

## 80W-90 MTF GL4

## **Description and Properties:**

**80W-90 MTF GL4** gear oils are designed to be used in synchronised and non-synchronised manual transmissions. Furthermore they are applicable for the lubrication of certain steering transmissions and transaxles.

**80W-90 MTF GL4** gear oils assure poor in wear transmission of high torques, even at changing speeds. Also at extreme flank pressures metal contact or even scuffing are effectively prevented.

Further benefits:

- good cold flow properties
- high aging stability
- low foaming tendency
- high shear stability
- assured corrosion protection
- elastomer compatibility

## **Application:**

**80W-90 MTF GL4** gear oils are especially recommended for the use in manual transmissions of motor vehicles and processing machines. Because of the good load-carrying capacity and depending on manufacturer's instruction they are also useable in transaxles and steering gears.

## **Specification / Recommendations:**

API GL-4	ZF TE-ML 06L, 08, 16A, 17A, 19A, 19C
MB 235.1	MAN 341 E-1

**Typical Values:** 

80W-90 MTF GL4	Unit	Value	Method
Density at 15°C	kg/m³	898	DIN 51 757
Viscosity at 40°C	mm²/s	166	DIN 51 562
Viscosity at 100°C	mm²/s	16,3	DIN 51 562
Pourpoint	°C	-33	DIN ISO 3016
Flash point	°C	222	DIN ISO 2592
FZG-test A/16,6/90 damage loading step		>12	DIN 51 354

Specification variations in these characteristics may occur. The instructions of manufacturer must be regarded. Further information available by MSDS.

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