MAXIGEAR EP-X 80W-90

High Quality Automotive Gear Oil

Definition

MAXIGEAR EP-X 80W-90 is a multi-purpose automotive gear oil developed for transmission differential systems of passenger cars and heavy vehicles.

Places of Use

MAXIGEAR EP-X 80W-90 is an automotive gear oil that stands out with its high load carrying feature suitable for use in gear systems of all passenger and heavy vehicles requiring API GL-4/5 performance level.

Features and Benefits

- · It prevents part failures.
- Thanks to this feature, it provides longer change intervals and increases resistance to shock loads.
- Provides oil Im stability, improves oil viscosity in cold and increases operating performance, maintains efficiency in long change intervals.
- It reduces fuel costs for the end user and is more environmentally friendly.
- It prevents oil thickening and formation of acidic materials that can damage equipment.
- This feature increases equipment life and efficiency by protecting the equipment from acidic corrosion and providing healthy heat transfer.

Specifications and Approvals

API GL-5, MT-1, MIL-L-2105D, MB 235.0, MAN 342 Type M2, ZF TE-ML 05A / 12E / 16B / 17B / 19B / 21A

Typical Features *

SAE Viscosity Grade		80W-90
Density, @ 15 ° C, kg / m³ Flash	ASTM D-4052	0,900
Point, COC, ° C Viscosity, 40 ° C,	ASTM D-92	220
mm 2 / s Viscosity, 100 $^{\circ}$ C, mm 2 / s	ASTM D-445	142
Viscosity Index		15,5
	ASTM D-2270	101
Pour Point, ° C	ASTM D- 97	- 24

^{*} Values may differ from production to production.

