

ADVANTAGE LOW TEMP TRACTOR HYDRAULIC FLUID

OVERVIEW

ADVANTAGE LOW TEMP TRACTOR HYDRAULIC FLUID is an exceptionally high-quality universal tractor hydraulic fluid specially formulated to provide outstanding low temperature characteristics under the coldest conditions. Through the use of synthetic components, **ADVANTAGE LOW TEMP TRACTOR HYDRAULIC FLUID** provides superior protection, oxidation stability, and long-life.

FEATURES & BENEFITS

ADVANTAGE LOW TEMP TRACTOR HYDRAULIC FLUID lubricates and protects heavy-duty equipment that requires a TO-2/UTH type fluid suitable for cold temperatures. Utilizing key components, ADVANTAGE LOW TEMP TRACTOR HYDRAULIC FLUID is a John Deere J20D product and those guidelines for use should be followed.

APPLICATIONS

ADVANTAGE LOW TEMP TRACTOR HYDRAULIC FLUID has been designed to the same performance standards as our Premium UTH fluid but is expressly intended for applications where a lower viscosity fluid is required or needed. ADVANTAGE LOW TEMP TRACTOR HYDRAULIC FLUID was formulated for use in all major brands of farm and off-road equipment that utilize a common fluid reservoir.

SPECIFICATIONS

ADVANTAGE TRACTOR HYDRAULIC FLUID meets many specifications, including the following: Agco Power Fluid 821XL, Q-1826, Q-1802 (Type 55 Fluid), Q-1766B. Case IH MS1210, MS1209, MS1207, MS1206. Case New Holland MAT3525 (134-D Fluid), MAT3506, MAT3505. Caterpillar TO-2. Denison Hydraulics HF-0, HF-1, HF-2. Ford ESN-M2C134-D, ESN-M2C86-C, ESN-M2C86-B, ESN-M2C41-B. John Deere JDM, J20C, J20D, J14C. Kubota Super UDT2 Fluid. Landini Tractor II Hydraulic Fluid. Massey Ferguson CMS M1143, M1141, M1135, M1129A. Sundstrand hydrostatic transmission fluid. Vickers (Eaton) M-2950-S, I-286-S. Volvo VME WB 101 (VCE 1273.03). ZF TE-ML 03E, 05F, 17E.

TYPICAL PROPERTIES

PRODUCT CODE	423
Viscosity, cSt @ 100°C	7.4
Viscosity, cSt @ 40°C	34.3
Viscosity, cP @°C	11,500 (-40)
Viscosity Index	190
Zinc %/wt.	.1490

The data and OEM specifications listed are accurate to the best of our knowledge. This information listed is typical data and should not be considered a product standard nor a standard upon which acceptance or rejection of delivered product is to be based. It is the owner's responsibility to consult their equipment owner's manual and select the proper lubricant and viscosity grade for a given application. This data is subject to change without notification.