

PSP SAE 10W CF

Product Data Sheet

PSP SAE 10W CF are blended from high quality base oils and a balance of additives to meet API CF/SF requirements. It is formulated specially with ashless dispersants and metallic detergents to provide strong oxidation stability to withstand oil degradation due to engine heat. The metallic detergents are added to clean engine parts for reduced wear.

Features and Benefits

The key benefits of PSP SAE 10W CF include:

- Resist oil oxidation under high temperature operation maximizes service life
- Prevent piston ring sticking and keeps piston clean
- High detergency and dispersancy protect against oil thickening and high temperature deposits
- Excellent wear protection and promotes engines durability
- Good antifoam properties ensuring continuous supply of lube oils to the critical engine parts

Applications

- Mixed fleets of both diesel and gasoline Engines
- Heavy equipment used in mining, construction and quarry
- Off-highway diesel earth clearing machinery
- On-highway diesel light and heavy trucks and buses
- Diesel engine fishing boats, river boats and ferries

Performance Standards

API CF/SF

Typical Characteristic

PSP SAE 10W CF	
Density @ 15°C (kg/l)	0.860
Viscosity, ASTM D445	
cSt @ 40°C	41
cSt @ 100°C	6.8
Viscosity Index, ASTM D 2270	103
Total Base Number, mgKOH/g	11
Flash Point, PMCC, °C	210

The characteristics are typical of current production. Whilst future production will conform to PSP Lubricants' specification, variations in these characteristics may occur.

^{*} For more information, please contact our sales representative