



EXTREME CARE-FORMULA PD 5W- 40 API SN/CJ-4

Description

Silboil Extreme Care- Formula 5W- 40 is an ultra-premium quality, high detergent automotive engine oil specially formulated to meet the stringent lubrication requirements of advanced European automobiles. Synthetic base oils combine with a carefully selected additive package to provide the highest levels of protection against wear, rust, corrosion, oxidative thickening, acid formation, sludge and varnish deposits.

Features

- Outperforms conventional motor oil in high temperature service.
- Provides outstanding thermal and oxidation stability.
- Protects against rust and corrosion.
- Outstanding low temperature performance.

Characteristics

SAE GRADE	5W- 40
API Performance	SN/CJ-4
Viscosity Index, ASTM D 2270	171
cSt @ 100°C	14.2
Total Base #, mg/KOH/g	11
Pour Point, °C	-10
Flash Point, °C, ASTM D 92	210



*The typical characteristics mentio<mark>ned represent m</mark>ean value.

Health & Safety

Based on current available information, this product is not expected to produce adverse effects on health when used for the intended application and in accordance with the recommendations provided in the Material Safety Data Sheet (MSDS). MSDS's are available upon request through your local sales office, or via the Internet. This product should not be used for purposes other than its intended use. When disposing of used product, take care to protect the environment and follow local legislation.

SILBOIL LUBRICANTS (INDIA)

Plot No. 6, Dan Udyog Industrial Estate, Piparia, Silvassa- 396230 Union Territory of Dadra & Nagar Haveli, INDIA





This lubricant used in accordance with our recommendations and for the applications for which it is intended does not represent a special hazard. A Safety data file conforming to the requirements of current Indian legislation is available from your local trade consultant. For more information, go to www.silboil.com, For technical or consumer support mail us at info@silboil.com or call us at +(91)- 7500-67-111