FUELSTAT®

ANALYSIS REPORT

This test for microbiological contamination was conducted on a fuel sample using the FUELSTAT® Plus test kit in accordance with ASTM D8070 and the results reported below were read using the FUELSTAT® Result app.

	DICT		
REU	וכוכ	ERED	USER

Registered User:	Sian Hodson-Kilroy	Address:	
Company name:	Conidia	Post code:	
Customer reference:		Country:	
TEST DATA			
Tester name:		FUELSTAT result #:	12,909
Location/Site:	Abc	Type of Test:	
Asset Identity:		Test date:	21-FEB-2020
Tank Reference:		Printout date:	07-JAN-2022
GPS location:	51°25'7.2"N	Phone make:	Apple
	0°34'9.0"W	Phone model:	iPhone 7
FUELSTAT Test Lot #:		App version:	
		Portal version:	1.5.4
TEST RESULT CONTAMINATION ALERT LEVELS		NOTES	
Bacteria:	NEGLIGIBLE		
Fungi:	NEGLIGIBLE		
Hormoconis resinae:	NEGLIGIBLE		
OVERALL RESULT:	NEGLIGIBLE		

DISCLAIMER		RESULT LIMIT INDUSTRY GUIDELINES		
FUELSTAT® Result is designed for use with tests which are	Phase	Target antigen limits	Alert level	
fully compliant with ASTMD8070. However, readings obtained	Fuel	Up to 150 µg/L	NEGLIGIBLE	
using FUELSTAT® Result are currently outside the scope of ASTM D8070. Operators should visually validate test results	Water	Up to 33 µg/ml		
as per ASTM D8070. The accuracy of this report may be dependent on the accuracy of the sample provided.	Fuel	Between 150-750 µg/L	MODERATE	
Full terms of use available on the website: www.conidia.com	Water	Between 33-166 µg/ml		
For any technical assistance telephone: +44 (0)1491 829102	Fuel	Greater than 750 µg/L	HEAVY	
	Water	Greater than 166 ug/ml		

: Conidia Bioscience

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