

# HPURE NITRON CP3

## Product Description

---

**Fully synthetic passenger car motor oil formulated with a proprietary blend of high performance synthetic basestocks and Polyalphaolefins (PAO), and fortified with a precisely balanced additive component system. The low viscosity, fully synthetic formulation helps to increase engine efficiency and offers outstanding fuel economy.**

This oils provide maximum engine performance from today's latest technology, highly engineered engines that operate with tighter tolerances, requiring a high level of protection and low viscosity oils.

## Applications / Benefits

---

- γ Independently proven to improve engine efficiency
- γ Outstanding low temperature capabilities
- γ Outstanding thermal and oxidation stability
- γ Sustains maximum performance even when under pressure

## Typical Characteristics

---

Test Description	Method	Unit	
SAE Viscosity Grade	SAE J 300	-	<b>0W30</b>
Density @ 15 °C	ASTM D 4052	kg/L	0.847
Flash Point	ASTM D 92	°C	216
Pour Point	ASTM D 97	°C	-42
Kinematic Viscosity @ 40°C	ASTM D 445	cSt	63.2
Kinematic Viscosity @ 100°C	ASTM D 445	cSt	11.1
Viscosity Index	ASTM D 2270	-	170
TBN	ASTM D 2896	mgKOH/g	9.4
CCS	ASTM D 5293	cP	≤6200

## Specifications, Approvals & Recommendations

---

Y API	SP
Y ACEA	C2
Y ACEA	A5/B5
Y ILSAC	GF-6A
Y BMW	LL-12 FE
Y FORD	WSS-M2C950-A
Y MERCEDES BENZ	MB 227.61
Y MERCEDES BENZ	MB 229.61

## Suggested for the Following Uses

---

Y ACEA	C3
--------	----

Reference No.  
5170G34SPGF6C2REV1

Last revised date:  
7/28/2025