



## PRODUCT DATA SHEET

### **CONTEX SUPREME ARIAL SAE 15W40 API CF4/SJ**

---

#### **Description**

**CONTEX SUPREME ARIAL SAE 15W40 API CF4/SJ** engine oil uses exclusive combinations of the latest high-performance additives to ensure that the oil adapts and protects under the full range of pressures and temperatures found in modern engines - from the high temperatures in the pistons, to the extreme loads found in the valve-trains. Featuring extra-active additives to control and sweep away harmful soot and particles found in high performance engines, it delivers excellent soot and viscosity control, outstanding protection against wear and exceptional versatility - one oil for fleets with multiple engines makes.

#### **Benefits:**

##### Outstanding protection

- Featuring an exclusive additive system to ensure maximum soot handling,
- Delivers excellent wear protection and long oil life in Euro 3, US 2002 and other advanced engines
- Demonstrated performance for all applications
- **CONTEX SUPREME ARIAL SAE 15W40 API CF4/SJ** has been tested and proven in real-life applications, from severe duty operation in mining and construction operations to heavy duty haulage in some of the world's most severe environments.

##### Improved engine cleanliness

- The exclusive additive system delivers improved engine cleanliness and protection against piston deposits allowing **CONTEX SUPREME ARIAL SAE 15W40 API CF4/SJ** to exceed the demanding requirements of most OEMs.

#### **Application:**

##### Severe duty heavy duty diesel engines

**CONTEX SUPREME ARIAL SAE 15W40 API CF4/SJ** provides demonstrated protection and performance in the latest high-power heavy-duty diesel engines from Europe, US and Japanese manufacturers in both on-highway and off-highway applications.

##### High technology low emission engines

**CONTEX SUPREME ARIAL SAE 15W40 API CF4/SJ** is suitable for most modern low emission engines meeting Euro 4, 3, 2 and US 2002 emission requirements. For the latest low emissions engines especially those fitted with exhaust diesel particulate traps (DPF), we recommend the use of our low-emissions products.



# كونتيننتال الزيوت وزيوت التزييت مم مع Continental Oils & Lubricants F.Z.E.

## Performance Standards:

Cummins: CES 20071

MAN: 271

MB Approval: 228.1/228.2

Volvo: VDS

API: CF4/SJ

ACEA: E3, A3/BE-04

## Typical Properties:

Particulars	ASTM METHOD	Test Results
Kinematic Viscosity 40 °C mm² /s	D-445	109.2
Kinematic Viscosity 100 °C mm² /s	D-445	15.6
Dynamic Viscosity @ -20 °C mPa s	D-5293	5000
Viscosity Index	D-2270	152
Total base No. mg KOH/g	D-2896	11
Density	D-4052	0.866
Flash Point (COC) °C	D-492	226
Pour Point °C	D-97	-42