

K&N Ultra PremiumFull Synthetic SAE 5W-20

Product Description

K&N Ultra Premium Full Synthetic Motor Oil has been formulated with the latest high-tech additive technology and premium quality synthetic base oils. It is designed to meet the toughest demands of today's automotive engine technology. **K&N Ultra Premium Full Synthetic Motor Oil** has been designed to offer the highest levels of performance, engine cleanliness and protection while supporting the performance requirements of ILSAC GF-6. The product has been designed to insure quick cold weather engine start up while protecting vital engine parts and to provide exceptional protection against wear in high temperature / high stress applications. **K&N Ultra Premium Full Synthetic Motor Oil** provides excellent resistance to viscosity breakdown and foaming in modern engines.

Product Features and Benefits

Formulated to Meet and Exceed all requirements of ILSAC GF-6A.

Utilizes synthetic base oil to improve temperature control in engines.

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.

Typical Applications

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

Specifications

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

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

Meets the Performance Requirements of: Ford WSS-M2C945-B1

Typical Properties

K&N Ultra Premium Full Synthetic SAE 5W-20 is formulated to meet typical properties listed below:

SAE Viscosity Grade	J300	5W-20
Viscosity @ 100°C, cSt @ 40°C, cSt	ASTM D445 ASTM D445	8.82 48.86
Viscosity Index	ASTM D2270	162
Pour Point, °F (°C)	ASTM D97	-44 (-42)
Flash Point, °F (°C)	ASTM D92	401 (205)
Sulfated Ash, Weight %	ASTM D874	0.8
Specific Gravity @ 60°F	ASTM D4052	0.8470
CCS @ -30°C, cP	ASTM D5293	4045
Noack Volatility, evaporation loss, 1 hr. @ 250°C,%	ASTM D5800	15.0 Max
TBN, mg KOH/g	ASTM D2896	7.1
HTHS @ 150°C, cP	ASTM D4683	2.6 Min

K&N Part Number:

Case – 4/5 Qt 104101 Case – 12/1 Qt 104104

K&N Engineering, Inc Revision Date: 04/04/2021 Phone: 800.858.3333