



TRIED. TESTED. TRUSTED.

PROVIDES RAPID DETECTION OF MICROBIAL **CONTAMINATION IN FUEL.**

FUELSTAT[®] RESULT

The full version of the app with portal data storage and analysis is available for regsitered users. To find out more and register your organisation <u>click here</u>

FUELSTAT **RESULT LITE**

available to verify and report your FUELSTAT test immediately for non registered users

CONTINUE WITHOUT LOGIN

WWW.CONIDIA.COM

HUELSTA Resine LUS

1.

of all

BIOSCIENCE BIOSCIENCE

00000 Result

Col. *. 10

Me



TRIED AND TRUSTED GLOBALLY.

Unique innovative solution leads to huge growth of FUELSTAT®





MICROBIAL CONTAMINATION IN FUEL

If you're a user or supplier of jet or diesel fuels, contamination can pose a serious threat to your business.

Microbial contamination, in particular, is almost always present in fuels to some degree. Left unchecked for too long, it can do serious harm to engines and tanks, and even cause leaks and environmental damage. Diesel "bug" microbial contamination creates a slime called a biofilm or biomass that can induce several issues. If left for a prolonged period of time without treatment, it can cause:

- Blocked filters
- Increased injector wear
- Increased fuel consumption
- Fuel starvation
- Less efficient engine operation
- Engine failures
- Corrosion and tank leakage

HOW DO YOU MANAGE THE RISKS OF FUEL CONTAMINATION?

A single case of fuel contamination, if left unchecked, can easily cost hundreds of thousands of pounds/dollars in damages and remedial activities. Basic fuel maintenance, in comparison, costs relatively little—so it makes good business sense to do these activities. To minimise the risks, there are three key activities you need to do:

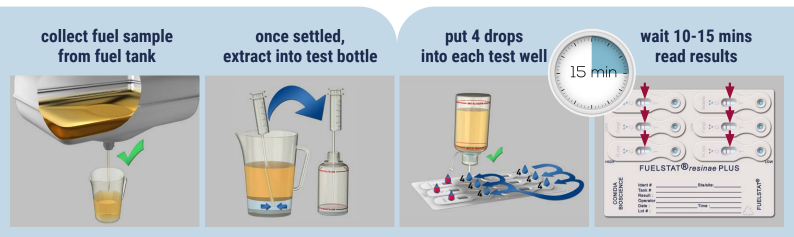
- Remove water from tanks
- Manage your fuel supply chain
- Test for fuel contamination regularly...



FUELSTAT® PLUS

- The ultra-simple test that just requires 4 drops of sample
- 15 minutes to result as opposed to 4-7 days!
- 'Test at the tank' technology - no laboratory required
- No requirement for additional equipment or sterility measures

In critical times, you need a fast, convenient testing method - one that doesn't require multiple people to complete the process. Using FUELSTAT®, a single person can conduct tests at the tank after minimal training from our instructional videos. FUELSTAT® is based on immunoassay antibody tests. Just as a pregnancy test searches only for markers of human chorionic gonadotropin, FUELSTAT® only searches for the markers of bacteria and fungi that can grow in jet and diesel fuel and can potentially cause both operational downtime, corrosion and in worse case safety issues.



ASTM D6469 Standard Guide for Microbial Contamination in Fuels and Fuel Systems:

- ✓ Test samples within 4h-24h
- No need to transport to offsite laboratories or third-party sites

FUELSTAT[®] complies with ATSM D8070.



STA Massing



FUELSTAT® RESULT

FUELSTAT® Plus comes with a FREE App that verifies the result instantly after the test has been completed. Use it with your test kit today for:

- ✓ Sampling guidelines
- ✓ Step-by-step video test instructions
- ✓ Instant test result verification
- Print or email PDF test certificate
- ✓ Storage of past results

FUELSTAT® REPORT

FUELSTAT	
RESULT	

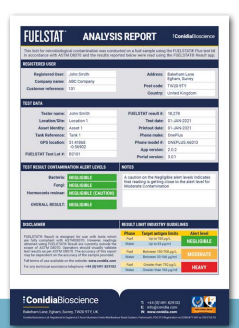
The full version of the app with portal data storage and analysis is available for regsitered users. To find out more and register your organisation <u>click here</u>

LOGIN

FUELSTAT RESULT LITE

The FUELSTAT Result app features are available to verify and report your FUELSTAT test immediately for nonregistered users

CONTINUE WITHOUT LOGIN



Registered company users of the app have additional access to a web portal

that gives a full history of all tests conducted by engineers on their assets around the globe. PDF test reports can be generated and results exported into Excel format for further trend analysis

- muts list				
View	result			
Copium Date:	Munch 8, 2020, 1-05 pcm.	Understanding your results		
Device	OHIPSIE DREPLUS ARTIS	PUELSEAT [®] Result produces not only a clear result but also, by optical analysis of line intensity, produces native based on the actual score of each test window (there are fit, cationizated by dividing the Test Line Score by the		
Conjury Bener	ABC Company	Control Live Score. These Actual Score Ratios are useful	in understanding flow each title weining reason to the so of Nocioble, Moderate and Heavy Contamination. A	
Registered User	Julia Smith	each test window has a new Goution Level that indicates Alter Level and remodul maintenance action may be work	to users that the window in view is getting close to the builde at this point.	
Tester Name	Jano Smith		CAMPLE FOR ELLISTIATION Design Cardin Linear	
Location/Siles	Location 1	This illustration allows an example of how the Actual Score Ratio estates to both the Gaution Lovel and the Aint Lovel.	5	
Asset Identify:	Agent 1	Aut Live.		
Tark followice:	Task 1	FUELSTAT [®] Result is intended as a guide only, as true results could be affected by lighting, phene used etc.	1 44 49 57 64 67 64 67 67 81	
PUELSTAT Test Lot	# 82121	but could help in making maintenance decisions easier and at connet times.	the second	
Convertor	Data not supplied			
Rane .	NEGLIGIELE	High Bacteria High Funghi High Hures	Low Bacteria Low Funghi Low Har	
Botosa:	NEGLIGIBLE	Image captured for the test window showing C	entrol Line on left and Test Line on right	
Rengt	NEOLICIBLE	Test Line Scena: 16.87 (The intensity of the Test Line	an the right	
Oversil extrome:	NEOLIGIBLE	Control Line Score 19.20 (The intensity of the Control L		
		Actual Score Ratio: 0.879 (Anatio of the Test Line Score		
	BOT USER ENTRY FIELDS			
	ARCHIVE THE REPAIL	Private access rigitio < Alert Lev	of + positive contamination result)	
		Caution Level: 0.11 (Actual Score Rules hadrons of	Button and Alart Level + caution)	

Download the app by scanning the QR code with your device

- The easy to use app that gives *immediate visual verification* of result
- Reduces risk of misinterpretation
- No need for additional equipment other than a smartphone
- Fully detailed report can be instantly produced in PDF format







THE FUELSTAT® SOLUTION AS SIMPLE AS 1-2-3



FUELSTAT® PLUS

- Accurate results anywhere, carried out by anyone, and learned in minutes
- Immediate decisions can be made without delay
- Results within 15 minutes

FUELSTAT® RESULT

			10
		0	
(+ · · · · · · ·		0)	
:) (***	0)	
FUELSTAT	® resinae PLUS	Lon	
	Sta/site	STAT®	

- Reduces risk of misinterpretation
- Immediate visual verification of result
- No need for additional equipment other than a smartphone



FUELSTAT® REPORT

- 3
- Traceability of testing
- Identification of hotspots for planning
- Proof of test, proof of result, proof of method





WHAT'S IN THE TEST KIT?





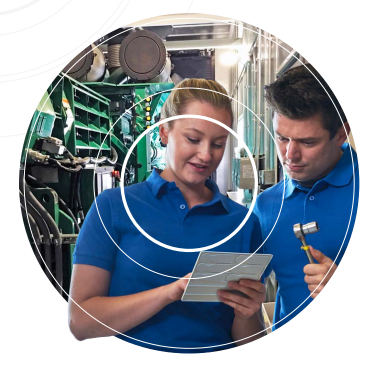
FUELSTAT®

Who we are:

FUELSTAT® fuel tests are developed, manufactured and marketed by Conidia Bioscience Ltd. Based in UK, Conidia Bioscience was founded in the early 2000's by experts in immunoassay techniques and holds the internationally patented intellectual property for FUELSTAT®.

Where to find us:

FUELSTAT® is distributed globally by a network of specialist distributors covering the major sectors. To arrange for a distributor to support you simply contact info@conidia.com.



 SIMPLEX TURBULO

 t: +44 1264 860 186

Authorised Distributor

e: spares@simplexturbulo.com

Simplex-Turbulo is part of the SLXGROUP



FUELSTAT® complies with ATSM D8070 and ASTM D6469 Standard Guide for Microbial Contamination in Fuels



FUELSTAT® is listed as a recommended product by IATA. Conidia Bioscience is a Strategic Partner with IATA

HEADQUARTERS & GLOBAL SALES OFFICE

Conidia Bioscience Ltd Bakeham Lane, Egham, Surrey, TW20 9TY, UK +44 (0)1491 829102 info@conidia.com

Conidia Bioscience

WWW.CONIDIA.COM

US SALES OFFICE

Conidia Bioscience Inc 15 Briarwood Ln, Dover, NH, 03820, USA +1 844 438 3578 info@conidia.com