



XTG 75W80 Multi MTF

DESCRIPTION

Synthetic oil for multi-vehicle manual transmissions, formulated for the lubrication of mechanical transmissions, differentials, gearboxes submitted to difficult operating conditions (heavy loads, high speed and high temperatures).

APPLICATION

BARDAHL XTG 75w80 Multi MTF is particularly suitable for European and Asian vehicles. This lubricant is also suitable for lower viscosities such as 70w75, 70w90, 75w, 75w95, 75w90, requiring the same specifications.

SPECIFICATIONS

This product offers the following performance level:

API	GL4
BMW	MTF LT-2 / LT-3 / LT-4
FIAT	MZ1 / MZ6 / MZ7
FORD	WSD-M2C200-C / WSS-M2C200-D2 / ESD-M2C186-A
GM	GMW16612 / 1940004 / 19259104 (BOT303) GM 1940182 / 1940764 / 1940768
HONDA	MTF / MTF-II / MTF-III
MERCEDES BENZ	MB 235.10
NISSAN	MT-XZ / MT-XZ TL (JR Type)
PSA	B71 2330 / 2315 / 2316
MTF	94
Tranself	NFJ / NFP / TRJ / TRP / TRT / TRX / TRZ
VOLVO	97308 / 97309
VW	G 009 317 / G 052 171 / G 052 178 / G 052 512 / G 055 512 / G 052 527 / G 052 726 / G 060 726 / G 070 726 / G 50

PROPERTIES

- ✓ Offers a very good resistance to high and low temperatures,
- ✓ Excellent cleaning properties,
- ✓ Has a low pour point,
- ✓ Provides a high resistance against corrosion and oxidation,
- ✓ Provides anti-wear and antifoam properties.



TECHNICAL DATA

Density at 15°C	Kg/l	0,861
Viscosity 40°C	mm ² /s	45,20
Viscosity 100°C	mm ² /s	9,00
Viscosity index		185
Flash point COC, °C	°C	208
Pour point, °C	°C	-45

The information contained in this sheet is provided for reference only. Because of continual product development, changes may occur without prior notice. No liability for damages caused by the incompleteness or incorrectness will be accepted.

RECOMMENDATIONS

Handling : any safety information related to the handling and use of this product are gathered in the Safety Data Sheet.

Always check the manufacturer car manual before use.

Storage : it is recommended to use the product within 60 months. It should be stored in its original packaging, closed, and protected from light, humidity and excessive temperature.

REFERENCES & AVAILABILITIES

34991	12 x 1 L
34993	3 x 5 L
34998	20 L
34994	60 L
34997	205 L