

## LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

## SYNTHETIC 4-STROKES SxS ENGINE OIL



Lucas Oil's Synthetic and Synthetic Blend 4-Stroke SxS/UTV Engine Oils offer premium performance in the most common SAE viscosity grades recommended by SXS manufacturers. These high-performance engine oils are recommended by Lucas Oil for use in side-by-side (SxS), ATVs, UTVs and virtually all off-road recreational vehicles for maximum all-season protection.

Lucas Oil Synthetic SxS/UTV Engine Oils are suitable for use in all popular SxS makes and models including Polaris, Kawasaki, Honda, Arctic Cat, Can-Am, Yamaha and more. Lucas Oil SxS Engine Oils are formulated with high-quality synthetic base oils, a proprietary additive package, and shear-stable viscosity modifiers to provide unmatched performance. Lucas Oil Synthetic SxS/UTV Engine Oils are specially formulated and field-proven to provide outstanding wear protection, resist oxidation and oil break down, and offer excellent cold-weather fluidity for easier start up, no matter the temperature outside. Our unique detergent package keeps engines clean and free of deposits, so you can have confidence in your equipment - year after year.

Side-by-Sides and other off-road vehicles represent some of the harshest driving conditions possible. They run all-out, under grueling conditions, which is why Lucas Oil brings our race-proven tradition of engine oil formulation to consumers everywhere. Suitable for both weekend warriors and experienced competitors, Lucas Oil SxS Engine Oils are the right choice for any off-road vehicle.

Lucas 4-Stroke SxS/UTV Engine Oils are available in one-quart and one-gallon containers in five different viscosity grades: Synthetic SAE 0W-40, SAE 5W-50, SAE 10W-30 and SAE 10W-50, and Synthetic Blend SAE 10W-40.

#### PART NUMBER AND SIZE:

**SAE 0W-40 SxS** 11200 - 1 Quart (Case of 6), 11201 - 1 Gallon (Case of 4), 11202 - 5 Gallon Pail (1 Pail),

18046 - 6 Gallon BIB (1 BIB), 11203 - 55 Gallon Drum SAE 10W-30 SxS 11204 - 1 Quart (Case of 6),

11205 - 1 Gallon (Case of 4), 11206 - 5 Gallon Pail (1 Pail), 18047 - 6 Gallon BIB (1 BIB), 11207 - 55 Gallon Drum

SAE 10W-40 SxS 11196 - 1 Quart (Case of 6), 11197

- 1 Gallon (Case of 4), 11198 - 5 Gallon Pail (1 Pail), 18033 - 6 Gallon BIB (1 BIB), 11199 - 55 Gallon Drum

SAE 5W-50 SxS 11208 - 1 Quart (Case of 6), 11209

1 Gallon (Case of 4), 11210 - 5 Gallon Pail (1 Pail),
18048 - 6 Gallon BIB (1 BIB), 11211 - 55 Gallon Drum,
11146 - 330 Gallon Tote

**SAE 10W-50 SxS** 11212 - 1 Quart (Case of 6), 11213

- 1 Gallon (Case of 4), 11214 - 5 Gallon Pail (1 Pail), 18049 - 6 Gallon BIB (1 BIB), 11215 - 55 Gallon Drum

#### FEATURES AND BENEFITS:

- High-performance additive package to enable extended oil-drain intervals over 2500 miles.
- Field-proven for your SxS running all-out, under grueling conditions.
- Excellent frictional characteristics for shared oil/transmission fluid reservoirs. Providing enhanced fuel economy and clutch engagement.
- Suitable for use in all popular SxS makes and models.
- Available in all viscosity grades recommended by SxS manufacturers.

#### MAIN APPLICATIONS:

Lucas Synthetic SxS/UTV Engine Oils are suitable for use in all popular SxS makes and models including Polaris, Kawasaki, Honda, Arctic Cat, Can-Am, Yamaha and more.

# SPECIFICATIONS, APPROVALS AND RECOMMENDATIONS:

For use in original equipment that requires: API SN, JASO MA2.



### LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

#### TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	0W-40	10W-30	10W-40	5W-50	10W-50
API Gravity	D4052	36.6	34.3	35.1	34.5	34.6
Specific Gravity @ 60 °F	D4052	0.842	0.853	0.849	0.852	0.852
Density @ 60 °F, Lbs/US Gal	D4052	7.031	7.126	7.093	7.120	7.117
Viscosity @ 40 °C, cSt	D445	78.93	71.29	87.51	119.84	133.93
Viscosity @ 100 °C, cSt	D445	13.91	11.79	14.23	18.91	19.63
Viscosity Index	D2270	182	161	168	178	152
Flash Point, PMCC °F	D93	>400	>400	>400	>400	>400
Color	D1500	2	2	2	2	2
Appearance	Visual	Clear Amber Liquid				

These characteristics are typical of current production. However, slight variations in these characteristics may occur.

#### LINKS AND ADDITIONAL INFORMATION:

For additional product or health and safety information, including product Safety Data Sheets, visit <u>LucasOil.com</u>