

OMV turb TD 68 is a turbine oil of highest quality according to DIN 51 515-1 (TD).

### Properties

OMV turb TD 68 combines excellent aging stability even at higher operational temperatures, with excellent air release, quick water separation and excellent corrosion inhibition. OMV turb TD 68 is free of zinc, chlorine, PCB and PCT.

### Application

According to equipment manufacturer recommendations, OMV turb TD 68 can be used as a lubricating oil for steam and gas turbines and for many other applications as circulation systems or hydraulic systems operating under high temperatures and the presence of air.

### Specifications

Lubricating oils DIN 51 515 L-TD

OMV turb TD oils meet the requirements of BBC, ELIN, Kraftwerksunion, MAN, STAL-LAVAL. Please use the proper viscosity class.

### Approvals

KK&K

### Technical data (typical values)

Property	Unit	OMV turb TD 68
Density/15°C	kg/m <sup>3</sup>	878
Flash point	°C	>220
Pour point	°C	<-12
Viscosity/40°C	mm <sup>2</sup> /s	68
Viscosity/100°C	mm <sup>2</sup> /s	8.6

### Safety, health, environment

A data sheet with safety and health information can be found on the Internet at [www.omv.com](http://www.omv.com).

Used lubricants and empty containers must be disposed of in accordance with environmental regulations.