Advanced Lubrication Specialties 420 Imperial Court Bensalem, PA 19020 United States Tel: (215) 244-2114

Fax: (215) 244-2118

www.advancedlubes.com



ADVANTAGE GREEN UTH FLUID

OVERVIEW

ADVANTAGE GREEN UTH FLUID is an environmentally friendlier, exceptionally high quality UTH FLUID for use in transmissions, final drives and hydraulic systems of all major brands of tractors and other farm equipment using a common fluid reservoir. Formulated with rerefined Group II base oils, this fluid incorporates the latest additive chemistry to provide maximum protection for all systems requiring a universal fluid.

FEATURES & BENEFITS

ADVANTAGE GREEN UTH FLUID has enhanced friction properties that optimize clutch and PTO performance, improve PTO chatter control and has excellent clutch and elastomer compatibility. It has a high viscosity index and is very shear stable while offering improved wet brakes control and excellent protection against rust, corrosion and yellow metal etching. **ADVANTAGE GREEN UTH FLUID** has exceptional low temperature, anti-wear, and extreme pressure properties to protect key components and helps promote the ideals of renewable resources.

APPLICATIONS

ADVANTAGE GREEN UTH FLUID is designed for heavy duty transmissions, differentials, final drives, hydraulic systems, power steering systems, wet brakes, PTO's and hydrostatic drives. This product is suitable for top-up and re-fill of systems. **ADVANTAGE GREEN UTH FLUID** is also used for certain commercial transmission applications requiring **Type A** (Suffix A) or **DEXON** ™ fluids. Check your manual for your equipment's specific requirements. **Do not use in passenger car automatic transmissions.**

SPECIFICATIONS

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-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 (Hy-Gard™), J21A • Kubota UDT/Super UDT Fluids • Massey Ferguson M1110, M1127B, M1129A, M1143, M1141 (Permatran III), M1145 • Minneapolis-Moline 35154, 35202, 35301 • Sauer-Sundstrand Hydrostatic Transmission Fluid • VALTRA G2-08 • VCE (Volvo) WB 101 • 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

PRODUCT CODE	402
Viscosity, cSt @ 40°C	59.4
Viscosity, cSt @ 100°C	9.25
Viscosity, cP @ -20°C	4,500
Viscosity, cP @ -40°C	49,000
Viscosity Index	150
Pour Point	-44
Flash Point	432
Sulfated Ash, wt. %	1.48
Zinc, wt. %	.1550