

Mobil Super™ TRC - PRO

Mobil Passenger Vehicle Lube, Mexico

Conventional Engine Oil

Product Description

Mobil Super™ TRC - PRO Oils are conventional high-viscosity multigrade engine oils that provide extra protection to your engine, delivering 35% better wear prot than industry standards* giving your engine the proven protection and performance you expect under a wide variety of operating conditions for long engine life.

Mobil Super TRC - PRO oils contain TRC that is heat activated and help maintain the optimal viscosity, surpassing the protection expectations for high viscosit quality SN category approved gasoline engine oils.

Mobil Super TRC - PRO Oils are available in four multi-viscosity grades: SAE 15W-40 (API SN), 20W-50 (API SN), 5W-30 (API SN) and 10W-30 (API SN). Those are backward compatible with earlier performance levels such as API SM, SL, and SJ and previous ILSAC categories.

Features and Benefits

35% better wear protection against industry standards*

Helps extend engine life

Excellent engine cleanliness

Engine protection under a wide variety of operating conditions

Helps reduce engine wear and deposits

Meets or exceeds the latest industry specification API SN

*Better wear protection compared to API SN engine test requirement in ASTM D6891 Seq. IVA test

Applications

Mobil Super TRC - PRO Oils are recommended for current and earlier gasoline fueled passenger cars, sport utility vehicles, vans and light duty trucks where a viscosity API SN, SM, SL or SJ oil is preferred or recommended.

Mobil Super TRC - PRO 20W-50 has a higher viscosity which provides engines with full protection under higher operating speeds, higher ambient temperature other adverse conditions.

Before using a Mobil Super TRC - PRO motor oils, consult the owner's manual of the vehicle for the manufacturer's recommended viscosity grade and API S Classification.

Specifications and Approvals

| This product is recommended for use in applications requiring: | MOBIL SUPER TRC - PRO | MOBIL SUPER TRC - PRO | MOBIL SUPER TRC - |
|--|-----------------------|-----------------------|-------------------|
| | 5W-30 | 10W-30 | 15W-40 |
| Ford WSS-M2C929-A | Х | | |

| This product meets or exceeds the requirements of: | MOBIL SUPER TRC - PRO 5W-30 | MOBIL SUPER TRC - PRO 10W-30 | MOBIL SUPER TRC - PRO 15W |
|--|-----------------------------|------------------------------|---------------------------|
| API SJ | X | X | |

| This product meets or exceeds the requirements of: | MOBIL SUPER TRC - PRO 5W-30 | MOBIL SUPER TRC - PRO 10W-30 | MOBIL SUPER TRC - PRO 15W |
|--|-----------------------------|------------------------------|---------------------------|
| API SL | X | x | X |
| API SM | X | X | X |
| API SN | X | X | X |
| Ford WSS-M2C946-A | Х | | |
| Ford WSS-M2C946-B1 | X | | |

Properties and Specifications

| Property | MOBIL SUPER TRC - PRO 5W-30 | MOBIL SUPER TRC - PRO 10W-30 | MOBIL SUPER TRC - PRO 15W |
|---|-----------------------------|------------------------------|---------------------------|
| Grade | SAE 5W-30 | SAE 10W-30 | SAE 15W-40 |
| Density @ 15.6 C, g/ml, ASTM D4052 | 0.858 | 0.867 | |
| Flash Point, Cleveland Open Cup, °C, ASTM D92 | 225 | 228 | 237 |
| Kinematic Viscosity @ 100 C, mm2/s, ASTM D445 | 10.5 | 10.7 | 14.9 |
| Kinematic Viscosity @ 40 C, mm2/s, ASTM D445 | 64 | 73 | 108 |
| Pour Point, °C, ASTM D97 | -42 | -39 | -30 |

Health and Safety

Health and Safety recommendations for this product can be found on the Material Safety Data Sheet (MSDS) @ http://www.msds.exxonmobil.com/psims/psims.as All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries unless indicated otherwise.

03-2021

ExxonMobil Mexico, S.A. de C.V. Poniente 146 No. 760 Col. Industrial Vallejo C.P. 02300 Mexico, Ciudad de Mexico

(01 52) 55 5-333-9602 (01 52) 1-800-90-739-00

Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice. All promay not be available locally. For more information, contact your local ExxonMobil contact or visit www.exxonmobil.com

ExxonMobil is comprised of numerous affiliates and subsidiaries, many with names that include Esso, Mobil, or ExxonMobil. Nothing in this document is intenoverride or supersede the corporate separateness of local entities. Responsibility for local action and accountability remains with the local ExxonMobil-affiliate entit

