



OUR BUSINESS IS HEAVY DUTY LUBRICANTS

Tel: (305)681-6110 Fax: (305)681-0906 / Miami, FL 33167 www.PETRO-FLORIDA.com

PRODUCT SPECIFICATIONS & TECHNICAL DATA

PREMIUM TRACTOR HYDRAULIC FLUID

PETROFLO TR-H FLUID is a high quality, multifunctional tractor hydraulic fluid, specially formulated for use in transmissions, final drives, wet brakes, and hydraulic systems of tractors and other equipment employing a common fluid reservoir.

APPLICATIONS: **PETROFLO TR-H FLUID** is designed for heavy duty transmissions, differentials, final drives, hydraulic systems, power steering systems, wet brakes, PTO's and hydrostatic drives. Suitable for top-up and re-fill of systems, **PETROFLO TR-H FLUID** is also used for certain commercial transmission applications requiring Type A (Suffix A) or Dexron fluids. Check your manual for your equipment's specific requirements. Do not use in passenger car automatic transmissions.

PETROFLO TR-H FLUID, meets or exceeds specifications requirements of:

API GL-4 • Allison Type C-4 • **AGCO** Power Fluid 821 XL • **Case** IH MS1210, MS1209, MS1207, MS1206, MS 1204-07/09 • **Case New Holland** (CNH) MAT-3540, 3509, 3525, 3506, 3505 • **Caterpillar** TO-2 • **Dennison** HF-0, HF-1, HF-2 • **Fendt** • **Ford ESN** M2C134-A/B/C/D, FNHA-2C-201.00, FNHA-2-C-200.00, M2C86-B/C, M2C41-B, M2C48-A/B • **International Harvester** B-6 Hy-Tran • **John Deere** J14B/C, J20A/B, J20C (Hygard), J21A • **Kubota** UDT Fluid • **Massey Ferguson** M1110, M1127B, M1129A, M1145, M1143, M1141 (Permatran III) • **Minneapolis-Moline** 35154, 35202, 35301 • **Sauer-Sundstrand** Hydrostatic Transmission Fluid • **VALTRA** G2-08 • **VCE (Volvo)** WB 101, 102 • **Vickers** M-2950-S, I-286-S, 35VQ25 • **White** Farm Equipment Q-1705, Q-1722, Q-1766B, Q-1802 (Type 55 Fluid), Q-1826 (HTF) • **ZF** TE-ML 03E/05F/06E/06F/06K/17E/21F

Typical Properties

Specific Gravity @ 60°F	0.88
Color,	Amber
Flash Point °C (°F)	235 (445)
Pour Point, °C (°F)	-42 (-44)
Viscosity, Kinematic	
cSt @ 40°C	58.5
cSt @ 100°C	9.5
Viscosity Index	145
Total Base Number (TBN)	8.5

The above analyses are typical inspections only and the finished product may vary from batch to batch.