# AGIP CLADIUM 400



AGIP CLADIUM 400 is an API CD (Series III) engine oil intended for use in four-stroke diesel engines operating with high-sulphur fuels, thus requiring a specially high TBN, and in particular running conditions. It is specifically recommended for application in four-stroke diesel engines operating on poor quality, high sulphur, residual fuels or frequently experiencing low temperatures in the piston-liner area. AGIP CLADIUM 400 is also recommended for those applications where a single product is preferred to lubricate both engines operating on fuel oil and those running on diesel fuel.

## **CHARACTERISTICS (TYPICAL FIGURES)**

#### AGIP CLADIUM 400

SAE Grade		30	40
Viscosity at 100°C	mm²/s	12	15,7
Viscosity at 40°C	mm²/s	108	160
Viscosity Index	-	100	100
ТВМ	mgKOH/g	40	40
Flash Point COC	°C	225	235
Pour Point	°C	-21	-18
Mass Density at 15°C	kg/l	0,915	0,920

### **PROPERTIES AND PERFORMANCE**

- AGIP CLADIUM 400 has detergent-dispersant properties which effectively prevent the formation of lacquers, sludge and deposits, thus keeping rings free and pistons clean.
- It has enough alkalinity reserve to efficiently combat the formation of acid mists resulting from the use of very-high sulphur fuel oils. This reserve is also particularly useful in engines exhibiting especially low oil consumption or operating at such low liner temperatures as to favour sulphuric acid condensation.
- Its antiwear properties make this product also suitable to lubricate main engine reduction gear units.
- Its antifoam properties prevent the formation and entrainment of air bubbles.
- Its balanced dispersancy ensures a perfectly clean engine without hindering purification by centrifuging.
- Its high polarity provides superior protection of engine parts from attack by moisture and salinity.

#### **SPECIFICATIONS**

AGIP CLADIUM 400 has been officially approved or accepted by the following engine manufacturers or organizations:

- NEW SULZER DIESEL