

FASTRON PLATINUM SAE OW-40





Characteristic	Test Method	FASTRON PLATINUM
SAE Viscosity Grade	-	0W-40
Appearance	-	Clear
Density at 15 oC, kg/l	ASTM D - 4052	0.8425
Kinematic Viscosity, at 40 ¡C, c St	ASTM D - 7279	83.08
at 100 ¡C, c St	ASTM D - 7279	14.48
Vicosity Index	ASTM D - 2270	182
ASTM Colour	ASTM D - 1500	L 3.0
Flash Point, oC	ASTM D - 92	226
Pour Point, ¡C	ASTM D - 5950	-39
Total Base Number, mgKOH/g	ASTM D - 2896	10

FASTRON PLATINUM SAE OW-40 is a premium quality engine oil formulated from fully synthetic Polyalphaolefin (PAO) base oil and selected additives.

PERFORMANCE LEVELS

FASTRON PLATINUM SAE OW-40 meets below performance level :

- API SN/CF
- ACEA A3/B4 & A3/B3
- VW 502 00/505 00

SUPERIORITIES

- Offers optimum acceleration and excellent oxidation stability that gives durable performance in all driving condition; high speed, stop and go, or heavy traffic.
- Excellent shear stability and high performance additives provide engine cleanliness and maximum protection from excessive wear.
- Low evaporation level that gives low oil consumption and optimum lubrication

APPLICATION

FASTRON PLATINUM SAE OW-40 is highly recommended for the latest car generation from the leading car manufacturers that operate under extreme condition.

HEALTH AND SAFETY

Please contact our Lubricants Marketing Head Office.

Phone: 62-21 3190 7190-95. Fax: 62-21 3148884/601

Website: www.pertaminalubricants.com or

Email: hsse.ptpl@pertamina.com

to get Material Safety Data Sheet as information for

Health and Safety Protection at work.