

## **VERVE 10w40 Engine Oil**

### **DESCRIPTION**

Verve 10w40's unique breakthrough DUALOCK molecules cling to critical engine parts and lock together to: Form a powerful force field of protection Dramatically reduce both warm-up<sup>2</sup> and stop-start<sup>3</sup> wear by 50% Deliver protection designed specifically for modern driving

### **BENEFITS**

Extended oil drain: Verve CI 10W-40 has undergone extensive testing to ensure that it can be used at engine manufacturers' extended oil drain intervals. Excellent cold start and low temperature performance.

Protection: Verve CI 10W-40 protects your engine from wear, even when soot and other contaminants are present. The tough molecules prevent engine wear and protect your engine against premature failures.

Efficient after-treatment systems. Verve CI 10W-40 maintains the efficiency of exhaust after-treatment systems ensuring continued compliance with emissions legislation.

Reduced exhaust emissions: Verve CI 10W-40 reduces the amount of CO<sub>2</sub> emitted from the exhaust due to reduced fuel usage and cleaner burn technology.

### **Applications**

- Verve 10w40 10W-40 is suitable for use in automotive gasoline and diesel vehicles where the manufacturer recommends an API SP/CF or earlier specification 10W-40 lubricant.

### **KEY PROPERTIES:-**

<b>Property</b>	<b>CI</b>
Grade	10W40
Density @ 15.6 C, kg/l, ASTM D4052	0.863
Flash Point	220
Kinematic Viscosity @ 100 C, mm <sup>2</sup> /s, ASTM D445	13.5
Kinematic Viscosity @ 40 C, mm <sup>2</sup> /s, ASTM D445	90
Pour Point, °C,	-37
Viscosity Index,	150

Regards  
Ankit Gupta

ROOP PETROCHEMICAL  
Plot-97 C, Sec-37, KHANDSA  
Gurugram-122006  
[www.roopetrochemical.com](http://www.roopetrochemical.com)