# **PRESLIA GT 32 - 46**





High performance long life gas turbine oils for severe applications.

# **APPLICATIONS**

High temperature turbomachines

### • 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

- ISO 6743-5 TSA/TSE/TGA/TGB/TGE/TGSB/TGSE
- ASTM D 4304 Type I & II
- DIN 51515 Parts I & II
- ISO 8068
- JIS K2213 Type 2 w/add
- China National Standard GB 11120-2011 L-TSA

#### OEM's

- 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 32568K, GEK 107395A, GEK 101941A
  - MAN ENERGIE ME-TTS 001/18/92
  - MAN Turbo TED 10000494596
  - **SIEMENS** TLV 901304, TLV 901305
  - SOLAR ES 9-224 W Class II.
  - SKODA. TURBINY PLZEN
  - BAKER HUGHES Gas and steam turbines

## **ADVANTAGES**

Long oil drain intervals on high temperatures gas turbines Simplified maintenance and storage High antiwear protection

- Thanks to their high performance base stocks, PRESLIA GT have extra high thermal stability and oxidation resistances.
- 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.
- The anti-wear level allows the lubrication of turbines with the most severely loaded gear boxes.

TYPICAL CHARACTERISTICS	METHODS	UNITS	PRESLIA GT	
	INIE I HODS		32	46
Density at 15 °C	ISO 3675	kg/m³	841	851
Viscosity at 40 °C	ISO 3104	mm²/s	32	46
Viscosity at 100 °C	ISO 3104	mm²/s	5.7	7
Flash point Open Cup	ISO 2592	°C	225	230
Pour point	ISO 3016	°C	- 15	- 15
FZG	ISO 14635-1	Fail stage	11	11

Above characteristics are mean values given as an information.

PT TOTAL OIL INDONESIA

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