



**PBCLT58287** 

## **5W-30** MG/FMX

High performance advanced synthetic energy conserving technology for high output modern gasoline engines. Designed for SUV and light pick up trucks with next generation powertrains, operating on fuels with ethanol up to E85. It is formulated to help improve & retain fuel economy and protect vehicle emission system & turbocharger components.

## **TYPICALS**

Density at 15°C, kg/l 0,852 Viscosity 40°C, mm<sup>2</sup>/s 57 Viscosity 100°C, mm<sup>2</sup>/s 10,4 Viscosity Index 174 Flash Point COC, °C >201 Pour Point, <sup>o</sup>C -42 Total Base Number, mgKOH/g : 7.9 Sulphpate Ash, % 0,9

## **APPLICATIONS**

5W-30 SN/GF-5 Fully Synthetic LD is based on high performance 100% synthetic base oil in combination with a specially selected additive technology to ensure the following properties:

- Advanced additive chemistry helps in emission system durability
- Excellent thermal and oxidation stability
- Superior volatility characteristics reduce oil consumption and hydro-carbon pollution (VOCs)
- Excellent lubrication at low temperatures and engine protection at high temperatures
- Special friction modifiers used in this Energy conserving oil help improving & retaining fuel economy
- Improving sludge protection, piston cleanliness, turbo-charger protection
- Excellent seal compatibility and wear protection over other API SN/GF5 oils
- Compatible with ethanol-containing fuels up to E85.

## PERFORMANCE LEVEL

API SN/RC ILSAC GF-5 GM Dexron 1

This information was composed to the best of our current knowledge. It provides no guarantees. The data in this sheet is a result of extensive testing by Petrol Boys Co. or its suppliers. However always thoroughly check whether the product is fit to serve the purpose you mean it to work for.