



eni Alisma 32 PV

eni ALISMA 32 PV is formulated from specially-selected bases treated with antioxidation and anticorrosion additives (turbine-oil type) as well as a vapour-phase corrosion inhibitor which protects the machine when not in operation.

CHARACTERISTICS (TYPICAL FIGURES)

eni ALISMA 32 PV

Viscosity at 40°C	mm ² /s	30
Viscosity at 100°C	mm ² /s	5,3
Viscosity Index	-	109
Flash Point COC	°C	212
Pour Point	°C	-12
Mass density at 15°C	kg/l	0,865

PROPERTIES AND PERFORMANCE

- **eni ALISMA 32 PV** is a turbine oil containing a special vapourphase inhibitor which provides corrosion-protection for those parts of the machinery not reached by the lubricating fluid.
- **eni ALISMA 32 PV** also possesses all the characteristics of a good turbine oil, namely oxidation resistance, copper and copper-alloy protection, antirust power, demulsibility, low air-entrainment and low foaming tendency.

APPLICATIONS

eni ALISMA 32 PV is specially designed for the initial filling and topping-up of steam and gas turbines and turbocompressors. It acts as lubricant during acceptance testing and provides protection during storage and shipping.

It is important to ensure that the circuit and tank are properly sealed to prevent leakage of the protective vapour and the entry of moisture.