

# LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

# Synthetic SxS/UTV TRANSMISSION FLUID



Lucas Oil SxS/UTV Transmission Fluid is formulated with premium synthetic base oils and a proprietary additive package to maintain maximum performance and protection in all-terrain and utility vehicle gearcases, especially in Polaris® Brand vehicles. Lucas Oil SxS/UTV Transmission Fluid meets or exceeds all OEM requirements, and provides maximum protection against wear and corrosion in Polaris® UTVs including ACE, Sportsman, Ranger and RZR models\*, and may be used safely as a substitute for Polaris® AGL. Our all-season formula will stand up to extreme temperatures and severe operating loads, while also maintaining fluidity and wear prevention in cold weather.

Lucas SxS/UTV Transmission Fluid will not shear and break down, ensuring that fluid viscosity stays where it should over the life of the fluid. Lucas Oil Synthetic SxS/UTV Transmission Fluid provides superior chain and gear wear protection, and reduces the effects of shock loading.

\*Polaris ®, ACE, Sportsman, Ranger and RZR are registered trademarks of Polaris, Inc. Lucas Oil has no endorsement or affiliation with Polaris Inc.

#### PART NUMBER AND SIZE:

11216 - 1 Quart (Case of 6)

11217 - 1 Gallon (Case of 4)

11218 - 5 Gallon Pail (1 Pail)

18050 - 6 Gallon BIB (1 BIB)

11219 - 55 Gallon Drum

## **FEATURES AND BENEFITS:**

- Full synthetic formula to stand up to all temperature extremes
- Proprietary formula designed to deliver equal or better performance to Polaris ® AGL and other Gearcase/Transmission Fluids for Polaris vehicles
- Superior lubrication and anti-wear performance
- Shear stable and long lasting

#### MAIN APPLICATIONS:

Recommended by Lucas Oil Products for Polaris® vehicles including Ace, Sportsman, Ranger and RZR.

Also provides outstanding protection for all brands of UTV and SxS utility vehicles.



# LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

## **TYPICAL PHYSICAL CHARACTERISTICS:**

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	33.2
Specific Gravity @ 60°F	D4052	0.859
Density @ 60°F, Lbs/US Gal	D4052	7.17
Viscosity @ 40°C cSt	D445	39.0
Viscosity @ 100°C cSt	D445	8.0
Viscosity Index	D2270	178
Color	Visual	Violet
Flash Point, PMCC °F	D93	>400

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>