## **TECHNICAL DATA SHEET**



## SXS COMMAND DRIVE FRONT DIFFERENTIAL FLUID

PRODUCT # 11220, 11221, 11222, 18051, 11223

TEST	ASTM	TYPICAL
API Gravity	D-1298	33.9
Specific Gravity @ 60°F	D-1298	0.856
Density @ 60°F LBS/US Gal	D-1298	7.14
Flash Point, PMCC °F	<b>D-93</b>	>400
Viscosity @ 40°C cSt	D-445	31.6
Viscosity @ 100°C cSt	D-445	6.2
Viscosity Index	D-2270	149
Color	D-1500	2.5
Appearance	Visual	<b>Clear Amber Liquid</b>

**Lucas SxS Command Drive Fluid** is blended from premium synthetic base oils only (API Groups III & V), combined with shear stable synthetic polymers, a high-quality additive package that includes anti-wear, anti-oxidants, friction modifiers and corrosion inhibitors to produce a truly superior fluid for the front differential of Polaris vehicles, including ACE, Sportsman, Ranger and RZR\* and may be used safely as a substitute for Polaris Demand Drive Fluid. Command Drive contains a friction modifier for smooth and rapid engagement of the front differential.

Lucas SxS Command Drive Front Differential Fluid will not permanently shear thin, ensuring that viscosity remains constant over the life of the fluid. Lucas Command Drive front Differential Fluid provides superior anti-wear protection and reduces the effects of shock loading. It will hold-up under heat and stress.

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