

SOBIL SYNTH MÈRE TRACK 5W-40

DESCRIPTION:

SOBIL SYNTH MÈRE TRACK 5W-40 is synthetic motor oil specially designed for high end cars/SUV's running on petrol as well as diesel fuels. Its unique additive technology helps high-performance carsoperate at maximum efficiency in more rough conditions. It is suitable for Turbo charged & Direct Injection engines where the engines observe high stress conditions.

APPLICATION:

SOBIL SYNTH MÈRE TRACK 5W-40 Engine Oil suitable for latest new generation vehicles manufactured by all leading OEMs of Toyota, Mahindra, Tata, GM, Ford, Honda, Suzuki, Renault, Hyundai, Nissan etc.

SPECIFICATIONS:

SOBIL SYNTH MÈRE TRACK 5W-40 exceeds the requirements of the following performance specifications:

- API SN/SM/SL/CF
- ACEA A3/B4

ADVANTAGES:

SOBIL SYNTH MÈRE TRACK 5W-40 Offer the following advantages:

- Superior engine protection on critical engine parts.
- Exceptional cleansing even at longer drain interval periods.
- Helps to remove the sludge faster than the conventional oils.
- Use of high performance Gr.III base oils provides low oil top-up.
- Improves engine efficiency and reduce the deposits.
- Neutralizes the corrosive combustion acids efficiently and protects the engine parts.
- Its synthetically engineered formula most advanced additives provide excellent low temperature flow properties and oxidation Stability.
- Its highly effective & robust synthetic formula reduces the friction and maximizes the engine performance.
- Offers maximum protection in very hot and extremely cold conditions.
- Provides complete engine protection across different engine speeds & conditions.

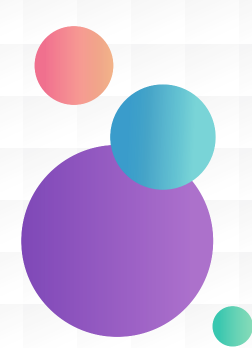
Guru Ram Lubricants

Kh. No. 853,874,0, Village-Dulna, Abhanpur Raipur,

Chattisgarh, India. 493885

Email: gururamlubricants1042018@gmail.com

Website: www.patanjalilubricants.com Mobile Number: 9302700423, 9826186101





SOBIL SYNTH MÈRE TRACK 5W-40

PROPERTIES	ASTM TEST METHOD	TYPICAL VALUES
Appearance	Visual	Bright & Clear
Colour ASTM	D1500	L 3.0
Density @29.5°C, gm/cc	D4052	0.8420
Kin. Viscosity @ 40°C, cSt	D445	85.28
Kin. Viscosity @ 100°C, cSt	D445	14.18
Viscosity Index	D2270	172
Flash Point, °C	D92	222
Pour Point, °C	D97	-33
Total Base Number, mg KOH/gm	D2896	4.13
CCS Viscosity @ -30°C, cP	D5293	5820

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.

ENVORNMENT, HEALTH AND SAFTEY:

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

Rev. No. 00 dtd 26th Mar. 2022

Guru Ram Lubricants

Kh. No. 853,874,0, Village-Dulna, Abhanpur Raipur,

Chattisgarh, India. 493885

Email: gururamlubricants1042018@gmail.com

Website: www.patanjalilubricants.com Mobile Number: 9302700423, 9826186101

