

ARGuard™ Premium Low Temp Universal Tractor Fluid

PROD. CODE
7351

ARGuard™ Premium Low Temp Universal Tractor Fluid is a low viscosity tractor fluid that utilizes an extremely shear stable viscosity index improver, affording strong viscosity retention across scheduled maintenance intervals. ARGuard™ Premium Low Temp Universal Tractor Fluid is specifically designed to ensure good low temperature fluidity and pumpability in cold weather regions.

FEATURES & BENEFITS

- Superior water tolerance and low temperature fluidity provides protection in all working environments
- Meets or exceeds the performance requirements of both hydraulic and transmission fluid systems for major agricultural and construction equipment
- Prevents grabbing or chattering of wet brakes and PTO clutches

APPLICATIONS

ARGuard™ Premium Low Temp Universal Tractor Fluid is specifically formulated to meet or exceed the performance and protection requirements of most North American agricultural and construction equipment where a low viscosity fluid is recommended.

METHOD	DESCRIPTION	TYPICAL
D4052	GRAVITY, API	33.9
CALCULATED	DENSITY, LBS/GAL	7.133
D445	VISCOSITY, cSt @ 40°C	33.9
D445	VISCOSITY, cSt @ 100°C	7.8
D2270	VISCOSITY INDEX	210
D2983D	BROOKFIELD VISCOSITY, @ -20°C, mPa-s	995
D2983D	BROOKFIELD VISCOSITY, @ -40°C, mPa-s	11,100
D5949	POUR POINT, °F (°C)	-54 (-48)
D92	FLASH POINT, °F (°C)	430 (221)
D1500	COLOR	L0.5

Mixing with incompatible chemicals may be hazardous. This product is for industrial use only. Safety data sheets are available upon request. No warranties expressed or implied, including patent warranties or warranties of merchantability or fitness for a particular purpose, are made by American Refining Group, Inc., with respect to products described or information set forth herein. Nothing contained herein shall constitute a permission or recommendation to practice any invention covered by a patent without a license from the owner of the patent.



amref.com | 814.368.1200



INDUSTRY & OEM SPECIFICATIONS

OEM	APPLICATION	OEM	APPLICATION
AGCO	AGCO-Allis Power Fluid 821 XL	CNH Global N.V.	Sperry Vickers
	Allis Chalmers Power Fluid 821		JDM J20A and J20B, JDM J20C and J20D, JDM J14B and J14C, JDM J21A, JDT 303, Quatrol®
	Deutz-Allis 272843, 257541, 246634		B-06-0001 and B-06-0002
	Massey-Ferguson M-1110, M-1127A, M-1127B, M-1129A, M-1135, M-1141, M-1143, M-1145		
	White Farm Q-1826, Q-1766, Q-1722, Q-1766B, Q-1705, Q-1802, Type 55		
Allison	C-2, C-3, and C-4		
Caterpillar	TO-2		
CNH Global N.V.	Case International MS-1206, MS-1207, MS-1210, JIC 145, JIC 143/144, MS-1204, JIC 185, B-5, B-6, SEMS 17001	ZF	TE-ML 03E
	New Holland (Fiat) FNHA-2-C-200, FNHA-2-C-200A, FNHA-2-C-201, MAT 3525, MAT 3526, ESN-M2C41-B, ESN-M2C43, ESN-M2C48-A, ESN-M2C48-B, ESN-M2C53-A, ESN-M2C53-B, ESN-M2C92-A, ESN-M2C134-A, B, C, D, 35VQ25, M-2952-S		TE-ML 03F
	Sperry-Vickers I-286-S, M-2950-S		TE-ML 05F
	Versatile Specification 23M or 24M		TE-ML 06K

Mixing with incompatible chemicals may be hazardous. This product is for industrial use only. Safety data sheets are available upon request. No warranties expressed or implied, including patent warranties or warranties of merchantability or fitness for a particular purpose, are made by American Refining Group, Inc., with respect to products described or information set forth herein. Nothing contained herein shall constitute a permission or recommendation to practice any invention covered by a patent without a license from the owner of the patent.



amref.com | 814.368.1200

