XL TRACTOR HYDRAULIC

DESCRIPTION:

XL Tractor Hydraulic Fluid is formulated specially for use in transmissions, final drives, wet brakes, and hydraulic systems of tractors and other equipment which employs a common fluid reservoir. **XL Tractor Hydraulic Fluid** is manufactured with the highest quality base stocks, a viscosity index improver, oxidation and corrosion inhibitors, antiwear and film strength additives, an antifoaming agent, and a pour point depressant.

FEATURES/BENEFITS:

- Meets the needs of modern tractors for a combination lubricant
- Performs many functions such as lubrication of the transmission and final drive
- Serving as hydraulic fluid for the operation of power steering units, brakes and implements
- Eliminates "chatter" and excessive brake facing wear, assuring smooth operation of clutch packs and wet brakes.
- Protects metal surfaces against scuffing and wear.
- Compatible with equipment manufacturer's proprietary fluids and other fluids of this type.

APPLICATIONS:

XL Tractor Hydraulic Fluid is recommended for use as a multi-functional fluid in all type of farm equipment and tractors.

Suitable for Use:

- AGCO improved power fluid 821XL, Power Fluid 821
- API GL-4 (not recommended for hypoid gear oil applications)
- John Deere J20C, Quatrol®, Hy-gard®
- Ford New Holland ESN-M2C134-D, FNHA-2-C-201
- Massey Ferguson M1135, M1141, M1143, M1145
- HTF 272843, 257541, 246634
- White Farm Equipment Q-1826
- Case Corporation JIC-143, JIC-145, MS 1206, MS 1207, MS 1209, MS 1210
- Oliver Type 55
- Caterpillar TO-2
- Renk Doromat 873, 874 A/B
- Allison C-4
- Kubota UDT
- Komatsu Dresser
- Versatile Specification 23M or 24M
- International Harvester B6
- Volvo VME, WB 101
- Fiat-Hesson Multi-G
- ZF TE-ML-03E
- And many others...

 R - Quatrol and Hy-gard are registered trademarks of John Deere and not a specification. XL Tractor Hydraulic Fluid may be used where Quatrol or Hy-gard is called for.

* ALWAYS CONSULT YOUR OWNER'S MANUAL FOR THE PROPER FLUID FOR YOUR EQUIPMENT.

Product Specifications	Results
Specific Gravity @ 60 °F	0.8690
Viscosity, Kinematic	
cSt at 40°C	55
cSt at 100⁰C	9.4
Viscosity Index	152
Viscosity, Brookfield	
cP at -34.4°C	26,496
Flash Point, °F	450
Pour Point, °C (°F)	-39 (-38)
Color	1.5

TYPICAL TEST DATA

Typical test data are average values only. Minor variations which do not affect product performance are to be expected during normal manufacturing.