



Scientific Analysis Laboratories Ltd

Certificate of Analysis

Hadfield House
Hadfield Street
Cornbrook
Manchester
M16 9FE

Tel : 0161 874 2400
Fax : 0161 874 2404

Scientific Analysis Laboratories is a
limited company registered in England and
Wales (No 2514788) whose address is at
Hadfield House, Hadfield Street, Manchester M16 9FE

Report Number: 313982-1

Date of Report: 12-Feb-2013

Customer: Stephen Ware
1 Poole
St
Avonmouth
Bristol.
BS11 9JT

Customer Contact: Mr Stephen Ware

Customer Job Reference:

Date Job Received at SAL: 30-Jan-2013

Date Analysis Started: 31-Jan-2013

Date Analysis Completed: 12-Feb-2013

The results reported relate to samples received in the laboratory
This report should not be reproduced except in full without the written approval of the laboratory
Tests covered by this certificate were conducted in accordance with SAL SOPs
All results have been reviewed in accordance with QP22

Report checked
and authorised by :
Jennifer Wraith
Sales Support Manager

Issued by :
Jennifer Wraith
Sales Support Manager

Signature Not Verified
Digitally signed by Jennifer Wraith
Date: 2013.02.12 09:47:52 GMT
Reason: Issue
Location: SAL

SAL Reference: 313982					
Customer Reference:					
Bulk Product		Analysed as Bulk Product			
Miscellaneous					
SAL Reference					313982 001
Customer Sample Reference					DUST SAMPLE
Test Sample					AR
Determinand	Method	LOD	Units	Symbol	
Asbestos Bulk ID	PLM			SU	Asbestos not detected -
Formaldehyde	HPLC	1	mg/kg	N	320

SAL Reference: 313982					
Customer Reference:					
Bulk Product		Analysed as Bulk Product			
Bulk Product Suite 1					
SAL Reference					313982 001
Customer Sample Reference					DUST SAMPLE
Test Sample					AR
Determinand	Method	LOD	Units	Symbol	
Aluminium	ICP/OES	1	mg/kg	N	3100
Arsenic	ICP/OES	1	mg/kg	N	13
Cadmium	ICP/OES	1	mg/kg	N	6
Copper	ICP/OES	1	mg/kg	N	91
Lead	ICP/OES	1	mg/kg	N	390
Magnesium	ICP/OES	1	mg/kg	N	2900
Zinc	ICP/OES	1	mg/kg	N	990

Index to symbols used in 313982-1

Value	Description
AR	As Received
S	Analysis was subcontracted
U	Analysis is UKAS accredited
N	Analysis is not UKAS accredited



Scientific Analysis Laboratories is a limited company registered in England and Wales (No 2514788) whose address is at Hadfield House, Hadfield Street, Manchester M16 9FE

Scientific Analysis Laboratories Ltd

Certificate of Analysis

Hadfield House
Hadfield Street
Cornbrook
Manchester
M16 9FE
Tel : 0161 874 2400
Fax : 0161 874 2404

Report Number: 338847-1

Date of Report: 16-Jul-2013

Customer: Mossley Environmental Action Group
5 Miller Hey
Mossley
Lancashire.

Customer Contact: Ms Donna Liley

Customer Job Reference: IAN ROBINSON, AVONMOUTH

Customer Site Reference: 29/6/13 FRONT ROOM WINDOW

Date Job Received at SAL: 05-Jul-2013

Date Analysis Started: 08-Jul-2013

Date Analysis Completed: 16-Jul-2013

The results reported relate to samples received in the laboratory
This report should not be reproduced except in full without the written approval of the laboratory
Tests covered by this certificate were conducted in accordance with SAL SOPs
All results have been reviewed in accordance with QP22

Report checked
and authorised by :
Mary Drury
Project Manager

Issued by :
Mary Drury
Project Manager

Signature Not Verified
Digitally signed by Mary Drury
Date: 2013.07.16 17:41:16 BST
Reason: Issue
Location: SAL

SAL Reference: 338847					
Project Site: 29/6/13 FRONT ROOM WINDOW					
Customer Reference: IAN ROBINSON, AVONMOUTH					
Bulk Product		Analysed as Bulk Product			
Bulk Product Suite 2					
SAL Reference					338847 001
Customer Sample Reference					29/6/13 FRONT ROOM WINDOW
Test Sample					AR
Determinand	Method	LOD	Units	Symbol	
Aluminium	ICP/OES	1	mg/kg	N	6100
Arsenic	ICP/OES	1	mg/kg	N	33
Cadmium	ICP/OES	1	mg/kg	N	37
Chromium	ICP/OES	1	mg/kg	N	73
Copper	ICP/OES	1	mg/kg	N	240
Lead	ICP/OES	1	mg/kg	N	2500
Magnesium	ICP/OES	1	mg/kg	N	5500
Mercury	CVAFS (HF Digest)	0.1	mg/kg	N	<0.1
Zinc	ICP/OES	1	mg/kg	N	6200

Index to symbols used in 338847-1

Value	Description
AR	As Received
N	Analysis is not UKAS accredited



Scientific Analysis Laboratories Ltd
Certificate of Analysis

Hadfield House
Hadfield Street
Cornbrook
Manchester
M16 9FE
Tel : 0161 874 2400
Fax : 0161 874 2404

Scientific Analysis Laboratories is a
limited company registered in England and
Wales (No 2514788) whose address is at
Hadfield House, Hadfield Street, Manchester M16 9FE

Report Number: 335967-1

Date of Report: 01-Jul-2013

Customer: Mossley Environmental Action Group
5 Miller Hey
Mossley
Lancashire.

Customer Contact: Ms Donna Liley

Customer Job Reference:

Date Job Received at SAL: 19-Jun-2013

Date Analysis Started: 21-Jun-2013

Date Analysis Completed: 28-Jun-2013

The results reported relate to samples received in the laboratory
This report should not be reproduced except in full without the written approval of the laboratory
Tests covered by this certificate were conducted in accordance with SAL SOPs
All results have been reviewed in accordance with QP22

Report checked
and authorised by :
Mary Drury
Project Manager

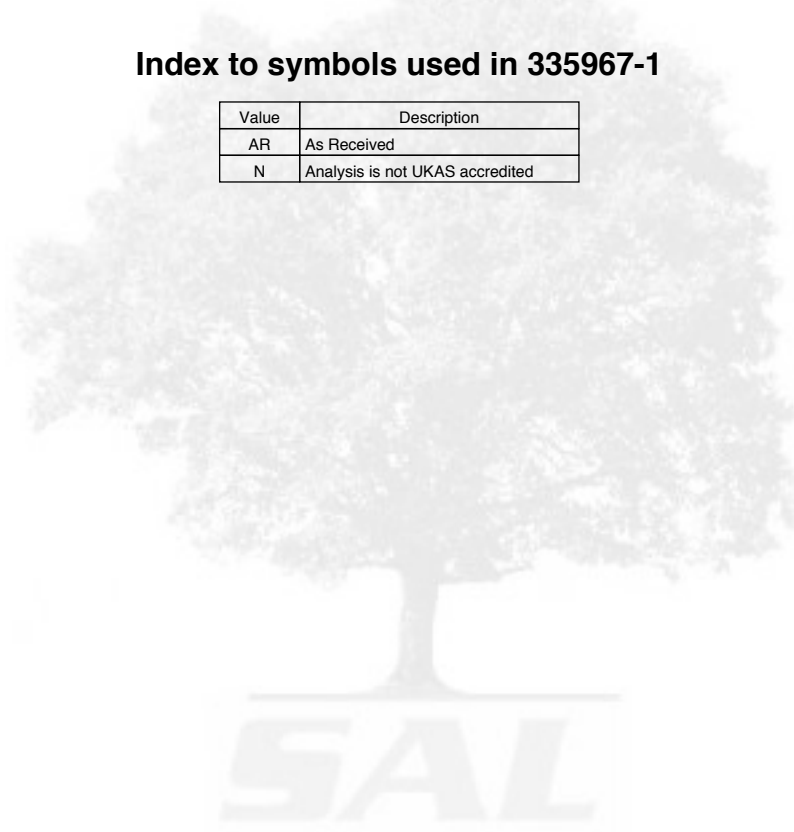
Issued by :
Mary Drury
Project Manager

Signature Not Verified
Digitally signed by Mary Drury
Date: 2013.07.01 10:18:46 BST
Reason: Issue
Location: SAL

SAL Reference: 335967						
Customer Reference:						
Bulk Product		Analysed as Bulk Product				
Miscellaneous						
SAL Reference					335967 001	
Customer Sample Reference					DON GIBSON 15/5/13 SPRUCE PINE	
Test Sample					AR	
Determinand	Method	LOD	Units	Symbol		
Semi-Volatile Organic Compounds (Top 10 screen)	GC/MS	10	mg/kg	N	1R-.alpha.-Pinene	37
					Alpha-Phellandrene	23
					Para Cymene	16
					Unidentified aliphatic hydrocarbon circa C20	17
					Sitosterol	22
					2-Thujene	23
					1,3,3-trimethyltricyclo[2.2.1.0(2,6)]heptane	19
					Series of unidentified aliphatic hydrocarbon containing O circa C20	36
					Callitrisic acid	84
					Stigmast-4-en-3-one	25
					No other compounds detected above	10

Index to symbols used in 335967-1

Value	Description
AR	As Received
N	Analysis is not UKAS accredited





Scientific Analysis Laboratories Ltd
Certificate of Analysis

Hadfield House
Hadfield Street
Cornbrook
Manchester
M16 9FE
Tel : 0161 874 2400
Fax : 0161 874 2404

Scientific Analysis Laboratories is a
limited company registered in England and
Wales (No 2514788) whose address is at
Hadfield House, Hadfield Street, Manchester M16 9FE

Report Number: 312721-1

Date of Report: 29-Jan-2013

Customer: Donna Liley
5 Miller Hey
Mossley
Lancashire.

Customer Contact: Ms Donna Liley

Customer Job Reference:

Date Job Received at SAL: 22-Jan-2013

Date Analysis Started: 22-Jan-2013

Date Analysis Completed: 29-Jan-2013

The results reported relate to samples received in the laboratory
This report should not be reproduced except in full without the written approval of the laboratory
Tests covered by this certificate were conducted in accordance with SAL SOPs
All results have been reviewed in accordance with QP22

Report checked
and authorised by :
Mary Drury
Project Manager

Issued by :
Mary Drury
Project Manager

Signature Not Verified
Digitally signed by Mary Drury
Date: 2013.01.29 15:42:42 GMT
Reason: Issue
Location: SAL

SAL Reference: 312721					
Customer Reference:					
Bulk Product		Analysed as Bulk Product			
Miscellaneous					
SAL Reference		312721 001		312721 002	
Customer Sample Reference		MARK'S CAR		40 REGENT	
Test Sample		AR		AR	
Determinand	Method	LOD	Units	Symbol	
Asbestos Bulk ID	PLM			SU	Asbestos not detected - Asbestos not detected -
Formaldehyde	HPLC	1	mg/kg	N	- 10

SAL Reference: 312721					
Customer Reference:					
Bulk Product		Analysed as Bulk Product			
Bulk Product Suite 1					
SAL Reference		312721 002			
Customer Sample Reference		40 REGENT			
Test Sample		AR			
Determinand	Method	LOD	Units	Symbol	
Aluminium	ICP/OES	1	mg/kg	N	3600
Arsenic	ICP/OES	1	mg/kg	N	4
Cadmium	ICP/OES	1	mg/kg	N	<1
Chromium	ICP/OES	1	mg/kg	N	49
Copper	ICP/OES	1	mg/kg	N	21
Lead	ICP/OES	1	mg/kg	N	73
Magnesium	ICP/OES	1	mg/kg	N	2400
Sulphate (Total)	ICP/OES	0.01	%	N	0.90
Zinc	ICP/OES	1	mg/kg	N	350

Index to symbols used in 312721-1

Value	Description
AR	As Received
S	Analysis was subcontracted
U	Analysis is UKAS accredited
N	Analysis is not UKAS accredited



Scientific Analysis Laboratories is a limited company registered in England and Wales (No 2514788) whose address is at Hadfield House, Hadfield Street, Manchester M16 9FE

Scientific Analysis Laboratories Ltd

Certificate of Analysis

Hadfield House
Hadfield Street
Cornbrook
Manchester
M16 9FE
Tel : 0161 874 2400
Fax : 0161 874 2404

Report Number: 319254-1

Date of Report: 19-Mar-2013

Customer: Phil Ramsden
69A Staley Road
Mossley.
OL5 9PE

Customer Contact: Mr Phil Ramsden

Customer Job Reference:

Date Job Received at SAL: 05-Mar-2013

Date Analysis Started: 06-Mar-2013

Date Analysis Completed: 15-Mar-2013

The results reported relate to samples received in the laboratory
This report should not be reproduced except in full without the written approval of the laboratory
Tests covered by this certificate were conducted in accordance with SAL SOPs
All results have been reviewed in accordance with QP22

Report checked
and authorised by :

Issued by :
Mary Drury
Project Manager

Signature Not Verified
Digitally signed by Mary Drury
Date: 2013.03.19 11:13:33 GMT
Reason: Issue
Location: SAL

SAL Reference: 319254					
Customer Reference:					
Bulk Product		Analysed as Bulk Product			
Miscellaneous					
SAL Reference					319254 001
Customer Sample Reference					PHIL R STALEY RD 27/2/13
Test Sample					AR
Determinand	Method	LOD	Units	Symbol	
Asbestos Bulk ID	PLM			SU	Asbestos not detected -

SAL Reference: 319254					
Customer Reference:					
Bulk Product		Analysed as Bulk Product			
Bulk Product Suite 1					
SAL Reference					319254 001
Customer Sample Reference					PHIL R STALEY RD 27/2/13
Test Sample					AR
Determinand	Method	LOD	Units	Symbol	
Aluminium	ICP/OES	1	mg/kg	N	2400
Arsenic	ICP/OES	1	mg/kg	N	<1
Cadmium	ICP/OES	1	mg/kg	N	<1
Chromium	ICP/OES	1	mg/kg	N	49
Copper	ICP/OES	1	mg/kg	N	34
Lead	ICP/OES	1	mg/kg	N	13
Magnesium	ICP/OES	1	mg/kg	N	450
Sulphate (Total)	ICP/OES	0.01	%	N	5.9
Zinc	ICP/OES	1	mg/kg	N	160

Index to symbols used in 319254-1

Value	Description
AR	As Received
S	Analysis was subcontracted
U	Analysis is UKAS accredited
N	Analysis is not UKAS accredited



Scientific Analysis Laboratories Ltd
Certificate of Analysis

Hadfield House
Hadfield Street
Cornbrook
Manchester
M16 9FE
Tel : 0161 874 2400
Fax : 0161 874 2404

Scientific Analysis Laboratories is a
limited company registered in England and
Wales (No 2514788) whose address is at
Hadfield House, Hadfield Street, Manchester M16 9FE

Report Number: 324575-1

Date of Report: 25-Apr-2013

Customer: Donna Liley
5 Miller Hey
Mossley
Lancashire.

Customer Contact: Ms Donna Liley

Customer Job Reference:

Date Job Received at SAL: 10-Apr-2013

Date Analysis Started: 11-Apr-2013

Date Analysis Completed: 25-Apr-2013

The results reported relate to samples received in the laboratory
This report should not be reproduced except in full without the written approval of the laboratory
Tests covered by this certificate were conducted in accordance with SAL SOPs
All results have been reviewed in accordance with QP22

Report checked
and authorised by :
Mary Drury
Project Manager

Issued by :
Mary Drury
Project Manager

Signature Not Verified
Digitally signed by Mary Drury
Date: 2013.04.25 16:27:38 BST
Reason: Issue
Location: SAL

SAL Reference: 324575					
Customer Reference:					
Bulk Product		Analysed as Bulk Product			
Miscellaneous					
SAL Reference					324575 001
Customer Sample Reference					5 MILLER HEY 6/4/13
Test Sample					AR
Determinand	Method	LOD	Units	Symbol	
Asbestos Bulk ID	PLM			SU	Asbestos not detected -
Formaldehyde	HPLC	1	mg/kg	N	20

SAL Reference: 324575					
Customer Reference:					
Bulk Product		Analysed as Bulk Product			
Bulk Product Suite 1					
SAL Reference					324575 001
Customer Sample Reference					5 MILLER HEY 6/4/13
Test Sample					AR
Determinand	Method	LOD	Units	Symbol	
Aluminium	ICP/OES	1	mg/kg	N	4700
Arsenic	ICP/OES	1	mg/kg	N	2
Cadmium	ICP/OES	1	mg/kg	N	<1
Chromium	ICP/OES	1	mg/kg	N	78
Copper	ICP/OES	1	mg/kg	N	330
Lead	ICP/OES	1	mg/kg	N	73
Magnesium	ICP/OES	1	mg/kg	N	5400
Mercury	ICP/OES	1	mg/kg	N	<1
Sulphate (Total)	ICP/OES	0.01	%	N	2.2
Zinc	ICP/OES	1	mg/kg	N	440

Index to symbols used in 324575-1

Value	Description
AR	As Received
S	Analysis was subcontracted
U	Analysis is UKAS accredited
N	Analysis is not UKAS accredited



Scientific Analysis Laboratories Ltd
Certificate of Analysis

Hadfield House
Hadfield Street
Cornbrook
Manchester
M16 9FE
Tel : 0161 874 2400
Fax : 0161 874 2404

Scientific Analysis Laboratories is a
limited company registered in England and
Wales (No 2514788) whose address is at
Hadfield House, Hadfield Street, Manchester M16 9FE

Report Number: 347910-1

Date of Report: 05-Sep-2013

Customer: Mossley Environmental Action Group
5 Miller Hey
Mossley
Lancashire.

Customer Contact: Ms Donna Liley

Customer Job Reference:

Date Job Received at SAL: 30-Aug-2013

Date Analysis Started: 02-Sep-2013

Date Analysis Completed: 05-Sep-2013

The results reported relate to samples received in the laboratory
This report should not be reproduced except in full without the written approval of the laboratory
Tests covered by this certificate were conducted in accordance with SAL SOPs
All results have been reviewed in accordance with QP22

Report checked
and authorised by :
Mary Drury
Project Manager

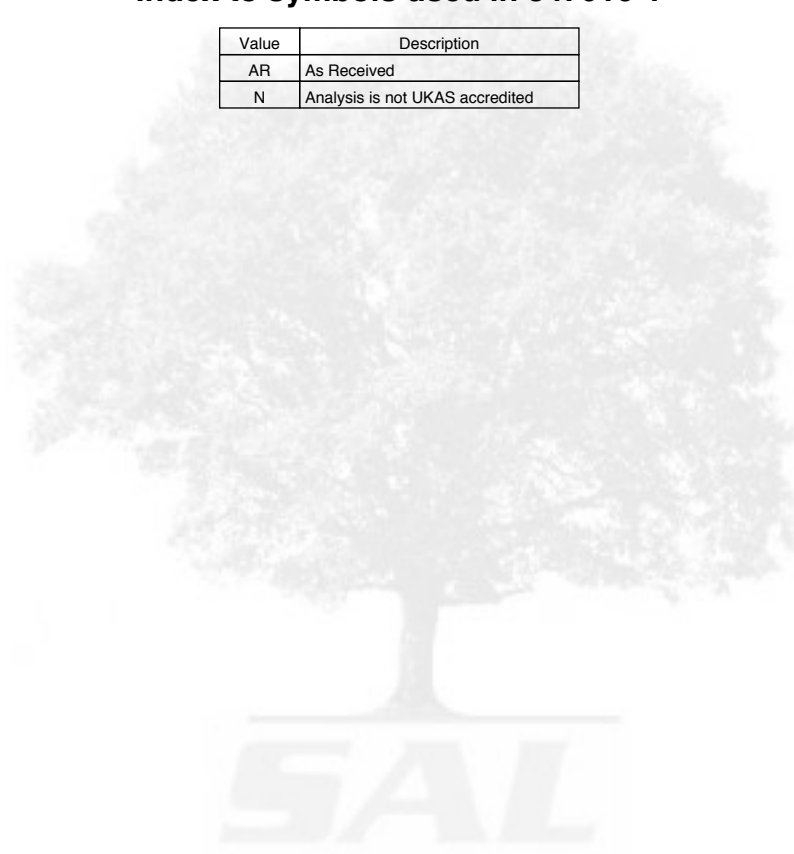
Issued by :
Mary Drury
Project Manager

Signature Not Verified
Digitally signed by Mary Drury
Date: 2013.09.05 17:39:30 BST
Reason: Issue
Location: SAL

SAL Reference: 347910					
Customer Reference:					
Bulk Product		Analysed as Bulk Product			
Bulk Product Suite 1					
SAL Reference					347910 001
Customer Sample Reference					DOLAN 1 REGENT
Test Sample					AR
Determinand	Method	LOD	Units	Symbol	
Aluminium	ICP/OES	1	mg/kg	N	6100
Arsenic	ICP/OES	1	mg/kg	N	4
Cadmium	ICP/OES	1	mg/kg	N	<1
Chromium	ICP/OES	1	mg/kg	N	24
Copper	ICP/OES	1	mg/kg	N	160
Lead	ICP/OES	1	mg/kg	N	55
Mercury	ICP/OES	1	mg/kg	N	<1
Zinc	ICP/OES	1	mg/kg	N	1400

Index to symbols used in 347910-1

Value	Description
AR	As Received
N	Analysis is not UKAS accredited





Scientific Analysis Laboratories is a limited company registered in England and Wales (No 2514788) whose address is at Hadfield House, Hadfield Street, Manchester M16 9FE

Scientific Analysis Laboratories Ltd

Certificate of Analysis

Hadfield House
Hadfield Street
Cornbrook
Manchester
M16 9FE
Tel : 0161 874 2400
Fax : 0161 874 2404

Report Number: Supplement to 335297-1

Date of Report: 22-Aug-2014

Customer: Mossley Environmental Action Group
5 Miller Hey
Mossley
Lancashire.

Customer Contact: Ms Donna Liley

Customer Job Reference:

Date Job Received at SAL: 14-Jun-2013

Date Analysis Started: 16-Jun-2013

Date Analysis Completed: 28-Jun-2013

The results reported relate to samples received in the laboratory
This report should not be reproduced except in full without the written approval of the laboratory
Tests covered by this certificate were conducted in accordance with SAL SOPs
All results have been reviewed in accordance with QP22

Report checked
and authorised by :
Jennifer Wraith
Sales Support Manager

Issued by :
Mary Drury
Project Manager

Signature Not Verified
Digitally signed by Mary Drury
Date: 2014.08.22 12:38:04 BST
Reason: Issue
Location: SAL

SAL Reference: 335297					
Customer Reference:					
Bulk Product		Analysed as Bulk Product			
Bulk Product Suite 2					
SAL Reference					335297 003
Customer Sample Reference					SAMPLE 4 - 8 REAGENT DRIVE
Test Sample					AR
Determinand	Method	LOD	Units	Symbol	
Aluminium	ICP/OES	1	mg/kg	N	7300
Arsenic	ICP/OES	1	mg/kg	N	5
Cadmium	ICP/OES	1	mg/kg	N	2
Chromium	ICP/OES	1	mg/kg	N	110
Copper	ICP/OES	1	mg/kg	N	230
Lead	ICP/OES	1	mg/kg	N	150
Magnesium	ICP/OES	1	mg/kg	N	2300
Mercury	CVAFS (HF Digest)	0.1	mg/kg	N	<0.1
Zinc	ICP/OES	1	mg/kg	N	760

Index to symbols used in Supplement to 335297-1

Value	Description
AR	As Received
N	Analysis is not UKAS accredited

Notes

Supplemental report issued to report sample 003 only, at the customer's request.



Scientific Analysis Laboratories Ltd

Certificate of Analysis

Hadfield House
Hadfield Street
Cornbrook
Manchester
M16 9FE

Tel : 0161 874 2400
Fax : 0161 874 2404

Scientific Analysis Laboratories is a
limited company registered in England and
Wales (No 2514788) whose address is at
Hadfield House, Hadfield Street, Manchester M16 9FE

Report Number: 338848-1

Date of Report: 16-Jul-2013

Customer: Mossley Environmental Action Group
5 Miller Hey
Mossley
Lancashire.

Customer Contact: Ms Donna Liley

Customer Job Reference: 40 REGENT DRIVE, BACK BEDROOM /
OFFICE 5/6/13

Date Job Received at SAL: 05-Jul-2013

Date Analysis Started: 08-Jul-2013

Date Analysis Completed: 16-Jul-2013

The results reported relate to samples received in the laboratory
This report should not be reproduced except in full without the written approval of the laboratory
Tests covered by this certificate were conducted in accordance with SAL SOPs
All results have been reviewed in accordance with QP22

Report checked
and authorised by :
Mary Drury
Project Manager

Issued by :
Mary Drury
Project Manager

Signature Not Verified
Digitally signed by Mary Drury
Date: 2013.07.16 18:15:38 BST
Reason: Issue
Location: SAL

SAL Reference: 338848					
Customer Reference: 40 REGENT DRIVE, BACK BEDROOM / OFFICE 5/6/13					
Bulk Product		Analysed as Bulk Product			
Bulk Product Suite 2					
SAL Reference					338848 001
Customer Sample Reference					40 REGENT DRIVE, BACK BEDROOM / OFFICE 5/6/13
Test Sample					AR
Determinand	Method	LOD	Units	Symbol	
Aluminium	ICP/OES	1	mg/kg	N	1500
Arsenic	ICP/OES	1	mg/kg	N	6
Cadmium	ICP/OES	1	mg/kg	N	6
Chromium	ICP/OES	1	mg/kg	N	42
Copper	ICP/OES	1	mg/kg	N	150
Lead	ICP/OES	1	mg/kg	N	390
Magnesium	ICP/OES	1	mg/kg	N	1300
Mercury	CVAFS (HF Digest)	0.1	mg/kg	N	<0.1
Zinc	ICP/OES	1	mg/kg	N	1100

Index to symbols used in 338848-1

Value	Description
AR	As Received
N	Analysis is not UKAS accredited



Scientific Analysis Laboratories Ltd

Certificate of Analysis

Hadfield House
Hadfield Street
Cornbrook
Manchester
M16 9FE

Tel : 0161 874 2400
Fax : 0161 874 2404

Scientific Analysis Laboratories is a
limited company registered in England and
Wales (No 2514788) whose address is at
Hadfield House, Hadfield Street, Manchester M16 9FE

Report Number: 413775-1

Date of Report: 15-Aug-2014

Customer: John Oakley
65 Brambldean Road
Portslade
Sussex.

Customer Contact: Mr John Oakley

Customer Job Reference:

Customer Site Reference: Shoreham Port, Portslade

Date Job Received at SAL: 05-Aug-2014

Date Analysis Started: 07-Aug-2014

Date Analysis Completed: 15-Aug-2014

The results reported relate to samples received in the laboratory
This report should not be reproduced except in full without the written approval of the laboratory
Tests covered by this certificate were conducted in accordance with SAL SOPs
All results have been reviewed in accordance with QP22

Report checked
and authorised by :
Mary Drury
Project Manager

Issued by :
Mary Drury
Project Manager

Signature Not Verified

Digitally signed by Mary Drury
Date: 2014.08.15 17:42:51 BST
Reason: Issue
Location: SAL

SAL Reference: 413775					
Project Site: Shoreham Port, Portslade					
Customer Reference:					
Bulk Product		Analysed as Bulk Product			
Bulk Product Suite 1					
SAL Reference					413775 001
Customer Sample Reference					SHOREHAM PORT PORTSLADE
Test Sample					AR
Determinand	Method	LOD	Units	Symbol	
Aluminium	ICP/OES	1	mg/kg	N	4000
Arsenic	ICP/OES	1	mg/kg	N	6
Cadmium	ICP/OES	1	mg/kg	N	<1
Chromium	ICP/OES	1	mg/kg	N	28
Copper	ICP/OES	1	mg/kg	N	100
Lead	ICP/OES	1	mg/kg	N	110
Magnesium	ICP/OES	1	mg/kg	N	4200
Mercury	ICP/OES	1	mg/kg	N	<1
Nickel	ICP/OES	1	mg/kg	N	19
Zinc	ICP/OES	1	mg/kg	N	490



Index to symbols used in 413775-1

Value	Description
AR	As Received
N	Analysis is not UKAS accredited

