

Synthetic Blend 10w30 - Technical Data Sheet

DESCRIPTION:

Synthetic Blend 10W30 Motor Oil provides high quality engine protection under all driving conditions. Synthetic Blend 10W30 Motor Oil is a synthetic blend specifically formulated with premium 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.

Synthetic Blend 10W30 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 break-down

APPLICATIONS:

Synthetic Blend 10W30 Motor Oil meets requirements of API SN/CF service. Synthetic Blend 10W30 Motor Oil meets or exceeds the demanding requirements of International Lubricant Standardization and Approval Committee (ILSAC) GF-5 (Use ILSAC GF-5 where GF-1 through GF-4 are recommended). 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 owner's manual calls for API SN, SM, SL Service Classifications or any combination thereof. Viscosity recommendations vary according to temperature and engine manufacturer.

Meets the following OEM requirements:

- Chrysler MS6395
- * ALWAYS CONSULT YOUR OWNER'S MANUAL FOR THE PROPER FLUID FOR YOUR EQUIPMENT.





* ALWAYS CONSULT YOUR OWNER'S MANUAL FOR THE PROPER FLUID FOR YOUR EQUIPMENT.

SAE Grade	10w30
Specific Gravity @ 60° F	.8711
Viscosity, cSt at 40° C	65.4
Viscosity, cSt at 100° C	9.9
Viscosity Index	134
Cold Crank, cP at °C, Max	7,000 @ -25C
Noack Volatility, % Max	15
Pour Point, °C (°F)	-35 (31)
High Temp/High Shear, cP at 150°	2.9
C, Min	
Flash Point, °F	413
Color	2.5
Phosphorus, wt%	0.07
Zinc, wt%	0.08

Typical test data are average values only. Minor variations which do not affect product performance are to be expected during normal manufacturing.