

## ValueTech Universal Tractor Fluid-THP

*ValueTech Universal Tractor Fluid-THP is formulated from premium base stocks and state-of-the-art additive technology. It is designed for use in a variety of farm equipment, off-highway machinery, industrial tractors, final drives, power take-off units, wet brakes, power steering units and hydraulic systems.*

*ValueTech Universal Tractor Fluid-THP is made with special friction modifiers combined with extremely shear-stable viscosity modifiers offer a supreme performance level. This new and improved fluid offers the convenience of using one tractor fluid in place of two or more fluids while maintaining optimum component performance and durability.*

### APPLICATIONS

*ValueTech Universal Tractor Fluid-THP is suitable for use in all major OEM equipment including but not limited to Kubota, Oliver, Minneapolis-Moline, International Harvester, White Farm, John Deere, Deutz-Allis Chalmers, Ford-New Holland, J.I. Case and Massey Ferguson.*

*ValueTech Universal Tractor Fluid-THP is suitable for use where the following specifications are recommended:*

- John Deere- Quatrol, J20A, J20C, J21A, Hy-Gard J14B/C, Type 303
- International Harvester- Hy-Tran, B-6
- Massey Ferguson- M-1110, M-1127B, M-1129A, M-1135, M-1141
- Allis Chalmers- Power Fluid 821 XL
- J.I. Case- TFD (JIC-143/146), Hi-Vis (JIC-185), JIC-144/145, MS-1204, MS1205/1206/1207, MS-1210 (TCH) and B-6
- Ford New Holland- M2C86-A/B/C, M2C134-A/B/C/D, M2C41-B, M2C43, M2C53-A/B, M2C92-A
- Vickers- I-2986-S
- Kubota Universal Transdraulic Fluid- UTD

### FEATRURES AND BENEFITS

- Superior wear protection
- Excellent rust and corrosion protection
- Protection against varnish and sludge formation
- Superior thermal stability and oxidation resistance
- Outstanding low-temperature

<b>ValueTech Universal Tractor Fluid-THP</b>	<b>Typical Characteristics</b>
API Gravity @ 60° C	30.3
Lbs. / gallon	7.2
Viscosity, cPs @ 100°C	9.6
Viscosity, cPs @ 40°C	54.4
Viscosity Index	119
Flash Point, C°	218
Pour Point, C°	-35