

Respina Turbine T

Industrial steam & gas turbine oil



Description

Respina Turbine T oils have been produced from high quality hydrotreated base oils and modern additives for using in new generation gas and steam turbines.

Typical Data

Property	Т 32	T 46	T 68	Т 100	Test method
Viscosity at 40 °C	32	46	68	100	ASTM D445
Viscosity at 100 °C	5.5	6.9	8.5	11	ASTM D445
Viscosity Index (VI)	> 95	> 95	> 95	> 95	ASTM D2270
Flash Point °C	+210	+225	+235	+245	ASTM D92
Pour Point °C	-30	< -27	< -24	< -24	ASTM D97
Density kg/m^3	865	870	870	882	ASTM D4052

Specification and Approvals:

- DIN 51515-1 L-TD, 51515-2 L-TG
- General Electric GEK 46506E, GEK 32568C
- ISO 6743-5 type L-TGA and L-TSA

Advantages

- Excellent rust and corrosion protection
- Supreme anti-oxidation behavior with positive air and water release properties
- High resistance to foaming
- Respina Turbine T oils are formulated and produced in RESPINA LUBRICANTS blending site and presented data is based on standard tests under laboratory conditions and is given as a guide only. These characteristics are typical of current production and acceptable variation may occur.

