

Renewable Lubricants, Inc.

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Bio-Ultimax™ 1000 - Navy ASDS* Hydraulic Fluid ISO 32

The test data below show the Bio-Ultimax™ 1000 Hydraulic Fluid typical specifications and actual bench tests performed by independent laboratories. These tests were performed in combination by Petro-Lubricant Testing Laboratories, Inc., the Lubrizol Corporation, and Chevron Phillips Chemical. The data was collected for a project for **Northrop Grumman Engineering, Ocean Systems Division** to replace the hydraulic fluids for their Advanced Delivery System. Northrup Grumman was informed by the Navy that the current Castrol-130 Food Grade oil was stopping production and therefore needed replaced. The Navy needed to minimize the hazards of the hydraulic fluids for the US Navy Seals that operate and are transported by the submersible. The requirement for the hydraulic fluid involved an P9290 offgassing test for toxicity and replacement for MIL-PRF-17672D & Amd. 3 2075 T.H. (Grade 32) that is currently used as the outboard hydraulic oil for the submarines. This is identified as a highly critical area for the military. Patented Product: US Patent 6,383,992, US Patent 6,534,454 with additional Pending and Foreign Patents

Tests Performed	METHOD	<u>ISO 32</u>	Castrol-130	Spec. Requirements
Specific Gravity @ 15.6°C	ASTM D-287	0.874	0.849	Report
API Gravity @ 15.6°C	ASTM D-287	30.4	35.17	Report
Viscosity @ 40°C	ASTM D-445	30.87	(FAILED) 25.2	ISO 32
Viscosity @ 100°C	ASTM D-445	6.9	4.8	Note 1
Viscosity @ -15°C, Brookfield	ASTM D-2983	500 cP	NC	Note 1
Viscosity @ -25°C, Brookfield	ASTM D-2983	1,200 cP	NC	Note 1
Viscosity @ -30°C MRV TP1	ASTM D-4684	4,500 cP	NC	10W = <60,000
Viscosity @ -35°C MRV TP1	ASTM D-4684	7,500 cP	NC	5W= <60,000
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Viscosity Index	ASTM D-2270	184	111	90 (min)
Flash Point (COC)	ASTM D-92	236°C	(FAILED) 182°C	198°C (min)
Fire Point (COC)	ASTM D-92	260°C	NC	218°C (min)
Pour Point	ASTM D-97	-39°C	(FAILED) -21°C	MIL-PRF-17672D (Grade 32 <-29°C)
Hydrolytic Stability,	ASTM D-2619			
Copper Wt. Loss (mg)		-0.017	-0.008	0.2
Copper Appearance		1B	2C	Report
%Change in Viscosity @40°C	ASTM D-445	+0.71%	-0.12%	Report
Change in Viscosity @40 C Change in Acid Number, mg KOH/g	ASTM D-974	+0.71 /0	0.00	Report
Total Acidity of Water Layer, mg KOH	ASTWI D-974	5.46	0.35	Denison HF-2 6 (max)
% Insolubles		+0.001%		` ′
% Insolubles		+0.001%	+0.003%	Report
Foam Sequence	ASTM D-892			0 Foam after 10 minutes
Sequence I Initial Volume, ml		420	280	(min) Denison HF-0
Final Volume, ml (after seconds)		0 (305 sec)	0 (153 sec)	industrial specification
Sequence II Initial Volume, ml		35	20	does not require
Final Volume, ml (after seconds)		0 (8 sec)	0 (6 sec)	initial foam volume
Sequence III Initial Volume, ml		390	250	mitiai ioani voiune
Final Volume, ml (after minutes seconds)		0 (4 min 4 sec)	0 (2 min 11.5 sec)	
i mai voidine, mi (arei minutes seconds)		0 (4 mm 4 sec)	0 (2 mm 11.5 sec)	
Rust Prevention	ASTM D-665			
Distilled Water		Pass	NC	Pass
Syn. Sea Water		Pass	NC	Pass
Copper Corrosion Strip 3hr @ 100°C	ASTM D-130	1B	NC	DIN 51524 2 (max)
Rotary Bomb Oxidation, (minutes)	ASTM D-2272	264	(FAILED) 30	USS 120 (min)
Tille and tille.	Denison TP			
Filterability (Assa)		112	NC	(00 ()
A-No Water (s) (Avg)	02100	113	NC NC	600 (max)
B-2% Water (s) (Avg)	HF-0 Requirement	187	NC	2xA (max)
Demulsibility, ML Oil/Water/Emulsion		40/40/0	40/40/0	40/ 37/ 3
Demaisionity, Wile On Water/Emaision	ASTM D-1401	(10 minutes)	(5 minutes)	(30 minutes) (max)
	ASTW D-1401	(10 minutes)	(3 minutes)	(30 minutes) (max)
4-Ball Wear, 1h, 167°F, 1200 RPM, 40 kg		0.45mm	(FAILED)	USS 127 0.5 (max)
	ASTM D-4172		0.78mm	
Diadogradation Classification	4 GED 5 D 50 64	T114*4	NI-4 DW/1	T 114:
Biodegradation Classification	ASTM D-5864	Ultimate PW1	Not PW1 Biodegradable	Ultimate PW1
NC Not Completed		L AA I	Diodegradable	L AA I
Note 1 Viscosity Sufficient for Application		1	1	
Note 2 Not Required				
* Modified For the Navy Advanced Seal				
Delivery System (Lower Additive Concentration)				
Denvery System (Lower Additive Concentration)	1		L	