

Block 4- Tractor Hydraulic Fluid

Original Equipment Manufacturer Specification Supplement

Current as of December 20, 2018

A specification is deemed **current** by the original equipment manufacturer.

A specification is deemed **obsolete** if it is no longer marketed by the original equipment manufacturer as a current specification.

A specification is deemed **superseded** if the original equipment manufacturer deems the subsequent specification to be backward compatible to previous specifications.

A specification is deemed **verifiable** if necessary bench and lab tests are available to verify the fluid's ability to pass those requirements set out by the original equipment manufacturer.

OEM	Specification	Status	Verifiable	Reference Specification	Viscosity	KV100	Max Brookfield	Pour Point
AGCO	Power Fluid 821XL	Current	Yes		High			
Allison	C-3	Superseded	No	C-4	High			
Allison	C-4	Superseded	No		High			
API	GL-4	Obsolete	No		High			
Case	MS 1205	Superseded	No	MS 1206	High			
Case	MS 1206	Superseded	No	MS 1207	High			
Case	MS 1207	Superseded	No	MS 1209	High			
Case	MS 1209	Superseded	No	CNH MAT 3505	High			
Case	MS 1210	Superseded	No	CNH MAT 3506	High			
Case	MS 1230	Superseded	No	CNH MAT 3509	High			
Case	MS 1317	Superseded	No	CNH MAT 3510	High			
Case New Holland	CNH MAT 3505	Obsolete	No		Low			
Case New Holland	CNH MAT 3506	Current	Yes		High			
Case New Holland	CNH MAT 3509	Current	Yes		High			
Case New Holland	CNH MAT 3510	Current	Yes		High			
Case New Holland	CNH MAT 3525	Current	Yes		High	9.1-9.8	4,000 @ -40C	-37
Case New Holland	CNH MAT 3526	Current	Yes		All-Season			
Case New Holland	CNH MAT 3540	Current	Yes		High			
Caterpillar	TO-2	Superseded	No		High			
Clark	HR500	Obsolete	No		High			
Clark	TA12	Obsolete	No		High			
Clark	TA18	Obsolete	No		High			
Deutz-Allis	246634	Obsolete	No		High			

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Deutz-Allis	257541	Obsolete	No		High		
Deutz-Allis	272843	Obsolete	No		High		
Ford	FNHA-2-C-200.00	Superseded	No	CNH MAT 3526	All-Season		
Ford	FNHA-2-C-201.00	Superseded	No	CNH MAT 3525	High		
Ford	M2C134-A	Superseded	No	M2C134-D	High		
Ford	M2C134-B	Superseded	No	M2C134-D	High		
Ford	M2C134-C	Superseded	No	M2C134-D	High		
Ford	M2C134-D	Superseded	No	CNH MAT 3525	High		
Ford	M2C41-B	Obsolete	No		High		
Ford	M2C43	Obsolete	No		High		
Ford	M2C48-A	Obsolete	No		High		
Ford	M2C48-B	Obsolete	No		High		
Ford	M2C53-B	Obsolete	No		High		
Ford	M2C53-C	Obsolete	No		High		
Ford	M2C58-B	Obsolete	No		High		
Ford	M2C86-A	Obsolete	No		High		
Ford	M2C86-B	Obsolete	No		High		
John Deere	JD 303	Superseded	No	JD J14	High		
John Deere	JD J14	Superseded	No	JDM J20A	High		
John Deere	JDM J20A	Superseded	No	JDM J20B	High		
John Deere	JDM J20B	Superseded	No	JDM J20D	Low		
John Deere	JDM J20C	Current	Yes		High	9.1	5,500 @- 20C, 70,000 @- 35C -36
John Deere	JDM J20D	Current	Yes		Low	7.0	20,000 @- 40C -40
John Deere	JDM J21A	Superseded	No	JDM J20C	High		
Komatsu	B-06-0001		No		High		
Komatsu	B-06-0002		No		High		
Kubota	Kubota UDT	Current	Yes		High	8.8	4,800 @- 20C, 70,000 @- 34C
Kubota	Kubota Super UDT2	Current	Yes		High		
Massey Ferguson	CMS M1110	Obsolete	No		High		
Massey Ferguson	CMS M1127-A	Obsolete	No		High		
Massey Ferguson	CMS M1127-B	Obsolete	No		High		
Massey Ferguson	CMS M1129-A	Obsolete	No		High		

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Massey Ferguson	CMS M1135	Obsolete	No		High		
Massey Ferguson	CMS M1141	Current	Yes		High		
Massey Ferguson	CMS M1143	Superseded	No	CMS M1145	High		
Massey Ferguson	CMS M1145	Current	Yes		High	9.0	4,000 @-18C
Sperry-Vickers	I-286-S	Obsolete	No		High		
Sperry-Vickers	M-2950-S	Obsolete	No		High		
Volvo	WB101	Current	Yes		High		
White Farm	Q-1705	Obsolete	No		High		
White Farm	Q-1722	Obsolete	No		High		
White Farm	Q-1766	Obsolete	No		High		
White Farm	Q-1766B	Obsolete	No		High		
White Farm	Q-1802	Obsolete	No		High		
White Farm	Q-1826	Obsolete	No		High		
White Farm	Type 55	Obsolete	No		High		
ZF	TE-ML-03E	Current	Yes		High		
ZF	TE-ML-05F	Current	Yes		High		
ZF	TE-ML-06K	Current	Yes		High		
ZF	TE-ML-17E	Current	Yes		High		
ZF	TE-ML-21F	Current	Yes		High		

Disclaimer: This information was collected to the best of our knowledge based on public information. An original equipment manufacturer's recommendations should also be referenced and followed.