

# Mobil Super™ TRC - PRO 20W-50

Mobil Passenger Vehicle Lube, Nicaragua

### **Product Description**

Mobil Super™ TRC - Pro 20W-50 oils are conventional high-viscosity multigrade engine oils that provide extra protection to your engine, delivering 35% better wear protection 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 20W-50 oils contain TRC™ that is heat activated and help maintain the optimal viscosity, surpassing the protection expectations for high viscosity, high quality SN category approved gasoline engine oils.

Mobil Super TRC - Pro 20W-50 oils 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 20W-50 oils are recommended for current and earlier gasoline fueled passenger cars, sport utility vehicles, vans and light duty trucks where a higher viscosity API SN, SM, SL or SJ oil is preferred or recommended. They also meet ILSAC GF-5 (Starburst Certification Symbol).

Mobil Super TRC - Pro 20W-50 oils have a higher viscosity which provides engines with full protection under higher operating speeds, higher ambient temperatures, and other adverse conditions.

Before using a Mobil Super TRC - Pro 20W-50 motor oils, consult the owner's manual of the vehicle for the manufacturer's recommended viscosity grade and API Service Classification.

#### Specifications and Approvals

This product meets or exceeds the requirements of:	
API SL	
API SM	
API SN	

# Properties and Specifications

Property	
Grade	SAE 20W-50
Kinematic Viscosity @ 100 C, mm2/s, ASTM D445	19.0
Kinematic Viscosity @ 40 C, mm2/s, ASTM D445	154
Pour Point, °C, ASTM D97	-30
Flash Point, Cleveland Open Cup, °C, ASTM D92	230
Density @ 15 C, g/ml, ASTM D4052	0.880

# 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.aspx

All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries unless indicated otherwise. 04-2023

