PRODUCT **INFORMATION**



A Product of Valvoline Cummins Pvt. Ltd.

Valvoline All Climate Premium 10W-40

PRODUCT DESCRIPTION

Valvoline All Climate Premium 10W-40 is formulated with premium quality synthetic base stocks combined with advanced additive technology to provide protection under severe service conditions. It ensures ultimate performance and meets requirement of virtually all naturally aspirated, turbocharged and supercharged gasoline and diesel engine passenger cars.

Valvoline All Climate Premium 10W-40 is designed for increased thermal and oxidative stability, help reduce formation of sludge and varnish deposits, provide resistance to chemical and physical breakdown, and provide lower oil vaporization and consumption at extreme temperatures when compared to conventional motor oil products.

APPLICATION

Valvoline All Climate Premium 10W-40 is designed for high performance modern passenger cars and SUV's manufactured by leading car manufacturers. It is suitable for petrol, diesel, CNG, LPG & hybrid passenger cars.

TYPICAL CHARACTERSTICS

Kinematic \ Viscosity In Pour Point, TBN, ma K Flash Point

Available Packs: Consult Your Valvoline Representative.

11/2022

alvoline

Valvoline Cummins Pvt. Ltd. A Joint Venture Company of Valvoline International Inc., USA & Cummins India Ltd. 3rd Floor, Vipul Plaza, Suncity, Sector-54, Gurgaon-122003 Phone: (0124) 4721200 / 4721300, Fax: (0124) 4721299 Visit us at: www.valvolinecummins.com

PERFORMANCE STANDARDS

API SN / CF

ADVANTAGES

- Breakdown Resistance: Increased thermal and oxidation stability.
- Deposit Control: Reduces formation of sludge and varnish deposits.
- · Wear Protection: Improves oil film strength and breakdown resistance.
- Volatility: Lowers oil vaporization and consumption at extreme conditions.
- Cold Start Properties: Flows easily at low temperature. Easy startability especially in winters and improved battery life.

| Viscosity, cSt @ 100°C | 14.4 | |
|------------------------|------|--|
| ndex | 158 | |
| t, ⁰C, Max. | -33 | |
| KOH/g (ASTM D – 2896) | 7.5 | |
| nt, COC, °C, Min. | 210 | |
| | | |

