

G-Truck Z 75W-80

Product description

G-Truck Z 75W-80 is multigrade transmission oil produced for mechanical and transfer gear boxes where extended service API GL-4 oil is required. It has energy-saving properties. It is specially designed for mechanical gear boxes of ZF concern production.

Benefits

- High thermal stability allows as long as it is possible to keep performance properties, what increases oil change intervals significantly
- It provides a smooth gear shift without vibration and noise. It has exceptional low temperature properties (it provides transmission aggregates operation up to -40 °C)
- It prevents foam effectively and has an excellent compatibility with seal materials
- It has excellent antifoam and anticorrosion properties

Applications

- in mechanical transmissions, gear boxes of trucks and mobile equipment
- for lubrication of aggregates operating in moderately stringent conditions and having recommendations on use of API GL-4 oil

Specification and approval

G-Truck Z 75W-80 meets requirements of specifications:

- API GL-4
- ZF TE-ML 02D
- MAN 341 Type Z3
- DAF
- Renault Trucks
- IVECO
- Volvo 97305



Typical Data		
Kinematic Viscosity:		
• 40 °C, mm ² /s	ASTM D 445	66,2
• 100 °C, mm ² /s	ASTM D 445	9,6
Viscosity Index	ASTM D 2270	125
Flash Point COC, °C	ASTM D 92	240
Pour Point, °C	ASTM D 97	-40
Density, 15 °C kg/m ³	ASTM D 1298	882

Health and safety

Subject to the rules of industrial and personal hygiene and properly using in the recommended application areas, *G-Truck Z 75W-80* oil doesn't pose a threat for health and a danger for environment. Avoid skin contact. When changing the oil, use protective gloves. If there is oil on your skin, wash it immediately with soap and water. More complete information on this subject is contained in the Material Safety Data Sheet.

Environmental Protection

Waste oil and remainder of the product are subject to mandatory collection in sealed containers and are passed to points receiving waste oil. Do not discharge waste oil into drains, soil or water.

