

MARVIC GEAR 85W-140

(Marvic Gear 85W-140)

Product Description

This oil for transmissions and differentials conforms to API GL-5, and provides outstanding protection for gears and bearings that are subject to high loads. High viscosity and excellent performance under extreme pressure ensure that transmissions and differentials under heavy loads are protected from damage.

Features

- Excellent load bearing performance
 Because this oil conforms to API GL-5, it is suited even for hypoid gear axles, used under high speed impact load and low speed high load conditions.
- Excellent gear durability and wear resistance
 An appropriate extreme pressure additive is added to prevent gear scoring (grooves and scratches that occur in the sliding direction) and pitting (damage causing metal fragments to fall off the surface).
- Outstanding foaming prevention performance
 Anti-foaming performance is enhanced to prevent seizure, malfunction, and oil leakage due to oil film shortage.
- Excellent corrosion prevention performance
 It uses an extreme pressure additive that inhibits corrosion of parts inside the gear casing,
 even at high temperatures.



Recommendations

- Transmission and differential oil for vehicles that specify XW-140

■ MARVIC GEAR 85W-140
■ Mineral oil
■ SAE viscosity: 85W-140
■ Standard: API:GL-5

Usage Precautions

Be sure to check the recommended viscosity for the vehicle before use.



Typical Properties

Density (15°C g/cm³)	0.9085
Flash point (°C)	212
Pour point (°C)	-15
Kinematic viscosity (40°C mm²/s)	398.3
Kinematic viscosity (100°C mm ² /s)	28.50
Viscosity index	99
Copper plate corrosion	1b

Product Packaging and JAN Code
■ Package 20L JAN4531291008490 200L drum