# ALBEE ULTRA-SUPER ENGINE OIL 5W/40

# ALBEE ULTRA-SUPER ENGINE OIL SP 5W/40

ALBEE ULTRA-SUPER SERIES SP 5W40, which is a fully synthetic lubricating oil, uses fully synthetic chemical base oil, uses PAO and saturated polyol ester and diester, has a strong high temperature and pressure resistant oil film, and the highest composite specification conforms to API SP grade, completely improve the LSPI caused by the SN additives, and comply with ACEA C2/C3 grade. It provide stronger sludge dispersion effect, this product we call "Ultra-Super" oil, various strict test pass results through JIACYUAN lab, viscosity index is as high as 190 or more, and the anti-foaming test can reach S grade, compared with general fully synthetic engine oil, the high temperature load time is increased by 15%, which can save fuel and increase the engine speed by 25%, the product is an obvious new era formula that matches various vehicles.

### Superiority

- Ultra high viscosity index can effectively maintain the oil film strength of lubricating oil during long-term operation, providing the strongest lubricating integrity.
- Stunning formula, compounded with the highest level of SP additives, reduces the probability of LSPI occurrence, saves more fuel efficiency, and improves engine operating efficiency.
- The anti-foaming test reaches to S, which increases the oil return speed of the lubricating oil, and can quickly and immediately cover the mechanical parts to suppress vibration.

# Specifications and Approvals

ALBEE Engine Oil meets or exceed to the following OEM and industrial lubricant specifications.

SAE Grade	5W-40	
API SP/CF	$\checkmark$	
ACEA C2/C3	✓	

## **Typical Properties**

SAE Grade		Method	5W-40
Kinemetic	<b>40</b> ℃	ASTM D445	82.8
viscosity , cSt	<b>100</b> °℃	ASTM D445	14.9
Viscosity Index		ASTM D2270	190
Flash Point °C		ASTM D97	222
Pour Point °C		ASTM D92	-42.0
Total Base No. mg K0H/g		ASTM D2896	8.5
Foam Test Sequence I, II, III		ASTM D892	0/0,0/0,0/0

