

TEST REPORT

March 10, 2023

Gartner Rose

82 Brownlee Street, OURIMBAH NSW 2258

Your Reference: 5 Knowles Avenue, Matraville

Job Number: 67316

Attention: Taras Cherkasov

Dear Taras.

In accordance with your instructions, Airsafe conducted air monitoring for airborne asbestos fibres at the above site.

The following samples were processed on the dates indicated.

Samples: 4 Filters
Date of Sampling: 09/03/23
Date of Analysis: 10/03/23
Date of Preliminary Report Sent: Not Issued

The results are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Regards

AIRSAFE LABORATORIES PTY LTD



Approved Counter and Signatory





PROJECT: 5 Knowles Avenue, Matraville JOB NO: 67316

Sample No	Location/Reference	Time		Total Time	Air Flow Average	Fields	Fibres	Concentration
		On	Off	[min]	[L/min]	Tielus	Tibles	(Fibres/mL)
67316-6	Temp. fence – Southeast site boundary	0830	1630	480	2.0	100	0	<0.01
67316-7	Temp. fence – Southwest site boundary	0833	1633	480	2.0	100	0	<0.01
67316-8	Temp. fence – Northeast site boundary	0835	1635	480	2.0	100	0	<0.01
67316-9	Temp. fence – Northwest site boundary	0839	1639	480	2.0	100	0	<0.01
37316-10	Temp. fence – North site boundary	0841	1641	480	2.0	100	0	<0.01

Method: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003

(2005)] and in-house method AS101 - Membrane Filter Method for Estimating Airborne Asbestos Fibres.

Sampling: All samples have been taken by Airsafe personnel in accordance with the sampling plan detailed in method

AS101.

Location of Laboratory Activities: Level 1, 488 Botany Road, Beaconsfield NSW 2015 Australia.

Quality Control: A field blank is taken and analysed for each batch of samples.

Environmental Conditions: Background air monitoring at the above stated address.

Comment: These calculated concentrations are less than the reporting limit of 0.01 fibres/mL for control and exposure

monitoring as stated in the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos

Fibres [NOHSC: 3003 (2005)].

Disclaimer: N/A

Sampled By: Pamela Mavroidis, Consultant. Bachelor of Science [Zoology].

Note: The measured results fall within a 95% confidence interval (calculated using a coverage factor of 2) in

accordance with the NOHSC:3003(2005).

The results relate only to the samples tested. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

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