

Powerful Anti-friction.

Anti-wear Chemistry.

Excellent varnish control.

Featuring Turbine Oil provides unsurpassed protection and performance. Turbine Oil has an outstanding rust/oxidation resistance, contains a metal passivator, demulsifier and anti foam protection. POWERFUL ANTI-FRICTION, ANTI-WEAR CHEMISTRY Outstanding control of friction and wear. Advanced molecules bond together to create a wear-resistant shield that works to build barriers that reduce friction and wear.

Turbine Oils are specially engineered and formulated to provide: Protection for equipment life and reliability. Excellent varnish control and cleanliness. Outstanding wear and corrosion protection. Long oil life even in high-pressure systems. Optimized maintenance cost and uptime.

WITHSTANDS THE MOST EXTREME CONDITIONS Turbine Oils provide unsurpassed protection even in the harshest conditions to fight oxidation, separate air and water and improve filtration. Most advanced industrial lubricants meet the difficult challenges of effectively balancing performance, strength and durability.

CHARACTERISTICS

Sp. Gravity @ 15°C

Viscosity @ 40°C, cSt

Viscosity @ 100°C, cSt

Viscosity Index

Flash Point, COC, °C

Pour Point, °C

ISO 68
0.879
68
8.7
100
230
-30