

FUEL ANALYSIS REPORT

Example Customer Hatchwood Place Farnham Road Odiham

Hampshire RG29 1AB

UK

Unique Code:

Appearance

Ticket Number:

Laboratory Report Ref:

Registration/Name §:

BBB Customer Code:

Customer Reference §:

13-Jul-15 Completed Date:

Description §: **FUEL SAMPLE**

> FL12749 BBB.0001

Sample Date §:

23-Dec-14

Receipt Date: Incubation Date: 29-Dec-14 31-Dec-14

Analysis Date:

13-Jul-15

31121

Flash (M001)

Water (M017/23/26)

Hormoconis Resinae (M012 (NA))

Aerobic Bacteria (M012 (NA))

Clear (visual) +60 (deg C) <0.002 (% wt)

Positive

Positive

9500 (CFU/L approx)

Density at 15°C (M011)

Sulphur (M015)

0.8300 (kg/l)

0.057 (% wt)

CFU (M012 (NA))

No debris present. No visible water present. CFU has been tested in accordance with in-house method based on IP385. Moderate microbiological contamination detected. Bacterial contamination approx. 2660 CFU/litre. Hormoconis resinae approx. 6840 CFU/litre.

SPECTRO' | JET-CARE'

Opinions and interpretations included in this report are outside the scope of UKAS/SAS accreditation. The validity of this report may depend on the accuracy of the sample data supplied. Caution, this is an extract from the complete test results. Reports with the same laboratory reference may contain a different selection of tests. All tests carried out in accordance with in house documented methods. By authority of Richard Medhurst - Quality Officer

early warning

supplied by customer

N/A not UKAS/SAS accredited advanced warning

APPROVED BY:

Spectro | Hatchwood Place | Farnham Road Odiham | RG29 1AB | UK T. + 44 (0) 1256 704000 W. www.spectro-oil.com

'Spectro' and 'Jet-Care' are registered trademarks and are used under licence by Spectro Oil AG and Jet-Care International Inc. Copyright © Palace International Ltd. 2015 F314 / ISS 1 Analysis V.6.991 - web--BBB--FUEL SAMPLE-2426.pdf