



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

Synthetic SxS/UTV MULTI-PURPOSE GEARCASE AND DIFFERENTIAL FLUID



Lucas Oil Synthetic SxS/UTV Multi-Purpose Gearcase and Differential 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, including those made by Honda, Yamaha, Kawasaki, Can-Am and Suzuki. For most brands of SxS or UTV there is no need to have separate fluids, Lucas Oil Synthetic Multi-Purpose Gearcase and Differential Fluid will provide a single fluid solution that offers superior protection in transmissions, gear boxes, and differential cases. * Lucas SxS/UTV Multi-Purpose Gearcase and Differential Fluid is specially formulated to provide smooth engagement of the front differential with no chatter and maximum wear protection. Lucas Oil Synthetic SxS/UTV Multi-Purpose Gearcase and Differential Fluid is also compatible with wet brake systems.

Lucas SxS/UTV Multi-Purpose Gearcase and Differential 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 Multi-Purpose Gearcase and Differential Fluid provides superior chain and gear wear protection and reduces the effects of shock loading. Our proprietary Clean Gear formula will also fight against lacquer, deposits, and corrosion - ensuring your vehicle will last, season after season.

*For Polaris vehicles, see Lucas SxS Transmission Fluid and Command Drive Differential Fluid.

PART NUMBER AND SIZE:

11224 - 1 Quart (Case of 6)
11225 - 1 Gallon (Case of 4)
11226 - 5 Gallon Pail (1 Pail)
18052 - 6 Gallon BIB (1 BIB)
11227 - 55 Gallon Drum

FEATURES AND BENEFITS:

- Premium multi-functional transmission and gear oil that is friction modified for low friction and wear
- Suitable for most UTV transmissions/ transaxles, transfer cases, and front and rear differentials.
- Extreme pressure protection for maximum gear life
- Proprietary additive package providing a cool, quiet, and smooth operation
- Clean Gear formula fights lacquer, varnish, deposits and corrosion. Will not corrode copper - yellow metal safe.
- Keeps seals, gaskets and O-rings conditioned to prevent leaks

MAIN APPLICATIONS:

Recommended by Lucas Oil Products all brands of UTV and SxS utility vehicles as a single fluid solution for transmissions and final drive differentials.



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TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	31.3
Specific Gravity @ 60°F	D4052	0.869
Density @ 60°F, Lbs/US Gal	D4052	7.238
Viscosity @ 40°C cSt	D445	126
Viscosity @ 100°C cSt	D445	18.3
Viscosity Index	D2270	163
Color	D1500	2
Flash Point, PMCC °F	D93	>400
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 [LucasOil.com](https://www.LucasOil.com)