## Certificate of **Analysis**



Clearsafe Environmental Solutions Pty Ltd

Firecrunch Australia

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**Report Number:** 20-1040-266-ID

Date of Analysis: 29/2/2016

**Date of Report:** 

Client Address:

Site Address: Asbestos Analysis - Various

29/2/2016

Refer to Notes

**Client Name:** Non-Account Customer

Sampled By: As Received

Approved Identifier: Luke Heckenberg Approved Signatory: Luke Heckenberg

U)

Test Method: Asbestos identification in bulk samples by polarised light microscopy and dispersion staining, in

accordance with 'AS4964-2004 Method for the Qualitative Identification of Asbestos in Bulk

**Client Contact:** 

Samples' and Clearsafe Method SOP.ID.01 [Detection Limit - 0.1g/kg (AS4964)].

The results contained within this report relate only to the samples tested. This report should not Notes:

be copied, presented or reviewed except in full.

An independant analytical technique is recommended for confirmation of vinyl and bituminous

samples, or samples in which 'Unknown Mineral Fibre' is detected.

NATA accreditation relates to the analysis of the sample(s) and does not cover the sample

collection process.

Sample Number	Sample Reference / Location	Description **	Result *
20-1040/351	Firecrunch MBE 10	FCS, White, Glassy Rod-Like Fibres, Ribbon-Like Fibres. Sample Size: 150x100x10mm	No Asbestos Detected 6, 5
20-1040/352	Firecrunch MBE 20	FCS, Grey, Glassy Rod-Like Fibres, Ribbon-Like Fibres. Sample Size: 120x65x20mm	No Asbestos Detected 6,5

## \* Result Codes:

1 - Chrysotile Asbestos Detected

4 - Unknown Mineral Fibre Detected

2 - Amosite Asbestos Detected

5 - Synthetic Mineral Fibre (SMF) Present

3 - Crocidolite Asbestos Detected

6 - Organic Fibres Present

## \*\* Description Codes:

FCS - Fibrous Cement Sheeting

VFT - Vinyl Floor Tile



## NATA Accredited Laboratory No. 18542

Accredited for compliance with ISO/IEC 17025. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian / national standards.

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