

ADVANCED LUBRICATION TECHNOLOGY, INC.

Product Information Table

Applications, Features and Benefits - Overview

Call for additional information 888-ALT-9190

MotorSilk®

		MOTOR VEHICLES + STATIONARY ENGINES + POWER TOOLS								Use in Engine Types:		
Note:	Products	Cars	Trucks	Motor Cycles	Farm	MHE	RVs	SMALL BOAT	MARINE	ISO 14064?	Gasoline	Diesel
	ATF Additive	X	X		X		X		X		n/a	n/a
	Diesel Fuel Additive	X	X		X	X	X	X	X	Yes	NO	ONLY
1	Engine Oil Treatment, 2-cycle (only)			X				X			2-cycle	NO
1	Engine Oil Treatment, 4-cycle	X	X	X	X	X	X			Yes	Yes	Yes
1	Engine Oil Treatment, Marine, 4-cycle							X	X	Yes	Yes	Yes
	Gas Additive	X	X	X	X		X	X	X		ONLY	NO
	Gear Oil Treatment	X	X	X	X	X	X	X			n/a	n/a
	Gear Oil Treatment, Marine						X	X	X		n/a	n/a

Note 1: MotorSilk® Engine Oil Treatment has been shown to reduce Greenhouse Gas emissions and gasoline fuel consumption by average of 14.5% in a three-month, 6,100 vehicle, 30,000,000 mile ISO 14064 project. (See "Case Study" in Product Info menu.)

LubriSilk®

		INDUSTRIAL + FARM + CONSTRUCTION + MARINE + RAILROAD APPLICATIONS									
Products	Mfg Process Fluid	Gears	Machine Ways & RR Track	Chains	Bearings	Cable	Joints Hinges Spindles	Higher Timken Loads	Fresh-Salt-Water	Food Grade Version?	REACH & HOCNF Qualified
Grease #00, Synthetic				X	X	X	X	X		Yes	Yes
Grease #0, Synthetic		X	X	X	X	X	X	X	X	Yes	Yes
Grease #1, Synthetic		X	X	X	X	X	X	X	X	Yes	Yes
Grease #2, Synthetic		X	X	X	X	X	X	X	X	Yes	Yes
Grease #3, Synthetic		X		X	X	X		X	X	Yes	Yes
Chain Lube				X		X					
Gun Oil & Preservative		X	X	X	X	X	X		X		
High Temperature Lubricant	X							X			
Hydraulic Fluid ISO 46 (Farm & Construction)	X									Yes	
Marine Anti-fouling Paint									X		
Metal Cutting Fluid	X										
Metal Stamping Fluid	X										
Mold Release	X										
Railroad Switch Lubricant (Switch & Track)			X					X			
Spray Lubricant, Aerosol					X	X					
Spray Lubricant, Aerosol, Marine					X	X					
Spray Lubricant, manual pump					X	X					
Spray Lubricant, Marine, manual pump					X	X					
Turbine Fluid					X		X				