

#### **Technical Data Sheet**

# **SXS SYNTHETIC FRONT DRIVE FLUID**

## **100% SYNTHETIC, ESTER-BASED FRONT DRIVE FLUID**

#### **DESCRIPTION:**

Full synthetic, ester-based fluid formulated specifically for use in SXS/ATV/UTV front drives, differentials and hubs. Surface-active, oxidatively stable formulation maintains excellent film thickness and viscosity stability across all operating temperatures, delivering maximum anti-wear and extreme pressure performance for workhorse and racing machines alike. Advanced chemistry maximizes lubricity and efficiency while preventing corrosion, foaming and clutch chatter.

#### **FEATURES & BENEFITS:**

- Shear-stable formula provides superior protection from wear
- Superior protection and oxidative stability at any temperature
- Surface-active chemistry aggressively attaches to surfaces, keeping them clean and corrosion-free
- Uniquely formulated for optimal engagement and release
- Advanced chemistry improves efficiency and lubricity

### **APPLICATIONS:**

For use in Polaris<sup>®</sup> Ranger<sup>®</sup>, RZR<sup>®</sup> and Sportsman<sup>®</sup> front drives, differentials and hubs calling for Polaris Demand Drive<sup>®</sup> Fluid. Not for use in applications specifying API GL-5 gear oils.

#### **TECHNICAL DATA**

SPECIFICATION	TEST METHOD	80 WT
APPEARANCE	VISUAL	Amber
VISCOSITY @ 40°C (cSt)	D445	92.8
VISCOSITY @ 100°C (cSt)	D445	14.3
VISCOSITY INDEX	D2270	160
FLASH POINT (°C)	D92	216
POUR POINT (°C)	D97	-33
DENSITY @ 15 °C (g/ml)	D4052	0.861

### EXPERIENCE THE DIFFERENCE

#### Made In The USA

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