

IFG5 0W-16 SP/GF-6

Fully Synthetic Engine Oil

Description and Application

Fully synthetic engine oil that achieves maximum levels of fuel efficiency, torque, and horsepower due to an ultra-low viscosity. Robust formulation that minimizes engine Wear & Tear due to extreme temperatures and other harmful agents.

Unique additive package that delivers OEM's specific extended drain intervals and protects emission systems like TWC & GPF.

Designed for the latest TGDI, GDI, PFI, Hybrid engines requiring ultra-low viscosity friction characteristics.

Features and Benefits

Advance Wear Protection:

 Fully synthetic base lubricant with greater viscosity retention under extreme temperatures. Special additive package that minimizes metal to metal contact.

• Greater fuel economy:

 Enhanced formulation that reduces frictional resistance on moving parts providing a lower fuel consumption.

Enhanced cleaning technology:

o Prevents acid build up deposits & Sludge due unique additive design.

Emission System Protection:

Formulation built to extend the life of TWC and GPF.

Hybrid Formulation:

 Engine lubricant designed to protect hybrid vehicles with a start & stop feature.

Typical Test Data

Characteristics	Units	Test Method	Typical Value
Density @15°C	g/cm3	ASTM D4052	0.844
Kinematic Viscosity @40°C	cSt	ASTM D445	35.94
Kinematic Viscosity @100°C	cSt	ASTM D445	6.87
CCS Viscosity @ -35°C	сР	ASTM D5293	5400
Viscosity Index	-	ASTM D2270	154
Pour Point	$^{\circ}\!\mathbb{C}$	ASTM D97	-47.5
Flash Point	$^{\circ}\!\mathbb{C}$	ASTM D4883	220

Idemitsu Lubricants America Corporation

3000 Town Center, Suite 2820 Southfield, MI 48075 248.355.0666 sat@ilacorp.com www.idemitsulubricants.com

Technical Data Sheet

Recommended Use

IFG5 0W-16 meet the performance requirements for:

- API SP
- API SN Plus (Backwards Compatible)
- ILSAC GF-6
- Hybrid Engines

IFG5 0W-16 is suitable for all OEM's requiring standards and specifications listed above.

Health and Safety

Prior to any use, consult the Safety Data Sheet (SDS) for information on hazard risks and product use. To request the SDS, please email at: sds@ilacorp.com

Idemitsu is ISO Certified

ISO 14001

IATF 16949







Typical properties are provided as reference and may vary slightly. They do not constitute a specification.

Product formulations and information contained herein are subject to change without notification.

Rev-04/2020