Full Synthetic 10W-40 Hi-Tech Fast Flowing Engine Oil

For use in Australian, Japanese, US and European high performance non-turbocharged and turbocharged petrol, diesel and LPG engines that require a low viscosity engine oil. Nulon Full Synthetic 10W-40 Hi-Tech Fast Flowing Engine Oil provides excellent antiwear protection from the moment you start the engine.

Nulon Full Synthetic 10W-40 Hi-Tech Fast Flowing Engine Oil has added Molybdenum Dithiocarbamate (Moly DTC) to give you additional peace of mind performance. Moly DTC is proven to dramatically reduce friction and provide increased engine wear protection from cold start to extreme temperatures, giving you additional benefits over standard engine oil additives alone.

Benefits

- · Premium choice for both high-performance protection and fuel efficiency.
- Full synthetic formulation ensures oil stays in-spec longer.
- Added Moly DTC provides additional protection over standard engine oil alone.
- Enhanced protection for vehicles using E10, E85 and LPG fuels.
- Greater temperature stability over mineral oils.
- Keeps your engine clean and prevents sludge formation.
- · Excellent low temperature, cold start performance.

NOTE: Not recommended for heavy-duty diesel engines. Refer to your vehicle service manual for correct lubricant requirements and service intervals.

HI-TECH FAST FLOWING 5

Typical Characteristics

SAE Viscosity Grade	10W-40
Viscosity @ 100°C (cSt) ASTM D445	15.07
Viscosity @ 40°C (cSt) ASTM D445	101.1
Apparent Viscosity by CCS @ -25°C (cP) ASTM D5293	5270
Apparent Viscosity by MRV @ -30°C (cP) ASTM D4684	18400
Viscosity Index ASTM D2270	156
Density @ 15°C (kg/L) ASTM D4052	0.8613
Sulphated Ash (mass %) ASTM D874	0.9
Total Base Number (mg KOH/g) ASTM D2896	9.8
Flash Point (°C) ASTM D92	226

Due to continued product research and development the information contained in this Product Bulletin is subject to change without notification.

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Avoid skin contact with used oil. Wear suitable gloves. If skin contact occurs, wash immediately with soap and water. Avoid prolonged and repeated contact with used oil. Protect the environment. Do not pollute drains, ground or water with used oil. Dispose of container as per EPA quidelines. Do not use this container for fuel or solvents

Meets or exceeds the following oil industry specifications	
ACEA	ACEA A3/B3-12, ACEA A3/B4-12
American Petroleum Institute	API SN, API SM, API SL, API SJ, API SG, API CF
Blend Type	Full Synthetic
Compatible Fuels	E85, Light duty diesel, LPG, Petrol
Mercedes Benz	MB 229.3
Moly DTC	Contains Moly DTc
Society of Automotive Engineers	SAE 10W-40
VW	VW 502.00, VW 505.00



Part No: SYN10W40-5 5 litres - 3 Per Carton Barcode: 9311090001138



Part No: SYN10W40-20 20 litres - Single Unit Barcode: 9311090001220



Part No: SYN10W40-1 1 Litre - 6 Per Carton Barcode: 9311090000025



Part No: SYN10W40-SIX 6 litres - 3 Per Carton Barcode: 9311090001183

Pack Sizes