



Glasgow Scientific Services

64 Everard Drive, Springburn, Glasgow, G21 1XG

File 7/11/06

Test Report

Client Ref No:

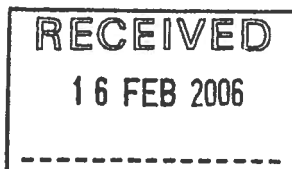
Report Date: 14 February 2006

Test Report No: 70199893

Issue No: 1

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Glasgow City Council
Education Services
Wheatley House
25 Cochrane Street
Merchant City
Glasgow
G1 1HL



Technical Enquiries: 0141 [redacted]

Sample Details :

Client's Description: Minigas

Date received: 14/02/2006

Sampled by: [redacted]

Sample Type: Minigas Detector

Site: St Margaret Mary's High School

Sample Point: Home Economics Learning Support Base

Test Note: The Minigas instrument was put out on site by [redacted] of GSS.

The instrument could not be placed in areas where the gas cookers were located. The teachers said that the continuous beeping that the Minigas made during data logging would be distracting for the pupils. They agreed that the Minigas could be located in the Home Economics Learning Support Base. They said gas could also be smelt in that room. The Minigas was left running on 06/02/06. On returning to the school on 10/02/06 the Minigas had been disconnected from the mains.

Test Details :

Determination

	<u>Result</u>	<u>Units</u>
Oxygen (Min)	20.7	%
Oxygen (Max)	21.1	%
Lower Explosive Level (Max)	< 1	% LEL
Carbon monoxide (Max)	< 0.1	ppm
Carbon monoxide (15-min STEL)	< 0.1	ppm (STEL)

The above results were obtained using a Minigas monitor.

Unless stated otherwise, the monitoring was carried out by a party other than Glasgow Scientific Services.

A Lower Explosive Level (LEL) of 100% is required to present a risk of explosion.

Opinions/Comments:

The oxygen levels were in the normal range and methane gas was not detected.

Approved Signatory: [redacted]

Public Analyst, Depute Agricultural Analyst and Food Examiner



Glasgow Scientific Services is a division of Environmental Protection Services, Glasgow City Council.
Director R. O'Neill MCiWM



Glasgow Scientific Services

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Education Services
Wheatley House
25 Cochrane Street
Merchant City
Glasgow
G1 1HL

Technical Enquiries:

0141

Sample Details:

Client's Description: Minigas

Date received: 14/02/2006

Sampled by:

Sample Type: Minigas Detector

Site: St Margaret Mary's High School

Sample Point: Home Economics Learning Support Base

Test Note:

The Minigas instrument was put out on site by [redacted] of GSS.

The instrument could not be placed in areas where the gas cookers were located. The teachers said that the continuous beeping that the Minigas made during data logging would be distracting for the pupils. They agreed that the Minigas could be located in the Home Economics Learning Support Base. They said gas could also be smelt in that room. The Minigas was left running on 06/02/06. On returning to the school on 10/02/06 the Minigas had been disconnected from the mains.

Test Details:

Determination

	Result	Units
Oxygen (Min)	20.9	%
Oxygen (Max)	21.2	%
Lower Explosive Level (Max)	1	% LEL
Carbon monoxide (Max)	< 0.1	ppm
Carbon monoxide (15-min STEL)	< 0.1	ppm (STEL)

The above results were obtained using a Minigas monitor.

Unless stated otherwise, the monitoring was carried out by a party other than Glasgow Scientific Services.

A Lower Explosive Level (LEL) of 100% is required to present a risk of explosion.

Opinions/Comments:

The oxygen levels were in the normal range and methane gas was not detected (the maximum value of 1% LEL is normal background for this instrument).





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Opinions/Comments continued:

Approved Signatory:

A large black rectangular box redacting the signature of the approved signatory.

Public Analyst, Depute Agricultural Analyst and Food Examiner

