

PERFORMANCE PLUS OILS AND LUBRICANTS

PERFORMANCE UNDER THE MOST EXTREME CONDITIONS



AUTOMOTIVE ENGINE | AUTOMOTIVE DRIVELINE | HEAVY DUTY ENGINE | HEAVY DUTY DRIVELINE | HYDRAULIC | GEAR OILS | GREASES | INDUSTRIAL LUBRICANTS | ANTIFREEZE

UNIVERSAL TRACTOR FLUID

Performance Plus® Universal Tractor Fluid is a premium transmission / differential / hydraulic fluid with superior anti-wear properties recommended for use in power shift transmissions, hydrostatic manual transmissions, differentials, final drives, wet brakes, clutches, power steering, and PTO drives commonly used in farm and construction equipment, off-highway vehicles, and industrial tractors. Our product formulation is built on the foundation of Performance Plus Oils are highly refined hydro-treated, high VI base oils.

PERFORMANCE PLUS PROPERTIES	
Kinematic Viscosity cSt @ 40°C cSt @ 100°C	60.1 9.4
Viscosity Index	138
Brookfield Viscosity cP @ -35°C	23,000
Specific Gravity 15.6°C (60°F)	0.862
Flash Point, °C (°F)	226 (439)
Pour Point, °C (°F)	-42 (-44)
Color (ASTM)	L 3.0

Note: Values shown above are representative of current production and may vary within modest ranges

Approvals and Specifications

Performance Plus® Universal Tractor Fluid are suitable for use in the following specifications*:

Allison C-3
Allison C-4
Cat TO-2
Deere J20A
Deere J20C
Kubota B6

Since Performance Plus Universal Tractor Fluid meet the latest stringent requirements of leading automobile manufacturers, they are suitable for the following OEMs (where applicable**):

Caterpillar Case IH
John Deere Volvo
New Holland Komatsu
Denison Ford

Kioti International Harvester

Kubota Parker Volvo Vickers

*A full list of Applications is listed on Page 3

All company, product and service names inclusive of product and brand names are property of their respective owners and for identification purpose only. Whilst some products may carry the respective approvals, visuals are not intended to serve as a recommendation or endorsement.

Rev.6/20

^{**}Information regarding recommended maintenance and equipment operating conditions can be found by referencing Original Equipment Manufacturer's (OEM) owner's manual and recommended lubricant grades.

PERFORMANCE PLUS OILS AND LUBRICANTS

PERFORMANCE UNDER THE MOST EXTREME CONDITIONS



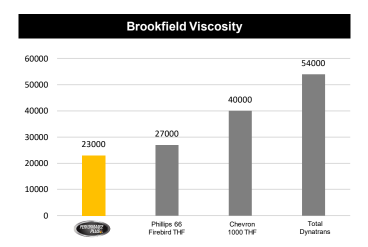
AUTOMOTIVE ENGINE | AUTOMOTIVE DRIVELINE | HEAVY DUTY ENGINE | HEAVY DUTY DRIVELINE | HYDRAULIC | GEAR OILS | GREASES | INDUSTRIAL LUBRICANTS | ANTIFREEZE

UNIVERSAL TRACTOR FLUID

Features and Benefits: Power, Protection and Performance are required in today's modern tractors, and those who demand the very best demand Performance Plus Universal Tractor Fluid. Tested, proven, and trusted quality are why Performance Plus products are changing the game. Additionally, Performance Plus Universal Tractor Fluid offers:

Enhanced low temperature performance Excellent anti-wear properties Designed to reduce sludge and deposits Extensive Seal and O-ring material compatibility Additives to improve Cleanliness Lubricates components even in extreme cold conditions Reduces maintenance downtime and costs Maximizing performance, power and protection Reducing any excessive leaks Providing protection between drain intervals

Proven and Trusted: The foundation of all Performance Plus products is the tested, proven and trusted base oil which exceeds the performance of many of the major oil refiners. Our finished lubricants start at a higher level than the competition due to our formulated blend of high quality base oils and additives.

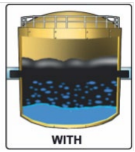


Performance Plus® delivers superior lubrication flow to vital components faster and more efficiently thus significantly reducing critical engine wear during cold temperature operation.

Water Control

Performance Plus® Universal Tractor Fluid is formulated with specialty demulsifying additives, these enhance the fluid's ability to manage water contamination.





Our blend of additives will force any water contamination to the system to settle to the bottom of the sump so it can be easily drained off to protect the system.

Health and Safety: Information detailing health and safety can be found in the corresponding Safety Data Sheet on the Performance Plus website. Performance Plus products contain petroleum distillates and are not likely to pose any significant health or safety hazards. Gloves should be used to avoid any contact - should there be contact with skin, washing with soap and water is advised. If ingested, call a poison center or doctor - do not induce vomiting.

Storage: Performance Plus products should not be stored where the temperatures are above 140° F (60° C) or near sparks and flames. Products should be stored under cover and away from the reach of children. In case where drums cannot be under cover, they should be laid horizontally to avoid any potential contaminants.

Disposal: All efforts should be made to protect the environment. Please properly dispose of used motor oil and lubricants. Should you need any assistance please contact your sales representative for information on how Safety-Kleen's used motor oil collection services.

For additional questions, please contact your Performance Plus® Products Sales Representative.

Rev.6/20



PERFORMANCE PLUS OILS AND LUBRICANTS

PERFORMANCE UNDER THE MOST EXTREME CONDITIONS



AUTOMOTIVE ENGINE | AUTOMOTIVE DRIVELINE | HEAVY DUTY ENGINE | HEAVY DUTY DRIVELINE | HYDRAULIC | GEAR OILS | GREASES | INDUSTRIAL LUBRICANTS | ANTIFREEZE

Applications**

Performance Plus® has not only proven and tested to bring power and protection, it can also be utilized in a wide array of applications making it one of the most versatile products in the industry. Performance Plus® Universal Tractor Fluid can be used in the following applications:

AGCO 821XL Allison C2, C3 Allison C4 API GL-4 Caterpillar TO-2 **CNH MAT 3505 CNH MAT 3510 CNH MAT 3525 CNH MAT 3526 CNH MAT 3540**

Denison HF-0. HF-1, HF-2 (except demulsibility)

Deutz-Allis Power Fluid 821XL, 25741, 25743, 246634, 272843

Fiat Heston AF-87 Ford ESN-M2C-86 A-C Ford FNHA-2-C-200 Ford FNHA-2-C-201 Ford M2CA-C

Ford ESN-M2C134A-D (NH-410B) Ford ESN-M2C86A, B, & C Ford ESN-M2C-41, 41A & B, & 43 Ford ESN-M2C-48 B & C Ford ESN-M2C53 A & B

Ford ESN-M2C-77A, 78A, 79A Ford ESN-M2C-142A Ford FSN-M2C-143 Ford ESN-M2C-92A Ford ESN-M2C-159 A-C

Ford New Holland M4864A & B Industry of Machinery and Tractors (IMT)

International Harvester Hy-Tran B-6

Japanese Construction Mechanization Association (JCMAS), HK P-

041 & P-042

J.I. Case Case-O-Matic Type A

JI Case MS-143, 144, 145 International Farmall (TCH Fluid)

JI Case MS-185 (TFD Fluid)

JI Case MS1204-1205 (Powergard PFT) JI Case MS1206 (Powergard PFT)

JI Case MS1207

JI Case MS1209 (HyTran Ultra or MultiTran)

JI Case MS1210 JI Case MS-1216

JI Case MS-1230 (Poclain Equipment)

JI Case MS-1317

John Deere J20A John Deere J20B John Deere J20C John Deere J14A-C John Deere JTD 303

John Deere J21A

Kinti

Komatsu KES 07.866. AXO80 Komatsu-Dresser B06.0002

Kubota UDT Landini MF 1103A & B MF M1110

MF 1127, 1127 A&B

MF M1129, M1129A (Permatran)

MF M1135 (Permatran III)

MF M1138

MF M1139 (STOU)

MF M1141 MF M1143

MF M1144 (STOU)

MF M1145

Parker (Denison UTTO) HF-0 Parker (Denison UTTO) HF-1, HF-2

Renk-Doromat 87.3 & 874A/B

Sauer Sunstrand/Danfoss & Hydro Static Trans

Sperry Vickers/Eaton I-286S Industrial Hydraulics Sperry Vickers/Eaton M2950S Mobil Hydraulics

Steiger HTF (SEMS 17001)

Valmet Valtractores

Versatile Gear and HydrTrans Fluid

Vickers 35VQ25 Volvo WB101 (VCE97303) Volvo VCE 1273.03 Wet brake applications

White/Minneapolis-Moline/Oliver/New Idea 55,

5J, Q-1705, Q-1722, Q-1766, Q-

1766B, Q-1802, Q-1826

Yanmar 23M & 24M

For additional questions, please contact your Performance Plus® Products Sales Representative.