



ELFMATIC LE

A premium quality fluid with excellent friction performance for use in automatic transmission system targeting the BTR 5M-52 specification

APPLICATIONS

Automatic gearbox

- Recommended for use in automatic transmission and torque converters of passenger cars and light commercial vehicles of which the manufacturer recommends a BTR 5M-52 fluid.
- Beside its constant friction characteristics, it is suitable for FORD models that are fitted with LE 91, LE 95 and LE 97 series BTR transmissions.

ELFMATIC LE is not recommended for use in any other transmission.

PERFORMANCES

Meeting the service fill

- BTR Engineering Limited
- FORD model fitted with BTR transmission

CUSTOMER BENEFITS

Technical profile

- Excellent viscosity stability in all driving operation.
- Exceptional thermal and oxidation stability, allowing for a very long use, less soiling of the parts, less deposit, longer mechanical life and reduction of the maintenance costs.
- Special friction properties specific to the requirement of BTR transmission thus ensure smooth gear change and lower noise level.
- Excellent wear protection capability.

CHARACTERISTICS

Elfmatic LE	Method	Units	
Colour			RED
Volumetric mass at 15°C	ASTM D1298	kg/m ³	863
Viscosity at 40°C	ASTM D445	mm ² /s	38.90
Viscosity at 100°C	ASTM D445	mm ² /s	7.50
Viscosity Index	ASTM D2270	-	165
Pour Point	ASTM D97	°C	-48
Flash Point	ASTM D92	°C	205

The typical characteristics mentioned represent mean values

Elfmatic LE
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This lubricant used in accordance with our recommendations and for the application for which it is intended does not represent a special hazard.
A safety data file conforming to the requirements of current E.U. legislation is available from your local trade consultant.