Product Information



Baton Rouge Industries, LLC 5319 Groom Rd · P.O. Box 26 Baker, Louisiana 70714 1-800-232-0334 · 225-775-3362 Fax: 225-775-3498 **BatonRougeIndustries.com**

L-605-FS 5W20

Aero Flow HD Motor Oil (Full Synthetic)

01/01/25

*can be used in same Dexos viscosity requirements

Description

L-605 Full Synthetic 5W20 Motor Oil provides high quality engine protection under all driving conditions and is formulated with full synthetic base stocks and a premium additive package to provide extra protection against the harmful effects of city driving, where cars undergo a higher stress due to constant stopping and going.

L-605 Full Synthetic 5W20 Motor Oil low friction formula helps improve gas mileage for long engine life and helps protect against rust, corrosion, startup wear, varnish build-up, and eliminates the need for extra oil additives. It also protects against thermal breakdown which helps prevent stuck rings.

Features/Benefits

- Protects engines under all driving conditions
- Lowers friction and improves gas mileage
- Provides longer engine life
- Protects against rust, corrosion and varnish
- Resists thermal breakdown
- Meets GM dexos requirements

Application

L-605 Full Synthetic 5W20 Motor Oil meets requirements of API SP/GF6-A service. *L-605 Full Synthetic 5W20 Motor Oil* meets or exceeds the demanding requirements of International Lubricant Standardization and Approval Committee (ILSAC) GF-5, GF-4, GF-3, GF-2. ILSAC GF-5 comprises the latest standard for passenger car, van, light truck and sport utility vehicles motor oils. This product is also recommended for older engines, which the owner's manual calls for API SN, SM, SL, SJ, SH, SG, SF, SE Service Classifications or any combination thereof. Viscosity recommendations vary according to temperature and engine manufacturer.

Specifications SA	AE Grade	5W20
Specific Gravity, (60°F)		32.9
Viscosity, @ 40°C, cSt		48.3
Viscosity, @ 100°C, cSt		8.6
Viscosity Index		159
Cold Crank, cP at °C, Max		6600 @ -30C
Flash Point, °C (°F)		226 (439)
Pour Point, °C (°F)		-39 (-39)
Noack Volatility %, Max		15
High Temp/High Shear Visc, cP @150°C,	Min	2.6
Color		2.5
Phosphorus, wt%		0.07
Zinc, wt%		0.08