

FUEL REPORT

Sample Rating Trend

ISO

Machine Id 570-1 Component Diesel Fuel

No.2 DIESEL FUEL (ULTRALOW SULPHUR) (--- GAL)

DIAGNOSIS

Recommendation

Laboratory test indicate that this fuel is suitable for use and meets all test requirements. We advise that you filter this fluid before use. We recommend you service the filters on this component. We recommend an early resample to monitor this condition.

Contaminants

There is a moderate amount of silt (particulates < 14 microns in size) present in the fuel. There is no bacteria or fungus (yeast and/or mold) present in the sample. The water content is negligible.

Fuel Condition

All laboratory tests indicate that this sample meets specifications for No.2 ultra-low-sulfur diesel fuel (US EPA/CGSB-3.517-3 type B). The fuel is still serviceable provided that the contaminant(s) can be reduced to acceptable levels.

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SAMPLE INFORM	ATION	method	limit/base	current	history1	history2	
Sample Number		Client Info		WC0729041			
Sample Date		Client Info		22 Mar 2024			
Machine Age	hrs	Client Info		0			
Sample Status				ABNORMAL			
PHYSICAL PROP	ERTIES	method	limit/base	current	history1	history2	
Specific Gravity		ASTM D1298*	0.839	0.851			
Fuel Color	text	Visual Screen*	Yllow	Red			
Visc @ 40°C	cSt	ASTM D7279(m)	3.0	2.7			
Pensky-Martens Flash Point	°C	ASTM D7215*	52	62			
SULFUR CONTENT		method	limit/base	current	history1	history2	
Sulfur	ppm	ASTM D5185(m)	10	10			
DISTILLATION		method	limit/base	current	history1	history2	
Initial Boiling Point	°C	ASTM D2887*	165	175			
5% Distillation Point	°C	ASTM D2887*		202			
10% Distill Point	°C	ASTM D2887*	201	213			
15% Distillation Point	°C	ASTM D2887*		220			
20% Distill Point	°C	ASTM D2887*	216	228			
30% Distill Point	°C	ASTM D2887*	230	241			
40% Distill Point	°C	ASTM D2887*	243	253			
50% Distill Point	°C	ASTM D2887*	255	264			
60% Distill Point	°C	ASTM D2887*	267	276			
70% Distill Point	°C	ASTM D2887*	280	288			
80% Distill Point	°C	ASTM D2887*	295	301			
85% Distillation Point	°C	ASTM D2887*		310			
90% Distill Point	°C	ASTM D2887*	310	320			
95% Distillation Point	°C	ASTM D2887*		336			
Final Boiling Point	°C	ASTM D2887*	341	351			
IGNITION QUALIT	ΓY	method	limit/base	current	history1	history2	
API Gravity		ASTM D1298*	37.7	34			
Cetane Index		ASTM D4737*	<40.0	45			
CONTAMINANTS		method	limit/base	current	history1	history2	
Silicon	ppm	ASTM D5185(m)	<1.0	0			
Sodium	ppm	ASTM D5185(m)	<0.1	<1			
Potassium	ppm	ASTM D5185(m)	<0.1	0			
Water	%	ASTM D6304*	< 0.05	0.014			
ppm Water	ppm	ASTM D6304*	<500	150			
FLUID CLEANLIN	ESS	method	limit/base	current	history1	history2	
Particles >4µm		ASTM D7647	>2500	11983			
Particles >6µm		ASTM D7647	>640	<u> </u>			
Particles >14µm		ASTM D7647	>80	64			
Particles >21µm		ASTM D7647	>20	11			
Particles >38µm		ASTM D7647	>4	0			
Particles >71µm		ASTM D7647	>3	0			
Oil Cleanliness		ISO 4406 (c)	>18/16/13	1 21/18/13			

Contact/Location: Scott McMahon - TORBRA



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Anticle Count		MICROBIAL		method	limit/base	current	history1	history2
122,880		²⁴ Bacteria	CELI/ml	ASTM D6469*	>-100000	0		
		22 8 Yeast	CFU/ml	ASTM D6469*	>=100000	0		
7,680 Abnormal		Mold	Colonies	ASTM D6469*	MODER	NONE		
480 -			5	method	limit/base	current	history1	history2
5 120- 2 30-			-		.0.1	0		
8-			ppm	ACTM DE10E(m)	<0.1	0		
2-			ppm	ASTM D5100(III)	<0.1	0		
⁰ 4μ 6μ 14μ	u 21µ 38µ 71	Vanadium	ppm	ASTM D5185(m)	<0.1	0		
🔺 Particle Trend		Iron	ppm	ASTM D5105(m)	<0.1	1		
14k		Calcium	nnm	ASTM D5185(m)	<0.1	-1		
Ē 10k		Magnesium	nnm	ASTM D5185(m)	<0.1	0		
80 8k		Phosphorus	npm	ASTM D5185(m)	<0.1	د د1		
to 6k		Zinc	ppm	ASTM D5185(m)	<0.1	<1		
4k Abnormal					1		1.1.1.4	
2k - 9		SAMPLE IMAGE	S	method	limit/base	current	history1	history2
Mar22224		F7727=FW Color					no image	no image
Water (KF)		Bottom					no image	no image
a 600 Abnormal								
\$ 400.		GRAPHS						
200-		Fuel Distillation C	urve		Pensky-Martens Flash Point (°C)			
0 Mar22/24		Sample 340°C - Sample			2 70 entreadure 60			
Viscosity @ 40°C		22000			// ^{# 55} 50	Base		
5-		320°C -		/		22/24		22/24
4 Abnormal		- 300°C -		1		Ma		Ma
00 3 - Base		280°C		1	14.000	GCD Spectrum		
² 2- Abnormal		2000	/	a for the second se	13,000			
1-		260°C -	1.		12,000	•		
		± de 240°C	Barner		11,000			
ar22/2.		101			10,000			
Ma		≥ 220°C			9,000			
Gas Chromatogra	aphy (GCD)	200°C			2 7,000			
350 GCD 10%		- //			a 6,000	-		
300 - GCD 50%		180°C			5,000			
arre .C		160°C -			4,000			
멶 250 - 륟					2,000			
<u>م</u> 200		140°C -			1,000			
		120°C			0		8	13-
150 + + + 57/27#W		Mar22/24	Percent Recovered	70%	100%		Time (min)	
	Contraction of the second seco	ory : WearCheck - C8-117 No. : WC0729041 nber : 02624518 imber : 5749637 kage : FUEL (Additional Te eport, contact Customer Ser scope of accreditation, (m) r repretation are based on the	75 Appleby Recei Teste Diagn ests: Bacte vice at 1-8 method mc e sample a	v Line, Burlin ved : 25 d : 28 nosed : 28 no	gton, ON L71 5 Mar 2024 8 Mar 2024 - Kev h, GC-PercFu 1. isted at extern on as supplied	5H9 Toror in Marson uel, PrtCount) <i>nal lab.</i> d.	nont CAT - Po 21 Contact: S smcmahon@	wer Systems 88 Orenda Rd. Brampton, ON CA L6T 1E9 Scott McMahon Otoromont.com T: F: