

SynMax

Synthetic Motor Oil

Street and Heavy Duty Performance

5W30

5 US Quarts (4.73L)

Part# 052-880530

38.49



SynMax™ Synthetic Street & Heavy Duty Performance Motor Oil Product Information:

SynMax™ Street and Heavy Duty Performance engine oil is a Premium formulation, utilizing Aerospace Advantages to increase metal surface and component durability through Diamond Like Additive™ (DLA) & SynMax Aerospace Technology, providing superior Surface enhancements through solid film lubricant, plating action and friction reduction for longer motor life and component protection (with increased power and fuel efficiency).

API SAFE DESIGN - STREET LEGAL FORMULATION NOT DESIGNED FOR COMPETITION RACE ENGINES.

Application and Use:

- Designed for SAE 5W30 or SAE 0W30 specifications as required by OEM.
- Modern OEM API GF-5 requirements for SAE 5W30.
- Naturally Aspirated, Turbo-Charged or Super-Charged Engines.
- Street, Heavy Duty, High Performance and Commercial Automotive Applications.
- Street Legal for modern catalytic converter & emission systems (1994 or newer).
- Exceeds API requirements in modern formulation design.
- Automotive & OEM warranty requirements - always use API specific designed products.

Features and Benefits

- Same Synthetic base oil formulation as used with SynMax™ Racing products.
- Special additive performance for longer or extended oil change intervals.
- Helps restore and maintain motor to original performance and critical cold motor start-up protection with Diamond Like Additive™ (DLA) Proprietary Technology providing a superior solid film lubricant and plating action upon engine components as used within SynMax™ Racing products.
- Diamond Like Additive™ (DLA) Technology historic testing shows overall co-efficient friction performance improvements (2%-3% HP) as compared when moly type additives are used alone.
- Co-Efficient Friction Differences: Diamond Like Additive™ (DLA) Technology 0.025 vs. Moly 0.08.
- SynMax™ advanced proprietary synthetic anti-wear formulation enhances Zinc (ZDDP) protection; allowing the oil to operate and burn much cleaner within the combustion chamber (normally from blow-by). Cleaner combustion operations helps prevent "hot spot deposits" upon the piston crown, spark plug & valve face areas; greatly reducing the possibility of "deposit pre-detonation".
- Highest allowable API formulation anti-wear percentage requiring no additional additive treatments.
- SynMax™ advanced synthetic base oil formulation provides maximum low temperature flowability as well as extreme operating temperature stability. Low to high RPMs flows through engine parts.
- Superior oil film (hydrodynamic) protection with high temperature / high shear strength performance.
- Excellent protection for hydraulic roller cam and valve train, rolling or sliding components.

Oil Filter Selection: Always use the highest quality premium oil filter for contaminants to be continually cleansed which provides longer oil service life.

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