Technical Data Sheet



KYNOS LUBRICATION PRIVATE LIMITED



info@kynosoils.com / sales@kynosoils.com

KYNOS SAE 40 Engine Oil

High Performance Heavy Duty Monograde Engine Oil.

It is high-performance heavy-duty engine oils manufactured from high quality base oils which have been fortified with additives to provide excellent protection against wear, deposits and corrosions, longer drain intervals.

Applications

Lubricant developed for Gasoline and Diesel engines. As a transmission lubricant in commercial heavy engine vehicles, buses etc. Designed for particular cars and/or utility vehicles where manufacturers recommend lubricants conforming to API /SF.

Properties

Exceptional deposit, wear, oil oxidation and oil nitration control, meets catalyst manufacturers' performance, has very good detergent and dispersant properties and good resistance against formation of foam and corrosion.

Benefits

- ➤ Long service Life
- Good detergency secures clean engine components
- Good resistance against nitration
- Protects against valve seat recession
- Good acid neutralizing capacities
- Minimizes ring scuffing
- Improving engine performance
- Protects against rust and corrosion

Technical Data Sheet



KYNOS SAE 40

Engine Oil

KYNOS LUBRICATION PRIVATE LIMITED

91 8141800752 www.kynosoils.com

info@kynosoils.com / sales@kynosoils.com

Performance Level

Meets and exceed API SF.

Typical Performance Data

Properties	Test Method	SAE 40
SAE Viscosity Grade	SAE	40
Density, 15°C, g/ml	ASTM D-1298	0.891
Kinematic viscosity, 100 °C, mm2/s	ASTM D-445	14.8
Flash Point, °C	ASTM D-92	227
Pour Point, °C	ASTM D-97	-18
Viscosity Index	ASTM D-2270	98
Sulphated ash content, % wt	ASTM D-874	0.67
TBN, mg KOH/g	ASTM D-2896	6.0

^{*}All performance data on this Technical Data Sheet are indicative only and may vary during production.