

WHEELERS GEAR BOX - 4 MX

SAE 75W80

Universal Gear Oil for Motor Cars

Description

WHEELERS GEAR BOX- 4 MX SAE 75W80 is made from high quality HC-synthetic base oils. In combination with a modern additive-package there is achieved a performance level which has to be described as follows:

- Excellent high pressure- and wear protection properties
- Very good properties in corrosion- and rust protection
- Low foaming tendency and excellent aging stability
- High viscosity index and low pour point care for easy gear changing even at lot temperatures
- Reduced oil consumption and extended oil drain intervals

Application

WHEELERS GEAR BOX- 4 MX SAE 75W80 is used for the lubrication of synchronized and no synchronized standard transmissions. Especially it is recommended for commercial vehicles, which are furnished with BMW, VW and Mercedes Benz manual transmissions.

Specification / Recommendation

- * API GL-4
- * BMW MTF LT-1/-2/-3/-4
- * FORD WSS-M2C200-C / D2
- * GM 194004/19259104 (BOT 303)
- * GM 1940182 / 1940764 / 1940768
- * NISSAN MT-XZ / MT-XZ TL (JR Type)
- * PSA B 71 2330

- * Special Gear Oil, MTF 94
- * Special Honda MTF/MTF-II/MTF-III
- * Tranself NFJ, NFP, TRJ, TRT, TRZ
- * Volvo 97308 / 97309
- * VW G 009 317, VW G052 171, G052 178
- * VW G052 512, G052 726, VW G060 726
- * VW G 50, G052 527 A2, G070 726 A2

Typical Properties

WHEELERS GEAR BOX- 4 MX SAE 75W80	Unit	Unit	Method
SAE - Classification		75W80	
Density at 15°C	kg/m³	855	DIN 51 757
Kinematic viscosity at 40°C	mm²/s	51,20	DIN 51 562
Kinematic viscosity at 100°C	mm²/s	9,1	DIN 51 562
Viscosity index		161	DIN ISO 2909
Pour point	°C	-42	DIN ISO 3016
Flash point	°C	215	DIN ISO 2592

Specification variations in these characteristics may occur the instructions of manufacturer must be regarded. Further information's to be available by MSDS.

Wheelers GmbH Jubiläumsstraße 2 01139 Dresden / Germany Tel. 49 - (0) 351 16056831