

MOTUL SPECIFIC 952-A1 0W-20

SYNTHETIC TECHNOLOGY

DESCRIPTION

High Performance Synthese-Technologie "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.

APPLICATIONS

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.

SERVICES AND EQUIPMENT

In addition to its product ranges, MotulTech can provide tools and services for the maintenance and monitoring of your lubricants. Please contact your technical sales representative for more information.

Important Notice

All information and rules about health, safety and the environment are mentioned on the safety data sheet. It provides information about risks, safety procedures and first aid emergency rules. It clarifies all procedures to implement in the case of an accidental spillage, and for the disposal of the product and its effects on the environment. The safety data sheet is available on www.motul.com.

Our product contains natural additives which are likely to modify the colour of the concentrates without altering its performance. The specifications of our products are definite only at the time of order, and are subject to our general sale and guarantee conditions. To give our customers the latest technical developments, the general characteristics of our products may vary.