**Beacon Signal Trac TH Fluid**

|  |
| --- |
| Product Application: |

Beacon Lubricants Signal Trac TH Fluid is a high performance commercial grade multipurpose

tractor lubricant engineered to meet or exceed transmission, wet clutch and hydraulic fluid requirements. The cutting edge technology in Signal Trac TH Fluid is designed to optimize the

operating performance of all types of agricultural, commercial tractors and excavating

equipment operating in a vast range of climates and conditions.

Signal Trac TH Fluid utilizes the latest technology in select base stocks and additive componentry

to deliver the most advanced lubricant performance properties required in severe duty

applications. Signal Trac TH Fluid incorporates this technology to provide the necessary wear and protection, thermal stability, shear stability, rust and corrosion inhibition, water tolerance,

friction control and pump ability over a wide temperature operation range necessary

in today’s power train transmissions, PTO’s, hydraulic systems, drive axles and clutches.

|  |
| --- |
| Meets or Exceeds the following Specifications:  |

API GL-4

John Deere J20S, J20C, JD303, Hy-Gard

Kubota B6(UDT)

International Harvester

Mobile equipment hydraulic systems

White Farm Q1826

Vickers 35VQ25

Allison C-3/C-4

Caterpillar TO-2

IHC B-6

Ford New Holland, NH 134, FNHA-2C-201.00, ESN-M2C-134-D, M2C41B, M2C48B, M2C48C, M2C86C

Massey-Ferguson M1110, M1127A, M1127B, M1129A, M1135, M1139, M1141

Deutz-Allis(PF821XL), Landini

Denison HF-0, HF-1, HF-2

CNH MAT 3505, 3525

Versatile(23M/24/M), Fiat-Hesson

J.I. Case MS 1204(J1C185), MS105, MS1206, MS1207, MS1210 (J1C145)

Power Fluid 821XL

|  |
| --- |
| Features And Advantages: |

\*Excellent low temperature properties

\*Excellent thermal; oxidation stability

\*Enhanced frictional properties

\*Multiuse capability

\*Excellent anti-wear and extreme pressure properties

\*Water tolerance and excellent filterability

\*Compatible with latest clutching equipment, while maintaining all backward compatible abilities.

|  |
| --- |
| Typical Characteristics:  |

Color, Max. 3

Gravity°, API 30.1

Viscosity ASTM D 445

 cSt @ 100 ° C 9.9

 cSt @ 40 ° C 62

Viscosity Index ASTM 2270 145

Flash Point, ° C ASTM D 92 199

Pour Point, ° C ASTM D 97 -42

Copper Corrosion Test ASTM D 130 PASS

Foam Test ASTM D 892 PASS

Timken OK Load, 1b 20

|  |
| --- |
| Package Size:  |

Bulk, Drums, Pails

Visit us at – www.beaconlubricants.com