



Chartered Chemists

17-Jun-2015

**Goldenfield Corp**

**9-11 Hillwin St  
Reservoir**

**Victoria 3073  
Attention: Tony Dunn**

**REPORT NUMBER: M150900A**

Site/Client Ref: VOC

## **CERTIFICATE OF ANALYSIS**

**SAMPLES:** One sample was received for analysis

**DATE RECEIVED:** **13-May-2015**

**DATE COMMENCED:** **13-May-2015**

**METHODS:** See Attached Results

**RESULTS:** Please refer to attached pages for results.

Note: Results are based on samples as received at SGS Leeder Consulting's laboratories

This sample was found to have a formaldehyde emission rate which was lower than the E1 limit of 3.5 mg/m<sup>2</sup>/hr by EN 717-2.

**REPORTED BY:**

**Michael Jeddou**

Senior Chemist

**(I) RESULTS****Report N°: M150900A****Matrix: Solid****Method: VOC Emissions ( $\mu$ -Chamber) (ASTM D5116/D7706)**Sample units are expressed in mg/m<sup>2</sup>/hr

	<b>Leeder ID</b>	2015011654	2015011657
	<b>Client ID</b>	14mm Timber 'Oak' 'Green Earth'	Method
	<b>Sampled Date</b>		
<b>Analyte Name</b>	<b>PQL</b>		Blank
Formaldehyde	0.01	0.14	nd

**QUALIFIERS / NOTES FOR REPORTED RESULTS**

PQL	Practical Quantitation Limit
nd	Not Detected – The analyte was not detected above the reported PQL.
is	Insufficient Sample to perform this analysis.
T	Tentative identification based on computer library search of mass spectra.
NC	Not calculated and/or Results below PQL
NV	No Vacuum, Canister received above standard atmospheric pressure
nr	Not Requested for analysis.
R	Rejected Result – results for this analysis failed QC checks.
SQ	Semi-Quantitative result – quantitation based on a generic response factor for this class of analyte.
IM	Inappropriate method of analysis for this compound
U	Unable to provide Quality Control data – high levels of compounds in sample interfered with analysis of QC results.
UF	Unable to provide Quality Control data- Surrogates failed QCchecks due to sample matrix effects
L	Analyte detected at a level above the linear response of calibration curve.
E	Estimated result. NATA accreditation does not cover estimated results.
C1	These compounds co-elute.
--	Parameter Not Determined
CT	Elevated concentration . Results reported from carbon tube analysis
**	Sample shows non-petroleum hydrocarbon profile

This document is issued, on the Client's behalf, by the Company under its General Conditions of Service available on request and accessible at <http://www.sgs.com/en/Terms-and-Conditions/General-Conditions-of-Services-English.aspx>. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any other holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents

This report must not be reproduced, except in full.



LEEDER  
CONSULTING

**APPENDIX ONE.**

**CHAIN OF CUSTODY DOCUMENT**



# LEEDER CONSULTING

## Chain of Custody Record

Dispatch samples to: Unit 4/18 Redland Drive, Mitcham, VIC, 3132.  
Attn: Sample Reception - Contact Ph: (03) 9874 1988 Fax: (03) 9874 1933 Email: au.samplereceipt.mitcham@sgs.com

CLIENT NAME: Goldenveld Green P/L  
CLIENT ADDRESS: 9-11 Hillwin St.  
RESERVOIR. 3073.  
CONTACT: TONY DUNN  
SAMPLED BY:

Voc

CONTACT PHONE NO: 0413 493 954

CONTACT FAX NO: 9460 3700

RESULTS REQUIRED BY:

ASAP

EMAIL REPORT TO:

tony.d@goldenveld.com.au.

PROJECT REF. / ORDER No.:  
Client  
Sample ID

Matrix	Containers/Preservation (please mark with X)									
	0 i-1L	0.1-1.0 litre(G)	40ml	0.1-L	125mL	125mL	125mL (P)	125mL (P)	0.1-1.0 litre (P)	(G-glass, P-plastic) sterilised
Soil	Water	Other	Jar(G)	Nat.	H2SO4	HCl acid	Zn Ac.	NaOH		
1. <u>1km ENGINEERED</u>			X							
2. <u>TIMBER OAK</u> <u>GREEN EARTH</u>			X							
3. <u>1km STRAW - WOVEN</u>			X							
4. <u>BAMBOO FLOOR</u>			X							
5. <u>'GREEN EARTH'</u>			X							
6. <u>12m 'GREEN EARTH'</u>			X							
7. <u>LAMINATE FLOOR</u>			X							
8m 'GREEN EARTH'			X							
8. <u>LAMINATE FLOOR</u>			X							

ABN: 52 100 767 217

LAB QUOTE NUMBER: Q22150311AA1

Analyses Required (Analyte + Method Code)

*Indicating treatments required:  
- dilute per dilution*

Released By: TONY DUNN 23/4/15  
Signature 3:05pm

Received by: Sandra Behnok 23/4/15

Signature