



RAVENOL Turbinenöl T 100

Kategorie: Industrial oil

Artikelnummer: 1330357

Viscosity: 100

Specification: DIN 51515-1 L-TD, ISO 6743-0

Oil type: Mineral

Recommendation: British Standard BS 489: 1999, Siemens TLV 9013 04

Application: Industry



20L | 1330357-020

208L | 1330357-208

RAVENOL Turbinenöl T 100 is produced for the lubrication of gas and steam turbines as well as turbo compressors with and without transmission according to the specifications of DIN 51 515-2.

RAVENOL Turbinenöl T 100 urbinenöl T 100 is based on high quality mineral base oils with agents to increase the corrosion protection and aging resistance.

RAVENOL Turbinenöl T 100 is a universal mineral oil for turbines of especially chosen refined base oils with a natural high viscosity index. So-called "metal deactivators" are added to the turbine oil in addition to the normal additives in order to guarantee the excellent characteristics.

RAVENOL Turbinenöl T 100 is zinc-free due to its formulation.

Application Note

RAVENOL Turbinenöl T 100 is used in fixed gas and steam turbines as well as electrical machines or machines driven by steam turbines like generators, compressors, pumps and transmissions.

RAVENOL Turbinenöl T 100 can also be used for the lubrication of hydraulic systems, compressors, gear transfers and bearings in case of problems of the contamination with water because a high protection against rust and oxidation is requested.

Characteristics

- an excellent thermic and oxidative stability
- an excellent viscosity temperature behaviour
- a high and stable viscosity index
- a very good oxidation stability also at very high temperatures
- a good protection against corrosion of Ferro and non Ferro metals
- an excellent water separation behaviour
- a very good air separation behaviour which excludes foam formation as far as possible
- a low pour point
- a good corrosion behaviour
- an excellent water separation behaviour / demulsifying behaviour

Technical Product Data

PROPERTY	UNIT	DATA	AUDIT
Density at 20 °C	kg/m ³	868,0	EN ISO 12185
Viscosity at 100 °C	mm ² /s	11,1	DIN 51562-1
Viscosity at 40 °C	mm ² /s	100,0	DIN 51562-1
Viscosity Index VI		96	DIN ISO 2909
Pourpoint	°C	-21	DIN ISO 3016
Flashpoint	°C	240	DIN EN ISO 2592

All indicated data are approximate values and are subject to the commercial fluctuations.