

FASTRON TECHNO SERIES





Characteristics	Test Method	NG LUBE LONG LIFE 30	NG LUBE LONG LIFE 40
SAE Viscosity Grade		30	40
Density at 15 °C, kg/l	ASTM D - 4052	0.8735	0.8729
Kinematic Viscosity at 40 °C, cSt	ASTM D - 445	87.48	122.3
at 100 °C, cSt	ASTM D - 445	10.92	13.53
Viscosity Index	ASTM D - 2270	110	107
ASTM Colour	ASTM D - 1500	L 6.0	L 6.0
Flash Point, °C	ASTM D - 92	258	252
Pour Point, °C	ASTM D - 5950	-18	-18
Total Base Number, mg KOH/g	ASTM D - 2896	5	5
Sulfated Ash, %wt	ASTM D - 874	0.58	0.58

FASTRON TECHNO SERIES is a synthetic high performance passanger car engine oil.

PERFORMANCE LEVELS

FASTRON TECHNO SERIES meets below performance levels :

- xxW-40
 - API SN/CF
 - ACEA A3/B4-16
 - MB Sheet 229.1 (10W-40 and 15W-40)
 - MB Sheet 229.3 (5W-40)
 - VW 502 00/505 00 (5W-40)
 - RN 0700 (5W-40)
- xxW-30
 - API SN/GF-5
 - Chrysler MS 6395

SUPERIORITIES

- Offers excellent oxidation stability that gives durable performance in all driving condition; high speed, stop and go, or heavy traffic.
- Good shear stability and high performance additives to provide engine cleanliness and maximum

protection from excessive wear.

- Low oil volatility that gives low oil consumption and assures optimum lubrication.
- Support fuel economy improvement for SAE 5W-30 and 10W-30.

APPLICATIONS

FASTRON TECHNO SERIES 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.