

SOLEX 668 TURBINE OIL

Solex 668 is a premium rust and oxidation inhibited circulating oil for industrial applications. The high resistance to oxidation and acid formulation enables complete protection against corrosion of critical metal surfaces.

Solex 668 has an excellent metal wetting characteristics which gives a thin film resistance to rupture under high loads. It also contains superior air releasing and water separation properties that readily separate from steam condensate, commonly found in steam turbine.

TECHNICAL SPECIFICATIONS		
Appearance		Light brown
Specific gravity @ 15 $^{\rm o}{\rm C}$	ASTM D 1298	0.87 g/ml
Viscosity @ 40° C	ASTM D 445	$46 \mathrm{cst}$
Viscosity index	ASTM D 2270	100
Flash point	ASTM D 92	$220^{ m O}$ C

AREAS OF APPLICATIONS

Solex 668 is designed for use in hydraulic systems, steam and hydraulic turbines, circulating lubrication systems, air compressor and a wide variety of other industrial applications

Solex 668 is applicable for steam, gas and water turbines, bearings of high speed enclosed crankcase steam engine. It is also suitable for lubrication in machine tools, vacuum pumps, air compressors and high-speed gears etc



The data published are to our best knowledge the correct information. We reserve the right to alter the specifications any time and without prior notice.