E-HYBRID C5 MB 229.71 SAE OW/20

FULL SYNTHETIC ENGINE OIL FOR HYBRID VEHICLES



FUEL ECONOMY RATING

320106401

FULL SYNTHETIC ENGINE OIL FOR HYBRID VEHI-CLES

In addition to regular combustion engines, this is a full synthetic engine oil specifically designed for hybrid vehicles. In hybrid vehicles the combustion engines (ICE) are smaller, and as switching between the combustion engine and electrical engine increases friction tremendously, different engine oils are needed. This product has excellent speed bearing protection, excellent sludge control and compatibility with polymeric materials which are used in hybrid engines. The MB 229.71 specification means that this product is also capable of serving some of the latest Mercedes-Benz E-Class engines, including the 2017 E 220 d 4MATIC All-Terrain 213.217 and the 2017 E 220 d 4MATIC Coupé 238.315.

LEXUS -



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People buy this product because they need a lubricant for their (HYBRID) vehicle with MB 229.71 specs.

LUBRICANTS



Passenger Car Engine Oil

BASE OIL

Full Synthetic

AVAILABLE PACKAGING



SPECIFICATIONS

ACEA C5 ACEA C6 ACURA -API SN PLUS API SN / RC API SP API SP / RC ASTON MARTIN . BMW LONGLIFE-14FE+ **BMW LONGLIFE-17FE+** BUICK -CADILLAC -CHEVROLET -CHRYSLER MS 12145 CHRYSLER MS 6395 DODGE -FIAT 9.55535-CR1 FIAT 9.55535-DM1 FIAT 9.55535-DSX FIAT 9.55535-GSX

FORD WSS-M2C945-BI FORD WSS-M2C946-A FORD WSS-M2C946-B1 FORD WSS-M2C947-A FORD WSS-M2C947-B1 FORD WSS-M2C962-A1 GM DEXOSD™ GMC -HONDA -HYUNDAI ILSAC GF-5 ILSAC GF-6 A INFINITI -JAGUAR-LAND ROVER ST-JLR.03.5006 JAGUAR-LAND ROVER ST-JLR.51.5122 JEEP . KIA .

FORD WSS-M2C945-A

LINCOLN -MAZDA -MB 229 71 MB 229.72 MG -MITSUBISHI . NISSAN . OPEL OV 040 1547 - A20 PERODUA -ROEWE -SCION -SUBARU . SUZUKI. TATA -TIANJIN -TOYOTA . VOLVO VCC RBS0-2AE



All data on this technical data sheet is indicative only

202401V01

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DYADE LUBRICANTS B.V. TYPOGRAAF 16 | 6921 VB DUIVEN THE NETHERLANDS

E-HYBRID C5 MB 229.71 SAE OW/20

FULL SYNTHETIC ENGINE OIL FOR HYBRID VEHICLES

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GRADE	METHOD	UNIT	VALUE	
Density	ASTM D4052	kg/l	0,842	
Kinematic viscosity @ 40 °C	ASTM D445	mm²/s	39,3	
Kinematic viscosity @ 100 °C	ASTM D445	mm²/s	8,3	
Viscosity Index	ASTM D2270		192	
B.N. (HCL04 method)	ASTM D2896	mg KOH/g	7,8	
Pour point	ASTM D6892	٦°	-51	
Flash point	ASTM D92	٦°	220	
Sulphated ash content	ASTM D874	%	0,79	

Product information

People buy this product because they need a lubricant for their (HYBRID) vehicle with MB 229.71 specs.

CATEGORY

Passenger CarEngine Oil

BASE OIL

Full Synthetic

AVAILABLE PACKAGING

12x1 L
5x4 L
4x5 L
20 L
60 L
205 L
1000 L



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202401V01

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