XENUM[®] POWER OF TECHNOLOGY

GPX 5W40 SYNTHETIC CARBON GRAPHITE BASED MOTOR OIL

DESCRIPTION

GPX 5W40 is a unique synthetic top grade engine oil, containing 'Micro Carbon Graphite'. It outperforms largely traditional motor oils because of its unique formula. The very special mix of synthetic base oils and high tech additives, combined with 'Micro Carbon Graphite', provides important advantages over other oils. Reduces friction between moving engine parts that wastefully consumes fuel energy.

Efficiently prevents metal-to-metal contact and friction between surface asperities. This results in a decrease of the internal friction within the engine and provides unsurpassed fuel efficiency, offering up to twice the wear protection provided by popular synthetic motor oils.



PROPERTIES

- Important fuel savings (-3 to -5%).
- Substantial reduction of the internal friction.
- Significant increase of power (+2 to +5%).
- Important reduction in oil consumption (up to -80%).
- Noticeable reduction of engine running noise.
- Improved cold start.
- Keeps the engine cleaner.

APPLICATION

The advanced formulation makes it the ideal choice for all modern and high performance engines but is also a perfect choice for older cars, such as pre 1990 models.

Suitable for all 4-stroke petrol or diesel cars and light commercial vehicles turbo-charged or normally aspirated. Apply the correct amount of oil indicated in the operating instructions of the vehicle and engine manufacture. The unique Micro Carbon Graphite guarantees a perfect stability of the colloidal particles. This product is 100% filter-safe.

TYPICALS

SPECIFICATIONS

 Density at 15 °C, kg/l
 0,856

 Viscosity -30 °C, mPa.s
 6010

 Viscosity 40 °C, mm²/s
 83,40

 Viscosity 100 °C, mm²/s
 13,90

 Viscosity Index
 171

 Flash Point COC, °C
 228

 Pour Point, °C
 -39

 Total Base Number, mgKOH/g
 7,4

ACEA C3-12 API SN/CF

Previously classified & applicable also: ACEA A3/B4-04

PACKAGING

1L can (12 x 1L box) 5L can (4 x 5L box) 60L drum 208L drum

Page 1 of 1