistance, oxidation stability and carbon degradation.

Solex 998 has built-in viscosity improvers that helps fluidity or lubricant texture remains stable despite of temperature variations in all conditions. Solex 998 has excellent dirt transportation and cleaning properties. It keeps rotors, rotor slots and pistons etc clean and minimizes the danger of control valves jamming.

TECHNICAL SPECIFICATIONS			
		SAE 10	SAE 30
Appearance		Light yellow	Yellow
Specific gravity @ 15 $^{ m O}{ m C}$	ASTM D 1298	0.87	0.89 g/ml
Flash point	ASTEM D 92	218 ^o C	$240\ ^{\rm O}\ {\rm C}$
Viscosity index		100	90
Viscosity @ 40 $^{\rm O}$ C	ASTM D 2270	$32 \mathrm{cst}$	$98 \operatorname{cst}$

AREAS OF APPLICATIONS

Solex 998 is designed to withstand temperatures up to 225 degree C. Solex 998 SAE 10 is recommended for use with flooded or injected coolant screw compressors where it reduces high wear and prevents coke to form. It is also applicable to some conventional compressors where their output is below 5 Hp.

Solex 998 SAE 30 is to cater for reciprocating and centrifugal compressors, such compressors are always designed with a gap filled by SAE 30 or SAE 40 oil and not less.

the right to alter the specifications any time and without prior notice.



