

Neste Turbine 68

Turbine oil

PERFORMANCE CLAIMS DIN 51515- L-TD ISO-L-TGA 68

DESCRIPTION

Neste Turbine 68 is made from top grade mineral base oil. High quality base oil together with an effective additive system gives Neste Turbine 68 has a good protection against oxidation and thermal stress. These properties guarantee a long lifetime for the oil.

SPECIAL FEATURES AND BENEFITS -Excellent protection against rust -Good oxidation stability -Good air release properties -Good water separation ability

TYPICAL CHARACTERISTICS

Density kg/m ³ 15°C	878
Flash Point ^o C (COC)	243
Pour Point ^o C	-30
Viscosity index	101
Viscosity cSt/ 40 °C	68
Viscosity cSt/ 100 °C	8.8
Colour, ASTM D 1500	L0,5

APPLICATIONS

Neste Turbine 68 is used in machine tool gears, hydraulic presses and other pressure systems, water turbine thrust bearings and regulation systems and air compressors.