

Bio-Ultimax[™] 1200LT Hydraulic Fluids (AW ISO 15, 22, 32, 46)

Bio-Ultimax[™] 1200LT Hydraulic Fluids are biodegradable biosynthetic replacements for full synthetic hydraulic applications. These patented biobased hydraulic fluids are formulated to perform in fleet, marine and industrial hydraulic systems that require Anti-Wear (AW), anti-rust, anti-oxidation, anti-foam, and demulsibility properties. Bio-Ultimax[™] 1200LT is formulated with PAO/ester synthetics, which provides excellent seal conditioning and oxidation stability. These fluids are the best choice for extreme cold temperature operations in environmentally sensitive areas.

Benefits

- Readily biodegradable, environmentally non-toxic, not bioaccumulative
- Superior cold temperature performance compared to other biobased formulations
- Excellent oxidation stability provided by synthetic base oils
- High viscosity index provides energy efficiency across broad temperature ranges
- Compatible with conventional hydraulic fluids and systems
- Highly filtered formulation meets or exceeds OEM pump particle count
- Great demulsification properties, inhibiting moisture and rust in both fresh and salt water
- Environmentally friendly, zinc free formula

Application / New Filling

- For construction, fleet, forestry, marine and industrial applications
- Before changing over to Bio-Ultimax 1200LT, please ask for filling instructions

Specifications and Approvals

- ASTM D 5864
- OECD 301
- USDA Bio-preferred
- EPA EAL VGP Compliant (USCG approved)
- Vickers (20VQ, 35VQ-25(M-2950-S), V-104C (ASTM D-2882), I-286-S)
- DIN 51524 (Part 2, 3) for vane, piston, and gear pumps
- DIN 51354 FZG load stage 10-12
- Dennison T-5D
- US Steel (126, 136, 127)





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Bio-Ultimax 1200LT™ Typical Specifications

The test data below shows that the Bio-Ultimax[™] 1200LT Hydraulic Fluids provide high performance in a wide variety of stationary and transportation equipment, that operate in broad ranges of environmental conditions. In equipment operating outside, wear from poor cold temperature pumpability, surge loads, moisture, and dusty environments are more prominent. Bio-Ultimax[™] 1200LT Hydraulic Fluids are formulated to improve performance in equipment that requires excellent anti-wear, rapid water separation, filterability, and cold temperature pumpability as low as -40C.

								Spec.
TYPICAL	METHOD	<u>ISO 5</u>	ISO 10	<u>ISO 15</u>	ISO 22	ISO 32	ISO 46	Require
SPECIFICATIONS								
Viscosity @ 40°C, cSt	ASTM D-445	4.48	10.65	14.0	21.3	30.9	44.9	Note 1
Viscosity @ 100°C, cSt	ASTM D-445	1.35	3.08	3.9	5.3	7.1	9.8	Note 1
Viscosity @ -20°C, cSt Viscosity @ -30°C Brookfield	ASTM D-445 ASTM D-2983	86.68 500	154.8 900	225 900	425 1300	775 1750	1030 2250	Note 1 Note 1
Viscosity @ -30°C MRV TP1	ASTM D-2985	2200 cP	2200 cP	2200 cP	3050 cP	6500 cP	17500 cP	0W= <60,000 cP
Viscosity Index	ASTM D-2270	151	160	189	199	204	212	90 (min)
Pour Point	ASTM D-97	-60°C	-60°C	-60°C	-54°C	-50°C	-48°C	Note 1
Flash Point (COC)	ASTM D-92	320°F/160°C	338°F/170°C	365°F/185°C	428°F/220°C	451°F/233°C	462°F/239°C	175-195°C (min)
								(DIN EN ISO 2592)
Hydrolytic Stability,	ASTM D-2619							0.2
Copper Wt. Loss (mg)		0.0139	0.0139	0.0139	0.0208	0.0208	0.0208	Report
Copper Appearance Water Layer		1B 3.0	1B 3.0	1B 3.0	1B 3.0	1B 3.0	1B 3.0	4
water Layer		5.0	5.0	3.0	5.0	5.0	3.0	150/0, 80/0,
Foam Sequence I, II, III (10 min)	ASTM D-892	<40/0 Foam	<40/0 Foam	<30/0 Foam	<30/0 Foam	<30/0 Foam	<30/0 Foam	150/0
					·			(DIN EN ISO 6247)
Rust Prevention	ASTM D-665							
Distilled Water		Pass	Pass	Pass	Pass	Pass	Pass	Pass
Syn. Sea Water		Pass	Pass	Pass	Pass	Pass	Pass	Pass
Copper Corrosion Strip 3hr @ 100°C	ASTM D-130	1A	1A	1A	1A	1A	1A	DIN 51524 2(max)
Rotary Bomb Oxidation, (minutes)	ASTM D-2272	450	450	450	450	450	450	USS 120 (min)
Dielectric Strength (KV) (Avg)	ASTM D-877	49	49	49	49	50	45	>35
Oxidation Stability		/	/	/	/	(/	
(Pressure Differential Scanning	ASTM D-5483 Modified	90 (165°C)	90 (165°C)	90 (165°C)	90 (165°C)	90 (165°C)	90 (165°C)	Note 2
Calorimeter) min	Moumeu							
Neutralization Number mg KOH/g	ASTM D-974	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	1.5 (max)
Swell of Synthetic NBR1 Rubber, %								
(Avg.)	DIN 53538,							
Volume Change (%)	Part 1	12.0	12.0	11.0	11.0	10.0	8.0	0 to 12
Shore A Hardness Change (%)		-7	-7	-7	-6	-6	-5	0 to -7
Filterability	Denison TP	72	72	72	85	111	260	600 (max)
A-No Water (s) (Avg) B-2% Water (s) (Avg)	02100	98	98	98	105	111	200	2xA (max)
	HF-0	50	50					
Demulsibility, ML	Requirement	40/ 40/ 0	40/ 40/ 0	40/ 40/ 0	40/ 40/ 0	40/ 40/ 0	40/ 40/ 0	40/37/3 (max)
Oil/Water/Emulsion		(<10 min)	(<10 min)	(<10 min)	(<10 min)	(<10 min)	(<10 Min)	(30 minutes)
	ASTM D-1401							
4-Ball Wear, 1h, 167°F, 1200 RPM,		0.4	0.4	0.4	0.4	0.4	0.4	USS 127 0.5 (max)
40 kg	ASTM D-4172	10	10	11	11	12	12+	10 (min)
FZG Test A/8,3/90	DIN 51354 Part	10	10			12	12.	
	2							
Biodegradation Classification	ASTM D-586							
For the constants the Followelle	OECD 30							
Environmentally Friendly	ISO 17							

USDA Biobased

Environmental Management System

New Ca

ISO 14081:1499

Ecotoxicity LC-50 / EC-50

Note 1 Viscosity Sufficient for Application Note 2 Not Required Product Item #