

Today's advanced and powerful engines require superior formulation and greater protection especially in turbocharged gasoline direct injection (TGDI) vehicles.

Low Speed Pre-Ignition (LSPI) is more destructive than typical pre-ignition. It is an abnormal combustion when the air-fuel mixture ignites before the spark plug fires in the engine while under high load at low rpm (i.e. driving slowly and then rapidly accelerating) thus creating excessive pressure that damages internal engine components.

LSPI PROTECTION

EXCEPTIONAL PERFORMANCE

CLEANER ENGINE

BETTER FUEL ECONOMY

Tested and passed API Industry Standard, **KNOCK GUARD™TECHNOLOGY** is formulated with advanced additives to protect against Low Speed Pre-Ignition (LSPI) in today's TGDI/GDI engines.

Give your vehicle the star treatment with STELLAR HIGH PERFORMANCE PASSENGER CAR MOTOR OIL BY GRANTT

MOVE FURTHER LAST LONGER

TRIBUTED BY:

UMW GRANTT INTERNATIONAL SDN. BHD. 201401027124 (1103214-V)

Jalan Utas 15/7, 40200 Shah Alam Selangor Darul Ehsan, Malaysia Phone number: +603 5163 5000

MANUFACTURED BY: LUBETECH SDN. BHD. 198301000769 (96002-P)









STELLAR

HIGH PERFORMANCE PASSENGER CAR MOTOR OIL







FULLY SYNTHETIC



GRANTT STELLAR 8000 SAE OW-20 API SN PLUS is formulated with **KNOCK GUARD™ TECHNOLOGY** for ultimate protection, performance and better fuel economy.



Low Speed Pre-Ignition (LSPI) protection

for turbocharged gasoline direct injection (TGDI) engines.



Cleaner engine

with advanced dispersant and detergent system to prevent sludge formation and varnish deposits.



Better fuel economy, extra mileage** with low viscosity oil and unique antioxidant additives.

protection.

Exceptional performance

against wear & tear and

loss of horsepower with

84%* better engine

GRADE SAFOW 20

SAE OW-20

SPECIFICATIONS
ADJUST DILIS

API SN PLUS ILSAC GF-5

PACK SIZE

FULLY SYNTHETIC

SYNTHETIC BLEND

STELLAR 8000

GRANTT STELLAR 8000 fully synthetic motor oil provides ultimate engine performance and protection in the most severe driving conditions for all high performance gasoline and light duty diesel engines.



GRADE

API SN

ACEA C3-16

PORSCHE A40

PACK SIZE

BENEFITS

temperature protection.

• Maintains engine cleanliness.

MB229.31

SPECIFICATIONS



GRADE

API SN

SAE 5W-30

SPECIFICATIONS

ACEA A3/B4-04

ACEA C3-12

PACK SIZE

• Incorporates a highly stable viscosity index improver

• Exceptional performance motor oil for all-season use.

• Ultimate protection during cold engine start-up.

to offer promising viscosity control, high shear and high

MB 229.31

STELLAR 5000

GRANTT STELLAR 5000 synthetic blend motor oil provides excellent protection for all modern gasoline and light duty diesel engines operating in the most severe driving conditions.







GRADE SAE 5W-30	GRADE SAE 10W-40
SPECIFICATIONS API SN ILSAC GF-5	SPECIFICATIONS API SN
PACK SIZE	PACK SIZE
41	4L

BENEFITS

- Excellent engine wear protection in the most severe driving conditions.
- · Helps prevent dirt and contamination from turning into
- performance-robbing deposits.
- Maintains engine responsiveness.Excellent thermal and oxidation stability.
- · Better fuel efficiency by minimizing engine friction.

PREMIUM MINERAL

STELLAR 1000

GRANTT STELLAR 1000 premium mineral motor oil offers extra performance and protection to all modern gasoline and light duty diesel engines against the harmful effects of combustion and extreme temperature conditions.









GRADE SAE 10W-40	GRADE SAE 10W-30	GRADE SAE 15W-50	GRADE SAE 20W-50
SPECIFICATIONS API SN	SPECIFICATIONS API SN ILSAC GF-5	SPECIFICATIONS API SN	SPECIFICATIONS API SL
PACK SIZE	PACK SIZE	PACK SIZE	PACK SIZE
11 41	11 31 41	4L	1L 4L

BENEFITS

- \cdot Excellent engine lubrication under extreme conditions.
- · Maintains engine responsiveness.
- · Reliable thermal and oxidation stability.
- · Maintains engine cleanliness.
- · Optimised protection from engine wear and help prolong engine life.

* 84% better engine protection compared to API Industry Standard.
** 4% better fuel economy compared to API Industry Standard.

