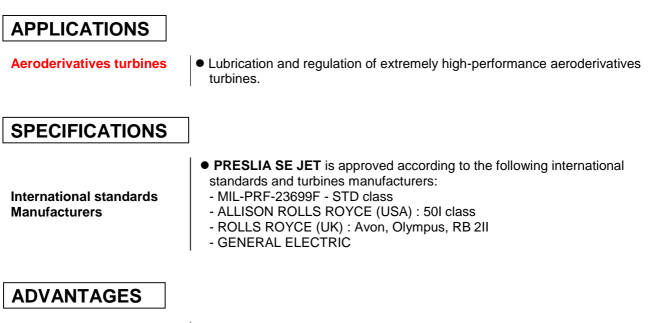
## PRESLIA SE JET



Turbine



Synthetic oil for aeroderivatives turbines.



High running safety level Extended oil bath lifetime

- PRESLIA SE JET owns all the properties required to ensure the lubrication of the aeroderivative turbines working in the most difficult conditions :
  very high viscosity index
  - excellent ability to withstand high temperatures
  - excellent thermal and oxydation resistance
  - low pour point
  - very high air-release and anti-foaming properties.

TYPICAL CHARACTERISTICS	METHODS	UNITS	PRESLIA SE JET
Density at 15 °C	ISO 3675	kg/m <sup>3</sup>	998
Viscosity at - 40 °C	ASTM D 2532	mm²/s	9400
Viscosity at 40 °C	ISO 3104	mm²/s	25
Viscosity at 100 °C	ISO 3104	mm²/s	5.1
Viscosity index	ISO 2909	-	135
Pour point	ISO 3016	°C	- 60
Cleveland flash point	ISO 2592	°C	265
Fire point	ISO 2592	°C	300

Above characteristics are mean values given as an information.

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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>.