



Technical Data Sheet

M.G.V. 5W-20 B

100% Synthetic engine oil instantaneous protection

M.G.V. 5W-20 B is a 100% synthetic lubricant, designed for modern engines that require instant lubrication since the start-up phase. The additives and synthetic bases molecules adhere to the mechanical components of the engine (piston / cylinder), creating an additional lubricating film that protects from wear.

Applications & Benefits

- Ford EcoBoost compatibility

Lubricant for engines requiring a SAE 5W-20. Meets the <u>Ford WSS-M2C948-B</u> specification; Designed for the <u>FORD EcoBoost Engines</u>.

- Molecular stability at shear

Reduces viscosity variation throughout lubricant life cycle until next oil change.

- Cold Start

It offers superior and improved performance compared to synthetic lubricants of other gradation, allowing cold start even at extremely low temperatures. Suitable for vehicles equipped with START / STOP system

- Oxydation stability

Improves the resistance to thermal-oxidation degradation that tends to age the lubricant early and thus guarantees maximum engine protection.

- Rapid recirculation and low friction coefficient

Excellent cold start and relative lubricant consumption control.

One -Technology

The additives used allow the lubricant to be used in petrol, diesel and gas engines.

Specifications & Approvals

- Exceeds the specifications listed below:

SAE 5W/20 ACEA A1/B1 API SN Suitable for use: Ford WSS-M2C948-B

* For further information please contact the Technical Service.





Chemical-Physical Characteristics

Test	Method	M.G.V. 5W-20 948-B
SAE Grade	-	5W-20
Density @ 15°C, Kg/dm ³	ASTM D 4052	0.845
Viscosity		
cSt @ 40°C	ASTM D 445	45.0
cSt @ 100°C		8.2
Viscosity Index - Unit	ASTM D 2270	165
Flash Point °C	ASTM D 92	210
Pour Point °C	ASTM D 4052	< - 42

NOTE: The above values are "typical" for normal production tolerance and do NOT constitute a specification.

Storage, Health & Environment

- Storage & Health

It is recommended to store the M.G.V. 5W-20 948-B Lubricant under cover. If storage is carried out outdoors, it is recommended to position the drums, preferably under a roof, in a horizontal position and, if kept upright, cover them with a lid to prevent water infiltration. It is advisable not to store the packs at temperatures above 60 ° C or directly to the sun as it is good to keep them in places not subject to freezing.

M.G.V. 5W-20 948-B has no health effects when properly used, applying the standard personal hygiene standards.

- Environment

Do not discharge the new and/or exhausted lubricant into the sewage system, soil or watercourses. Exhausted lubricant must be delivered to an authorized collection point.

Additional information

- Safety Data Sheet

It is provided aside and must be considered for its information or can be easily downloaded from www.rilub.it
Contact your technical service for more information:



+390813383413



luigi.vassallo@rilub.it