PERTAMINA FASTRON TECHNO

SAE 5W-30 A5/B5



Synthetic High-Performance Petrol & Diesel Engine Oil

Product Description

Pertamina Fastron Techno SAE 5W-30 A5/B5 is a Synthetic High-Performance oil formulated for Petrol and Diesel Engines.

Application

Pertamina Fastron Techno SAE 5W-30 A5/B5 is highly recommended for the latest generation of petrol and diesel engine vehicles from leading manufacturers which requires ACEA A5/B5 specification.

Performance Features

- Excellent oxidation stability that delivers durable performance under all driving conditions, such as stop-starts, heavy traffic and high speeds
- Good shear stability together combined with high-performance additives deliver enhanced engine cleanliness, all resulting in maximum protection against engine wear.
- Low oil volatility to provide low oil consumption and optimum component lubrication.
- Delivers improved fuel economy.

Typical Characteristics

Characteristic	Test Method	Fastron Techno 5W-30 A5/B5
SAE Viscosity Grade	-	5W-30
Apearance	-	Clear
Density at 15° C, kg/l	ATM D - 4052	0.8525
Kinematic Viscosity at 40° C, cSt	ATM D - 7279	62.04
at 100° C, cSt	ATM D - 7279	11.04
Viscosity Index	ATM D - 2270	168
ASTM Colour	ATM D - 1500	3
Flash Point, °C	ATM D - 92	230
Pour Point, °C	ATM D - 5950	-33
Total Base Number, mgKOH/g	ATM D - 2896	10

PERTAMINA FASTRON TECHNO

SAE 5W-30 A5/B5



Synthetic High-Performance Petrol & Diesel Engine Oil

Performance Standard

Pertamina Fastron Techno SAE 5W-30 A5/B5 meets the performance level of:

- ACEA A5/B5 & A1/B1-12
- Renault RN 0700
- Ford WSS-M2SC-913D, WSS-M2SC-913C, WSS-M2SC-913B
- Jaguar Land Rover ST JLR.03.5003

Health and Safety

Please contact Pertamina Marketing Head Office for appropriate Material Safety Data Sheet containing information related to Work Health and Safety protection.

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

Website: www.pertaminalubricants.com Email: hsse.ptpl@pertamina.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.

PRODUCT DATA SHEET

Updated August 2020

Pertamina Fastron Techno