

PRODUCT DATA SHEET

CONTEX SUPREME ARIAL SAE 50 API CF4/SJ,CF2,CD

Description

CONTEX SUPREME ARIAL SAE 50 API CF4/SJ,CF2,CD oils are high quality engine oil blended with high viscosity index base oil and excellent performance additive designed for maximum engine protection even the toughest driving conditions. It protects the engine against performance robbing sludge and varnish deposits. Recommended for naturally aspirated and turbo charged cars, trucks and other mobile and stationary engines including off highway engines in mining construction and farming service.

Benefits:

Reduces maintenance costs

High alkaline reserve ensures that corrosive acids formed by the combustion of fuel sulfur are effectively neutralized, thereby minimizing corrosive wear.

Maintains high power output

Superior thermal and oxidation stability assist the detergent / dispersant additive system in providing excellent control of high temperature deposits in areas such as the under crown of the piston and piston ring belt area, enabling piston rings to function efficiently.

Application:

- Diesel engines where an oil meeting API CF4 performance and SAE 50 viscosity grade is acceptable
- Particularly for diesel engines running on fuels with sulfur content up to 1.0 mass% and high base number oil is desired

Performance:

CONTEX SUPREME ARIAL SAE 50 API CF4/SJ, CF2, CD is recommended for use in applications requiring API CF4/SJ, CF2, CD

Corporate Address: P.O.Box 40723, Dubai, U.A.E. - Tel.: +971 4 298 1010, Fax: +971 4 294 1167 Factory: P.O. Box 85637, Ras Al Khaimah - U.A.E. - Tel.: +971 7 223 9061, Fax: +971 7 236 5872 E-mail: info@continentaloils.biz - Website: www.continentaloils.com



Typical Properties:

Particulars	Values
Base No. D-2896, mg KOH/g	10
Sulfated Ash, wt %	1.7
Pour Point ⁰ C	-40
Density @ 15° C	0.86
Viscosity, Kinematic mm² /s @40 ° C	164.5
Viscosity, Kinematic mm² /s @100 ° C	19.8
Viscosity Index	140