











Description

BLAZOL Synthetic range of 5W30 is Formulated from synthetic technology base oil, high performance additive systems and leading edge viscosity index improvers it meets the requirement of the current advanced top-tier engine oil grades of API SN/CF and ILSAC GF-5. It is optimized to provide complete engine oil performance especially for fuel efficiency, reducing friction loss and durability.

> Applications

Recommended For use in modern day high performance cars running on Petrol /Diesel / CNG like Tata Motors, Hyundai Motors, Maruti, Datsun, Renault, Volkswagen, Skoda, Honda, Nissan , Toyota, Mercedes, BMW, Ford etc.

Performance Standards

- API SN/CF
- ACEA A3/B3 &A3/B4

Product Features & Benefits

The wide temperature range capability of the synthetic technology base fluid ensures correct oil viscosity to reducefriction at start-up, and to provide maximum lubricity during high temperature operation.

Blended as per International Standard...!

- Reduced piston blow-by gas with the oil's cleanliness effect could maintain engine power
- Maintaining engine cleanliness with its prevention of engine sludge forming will extend engine service life
- Outstanding valve train protection by maintaining lubricity in high temperatures will minimize wear and extendengine life
- Excellent oxidation resistance and low volatility will extend oil drainage interval.

NICK PETROCHEM PVT. LTD.

CIN: U23209GJ2009PTCOS8965 SURVEY NO. 2357, VAPI-AMBACH STATE HIGHWAY, VAPI - 396 145, (GUJ.) INDIA. +91 9904403467 info@nickpetrochem.in www.nickpetrochem.in

IAF



CERTIFIED BY:
Emirates International Accreditation
Centre, DUBAI













TECHNICAL SPECIFICATIONS: STALLION SYNTH 5W30 (API SN/CF)

PROPERTIES	ASTM TEST METHOD	TYPICAL VALUES
Appearance	Visual	Clear & Bright
Colour ASTM	D1500	L. 2.5
DENSITY @ 29.5°C, gm/cc	D4052	0.8430
Kinematic Viscosity @ 40°C, cSt	D445	64-74
Kinematic Visocsity @ 100°C, cSt	D445	10.5-12.0
Vicosity Index , Min	D2270	155
Flash Point, °C	D92	230
Pour Point, °C	D97	-33
Total Base Number, mg KOH/gm	D2896	7-9

The above details are typical results of normal production and variations in these characteristics may occur. The information contained herein is subject to change without notification. All recommendations and suggestions are without guarantee and the manufacturers do not accept liability for any loss or damage, however arising, which results directly from the use of such information, nor do we offer any warranty.

STORAGE

• Store the products indoors and avoid direct sunlight or heat. Please keep the container in closed condition always.

ENVIRONMENT, HEALTH AND SAFETY

- Do not dispose the used oil to soil, drains and water. Dispose the used oil through authorized collection point
- This product is unlikely to present any safety & health hazard when properly used in the recommended application.

Lube Lic. No.: DIC/Valsad/LUB.License/Manu/381/2022

• Avoid contact with skin and eyes. After skin contact, wash with water and soap



+91 9904403467 info@nickpetrochem.in www.nickpetrochem.in



