

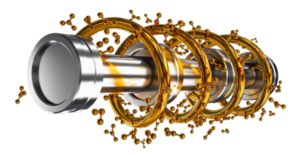
Doill > Doill MASTER PRO1 GF6 5W/30 TDS > English

MASTER PRO1 GF6 5W/30

API SP - ILSAC GF-6A
Doill Automobile - Vehicle Oil

Motor Oil

Fully Synthetic





Usage

Doill MASTER PRO1 GF6 5W/30 is an innovative fuel efficiency fully synthetic, Resource Conserving, engine oil formulated for use in next-generation gasoline engines – turbocharged gasoline direct injections (TGDI), hybrid electric vehicles (HEV), plug-in hybrid electric vehicles (PHEV), range extended electric vehicles (REEV), battery-assisted hybrid vehicles (BAHV), Extended Range Electric Vehicle (EREV) and all other vehicles operating under severe urban conditions where "Stop-Start" modes are typical. Exceptional wear protection, withstands high temperature oxidation, excellent cleaning power and ideal for use in high power density engines requiring a robust oil. Outstanding friction properties to optimize the fuel economy benefit from a 5W-30 engine oil. Guaranteed protection against Low Speed Pre-Ignition (LSPI) and timing chain wear.

Performace

Doill MASTER PRO1 GF6 5W/30 fully synthetic motor oil, the performances it provides in your vehicle:

- Delivers enhanced performance in the areas of wear protection, piston cleanliness and fuel economy (both in fresh and aged oils)
- In the latest engine designs and protects against the potential for pre-ignition (LSPI) in these engines.
- Optimized Drain Intervals Outstanding high temperature stability for superior control of sludge, varnish, rust, corrosion and other harmful deposits to ensure maximum engine oil life.
- Hybrid Vehicles Provides optimum lubrication and wear protection on engines running less during low speed and stop-and-go driving.
- Compatibility with ECS (Emission Control System) The low content of phosphorus and ash contributes to the long life of the threecomponent catalytic converters (TWC).
- Provides strong protection against abrasion.
- Prevents high temperature viscosity loss.
- Compatible for Gasoline, Diesel, LPG, Hybrid and Hydrojen.
- It is used in passenger cars, SUVs (sports utility vehicles), light commercial vehicles and pickup trucks.
- It is an ideal engine oil for highway driving and stop-and-go city driving.
- Poly Alpha Olefin (PAO) Based.

Recommendation

- **Doill MASTER PRO1 GF6 5W/30** can only be mixed with similar products
- Replace the product with professional support
- Before using the product, refer to the vehicle user manual.
- You can contact Doill for detailed information on product usage.

Meets or exceeds the following performance levels:

PERFORMANCE LEVEL

- API SP
- ILSAC GF-6A
- Resource ConservingFORD WSS-M2C946-B1 / 946-A
- CHDVSI ED MS-6304
- CHRYSLER MS-639
 FIAT 9.55535-CR1
- GM Dexos 1



1 L | T244692669 4 L | T244692675 5 L | T244692692 208 L | T244692699

MASTER PROJEGF6 5W/30







Features and Specifications	
Viscosity Grade, SAE	5W/30
Kinamatic Viscosity @ 100 °C, mm²/s, ASTM D445	10,3
Kinamatic Viscosity @ 40 °C, mm²/s, ASTM D445	60,1
Viscosity Index, ASTM D2270	161
Pour Point, °C,ASTM D97	-42
Flash Point, °C, ASTM D92	225
Density @ 15 °C, g/cm³, ASTM D4052	0,85

Doill MASTER PRO1 GF6 5W/30

12 October 2022

Doill, the Doill logo and related marks are trademarks of Doğan Boya Makine Ve Kimya Sanayi Limited Şirketi, used under license.

This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version of this data sheet. It is the responsibility of the user to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations. Material Safety Data Sheets are available for all our products and should be consulted for appropriate information regarding storage, safe handling, and disposal of the product. No responsibility is taken by for any damage or injury resulting from abnormal use of the material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale. You should consult our local representative if you require any further information you can call +90 850 302 41 40

Lubricants Are Our Business

Contact Us: +90 850 302 41 40 www.doill.com.tr e-mail: info@doill.com.tr