## **FUELSTAT**°

## **ANALYSIS REPORT**

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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.

In accordance with ASTM D6070 and the results reported below were read using the FOELSTAT® Result app.			
REGISTERED USER			
Registered User:	Sian Hodson-Kilroy	Address:	
Company name:	Conidia	Post code:	
Customer reference:		Country:	
TEST DATA			
TEST DATA			
Tester name:		FUELSTAT result #:	11,160
Location/Site:	AH2	Type of Test:	
Asset Identity:		Test date:	15-AUG-2019
Tank Reference:		Printout date:	07-JAN-2022
GPS location:		Phone make:	Google
	0°34'7.5"W	Phone model:	Pixel 3 XL
FUELSTAT Test Lot #:		App version:	
		Portal version:	1.5.4
TEST RESULT CONTAMIN	IATION ALERT LEVELS	NOTES	
Bacteria:	MODERATE		
Fungi:	NEGLIGIBLE		
Hormoconis resinae:	NEGLIGIBLE		
OVERALL RESULT:	MODERATE		
DISCLAIMER RESULT LIMIT INDUSTRY GUIDELINES			
DISCLAIMER RESULT LIMIT INDUSTRY GUIDELINES			
FUELSTAT® Result is designed for use with tests which are fully compliant with ASTMD8070. However, readings obtained using FUELSTAT® Result are currently outside the scope of ASTM D8070. Operators should visually validate test results as per ASTM D8070. The accuracy of this report may be		Phase Target antige	
		Fuel Up to 150 μ Water Up to 33 μg	NEGLIGIRLE
dependent on the accuracy of the sample provided.		Fuel Between 150-7	MODERATE

## **Conidia**Bioscience

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Between 33-166 µg/ml

Greater than 750 µg/L

Greater than 166 µg/ml



**HEAVY** 

Water

Fuel

Water