

Ultra Performance Multi-Grade Engine Oil

CAPRON MAGNATEC is manufactured based on a blend of high quality, high viscosity index, synthetic base oil and high technology additives to provide ultimate performance and protection in today's passenger cars and diesel engines.

Performance levels & Characteristics

API SN

SAE Grade ►				
▼ Characteristics	5W-30	5W-40	10W-40	ASTM
Kinematic viscosity @100°C, cst	12.1	14.1	13.9	D-445
Kinematic viscosity @40°C, cSt				D-445
Viscosity Index (VI)	165	170	150	D-2270
Flash Point, °C	230	220	226	D-92
Pour Point, °C	-42	-39	-39	D-97
TBN, mg KOH/g	8.5	10	10	D-2869
Density @15°C, g/m³	0.854	0.856	0.869	D-1298
CCS, cP	@-30°C ≤6200	@-30°C ≤6600	@-25°C ≤7000	D-5293

Applications

• For today`s passenger cars designed since 2011, naturally aspirated and supercharged diesel engines when above performance level and properties are recommended.

Advanteges

- Advanced full synthetic formula prevents deposit and sludge which leads to longer engine life.
- Outstanding lubrication and protection of engine suitable for many driving styles.
- Significant thermal stability and oxidation resistance providing maximum oil change interval.
- Excellent thermal control which reduces fuel consumption.
- Best emission control and catalyst protection.
- Significant low temperature flow for best start up and cold weather use.

