

Marine FO 40-32

Marine FO 4032 is a special high alkaline, one purpose lubricant for medium and high-speed diesel engines using residual fuels with very high sulfur content.

It is formed from high quality high VI paraffinic base oils with a special additive package to provide excellent performance under varying load and temperature conditions.

Functional Characteristics

Superior alkalinity retention Good water rejection properties

High protection against bearing corrosion and low port clogging tendencies.

Excellent detergency at high temperatures ensuring the cleanliness of the engine whatever the quality of the fuel

Good filterability and centrifuge ability.

Good deposit and wear control.

Minimize corrosive wear by neutralizing acids produced by the combustion of fuels with very high sulfur content.

Typical Use

Marine FO 4032 is recommended for use as crankcase and cylinder lubricants on medium speed engines running on residual fuels with high sulfurcontent(3-4%)

It meets the Caterpillar series III requirements and API services classification(CD+). Also it is approved by CRANDI MOTORI TRIESTE.

	Marine FO 4032
Specific Grav.at 15C/4C, gr/lt	0.910
Kin.Viscosity at 40C ,cSt	150
Kin.Viscosity at 100C ,cSt	14.5
T.B.N , mgrKOH/gr	32
Viscosity Index	95
Flash Point, C	230
Pour Point, C	-12

