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Chartered Chemists

17-Jun-2015

REPORT NUMBER: M150900A

Site/Client Ref: VOC

Goldenfield Corp

**9-11 Hillwin St
Reservoir**

**Victoria 3073
Attention: Tony Dunn**

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/m²/hr by EN 717-2.

REPORTED BY:

Michael Jeddou

Senior Chemist

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(I) RESULTS

Report N°: M150900A

Matrix: Solid

Method: VOC Emmisions (μ-Chamber) (ASTM D5116/D7706)

Sample units are expressed in mg/m²/hr

	Leader ID	2015011654	2015011657
	Client ID	14mm Timber `Oak` `Green Earth`	Method
	Sampled Date		
Analyte Name	PQL		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 QC checks 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

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APPENDIX ONE.

CHAIN OF CUSTODY DOCUMENT

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

Sheet / of /

CLIENT NAME: GOLDEN FIELD CORP. P/L CONTACT PHONE No: 0413 493 954 ABN: S2 100 767 217
 CLIENT ADDRESS: 9-11 HILLWIN ST. RESERVOIR. 3073. CONTACT FAX No: 9460 3700 LAB QUOTE NUMBER: QQ2150311AA1
 CONTACT: TONY DUNN RESULTS REQUIRED BY: ASAP
 SAMPLED BY: TONY DUNN EMAIL REPORT TO: tony.d@goldenfield.com.au.
 PROJECT REF. / ORDER No.: VOC

Client Sample ID	Date Sampled	Matrix		Containers/Preservation (please mark with X)										Analyses Required (Analyte + Method Code)	
		Soil	Water	Other	0.1-1L Jar (G)	0.1-1.0 litre (P)	40ml Vial (G)	40ml Vial (G)	0.1-1L (P)	125ml (P)	125ml (P)	125ml (P)	125ml (P)		0.1-1.0 litre (P)
					Nat.	Nat.	H2SO4	H2SO4	HCl acid washed	Zn Ace. NaOH	Filtered Yes/No	HNO3	NaOH	sterilised	
14mm ENGINEERED															As per quote -
TIMBER (OAK)															✓
GREEN EARTH															✓
14mm STRAND-WOVEN															✓
BAMBOO FLOOR															✓
GREEN EARTH															✓
12mm GREEN EARTH															✓
LAMINATE FLOOR															✓
8mm GREEN EARTH															✓
LAMINATE FLOOR															✓

Released By: TONY DUNN 23/4/15 3:05pm
 Received By: Sandra Behnek 23/4/15 3:05pm