



DESCRIPTION

POSEIDON DT series consists of lubricants with medium alkalinity, developed for use in main propulsion & auxiliary medium high speed trunk piston diesel engines that operate with distillate fuels. POSEIDON DT has excellent detergent and dispersant characteristics and very good water separation ability.

APPLICATIONS

POSEIDON DT lubricants are suitable for all types of trunk piston engines burning gas oil or Marine Diesel Oil with a maximum sulphur content of 1.0 %. They can be used in engine reduction gears and other applications where EP properties are required.

CHARACTERISTICS-BENEFITS

CHARACTERISTICS	BENEFITS		
Effective protection against corrosive	Minimises wear on all moving engine components even under		
combustion products.	tough operation conditions.		
Exceptional dispersion characteristics, increased oxidation	Provides minimum maintenance and downtime, long engine life		
resistance in high operation temperatures.	and economical operating costs.		
Foam resistance.	Smooth operation of system.		
Superior detergency.	Prevents the formation of carbon deposits on the piston rings and ring-sticking.		

PHYSICAL-CHEMICAL CHARACTERISTICS

POSEIDON DT	METHOD		
SAE		30	40
Density at 15°C, g/cm ³	ASTM D1298	0,892	0,893
Viscosity, Kinematic (cSt) 40 [°] C	ASTM D445	110	139
Viscosity, Kinematic (cSt) 100 [°] C	ASTM D445	12	14
Viscosity index	ASTM D2270	98	97
Pour point, °C	ASTM D97	-15	-15
Flash point, COC, °C	ASTM D92	244	252
TBN, mgKOH/g	ASTM D2896	12	12

The above mentioned characteristics represent mean values.

SPECIFICATIONS

API CF

