

# **PACIFIC NEXT-GEN 5W30 API-SN/ACRA-A3/B4** Engine Oil

QUALITY LUBRICANT

**Introduction :** Pacific NEXT GEN is blended with 100% synthetic base stocks & synthetic additive system for outstanding detergency, dispersancy characteristics, anti-wear and antioxidant properties, high viscosity index and low temperature flow properties. The additive chemistry and dosage are carefully optimized for control on elements resulting in retention of effectiveness of catalytic converters. This delicately balanced composition provides and exceeds tough industry performance standards thus ensuring reliability, emission control, economy and endurance.

Applications : Specially recommended for modern high performance Petrol engines, Diesel engines, CNG fuel used engines, modern high performance cars of new generation.

#### **Performance Benefits :**

- 1. Fully synthetic engine oil recommended for high-performance gasoline engines.
- 2. Based on cutting edge technology with a tailor made additive system.
- 3. Meets the strictest emission standards.
- 4. Formulated for extra wear protection for long life of oil and engine.
- 5. Exhibits very high oxidation stability to withstand high temperature and high load engine conditions preventing sludge build up.
- 6. Excellent extreme weather operation.

## Specification: API - SN / ACGA - A3/B-4

Characteristics	0W40	5W30	5W40	5W50
Appearance	Clear Bright	Clear Bright	Clear Bright	Clear Bright
Kinematic viscosity, cSt @ 100°C	13-15	12-13	14-15	17-18
Viscosity Index, min.	185	170	160	180
Flash Point, COC, °C, min.	220	220	220	220
Pour Point °C min.	-30	-30	-30	-30
TBN mg KOH/gm.	10-12	10-12	10-12	10-12

## Pack Size: 210 Ltr, 3.5 Ltr &1 Ltr.

### **Precautions :**

- **1.** Running engine with insufficient oil or improper grade of oil may cause serious damage to engine. Oil change intervals to be maintained as per engine manufacturers recommendations. Oil level to be checked before running the engine.
- 2. Oil properties may be lost due to overheating of engines due to failure of proper cooling system and oil to be changed if the engine is overheated abnormally.
- **3.** Change Oil filters whenever oil is changed.

\*These Specifications are of a Particular Lot they can differ from lot to lot but will not effect the performance of the oil