

FUEL REPORT

Sample Rating Trend



KIOTI CK4010 UHH500045

Diesel Fuel Fluid {not provided} (--- GAL)

DIAGNOSIS

Recommendation

We advise that you filter this fluid before use. All laboratory tests indicate that this sample meets specifications for No.2 ultra-low-sulfur diesel fuel.

Corrosion

All metal levels are normal indicating no corrosion in the system.

Contaminants

There is a high amount of particulates present in the fuel. There is no bacteria or fungus (yeast and/or mold) indicated in the sample. The water content is negligible.

Fuel Condition

Sulfur value derived by ASTM D5453 method for ULSD validation. Sulfur level is acceptable for ULSD specification.

SAMPLE INFORM	IATION	method	limit/base	current	history1	history2					
Sample Number		Client Info		KT0000602							
Sample Date		Client Info		10 Jan 2024							
Machine Age	hrs	Client Info		356							
Sample Status				ATTENTION							
PHYSICAL PROP	ERTIES	method	limit/base	current	history1	history2					
Specific Gravity		*ASTM D1298		0.841							
Fuel Color	text	*Visual Screen		Yllow							
ASTM Color	scalar	*ASTM D1500		L3.0							
Visc @ 40°C	cSt	ASTM D445		2.53							
Pensky-Martens Flash Point	°C	*PMCC Calculated		58							
SULFUR CONTEI	NT	method	limit/base	current	history1	history2					
Sulfur	ppm	ASTM D5185m		0							
Sulfur (UVF)	ppm	ASTM D5453		8							
DISTILLATION		method	limit/base	current	history1	history2					
	**		minubase		· · · · ·						
Initial Boiling Point	°C	ASTM D86		162							
5% Distillation Point	°C	ASTM D86		189							
10% Distill Point	°C	ASTM D86		201							
15% Distillation Point	°C °C	ASTM D86		211							
20% Distill Point	°C	ASTM D86		219							
30% Distill Point 40% Distill Point	°C	ASTM D86 ASTM D86		233 246							
50% Distill Point	°C	ASTM D86		240							
60% Distill Point	°C	ASTM D86		273							
70% Distill Point	°C	ASTM D86		288							
80% Distill Point	°C	ASTM D86		305							
85% Distillation Point	°C	ASTM D86		315							
90% Distill Point	°C	ASTM D86		327							
95% Distillation Point		ASTM D86		345							
Final Boiling Point	°C	ASTM D86		353							
Distillation Residue	%	ASTM D86		1.4							
Distillation Loss	%	ASTM D86		0.7							
IGNITION QUALI	ΓY	method	limit/base	current	history1	history2					
API Gravity		ASTM D7777		36.8							
Cetane Index		ASTM D4737	<40.0	48.2							
CONTAMINANTS		method	limit/base	current	history1	history2					
Silicon	ppm	ASTM D5185m	<1.0	<1							
Sodium	ppm	ASTM D5185m	<0.1	0							
Potassium	ppm	ASTM D5185m	<0.1	0							
Water	%	ASTM D6304	< 0.05	0.003							
ppm Water	ppm	ASTM D6304	<500	38							
% Gasoline	%	*In-House	<0.50	0.0							
% Biodiesel	%	*In-House	<20.0	0.0							



🔺 Particle Count

491,520 T

FUEL REPORT

FLUID CLEANLINESS

T²⁶

122,880	-24	Particles >4µm		ASTM D7647	>2500	6402		
≘ 30,720 Severe	Particles >6µm		ASTM D7647		▲ 1840			
7, 5, 600 7, 5, 600 1, 920 480 480 480 120 30 80 80 120 80 120 80 120 120 120 120 120 120 120 12	Particles >14µm		ASTM D7647		▲ 167			
1,920 92 480	Particles >21µm		ASTM D7647		▲ 42			
	Particles >38µm		ASTM D7647 ASTM D7647		1			
ag 30-								
8-	-10 6	Particles >71µm		ASTM D7647		0		
2-		Oil Cleanliness		ISO 4406 (C)	>18/16/13	20/18/15		
⁰ 4μ 6μ 14μ 21μ	38µ 71µ	HEAVY METALS		method				history2
Particle Trend		Aluminum	ppm	ASTM D5185m	<0.1	0		
		Nickel	ppm	ASTM D5185m		0		
^{6k} = 5k - ^{4μm} 5k - ^{4μm} ^{6μm}		Lead	ppm	ASTM D5185m		0		
88		Vanadium	ppm	ASTM D5185m		<1		
9 4k 9 4k 6 3k Abnormal		Iron	ppm	ASTM D5185m		0		
a 2k -		Calcium	ppm	ASTM D5185m		0		
² 1k -		Magnesium	ppm	ASTM D5185m		0		
0k	5	-		ASTM D5185m		0		
Jan 10/24	Jan 10/24	Phosphorus	ppm					
ت م	La La	Zinc	ppm	ASTM D5185m	<0.1	0		
Water (KF)		SAMPLE IMAGE	S	method	limit/base	current	history1	history2
1200 1000 - Severe 600		Color					no image	no image
> 400 200 0 + 6200 1 + 6200 1 mp	Jan 10/24	Bottom					no image	no image
	7	GRAPHS						
Viscosity @ 40°C	30	Fuel Distillation Cu	urve			Pensky-Martens	s Flash Point ('	°C)
۲.		Sample			ပ္စ			
5 - Abnormal	50	PCBaseline			erature	50 -		
	10	I°C			temp	10		
()- ()- ()- ()- ()- ()- ()- ()- ()- ()-	20	PC -		/	1	1/24)/24
² 2 Abnormal	00	10C		/		Jan 10/24		Jan 10/24
1				1				
0 L		PC -	,	/				
an 1 0/24	lan 10/24	°C	/					
2	10	PC						
Fuel Distillation Curve	គ្រ 220	PC .						
400°C Sample								
350°C - Baseline	200							
€ 300°C -	180	PC -						
₽ 250°C -	160	PC						
≣ 200°C	140	PC -						
150°C	120							
100°C + + + + + + + + + + + + + + + + + + +		0% 10% 20% 30%	ercent Recovered	1.4	90% -			
Certificate L2367 To discuss this s * - Denotes test	Sample No. Lab Number Jnique Number Fest Package ample report, co methods that are	: 06062284	Recieved Diagnose Diagnose ests: Scre vice at 1-8 17025 scc	d : 16 ed : 23 tician : Dou een) 800-237-1369 ope of accred	Jan 2024 Jan 2024 Ig Bogart D. Jitation.		Cont russell@wes	T END SALES 110 N HWY 18 VALE, NC US 28168 act: RUSSELL tendsales.com (704)538-5345 F:

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Contact/Location: RUSSELL ? - WESVALNC