



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

SYNTHETIC SxS/UTV COMMAND DRIVE FRONT DIFFERENTIAL FLUID



Lucas Oil SxS/UTV Command Drive 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 differentials, especially in Polaris® brand vehicles, such as the ACE, Sportsman, Ranger and RZR* models. Lucas Oil SxS/UTV Command Drive Fluid meets or exceeds all OEM requirements, and provides maximum protection against wear, deposits, and corrosion. Lucas Oil SxS/UTV Command Drive Fluid may be used safely as a substitute for Polaris Demand Drive Fluid. Our all-season formula will stand up to extreme temperatures and severe operating loads. Our friction optimizing formulation ensures smooth and rapid engagement of the front differential, putting more power to the wheels when and where you need it.

Lucas SxS/UTV Command Drive Front Differential Fluid will not shear and break down, ensuring that fluid viscosity stays where it should over the life of the fluid. Lucas Oil Command Drive Front Differential Fluid provides superior anti-wear and anti-suff 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:

11220 - 1 Quart (Case of 6)
11221 - 1 Gallon (Case of 4)
11222 - 5 Gallon Pail (1 Pail)
18051 - 6 Gallon BIB (1 BIB)
11223 - 55 Gallon Drum

FEATURES AND BENEFITS:

- Protects internal components in all operating conditions and temperatures
- Ensures smooth and rapid engagement of front differential
- Friction modified - minimizes friction and wear
- Provides added lubricity, oxidation and corrosion protection for longer fluid life
- Minimizes ADC clutch chatter
- Developed specifically for Polaris* ATV/SXS front differentials
- All-season extreme protection formula

MAIN APPLICATIONS:

Recommended by Lucas Oil Products for the front differential of Polaris vehicles, including ACE, Sportsman, Ranger and RZR.

Also provides outstanding protection for all brands of UTV and SxS utility vehicles in front or rear differentials.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	33.9
Specific Gravity @ 60°F	D4052	0.856
Density @ 60°F, Lbs/US Gal	D4052	7.14
Viscosity @ 40°C cSt	D445	31.6
Viscosity @ 100°C cSt	D445	6.2
Viscosity Index	D2270	149
Color	D1500	2.5
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)