FASTRON GOLD

SAE 5W-30



Synthetic Premium Quality Engine Oil



Product Description

Pertamina Fastron Gold SAE 5W-30 a synthetic premium quality engine oil.

Applications

Pertamina Fastron Gold SAE 5W-30 is highly recommended for the latest car generation from the leading car manufacturers, that operate under extreme condition especially gasoline engine with exhaust after treatment devices.

Performance Features

- Offers optimum acceleration and excellent oxidation stability that gives durable performance in all driving condition; high speed, stop and go, or heavy traffic.
- Excellent shear stability and high performance additives provide engine cleanliness and maximum protection from excessive wear.
- Low evaporation level that gives low oil consumption and optimum lubrication.
- Compatible with modern exhaust emission system technology.
- Support fuel economy improvement.

Typical Characteristics

Characteristics	Test Method	FASTRON GOLD
SAE Viscosity Grade	-	5W-30
Density at 15 °C, Kg/L	ASTM D - 4052	0.8466
Kinematic Viscosity at 40 °C, cSt	ASTM D - 7279	63.51
at 100 °C, cSt	ASTM D - 7279	11.07
Viscosity Index	ASTM D - 2270	168
Flash Point, °C	ASTM D - 92	240
Pour Point, °C	ASTM D - 97	-33
Total Base Number, mg KOH/g	ASTM D - 2896	8

FASTRON GOLD

SAE 5W-30



Synthetic Premium Quality Engine Oil



Performance Levels

Fastron Gold SAE 5W-30 meets below performance levels:

- ❖ API SN/CF
- ❖ ACEA C3
- ❖ MB-Approval 229.51
- ❖ GM Dexos 2

Health and Safety

Please contact our Industrial Marketing Head Office to get Material Safety Data Sheet as information for Health and Safety Protection

Phone: 62-21 3190 7190/5 Fax: 62-21 3148884/601

Email: hsse.ptpl@pertamina.com

www.pertaminalubricants.com

Disclaimer:

Information presented in this Product Data Sheet is as accurate as possible prior to printing. Such information is based upon standard industry tests under controlled laboratory conditions and presented as a guide only. To assess product suitability for its intended application, it is recommended that users refer to the latest version of the Product Data Sheet because the information contained herein is subject to change, without notice, due to the upgrades in product formulation, manufacturers' equipment specifications, user applications and storage.