

Product Information:

MULTIVIS ECO FB 5W-20

SYNTHETIC TECHNOLOGY - FUEL EFFICIENT



Description

Multivis ECO FB 5W-20 has been specifically developed for use in Ford's latest fuel efficient petrol engines. Enhanced oil flow and film strength give essential protection during start-up. Advanced additive technology provides long-term benefits including reduced wear on critical valve-train components, including camshafts and hydraulic cam-followers.

Multivis ECO FB 5W-20 provides:

- Increased engine efficiency, output and fuel economy.
- Outstanding cold starting characteristics, reducing wear.
- Improved flow rates to bearings at low temperatures and increased film strength at high temperatures.
- Protection at high temperatures and controls sludge.
- A high level of thermal stability and improved engine cleanliness.

Applications

Recommended for use where manufacturers specify a 5W-20 complying with one of the performance levels listed below.

Performance Levels

Ford WSS-M2C948-B

API SP

ACEA C5

Physical Characteristics

Viscosity @ 100°C, cSt.	8.1
Viscosity @ 40°C, cSt.	43.0
Viscosity Index	160
TBN, mg/KOH/g	7.9
Density @ 15.6°C	0.851
Flash Point (Closed) °C	197
Pour Point, °C	-39

Figures based on average production values.

Part No.s: MFN001, MFN005, MFN025, MFN205

(TDS Multivis ECO FB 5W-20 – 030323 Issue 3)

