

# LUBRICANTS

4-STROKE  
SYNTHETIC



**SNOW X4 ESTORLIN® 0W/40**

Klotz SNOW X4 Synthetic ESTORLIN® is designed for use in 4-stroke stock/modified snowmobile engines. SNOW X4 is API and JASO Certified for complete warranty compliance for all leading snowmobile manufacturers, including Yamaha®, Ski-Doo®, Arctic Cat® and Polaris®. ESTORLIN® technology is an advanced synthetic lubricity system which contains precision engineered lubricating molecules that protect engine components, while maximizing horsepower and dramatically improving the throttle response. SNOW X4 is specially formulated for cold weather starts at -48°F, with enhanced flowability and reduced friction, providing **Less Drag...More Power®**. Klotz SNOW X4 Synthetic ESTORLIN® will challenge and outrun the competition in the following ways:

- ESTORLIN® technology extracts peak horsepower
- Formula contains identifying Klotz Red with traditional racy scent
- Increases torque for improved throttle response
- Superior thermal transfer for reduced engine temperatures
- ESTORLIN® technology dramatically reduces wear and maintenance
- Improved ring seal for higher combustion chamber pressure and power
- Fresh lubricant is Fast lubricant



**ESTORLIN**

► APPLICATION:

SNOWMOBILE - 4-stroke/gas; Trail, Snow Cross, Cross Country, Drag Racing

► CHARACTERISTICS:

Film Strength:	10	1=failure; 10=virtually no wear
API Service Class:	SH/SJ	
SAE Grade:	0W/40	
Viscosity @ 100C:	14.4 cSt	
Pour Point:	-48 F°	
Flash Point:	410F	
RPM Limit:	10 - 13,000	
Rust Prevention:	Contain rust inhibitors.	
TBN:	9.4	
Color:	Red	

► DIRECTIONS:

Compatibility: Compatible with methanol alcohol and gasoline fueled engines. Will blend with petroleum oils and synthetic lubricants. 60% Biodegradable formula.  
Fill crankcase to manufacturer's recommended level.

► AVAILABILITY: KE-840 quart; 30 & 55 gallon drum

Klotz Synthetic Lubricants, Inc. • 7424 Freedom Way • Fort Wayne, IN 46818  
260 490 0489 • 800 242 0489 • 260 490 0490 fax • www.klotzlube.com • sales@klotzlube.com