



BVX FE – SAE 75W

High-performance fuel economy transmission oil

APPLICATIONS

Universal fuel economy transmission oil suitable for a wide range of passenger cars and commercial vehicles.

Low viscosity grade SAE 75W offers the potential for fuel economy.

MAIN CHARACTERISTICS

		Units	SAE 75W
Density at	20° C	kg/m ³	872
Kinematic viscosity at	40° C	mm^2/s	28.3
Kinematic viscosity at	100° C	mm^2/s	5.2
Viscosity index			115
Pour point		° C	-45
Flash Point Open Cup		° C	185

The data given in this table are typical production values and cannot be considered as specifications.

PROPERTIES & ADVANTAGES

- Improves gear changes at start-up and helps to protect the environment by reducing fuel consumption and exhaust emissions (CO2...)
- High extreme pressure properties provide excellent resistance to heavy loads, even under the most severe operating conditions
- Compatible with gear materials and seals
- Excellent anti-foam, anti-corrosion and anti-wear properties improve the protection of gear components under any conditions of operation.
- Covers a wide range of applications. Recommended for many recent European and Asian conventional manual transmissions.

SPECIFICATIONS / APPLICATIONS

API GL-5 & API GL-4

VW 052 178 / VW 052512 / VW 052726 / VW 052 527

VW 070 726 / VW 060 726 / VW 052726

Fiat 9.55550 MZ6 75W, Ford WSS-M2C200-D2, Nissan LV MT1 75W

BMW 83 22 2 409 710/ 83 22 0 397 244/ 83 22 0 306 816/ 83 22 0 397 244

BMW DTF1 (83 22 2 409 710)

