# PRODUCT INFORMATION



# Lubricants - Engine Oil - Passenger Car Motor Oils

# Version: 025/12b Valvoline VR1<sup>™</sup> Racing Motor Oil SAE 10W-60

Premium quality semi synthetic motor oil specially formulated for high-performance cars. Formulated with synthetic technology for ultimate performance in turbo and non-turbo charged petrol engines under extreme operating conditions such as road racing and rallying.

# Recommended by Valvoline for:

ACEA A3/B4

API: SL Ford WSS-M2C-153E

GM 6094M

Recommended for use where Fiat 9.55535.H3 is specified.

## **Applications**

For ultimate performance in turbo and nonturbocharged petrol engines.

Offers extra reserve needed to resist extreme operating conditions during rallying and racing

**Not recommended** for aftertreatment systems or vehicles equipped with catalytic converters.

Specially designed for racing applications, **not recommended** for prolonged periods of time

Suitable for some motorcycle models. \*

\* Check your owner's manual before use.

# Features & Benefits

## Race proven performance

VR1 Racing is formulated for ultimate performance under extreme operating conditions. Contains special additives that ensure optimal power output and maximum wear resistance for both turbocharged and non turbo charged petrol engines.

# Extreme wear protection

**TRUSTED FOR 150 YEARS** 

Strong oil film in combination with specialized additives provide high resistance against extreme pressure and high operating temperatures.

# Performance at high rpm ranges

Enhanced anti-foaming formulation ensures superior protection at high engine rpm.

## Break down resistance

High thermal and oxidation stability resists oil breakdown.

# PRODUCT INFORMATION



#### Keeping the world moving since 1866™

Serving more than 100 countries around the globe, Valvoline is a leading marketer, distributor and producer of quality branded automotive and industrial products and services. Products include automotive lubricants; transmission fluids; gear oils; hydraulic lubricants; automotive chemicals; specialty products; greases, and cooling system products.

For more information on Valvoline products, programs and services please visit <u>www.valvolineeurope.com</u> or <u>https://pisheets.valvoline.com</u>

#### **Typical properties**

Typical property characteristics are based on current production. Whilst future production will conform to Valvoline specifications, variations in these characteristics may occur.

SAE Viscosity Grade   10W-60     Viscosity, mm²/s @ 100 °C.   22,3     ASTM D-445   149     Viscosity, mm²/s @ 40 °C.   149     ASTM D-445   178     Viscosity Index   178     ASTM D-2270   27000     Viscosity, mPa.s -25°C.   <7000     ASTM D-5293   11,9     TBN, mg KOH/g   11,9     ASTM D-2896   1300     Phosphorus, ppm   1300     ASTM D6443   -33     Zinc, ppm   1500     ASTM D5949   -33     Specific Gravity @ 15.6°C.   0,865     ASTM D-4052   236	VR1 Racing Motor Oil	
Viscosity, mm²/s @ 100 °C.   22,3     ASTM D-445   149     Viscosity, mm²/s @ 40 °C.   149     ASTM D-445   178     Viscosity Index   178     ASTM D-2270   27000     Viscosity, mPa.s –25°C.   <7000		10\\/_60
ASTM D-445 149   Viscosity, mm²/s @ 40 °C. 149   ASTM D-445 178   Viscosity Index 178   ASTM D-2270 27000   Viscosity, mPa.s –25°C. <7000		
Viscosity, mm²/s @ 40 °C. 149   ASTM D-445 178   Viscosity Index 178   ASTM D-2270 27000   Viscosity, mPa.s –25°C. <7000		22,5
ASTM D-445 178   Viscosity Index 178   ASTM D-2270 27000   Viscosity, mPa.s –25°C. <7000		140
Viscosity Index   178     ASTM D-2270   -     Viscosity, mPa.s –25°C.   <7000		149
ASTM D-2270   Viscosity, mPa.s –25°C.   ASTM D-5293   TBN, mg KOH/g 11,9   ASTM D-2896   Phosphorus, ppm 1300   ASTM D6443 1500   Zinc, ppm 1500   ASTM D6443 -33   Pour Point, °C -33   ASTM D-5949 -33   Specific Gravity @ 15.6°C. 0,865   ASTM D-4052 236		
Viscosity, mPa.s -25°C.   <7000		178
ASTM D-5293 11,9   TBN, mg KOH/g 11,9   ASTM D-2896 1300   Phosphorus, ppm 1300   ASTM D6443 1500   Zinc, ppm 1500   ASTM D6443 -33   Pour Point, °C -33   ASTM D-5949 0,865   Specific Gravity @ 15.6°C. 0,865   ASTM D-4052 236		
TBN, mg KOH/g 11,9   ASTM D-2896 1300   Phosphorus, ppm 1300   ASTM D6443 1500   Zinc, ppm 1500   ASTM D6443 -33   Pour Point, °C -33   ASTM D-5949 0,865   Specific Gravity @ 15.6°C. 0,865   ASTM D-4052 236	Viscosity, mPa.s –25°C.	<7000
ASTM D-2896 1300   Phosphorus, ppm 1300   ASTM D6443 1500   Zinc, ppm 1500   ASTM D6443 -33   Pour Point, °C -33   ASTM D-5949 -33   Specific Gravity @ 15.6°C. 0,865   ASTM D-4052 236	ASTM D-5293	
Phosphorus, ppm   1300     ASTM D6443   1500     Zinc, ppm   1500     ASTM D6443   -33     Pour Point, °C   -33     ASTM D-5949   -33     Specific Gravity @ 15.6°C.   0,865     ASTM D-4052   236	TBN, mg KOH/g	11,9
ASTM D6443 1500   Zinc, ppm 1500   ASTM D6443 -33   Pour Point, °C -33   ASTM D-5949 -33   Specific Gravity @ 15.6°C. 0,865   ASTM D-4052 236	ASTM D-2896	
Zinc, ppm   1500     ASTM D6443   -33     Pour Point, °C   -33     ASTM D-5949   -33     Specific Gravity @ 15.6°C.   0,865     ASTM D-4052   -236	Phosphorus, ppm	1300
ASTM D6443   -33     Pour Point, °C   -33     ASTM D-5949   -33     Specific Gravity @ 15.6°C.   0,865     ASTM D-4052   236	ASTM D6443	
Pour Point, °C   -33     ASTM D-5949   -33     Specific Gravity @ 15.6°C.   0,865     ASTM D-4052   -33     Flash Point, COC, °C.   236	Zinc, ppm	1500
ASTM D-5949   0,865     Specific Gravity @ 15.6°C.   0,865     ASTM D-4052   236	ASTM D6443	
Specific Gravity @ 15.6°C.   0,865     ASTM D-4052   7     Flash Point, COC, °C.   236	Pour Point, <sup>o</sup> C	-33
ASTM D-4052     Flash Point, COC, °C.   236	ASTM D-5949	
Flash Point, COC, °C.236	Specific Gravity @ 15.6°C.	0,865
	ASTM D-4052	
	Flash Point, COC, ºC.	236
ASTM D-92	ASTM D-92	

This information only applies to products manufactured in the following location(s): Europe

#### Health & Safety

This product is not likely to present any significant health or safety hazards when properly used in the recommended application and good standards of personal hygiene are maintained. Reference is made to the Safety Data Sheet (SDS) which is available on request via your local sales office or via the internet http://sds.valvoline.com

## Protect the environment

Take used oil to an authorized collection point. Comply with local regulations. Do not discharge into drains, soil or water.

## Storage

We recommend storing all packages under cover. In case outside storage is unavoidable, drums should be laid horizontally to avoid the possible ingress of water and damage to drum markings. Products should never be stored above 60°C, exposed to hot sun or freezing conditions.

Replaces - 025/12a

™ Trademark of Valvoline, registered in various countries <sup>©</sup> 2021

All statements, information and data presented herein are believed to be accurate and reliable, but are not to be taken as a guarantee, an express warranty, or an implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which Ellis Enterprises B.V. and its affiliates assume legal responsibility.