







Description

OIL FOR 80W/90 and 85W/140 MECHANICAL TRANSMISSIONS

Multigrade with good demulsifying properties, marked anti-foam properties and very high EP level.

Details

To lubricate Gearboxes, Differentials and Gear Reducers.

ADVANTAGES
Lubrication even under conditions of strong drag, heavy loads and
impacts.
Good cold pour and maintains viscosity under heat.
Compatible with metals and seals
Longlasting rust protection when in use

Physical-Chemical Properties

Specific weight at 15°C kg/l
Viscosity 40°C cSt
Viscosity 100°C cSt
Viscosity level
Flash point °C
Pour point

8oW/90	85W/140	METHOD
0.892	0.910	ASTM D1298
130	470	ASTM D445
14	25	ASTM D ₉ 2
100	90	ASTM D2270
210°C	210°C	ASTM D ₉ 2
-28	-15	ASTM D ₉₇

Specific Applications

LOGIQ CD complies with the following standards:
API GL5 – MIL L 2105D – 2105ZF ML05A/07A/12A/16B/17B.

It complies with the recommendations for the lubrication of rear axles and final gear reducers in commercial vehicles for:

IVECO - MAN - SCANIA - VOLVO MERCEDES.

- To lubricate differentials with hypoid gears in vehicles operating under severe conditions.
- To lubricate manual gears, gear boxes, final gear reducers, power take-off, steering gear box for cars, trucks, buses, agricultural and construction site machinery where API GL5 lubricants are required.
- It can also be used on industrial machinery transmission and reduction gears (except for worm screw reducers) under particularly severe working conditions.

Packaging available

25-210l

The information in this technical sheet is based on the specifications and potential use known to us. However, this data does not imply any legal obligation or liability whatsoever.

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