



# GASOLINE ENGINE OIL

**NITRON** Series





#### **NITRON PREMIUM SERIES**



Nitron Premium Series uses high quality fully synthetic base oils which have naturally high viscosity index & superior thermo-stability to maximise engine performance & protection.

#### PRODUCT CHARACTERISTICS

- ▶ Blended with high quality synthetic base oils
- ▶ Formulated with Polyalphaolefins (PAO) and advanced additives
- ▶ Superb extended oil drain intervals & fuel efficiency
- ▶ High temperature engine protection under tough conditions
- ▶ Fully maximises engine performance















#### NITRON PREMIUM SERIES - SAE VISCOSITY & API GRADE

Product Name	PAO	Fully Synthetic					
	EXP	EX7	EX3	ECO-6B	ECO-6	AX7	
SAE Grade	5W-30	5W-30, 5W-40	5W-30, 5W-40	0W-16	5W-30, 10W-30	5W-40, 5W-50	
API Grade	SP	SP	SP	SP	SP	SP	
Others	ACEA C3	ACEA C3	ACEA A3/B4	ILSAC GF-6B	ILSAC GF-6	-	

#### MEET THE REQUIREMENTS OF

Product	Requirement Specifications			
EXP	ACEA C3, API SP, API SN PLUS, BMW Longlife-04, MB-Approval 229.51, MB-Approval 229.52, Opel OV0401547, RN0700 / RN0710			
EX7	API SP, ACEA C3, API SN PLUS, BMW Longlife-04, MB-Approval 229.51, MB-Approval 229.52, Opel OV0401547, RN0700 / RN0710			
EX3	API SP, ACEA A3/B3, ACEA A3/B4, Fiat M2, MB 229.3, MB 229.5, MB 226.5, Renault RN 0710 / 0700, VW 502.00 / 505.00			
ECO-6B	API SP-RC, ILSAC GF-6B			
ECO-6	ILSAC GF-6A, API SP-RC			
AX7	APISP			





#### **NITRON ADVANCE SERIES**



Nitron Advance Series is well formulated with Synthetic & Group 2 base oils using cutting-edge blending technology to achieve low emissions, fuel economy and extended drain capability.

#### PRODUCT CHARACTERISTICS

- Utilizes benefits of highly refined base oils
- ▶ Enhances emission system durability of gasoline engines
- ▶ Protects engine from sludge accumulation & rust corrosion
- ▶ Maintains engine at stable operating temperature





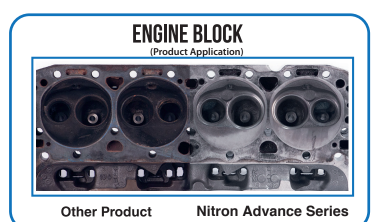


#### NITRON ADVANCE SERIES - SAE VISCOSITY & API GRADE

Product	Semi-Synthetic	Mineral		
Name	F10 Plus	G15	G15	
SAE Grade	10W-40	10W-30	10W-40, 15W-40, 20W-50	
API Grade	SP	SP	SP	
Others	ACEA A3/B4	ILSAC GF-6	-	

Group II base oils are defined as being more than 90% saturated, contains less than 0.03% sulfur and with a viscosity index of 80 to 120.

These oils are refined using a more complex process than what is required for Group I oils, giving Group II oils much better thermal stability properties. This is what helps HPure products achieve superior engine durability and high oil efficiency.



# YOUR RELIABLE CHOICE

HPure Lubricants are based on US-led advanced lubricant technologies, using highly refined base oils and the newest standard additives. HPure Lubricants are well-formulated products meeting the requirements of modern engines and API, ACEA and OEM specifications.

### PERFORMANCE IN OUR PRODUCTS

HPure Lubricants embodies the notion that our lubricants provides the energy required by your engines and machinery, beyond lubricant limitation boundaries.

## **VALUE IS OUR PRINCIPLE**

HPure Lubricants provides a full range of support from initial product selection, formulation development, technical & logistics support, while still ensuring that our clients benefit from competitive pricing.

# HPURE Lubricants COLUMNICATION OF THE LUBRICANTS COLUMNICATION O

#### Contact us

Email: enquiry@hpure-lube.com Instagram: @hpure.lube Facebook: @HpureLubricants

Website: www.hpure-lube.com

Authorized Distributor:







**HPure Lube**