#### PRODUCT DATA SHEET Page 1 of 2

### KLONDIKE API SN/GF-5 Full Synthetic Multi-Grade Engine Oils: SAE 0W-20, 5W-20, <u>5W-30</u>



### **PRODUCT DESCRIPTION**

KLONDIKE Full Synthetic Multi-Grade Engine Oils are state-of-the-art, advanced technology, 100% synthetic engine oils which provide the highest level of engine protection available, even under the most severe operating conditions. These API certified formulations meet and exceed the latest automotive manufacturers' warranty requirements.

### APPLICATIONS

KLONDIKE Full Synthetic Multi-Grade Engine Oils are recommended for passenger cars, light trucks, powerboats, motorcycles, and other four-stroke gasoline powered equipment wherever API SN / ILSAC GF-5 certified oils are required. For all-season use in engines operating on gasoline, high-ethanol gasoline (E-85), propane, or compressed natural gas (CNG).

Meet or exceed new car warranty requirements for North American, Asian, and European vehicles where API SN /ILSAC GF-5 is referenced.

Check your owner's manual for specified or recommended fluid viscosity.



### SPECIFICATIONS AND APPROVALS

KLONDIKE Full Synthetic Multi-Grade Engine Oils meet and exceed the requirements of the following service categories:

- API SN / ILSAC GF-5
- API SM, SL and previous service categories
- When former MIL L 46152D and CID A A 52039B
  performance level is required
- Meets both domestic and foreign car manufacturers' requirements
- ILSAC Resource Conserving

Designed to meet the following specifications:

- GM 6094M (all SAE grades)
- Ford M2C945-A (SAE 5W-20)
- Ford M2C946-A (SAE 5W-30)
- Chrysler MS-6395M (all SAE grades)
- Honda -HTO-06 (SAE 5W-30)

### FEATURES AND BENEFITS

KLONDIKE Full Synthetic Multi-Grade Engine Oils are highly advanced, 100% synthetic motor oils engineered to provide exceptional resistance to breakdown even under the most severe operating conditions. These premium engine oils contain only the highest quality, ultra-pure synthetic base oils and a technologically advanced additive system, which includes detergents, dispersants, viscosity improver, anti-wear, and anti-friction agents, as well as oxidation and corrosion inhibitors.

KLONDIKE Full Synthetic Multi-Grade Engine Oils deliver maximum protection and performance characteristics over the full service interval. These premium oils deliver exceptional resistance to thermal viscosity breakdown, outstanding low temperature fluidity, and resist engine component wear and deposit formation under the most severe driving conditions.

KLONDIKE Full Synthetic Multi-Grade Engine Oils provide value through the following benefits:

- Extended engine life formulated with proprietary additive technology for extended wear performance. Even in the most severe tests KLONDIKE exceeds industry standards by 65%.
- **Clean engines** keeps pistons cleaner minimizing oil consumption and maintaining power and compression.
- Full synthetic superior low and high temperature performance even in extended high stress service conditions.
- Efficient low co-efficient of friction maximizes fuel economy – certified resource conserving.

# KLONDIKE API SN/GF-5 Full Synthetic Multi-Grade Engine Oils

TYPICAL TECHNICAL PROPERTIES				
PROPERTY	TEST METHOD	KLONDIKE		
		0W-20 FULL SYN	5W-20 FULL SYN	5W-30 FULL SYN
Specific Gravity @ 60°F (15.6°C)	AST M D4052	0.8512	0.8502	0.8522
Viscosity @ 40°C cSt	ASTM D445	42.31	45.85	63.95
Viscosity @ 100°C cSt	ASTM D445	8.06	8.382	10.93
Viscosity Index	ASTM D2270	167	161	163
Pour Point °C (°F)	ASTM D5950	-48°C (-54°F)	-45°C (-49°F)	-45°C (-49°F)
Color	ASTM D 1500	2.5	2	2.5
Cold Cranking Simulator at (°C), cP	ASTM D5293	5402 (-35)	4005 (-30)	4800 (-30)
High Temperature / High Shear Vis at 100°C, cP	ASTM D 6616	5.87	6.3	7.15
High Temperature / High Shear Vis at 150°C, cP	ASTM D5481	2.65	2.75	3.2
Noack Volatility, % loss	ASTM D 6375	13.9	10.9	10.5
Calcium, wt. %	ASTM D 5185	0.214	0.25	0.169
Zinc, wt. %	ASTM D 5185	0.085	0.098	0.091
Phosphorus, wt. %	ASTM D 5185	0.077	0.077	0.079
Sulfur, wt. %	ASTM D 4951	0.333	0.298	0.252
Boron, wt. %	ASTM D 5185	0.023	0.018	0.023
Sulfated Ash, wt. %	ASTM D 874	0.92	0.92	0.92
Nitrogen, wt. %	ASTM D 4629	0.102	0.102	0.102
Pumping Viscosity at (°C), cP	ASTM D4684	13,687 (-40)	14,282 (-35)	18,400 (-35)
Shear Stability	ASTM D 6278	7.78	8.07	9.43
Foam Seq. I (Tendency/Stability), mL	ASTM D 892 (Opt. A)	0/0	0/0	0/0
Foam Seq. II (Tendency/Stability), mL	ASTM D 892 (Opt. A)	0/0	0/0	0/0
Foam Seq. III (Tendency/Stability), mL	ASTM D 892 (Opt. A)	0/0	0/0	0/0
High Temperature Foaming, static foam	ASTM D 6082 (Opt A)	40/0	10/0	0/0
Gravity, °API	ASTM D287	34.74	34.93	34.54
TBN, mgKOH/g	ASTM D 2896	7.9	8.5	7.9

All stated physical properties are typical of standard production and may vary.

## KLONDIKE API SN/GF-5 Full Synthetic Multi-Grade Engine Oils

### HEALTH AND SAFETY

This product is not expected to have adverse health implications when used for its intended application. For detailed information on safe handling of this product, refer to its Material Safety Data Sheet (MSDS). To obtain an MSDS on this or any other KLONDIKE product, please visit www.klondikelubricants.com or call 1-877-293-4691. When disposing of used product, be responsible to the environment.

### **BRAVING THE FORCE OF MOVEMENT**

KLONDIKE stands for robust, reliable, high quality products tailored to suit the requirements of the on- and off-road heavy duty, automotive and industrial markets. Our solutions span from trend-setting retail lubricants through small-batch custom formulations to large bulk orders ready for immediate delivery.

The extensive KLONDIKE product range includes premium oils, lubricants, greases, chemicals and specialty fluids formulated with virgin base oils and protective inhibitors. Designed to handle the most extreme climates and operating conditions, the KLONDIKE products protect and extend the life of your equipment, optimize performance and improve productivity while meeting and exceeding industry standards and specifications.

## KLONDIKE Lubricants Corporation

Toll-free 1-877-293-4691

info@klondikelubricants.com www.klondikelubricants.com