

K&N Ultra Premium Full Synthetic SAE 0W-20, SAE 5W-30

Product Description

K&N Ultra Premium Full Synthetic is a premium full synthetic gasoline motor oil formulated to meet or exceed the requirements of today's toughest standards. **K&N Ultra Premium Full Synthetic** is made with a blend of high-performance synthetic base oils that are enhanced with a synergistic additive system. **K&N Ultra Premium Full Synthetic** is formulated with the proper balance of detergent systems, antioxidants and dispersants to minimize harmful deposits and sludge, ensuring proper engine performance throughout the life of the oil. **K&N Ultra Premium Full Synthetic** has improved compatibility with ethanol containing fuels and offers exceptional protection for catalytic emission systems. **K&N Ultra Premium Full Synthetic** protects against timing chain wear and Low Speed Pre-Ignition (LSPI) found in gasoline direct injection engines.

Product Features and Benefits

SAE 0W-20, 5W-30 Are Formulated to Meet and Exceed all requirements of ILSAC GF-6A.

Improved Wear Protection

Improved LSPI (Low Speed Pre-Ignition) prevention technology.

Outstanding thermal and oxidation stability delivers excellent performance during the maximum oil

change interval recommended by the engine manufacturer.

Enhanced cleanliness protects against harmful sludge build-up and piston deposits.

Excellent low temperatures capabilities help aide in ultra-fast cold weather start-up protection.

Advanced additive Technology reduces turbocharger coking on newer gasoline direct injection (GDI) engines.

K&N Engineering, Inc 1455 Citrus St. Riverside CA, 92507

Typical Applications

K&N Ultra Premium Full Synthetic is fully licensed in all of the following viscosity grades and specifications:

Specifications

K&N Ultra Premium Full Synthitic 0W-20

API Approvals API SP API SN Plus API SN ILSAC GF-6A, Resource Conserving

Meets the Performance Requirements of: Chrysler MS-6395 Ford WSS-M2C947-B1 GM 6094M

K&N Ultra Premium Full Synthetic 5W-30

API Approvals API SP API SN Plus API SN ILSAC GF-6A, Resource Conserving

Meets the Performance Requirements of: Chrysler MS-6395 Ford WSS-M2C946-B1 GM 6094M

Typical Properties

K&N Ultra Premium Full Synthetic is formulated to meet typical properties listed below:

SAE Viscosity Grade	J300	0W-20	5W-30
Viscosity			
@ 100°Ć, cSt	ASTM D445	8.49	10.96
@ 40°C, cSt	ASTM D445	44.18	60.75
Viscosity Index	ASTM D2270	173	174
Pour Point, °F (°C)	ASTM D97	-54 (-48)	-60 (-51)
Flash Point, °F (°C)	ASTM D92	437 (225)	446 (230)
Sulfated Ash, Weight %	ASTM D874	0.9	0.9
Specific Gravity @ 60°F	ASTM D4052	0.8426	0.8456
CCS @ -35°C, cP	ASTM D5293	5030	
CCS @ -30°C, cP	ASTM D5293		3605
Noack Volatility, evaporation loss, 1 hr. @ 250°C,%	ASTM D5800	13.0 Max	13.0 Max
TBN, mg KOH/g	ASTM D2896	8.2	8.2
HTHS @ 150°C, cP	ASTM D4683	2.6 Min	2.9 Min

K&N Part Number:

Case – 4/5 Qt	104100	104102
Case – 12/1 Qt	104105	104103