PRESLIA GT 32 - 46



Turbine oil

High performance long life gas turbine oils for severe applications.

APPLICATIONS

High temperature turbomachines gears Regualtion systems	 PRESLIA GT oils are: specially designed for the lubrication (bearings, gear boxes) and control circuit of steam and gas turbines. turbines submitted to high thermal stress. suitable for turbine coupled gears lubrication.
SPECIFICATIONS	
International standards OEM's	 ISO 6743-5 TSA/TSE/TGA/TGB/TGE/TGSB/TGSE Depending on their viscosity grade, PRESLIA GT oils meet the requirements of the following classifications and specifications : ALSTOM HTGD 90117 (formerly NBA P 50001A)
	 - GENERAL ELECTRIC GEK 27070, GEK 28143B, GEK 46506E, GEK 32568F, GEK 107395A, GEK 101941A - MAN ENERGIE ME-TTS 001/18/92 - MAN Turbo SPD 10000494596 - SIEMENS TLV 901304, TLV 901305 - SOLAR ES 9-224 W Class II. - SKODA, TURBINY PLZEN
ADVANTAGES	
Long oil drain intervals on high temperatures gas turbines	 Thanks to their high performance base stocks, PRESLIA GT have extra high thermal stability and oxidation resistances.
Simplified maintenance and storage	• Their outstanding formulation meets the specifications of both steam and gas turbines, which makes it and ideal product choice for the lubrication of single shaft combined cycle machines.
High antiwear protection	• The anti-wear level allows the lubrication of turbines with the most severely loaded gear boxes.

TYPICAL CHARACTERISTICS	METHODS	UNITS	PRESLIA GT	
I I FICAL CHARACTERISTICS	IVIETHODS		32	46
Density at 15 °C	ISO 3675	kg/m ³	841	851
Viscosity at 40 °C	ISO 3104	mm²/s	32	46
Viscosity at 100 °C	ISO 3104	mm²/s	5.9	7
Flash point Open Cup	ISO 2592	°C	225	230
Pour point	ISO 3016	°C	- 15	- 15
Demulsibility	ISO 6614	min	8	10

Above characteristics are mean values given as an information.

TOTAL LUBRIFIANTS Industrie & Spécialités 14-12-2010 (supersedes 15-09-2010) PRESLIA GT 32- 46 1/1



This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial adviser or down loaded from <u>www.quick-fds.com</u>.