

PRODUCT & TECHNICAL DATA

SEAMAX SUPER PLUS API-CH4

DESCRIPTION

Seamax Super Plus is a mineral based Super High Performance Diesel (SHPD) engine oil for use in turbocharged and naturally aspirated diesel engines and also petrol units.

A particular feature of the Seamax Super Plus lubricant is its excellent performance under low operating temperatures.

The powerful dispersant used in Seamax Super Plus reduces low temperature sludging and ensures that oil insoluble materials are finely and harmlessly dispersed throughout the oil.

PERFORMANCE

The viscosity of Seamax Super Plus promotes easy starting and efficient lubrication at low temperatures and provides optimum protection at high temperatures without increasing oil consumption. Extensive engine tests have demonstrated that Seamax Super Plus produces minimum deposit formation and wear, thereby maintaining engine efficiency.

Seamax Super Plus complies with the requirements of engine manufacturers specifying

API CH-4 / SG

ACEA E3/B3

TECHNICAL DATA

Typical Characteristics	Seamax Super Plus - CH4
Density at 15°C	0.890
Viscosity at 40°C, cSt	110
Viscosity at 100°C, cSt	14.5
Viscosity Index	135
Cold Cranking Viscosity at -15°C, cP	3300
SAE Number	15W-40
Base Number	10.3
Closed Flash Point, °C	195
Pour Point, °C	-30
Sulphated Ash, %wt	1.3

