

## U1P-Gear High Performance Gear Oil

# SAE 85W-140, API GL-5

Transmission | United States

### Product Description

U1P-Gear SAE 85W-140 Gear Oil, API GL-5 is formulated with high viscosity-index, paraffinic base oils, and specialty performance extreme pressure (EP) additives. API Category GL-5 designates the type of service characteristic of gears, particularly hypoids in automotive axles under high-speed and/or low-speed, high-torque conditions. Specialty anti-scuffing additives and friction modifiers provide advanced protection and lubricity in extreme pressure conditions.

Additionally, U1P-GEAR SAE 85W-140 Gear Oil, API GL-5 is highly shear stable while also resisting rust, oxidation, foaming, and varnish.



### Features and Benefits

- Provides excellent oxidation stability under severe operation conditions and high temperatures.
- Prevents corrosion and rust formation.
- Reduces the formation of varnish and sludge caused by high temperature oxidation.
- Excellent viscometry properties at low temperatures that provide fluidity during cold starts.



### Product Code

Presentation	SKU	ID Manufacture	UPC
1.05 QT/1 Liter	UC85140GL5L	UL702	810050654081
US Gallon (3.78 L)	UC85140GL5G	UL702	810050654074
5 Gallon Pail	UC85140GL5P	UL702	810050654067
55 Gallon Drum	UC85140GL5D	UL702	810050654050
265 Gallon Tote	UC85140GL5T	UL702	810050654043



**This product meets or exceeds the requirements of:**

API GL-5

**Properties and Specifications\***

Parameter	Result
Appearance	Amber, liquid
Viscosity @ 40°C, cSt, ASTM D445	290.85
Viscosity @ 100°C, cSt, ASTM D445	26.5
Viscosity index, ASTM D2270	120
Pour point, °C, ASTM D97	-18
Flash point, °C, ASTM D92	225

\*Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice.



Revised: 03/06/2023