galp 6







Top-of-the-range, 100% synthetic lubricant especially developed for **American and Asian engines** requiring a multi-grade OW20 oil.

These engines feature automatic startstop systems, requiring the use of a lubricant with a very low viscosity, in order to allow immediate lubrication of the engine at start-up.

This feature is particularly important in these equipments, where engine starting is very frequent. Also suitable for hybrid vehicles. It features exceptional fuel economy characteristics, and is thus classified as "super fuel economy".



MAIN FEATURES

| Density at 15°C, kg/I (D1298/D4052) | 0.85 |
|--|---------|
| Viscosity Index (D2270) | 162 |
| Kinematic viscosity at 40°C, mm2/s (D445) | 43 |
| Kinematic viscosity at 100°C, mm2/s (D445) | 8.1 |
| Pour Point, °C (D92) | max -39 |
| Flash Point, °C (D92 | 224 |

SPECIFICATIONS / APPROVALS

| API SN Resource Conserving | |
|----------------------------|--|
| ILSAC GF-6A | |
| Dexos1 Gen3 | |

PROPERTIES:

- Protection to rust and corrosion at low and high temperatures.
- Excellent anti-wear protection.
- → Excellent lubricating film stability which maintains all its properties even under extreme pressure and temperature conditions.
- Low fuel and lubricant consumption.
- High termal stability and protection against oxidation, avoiding the formation of sludge and varnish.
- High compatibility with sealants.
- High fluidity at low temperatures, thus providing a protective lubricant film on all engine components immediately after starting.

PACKAGING:

- → IBC 1000 L
- Drum, 205 L
- Box, 4 x 5 L
- Box, 18 x 1 L

FPC 916 - NOV15 R&D - LUB - GPA

Help protect the environment: do not dispose of used oils by dumping them in drainage systems, waterways or on the ground. GL.15003a



ABOUT GALP:

An integrated Energy Company with worldwide recognition in sustainability initiatives and awarded the top place in this field from the Dow Jones Sustainability Indices for eight years running, GALP is proud of top high quality tested and fully approved products. From base oils to aromatics, motor oils and fuels, the meaning of being an integrated oil company means just that the full life cycle of its products goes from the exploration and production, refining and production of finished lubricants. Not a simple blender, begin an integrated company means, literally, producing a product from its source to the consumer hands.

CONTACT: