

Machine Id [CFFPH] BOEING 737-800 C-FFPH Center Jet Fuel JET FUEL Type A (--- GAL)

RECOMMENDATION

Laboratory test indicate that this fuel is suitable for use and meets all test requirements. Resample at the next service interval to monitor.

WEAR

{not applicable}

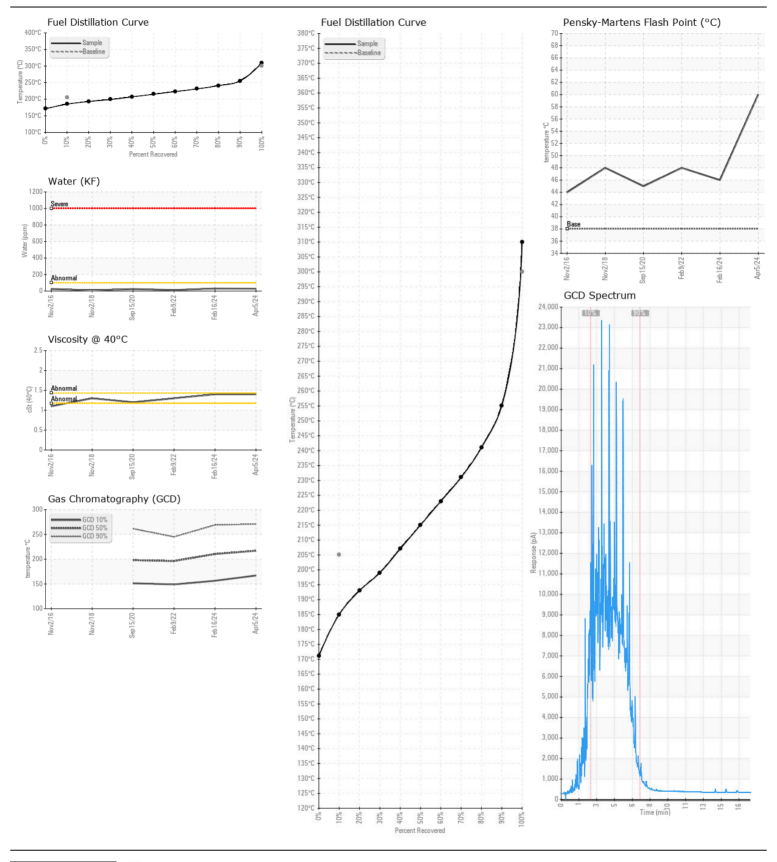
CONTAMINATION

There is no bacteria or fungus (yeast and/or mold) present in the sample. The water content is negligible. The fuel phase was tested for microbes, as there was no separate water phase present in the sample. The MicrobMonitor2 test kit was used to test for microbiological contamination in the sample. There is no indication of any contamination in the jet fuel.

UOM	Method	Limit/Abn	Current	History1	History2
	Client Info		WC	WC0899294	WC0397698
	Client Info		05 Apr 2024	16 Feb 2024	09 Feb 2022
hrs	Client Info		0	0	0
hrs	Client Info		0	0	0
hrs	Client Info		0	0	0
	Client Info		N/A	N/A	N/A
	Client Info		N/A	N/A	N/A
			NORMAL	NORMAL	NORMAL
ppm	ASTM D5185(m)	<0.1	0	0	0
ppm	ASTM D5185(m)	<0.1	0	0	0
	ASTM D5185(m)	<0.1	0	0	0
ppm	ASTM D5185(m)	<0.1	0	0	0
ppm	ASTM D5185(m)	<0.1	0	0	<1
nom	ASTM D5185(m)	<10	0	0	0
	()		-	-	<1
	\ /				0
	()		-	-	0.001
					11.9
			-		
					0
			-	-	<1
	· · /		-		0
	()				0
1-1-					
					0.804
					Clear
	()				1.3
					48
				-	-57
	· · /	<3000			1215
					146
_		205			167
					176
					181
					188
					195
					202
°C	ASTM D2887*		231	226	208
00	0x************************************		241	238	217
°C	ASTM D2887*			0.5.1	
°C	ASTM D2887*	0.05	255	254	232
	ASTM D2887* ASTM D2887*	300	310	298	282
°C	ASTM D2887*	300 44 <40.0			
	hrs hrs hrs ppm ppm ppm ppm ppm ppm ppm ppm ppm pp	Client Info Client Info hrs Client Info hrs Client Info Client Info Client Info Client Info Client Info Client Info Client Info Client Info Client Info ASTM D5185(m) ppm ASTM D5185(m) c ASTM D2887 °C ASTM D2887 [*] °C ASTM D2887 [*] °C ASTM D2887 [*] °C ASTM D2887 [*] °C ASTM D2887 [*]	Client Info Client Info hrs Client Info client Info Client Info client Info Client Info ppm ASTM D5185(m) <0.1 ppm ASTM D5185(m	Client InfoWCClient Info05 Apr 2024hrsClient Info0hrsClient Info0hrsClient Info0Client InfoN/AClient InfoN/AClient InfoN/AClient InfoN/AppmASTM D5185(m)<0.1	Client InfoWCWC0899294Client Info05 Apr 202416 Feb 2024hrsClient Info00hrsClient Info00hrsClient InfoN/AN/AClient InfoN/AN/AClient InfoN/AN/AClient InfoN/AN/AClient InfoN/AN/AppmASTM D5185(m)<0.1

FLUID CONDITION

All laboratory tests indicate that this sample appears to be Jet Fuel Type A.



Laboratory : WearCheck - C8-1175 Appleby Line, Burlington, ON L7L 5H9 SUNWING AIRLINES CALA Sample No. : WC Received : 27 May 2024 44 FASKEN DRIVE, UNIT 12/13 Lab Number Tested ETOBICOKE, ON : 02637788 : 10 Jun 2024 ISO 17025:2017 Accredited : 10 Jun 2024 - Kevin Marson Unique Number : 5786950 Diagnosed Laboratory Test Package : FUEL (Additional Tests: CC Flash) Contact: Geoff Carroll To discuss this sample report, contact Customer Service at 1-800-268-2131. gcarroll@flysunwing.com Test denoted (*) outside scope of accreditation, (m) method modified, (e) tested at external lab. T: (416)802-9643 Validity of results and interpretation are based on the sample and information as supplied. F: (416)640-1595

CA M9W 5M8