



L'huile des records du monde

## BVX 600 – SAE 75W-90

100% semi-synthetic high performance oil for manual transmissions

### USES

Lubrication of all transmission units (manual transmissions , drive axles or differential gears) of **recent vehicles** where SAE 75W-90 and SAE 80W-90 lubricants are recommended by the manufacturer.

Particularly recommended for the gearboxes and drive axles of modern vehicles having difficult gear shifting at start-up and for stressed transmission units.

### MAIN CHARACTERISTICS

	Units	SAE 75W-90
Density at 20° C	kg/m <sup>3</sup>	889
Kinematic viscosity at 40° C	mm <sup>2</sup> /s	100
Kinematic viscosity at 100° C	mm <sup>2</sup> /s	16.5
Viscosity index		178
Pour point	° C	-45
Flash point Cleveland open cup	° C	201

The data given in this table are typical values from production and cannot be specifications in any case.

### PROPERTIES & ADVANTAGES

- 100% semi synthetic : formulated with half synthetic molecules and half mineral bases
- Outstanding properties under the most severe **shear constraints**
- Viscosity maintained throughout the service period
- Excellent fluidity even at low temperature
- Very good viscosity stability in the modern transmissions
- Reliable **protection** of the gearbox (API GL-5) and of the synchros (compatible API GL-4)
- Easier cold weather gear shifting

### PERFORMANCES

API GL-5  
Compatible API GL-4

ZF TE-ML 07A and 17B

**BVX 600** exceeds the performances mentioned.