Product Information:





Description:

Multivis MLR 10W-50 is a fully synthetic multigrade motor oil developed directly from motor racing technology, where it has proved to be far superior to conventional oils under these arduous conditions. This oil has an extremely wide viscosity rating and will provide superior performance in petrol engines.

Features:

The synthetic oil technology provides outstanding advantages over conventional mineral oils.

- Naturally high viscosity index, giving good flow rates to bearings at low temperatures, coupled with tremendous film strength at high temperatures
- A natural low level of volatility, which prevents valuable oil constituents boiling off during periods of extreme temperatures inside the engine
- Better thermal stability
- > Improved high temperature deposit control
- Superior antioxidant performance

Applications:

Multivis MLR 10W-50 is recommended for all turbo-charged and naturally aspirated petrol and diesel engines, for ordinary road use and also for car racing, endurance events, rallying and all other types of motor sport.

Performance Levels:

API SN / CF

Physical Characteristics:

Appearance	Amber Liquid
Density @ 15°C	0.867
Viscosity @ 40°C (cSt)	128.4
Viscosity @ 100°C (cSt)	18.5
Viscosity Index	160
HTHS @150°C, ASTM D4683, mPas min.	3.5
CCS @ -25°C (mPas)	5600
Closed Flash Point (°C)	215
Pour Point (°C)	-48
TBN (mgKOH/g)	11.6

Figures based on average production values

Part No.s: COM001, COM005, COM025, COM205

(TDS Multivis MLR 10W50 - 230221 Issue 3)









