



كونتيننتال الزيوت وزيوت التزييت مروح Continental Oils & Lubricants F.Z.E.

PRODUCT DATA SHEET

CONTEX SUPREME SENTRA SAE 20W60 API CF

Description

CONTEX SUPREME SENTRA SAE 20W60 API CF multigrade motor oils exceed the requirements of the service category API CF for naturally aspirated or turbocharged four-stroke diesel engines meeting performance requirements established by diesel engine manufacturers worldwide.

Application:

CONTEX SUPREME SENTRA SAE 20W60 API CF are high technology products combining a perfect balance of highly refined paraffinic base stocks and the latest additive's technology to accomplish an excellent lubricant for heavy duty and high-speed diesel engines..

FEATURES & BENEFITS

- Provides excellent protection to both heavy and light-duty diesel engines extending its durability during the severe operation conditions
- Preserves engine's performance for prolonged periods of time due to additives protecting highly loaded parts from scuffing and wear.
- It helps in reducing operation costs and improves profitability according to its extended oil drain capability.
- High viscosity index to provide an excellent engine protection within a wide range of temperatures
- Its thermal stability provides an optimal performance allowing a minimum loss of viscosity and/or lubricant degradation.
- Reduces the formation of piston deposits and varnish resulting from high temperature operation and sludge typical of low engine temperature service.
- High dispersing properties to control soot and deposit formation avoiding ring and valve clogging
- Its Alkaline Reserve balance is adequate to counteract corrosion due to acid substances formed during the combustion process.

Meets or exceeds Specifications:

API CF
API CD
SAE J300
NOM-116-SCFI-1997
NMX-K-900-CNCP-2013



كونتيننتال الزيوت وزيوت التزييت م.م.ح Continental Oils & Lubricants F.Z.E.

Typical Physical Characteristics

Particulars	ASTM METHOD	Test Results
Appearance	Visual	Bright & Clear
Colour	Visual	4.5
Density @ 15 ^o C	ASTM D4052	0.9036
Viscosity, Kinematic 40 ^o C	ASTM D445	254.6
Viscosity, Kinematic 100 ^o C	ASTM D445	24.6
Viscosity Index	ASTM D2270	123
Flash Point ^o C	ASTM D92	453 (234)
Pour Point ^o C	ASTM D97	-17 (-27)
Total Base Number mg KOH/g	ASTM D2896	11.4
Sulfated Ash	ASTM D874	1.44