

SAE 5W-20, 5W-30, 10W-30, 10W-40 SYNTHETIC BLEND LIGHT-DUTY MOTOR OILS

Technical Data Sheet

Description

Majestic SAE 5W-20, SAE 5W-30, SAE 10W-30 and SAE 10W-40 Synthetic Blend Light-Duty Motor Oils are multi-viscosity engine oils formulated with a blend of conventional and synthetic base oils and premium additives. These oils are designed for use in carbureted, fuel injected, turbocharged, and supercharged gasoline engines which require ILSAC GF-5, API SN performance. These oils are especially effective in minimizing wear and extending engine life.

Applications

Majestic Synthetic Blend Light Duty Motor Oils are suitable for use in the following applications:

-API SN -API SM -API SL

-API SJ

-ILSAC GF-5 (5W-20, 5W-30, and 10W-30)

-Chrysler MS6395 (5W-20, 5W-30, and 10W-30)

-Ford WSS-M2C945-A (5W-20)

-Ford WSS-MSC946-A (5W-30)

Typical Characteristics

SAE J300 VISCOSITY GRADE	5W-20	5W-30	10W-30	10W-40	
Appearance	Amber, Bright, Free & Clear				
Viscosity cSt @ 40°C, ASTM D445	48.95	62.80	70.70	100.25	
Viscosity cSt @ 100°C, ASTM D445	8.30	10.80	10.90	14.5	
Pour Point, °C	-44	-42	-40	-40	
Flash Point, °C	210	210	215	215	
Viscosity Index, ASTM D2270	145	165	145	150	

^{*}The values shown are typical of current production. Some are controlled in the manufacturing process, while others are not. All of them may vary within tolerable ranges.

Attributes

- -High performance multi-grade synthetic blend lubricants
- -Designed for use in carbureted, fuel injected, turbocharged and supercharged gasoline engines
- -Formulated with a blend of conventional and synthetic base stocks
- -Enhances engine performance
- -Extends engine life



Product Codes

Majestic Full Synthetic Light-Duty Motor Oils are available in the below packaging. Please use the reference code when ordering.

TYPE	5W-20	5W-30	10W-30	10W-40
275 Gallon Tote	MAJLD5W20TG	MAJLD5W30TG	MAJLD10W30TG	MAJLD10W40TG
55 Gallon Drum	MAJLD5W2055G	MAJLD5W3055G	MAJLD10W3055G	MAJLD10W4055G
12/1 Quart Case	MAJLD5W20Q12	MAJLD5W30Q12	MAJLD10W30Q12	MAJLD10W40Q12

Revised 03/01/2023