



lubrication requirements for tractor transmissions and drive gears that meets or exceeds the requirements of John Deere Specification J20C. It is formulated with high quality base stocks resulting in improved oxidation resistance, viscosity retention, and cold flow properties. This fluid is designed to function as a multi-functional hydraulic /transmission fluid that also can be used for power steering, power brake, power take-off, and implement drive fluid.

PRODUCT APPLICATIONS & SPECIFICATIONS

MEETS THE REQUIREMENTS OF:

John Deere Quatrol J20A, J20C Allis Chalmers PF 821 XL Allison (ATD) C-3 (UTD) Caterpillar TO-2

International Harvester B-6 (Hy-Tran)

HYDRAULIC SYSTEM SPECIFICATIONS:

Denison KIOTA HF-0, HF-1, HF-2, Eaton Hydraulics Komatsu Vickers I-2986-S, M-2950-S

TYPICAL PROPERTIES

PRODUCT NAME	J20C
Density (lb/gl)	7.169
Density (g/mL)	0.8599
API Gravity	33.1
Kinematic Viscosity	
mm2/s @ 40C	56.33
mm2/s @ 100C	9.50
Viscosity Index	152.5
Flash Point , C (F)	>200 C (392F)
Pour Point, C (F)	-39 (-38)



BENEFITS

- Exceptional performance characteristics to maintain seals and gaskets
- Unmatched thermal & oxidation stability
- Advanced anti-wear chemistry for complete protection of transmissions, axles & hydraulic pumps
- Enhanced formulation enables use in both hydraulic systems and tractor transmissions

ORDERING INFORMATION

PRODUCT	PACKAGE	PART#
OILPRO UTHF J20C TRACTOR FLUID	- PAIL -	# 012103077TRAC081
OILPRO UTHF J20C TRACTOR FLUID	- DRUM -	#012103077TRAC089
OILPRO UTHF J20C TRACTOR FLUID	- BULK -	#012103077TRAC116