

## CERTIFICATE OF ANALYSIS

### Airborne Fibre Count

Certificate No: 18-7617-002

<b>Client:</b>	Environics	<b>Date Sampled:</b>	19-02-2019
<b>Client Contact:</b>	Lawrie Lyons	<b>Date Received:</b>	21-02-2019
<b>Telephone:</b>	0429 128 145	<b>Date Analysed:</b>	21-02-2019
<b>Email:</b>	lawrie-lyons@environics.com.au	<b>Order No.:</b>	FC0104
<b>Address:</b>	U3, 12 Musgrave Crescent Coconut Grove NT 0810	<b>Sampled By:</b>	Lawrie Lyons (Environics)
<b>Site:</b>	Richmond Hospital QLD		

#### Test Method:

Filters examined in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003: (2005)] and COHLABS Laboratory Method MFM-1. The results contained within this report relate only to the sample(s) submitted for testing. COHLABS accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in full.

Lab No.	Filter Id.	Sample Type	Sample Location	Fibre Count (Fibres/Field)	Concentration (Fibres/mL)
001	04	WT	Open north	0 / 100	<0.01
002	05	WT	Open east	0 / 100	<0.01
003	06	WT	Open south east	0 / 100	<0.01
004	07	WT	Open south	0 / 100	<0.01

#### Sample Types

BT	Background Air Test	PT	Personal Air Test
WT	Work-in-Progress Air Test	WT / CT	Work-in-Progress/Clearance Air Test
CT	Clearance Air Test	RT	Reassurance Air Test
CFB	Client Field Blank		

Volume measurement performed by trained third party. COHLABS is responsible for the data.

#### Approved Counter

Name: Rachel Costa



#### Approved Signatory

Name: Rachel Costa



#### Notes:

If the fibre count is less than 10 fibres per 100 fields the count is not significantly above that of background (Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003: (2005)]).

Samples are routinely disposed of approximately 1 month from receipt. Requests for longer term sample storage must be received in writing.



NATA Accreditation number: 19499

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

**ABN: 62 166 540 094**