



Hicks Oils  
845 N. Hickory  
DuQuoin, IL 62832

Sales: (314) 525-2568  
Operations: (618) 542-5431

## NATURE'S Choice®

### Nature's Choice® 5W-20, 5W-30 SM Motor Oils

Nature's Choice® API Service SM motor oils are designed to meet the high performance requirements initiated in 2005 automotive lines. Nature's Choice API SM 5W-20 and 5W-30 motor oils blend high quality re-refined, synthetic, and conventional base stocks along with state of the art additive technology to create a premium product. API SM technology has increased resistance to oxidation and improved fuel economy over previous API specifications. The premium mixtures of additives provide protection against wear and deposits in the engine, while extending the life of emission control components. This premium blend of motor oil allows up to 5,000 miles between oil changes.

These oils carry the American Petroleum Institute SM approvals and are ILSAC GF-4 approved. The API donut and ILSAC starburst identify oils which have undergone the necessary testing to meet current automotive specification. In addition the API tests samples from the market place to verify compliance with current specifications. These oils also meet all obsolete gasoline specifications (SJ, SH...).

The Nature's Choice® product line was developed in response to President Clinton's Executive Order 13101 which mandated the use of motor oils with re-refined content for government use. Since that time the Nature's Choice® product line has grown from motor oils to include many other types of lubrication. Blending virgin and re-refined base stocks with quality additive chemistry, Nature's Choice® brand products are able to meet the top performance grades required for today's lubrication requirements, while being more environmentally friendly.

Always follow manufacturer's recommendations for Service classification and viscosity grade

#### Typical Properties:

Product	Nature's Choice Motor Oils	
SAE Viscosity Grade	5W-20	5W-30
API Classification, (ILSAC Classification)	SM (GF-4)	SM (GF-4)
Product Code	141125	141126
Kinematic Viscosity @ 100 °C cSt (ASTM D-445)	8.58	10.76
Kinematic Viscosity @ 40 °C cSt (ASTM D-445)	46.00	64.30
Viscosity Index (ASTM D-2270)	165	159
Total Base Number (ASTM D-2896)	8.1	8.1
Flash Point °C (°F) (ASTM D-92)	202(396)	202(396)
Pour Point °C (°F) (ASTM D-97)	-45(-49)	-45(-49)
API Gravity (ASTM D-1298)	32.0	32.0
Zn (ppm)	853	863
Ca (ppm)	2132	2146
P (ppm)	740	774