

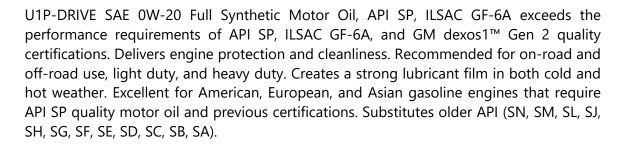
U1P-Drive Full Synthetic Motor Oil

0W-20 API SP, ILSAC GF-6A

Auto - Light Truck | United States

Product Description

U1P-DRIVE SAE 0W-20 Full Synthetic Motor Oil, API SP, ILSAC GF-6A is a high performance full synthetic multigrade motor oil formulated for gasoline engines, combining 100% full synthetic base stocks with an Ultra-premium high performance additive package. This oil is designed for use in carbureted, fuel injected, turbocharged, and supercharged gasoline engines in both normal and extreme operating conditions.



Features and Benefits

- Longer Engine life.
- Excellent overall lubrication and wear protection even at extreme driving conditions.
- Provides excellent cold start lubrication and reduces friction for better gas millage and control of emissions.
- Prevents the formation of varnishes, sludge and deposits that could be generated at high temperatures.
- Maximum protection against corrosion and rust formation.
- Reduces lubricant evaporation at high temperatures.
- Outstanding stable performance within the maximum oil change interval recommended by the vehicle's manufacturer.









Product Code

Presentation	SKU	Manufacture ID	UPC
1.05 QT / 1 Liter	UFS020SPGF6AL	UL101	810050650120
1 US Gallon	UFS020SPGF6AG	UL101	810050650113
1 JUG (5 QTS)	UFS020SPGF6AJ	UL101	810050658249
5 Gallon Pail	UFS020SPGF6AP	UL101	810050650106
55 Gallon Drum	UFS020SPGF6AD	UL101	810050650090
265 Gallon Tote	UFS020SPGF6AT	UL101	810050650083



This product meets or exceeds the requirements of:

API SP, API SN Plus with Resource Conserving, API SN, API SM, API SL, API SJ			
ILSAC GF-5			
GM dexos1™ Gen 2			
Chrysler MS6395			
Ford WSS-M2C947-A (0W-20)			



Properties and Specifications*

Parameter	Result
Appearance	Amber, liquid
Viscosity @ 40°C, cSt, ASTM D445	44.55
Viscosity @ 100°C, cSt, ASTM D445	8.3
Viscosity index, ASTM D2270	165
CCS Apparent Viscosity, cP, ASTM D5293	5,400@-35°C
MRV Apparent Viscosity, cP, ASTM D4684	22,000@-40°C
Pour point, °C, ASTM D97	-47
Flash point, °C, ASTM D92	210



^{*}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