

THP FLUID Hydraulic, Transmission, Differential, Power Steering and Wet Brake Lubricant

Description

THP Fluid is a multi-functional type fluid formulated specifically for tractors using a centralized system to lubricate the transmission, differential, wet brake, power steering and hydraulic systems. It is a blend of high viscosity index base oil and a special additive system designed to prevent wet brake chatter and provide smooth operation.

THP Fluid is a multi-viscosity lubricant that ensures superior transmission and hydraulic performance year round. It keeps internal components clean and prolongs the life of sealing materials.

Typical Physical and Chemical Specifications

Product Code	110
API Gravity @ 60°F	29.5
Viscosity @ 40°C, cSt	60
Viscosity @ 100°C, cSt	9.5
Viscosity @ -20°C, cP Typ.	4500
Viscosity Index, Typ.	140
Pour Point °F Typ.	-40

Features/Benefits

- Recommended as the Fluid for Equipment Having a Common Sump for the Transmission, Hydraulic, Final Drive, Wet Brakes and where Intermixing may Occur due to Implement Attachment.
- Provides Chatter-free Operation of Wet Brakes.
- Prolongs Life of Oil Seals, Hydraulic Hoses and Other Rubber Parts.
- Protects Gears, Pumps and Other Parts from Wear Due to High Loads.
- ✓ Excellent Low Temperature Pumpability.
- Superior High Temperature Thermal Stability.
- Keeps All System Parts Clean and Varnish-free for Smoother Operation.





THP FLUID Hydraulic, Transmission, Differential, Power Steering and Wet Brake Lubricant

Recommended in the following applications:

OEM	Specification	THP Fluid	OEM	Specification	THP Fluid
John Deere			Kubota		
	Hy-Gard	\		UDT	
	J20A or C	\		Transdraulic Fluid	✓
	J14B/C		Hesston & Hess		
	JDT 303			AF-87	
	Quatrol (Use Low Vis Fluid for	~		Oliofiat Tutela Mutli-F	
	J20B & D and J21A)	•			•
	and (Fiat) including: ickers, Versatile, New Holland, Fiat		White Farm Equ Moline, Oliver, I	Jipment (Part of Ag Co) Including: Min New Idea	neapolis-
	FNHA-2C-201 (134-D Fluid)			Ag ONE Universal Fluid	
		✓			✓
	ESN-M2C134-A, B, C & D	./		Universal Fluid	
	ESN-M2C86-B & C			Q-1826	
	ESN-M2C53-A & B			Q-1766 (Q-1722), Q-1766B	
	ESN-M2C48-A & B			Q-1705	
	ESN-M2C43	1		Q-1802	
	ESN-M2C41-B	<u>`</u>		Type 55	
	ESN-M2C92-A	1	Renk-Doromat		
	HyGear Fluid	<u> </u>	873, 874 A & B		
	Specification 23M or 24M	1	Allison		
	I-286-S (Vickers)	1		C-2, C-3 ***(formerly C-4	
		•		approved. Allison has since	•
				revised its C-4 approvals to no	
				longer include tractor hydraulic	
				fluids (THFs).	
	M-2950-S (Vickers)	∕	Caterpillar		
API GL-4				TO-2, MTO	
Massey-Fergus			Denison		
	Permatran III		HF-1, HF-2 (current)		
	M-1110		Other Manufact	urers where THP Fluid can be used:	
	M-1127 A & B		_		
	M-1129A		_		
	M-1135				1
	M-1141 & 1143 (Permatran III)		Belarus		
JI Case Including: International Harvester, Case-IH, Steiger		-IH, Steiger	David Brown (part of JI Case)		
			Eaton Hydraulics		
	Hy-Tran, Hy-Tran Plus		IMT International Hough (Dresser)		
	Hy-Tran Ultra** (Recommended for service fill - Meets	\checkmark			✓
	performance but not water				
	tolerance)				
	HS-1204, JIC 185	/	Kioto		
	MS-1204, JIC 185		Komatsu & Komatsu/Dresser Landini Leyland McCormick Farmall (part of JI Case) Mitsubishi Same		
	MS-1205, JIC 185 MS-1206 (PTF)	/			
	MS-1200 (FTT) MS-1207, 1209 (Hy-Tran Plus)				
	MS-1210 (TCH)				
	Powergard PTF				
	JIC 143, 144, 145	/			
	B-6 (International Harvester)	/			
			Sundstrand Hydraulics		
SEMS 17001 (Steiger) AGCO Including: AGCO-Allis, Allis-Chalmers, Deutz-Allis		Universal		↓ √	
		Valmet		↓ √	
			Volvo including latest we-brake requirements (WB101 is covered "except for motor grader rear axles")		
					v
	Power Fluid 821 & 821 XL			ed "except for motor grader rear axles")	× .

**Recommended for service fill. Meets performance but not water tolerance.

***Formerly C-4 approved. Allison has since revised its C-4 approvals to no longer include tractor hydraulic fluids (THFs).

Thrive, Thrive logo and rings mark and the U.S. mark are trademarks of U.S. Venture, Inc.

425 Better Way • Appleton, WI 54915 www.uslube.com • 800.490.4900

