**0W-30 SN / CF**

0W-30, meeting the performance requirements of new generation engines fully synthetic engine oil for gasoline or diesel passenger cars and light commercial vehicles use is recommended.

***Properties***

It has low sulfur and phosphorus content.

It has active cleaning feature to clean your engine against harmful soot and dirt at the maximum level.

Thanks to its synthetic structure, the oil has low volatility. This provides a reduction in oil reduction.

Provides fuel economy with its excellent viscosity control feature.

Creates an additional layer of protection against wear by bonding to the engine surfaces with the smart molecules it contains.

With its low temperature fluidity, it facilitates cold working.

It has high resistance against tearing due to its high viscosity index.

**Certificates And Standards:**

API SN, API SM, API SL, API CF,

ACEA A5/B5-16, ACEAC5-16/C3-16/C2-16

MB-Approval 229.51/229.52/229.31,

VW502.00/505.00/505.01,

GM Dexos 2,

FORD WSS-M2C948-B

***Technical Specifications***

|  |  |  |
| --- | --- | --- |
| **Test** | **Method** | **Typical Properties** |
| **Kinematic Viscosity (100°C), [cSt]** | ASTM D445 | 9,3-12,5 |
| **Viscosity Index** | ASTM D2270 | Min. 155 |
| **Flash Point, °C** | ASTM D92 | Min. 200 |
| **Pour Point, °C** | ASTM D97 | Max. -40 |