

Specification Sheet

Convoy[®] 5W-30 API SP

Multi-Grade Parasynthetic Engine Oil with Molybdenum



BENEFITS

- Extends oil drain intervals
- Flows easily in cold temperatures
- Great for turbocharged gasoline engines
- Superior engine protection

- Increases engine life
- Improved corrosion protection, especially for newer engines
- Improves fuel efficiency

- Superior friction reduction

Parasynthetic motor oil with molybdenum Superior engine protection

Protection from Low Speed
Pre-Ignition (LSPI)

DESCRIPTION

Protect your investment, improve fuel economy, and extend oil drain intervals with Convoy[®] 5W-30 motor oil. Convoy's technically advanced formula of PAO synthetic oil, premium conventional oil, advanced additives with a patented anti-oxidation system and molybdenum, the best friction-reducing additive available, provides engine wear protection even under the most severe driving conditions like stop and go traffic, extreme hot and cold temperatures, frequent short trips, and towing.



How to Convert to Convoy[®] Motor Oil

When converting and engine to Convoy motor oil, it is important to first clean any sludge and deposits from the crankcase with TK0°.

- 1. For new vehicles with less than 20,000 miles you can use Convoy at the next oil and filter change interval.
- 2. If your vehicle has 20,000-100,000 miles, run TKO and motor oil for 3,000 miles before switching to Convoy.
- 3. For engines over 100,000 miles, it may be necessary to run TKO more than the one oil change interval. Keep in mind you can't run TKO too many times. When first running TKO, you may notice a slight increase in oil consumption. This is normal. The increased oil consumption is a result of the sludge and deposits burning off. Once you have converted to Convoy, you will no longer need to run TKO.

Always change oil filter when changing oil.

APPLICATIONS

Use Convoy 5W-30 in any gasoline vehicle requiring 5W-30 engine oil. Convoy 5W-30 meets or exceeds and is licensed for:

- API Service SP
- ILSAC GF-6A

Convoy 5W-30 is backwards compatible to previous API and ILSAC specifications such as API SN/SM and SN Plus and ILSAC GF-5/ILSAC GF-4.

DIRECTIONS

Protect your vehicle with regular oil testing. Submit your oil sample for complete oil analysis. Oil analysis is the key to extending drain intervals and providing pertinent information about oil and engine condition for family vehicles, farm equipment and over-the-road trucks.

PART NUMBERS

#35071	12 Quarts/Case
#35030	5 Gallons (in two 2½ gallon containers)

SPECIFICATIONS

Viscosity at 100°C, cSt (ASTM D-445)	10.7 cSt
Viscosity at 40°C, cSt (ASTM D-445)	62.2 cSt
Viscosity Index (ASTM D-92)	163
Flash Point °C (°F) (ASTM D-92)	416°C (780°F)
Fire Point °C	442° C (827°F)
Pour Point °C (°F) (ASTM D-97)	-33°C (-27.4°F)
Total Base Number (TBN)	8.3