

MOTUL SPECIFIC 952-A1 0W-20



Diesel engine oil - FORD Synthetic Technology

TYPE OF USE

High Performance synthetic technology "Fuel Economy" lubricant specially designed for FORD vehicles with 1.5 I Diesel engine (EcoBlue).

Suitable for engines requiring a 0W-20 viscosity "Fuel Economy" lubricant with ACEA C5 standard.

Compatible with exhaust gas aftertreatment systems.

PERFORMANCES

STANDARDS

ACEA C5

WSS-M2C952-A1

MOTUL SPECIFIC 952-A1 0W-20 delivers outstanding oil film resistance, while facilitating cold start, reducing friction in the engine, maintaining the oil pressure and lowering engine operating temperatures.

Through its exceptional lubricating properties, MOTUL SPECIFIC 952-A1 0W-20 provides high level of wear resistance, high temperature and oxidation resistance. It reduces the formation of deposits, reduces wear and enables perfect control of oil consumption.

Anti-wear, anti-corrosion, anti-foam properties.

Environment friendly, this type of oil allows fuel consumption reduction and therefore minimizes greenhouse gases (CO2) emissions.

RECOMMENDATIONS

Drain interval: According to manufacturers' recommendations and to be adapted to your own use. MOTUL SPECIFIC 952-A1 0W-20 can be mixed with other synthetic oils that claim FORD WSS-M2C952-A1 specification .

Always refer to the owner manual of the vehicle before use.



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PROPERTIES

Density at 20°C (68°F)		0.839
	ASTM D445	40.1 mm²/s
Viscosity at 40°C (104°F)		
	ASTM D445	8.1 mm²/s
Viscosity at 100°C (212°F)		
HTHS viscosity at 150°C (302°F)	ASTM D4741	2.7 mPa.s
	ASTM D2270	181.0
Viscosity Index		
	ASTM D97	-42.0 °C / -44.0 °F
Pour point		
Sulfated Ash	ASTM D874	
		% weight
		0.77
TBN	ASTM D2896	9.4 mg KOH/g
Flash point	ASTM D92	199.0 °C / 390.0 °F
	Viscosity at 40°C (104°F) Viscosity at 100°C (212°F) HTHS viscosity at 150°C (302°F) Viscosity Index Pour point Sulfated Ash	Viscosity at 40°C (104°F) ASTM D445 Viscosity at 100°C (212°F) HTHS viscosity at 150°C (302°F) Viscosity Index ASTM D2270 Viscosity Index ASTM D97 Pour point Sulfated Ash ASTM D874 TBN ASTM D2896