

Respirable Crystalline Silica Report

Date Received: 20.12.2023
Date of test: 08.01.2024
Report date: 08.01.2024
Lab ID: 2305102
Analytical Method: Envirotech RCS-P-01, Method (MDHS 01/2)

Sample	Dust weight (mg)	Respirable Crystalline Silica (mg)		Percentage concentration (%)
		α-Quartz (mg)	Cristobalite (mg)	
YDL – SF 0003	0.709	<0.010	<0.015	-

Result Authorised By: Jacob Jones



Remarks:

Sydney Laboratory Services is responsible for all the information in the report, except that provided by the customer. All sampling information included in the report has been provided by customer.

Sample analysed as received.

One set of quality control filters (blanks and internal standards) is included per batch, or per 20 samples, whichever is fewer, and the results are recorded and monitored.

Samples are stored for minimum period of 1 month if longer time is not advised by client.

Method Description: Crystalline silica in respirable airborne dust

Method No. RCS-P-01

PQL for quartz is 0.010mg, Cristobalite 0.015mg / 25mm PVC filter

Respirable Crystalline Silica Report

Date Received: 20.12.2023
Date of test: 08.01.2024
Report date: 08.01.2024
Lab ID: 2305105
Analytical Method: Envirotech RCS-P-01, Method (MDHS 01/2)

Sample	Dust weight (mg)	Respirable Crystalline Silica (mg)		Percentage concentration (%)
		α-Quartz (mg)	Cristobalite (mg)	
YDL – SF 0005	0.670	<0.010	<0.015	-

Result Authorised By: Jacob Jones



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Method Description: Crystalline silica in respirable airborne dust

Method No. RCS-P-01

PQL for quartz is 0.010mg, Cristobalite 0.015mg / 25mm PVC filter

Respirable Crystalline Silica Report

Date Received: 08.01.2024
Date of test: 10.01.2024
Report date: 10.01.2024
Lab ID: 2400007
Analytical Method: Envirotech RCS-P-01, Method (MDHS 01/2)

Sample	Dust weight (mg)	Respirable Crystalline Silica (mg)		Percentage concentration (%)
		α-Quartz (mg)	Cristobalite (mg)	
YDL – SF 0007	1.516	<0.010	<0.015	-
YDL – SF 0008	2.562	<0.010	<0.015	-
YDL – SF 0009	1.977	<0.010	<0.015	-

Result Authorised By: Jacob Jones



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Method Description: Crystalline silica in respirable airborne dust

Method No. RCS-P-01

PQL for quartz is 0.010mg, Cristobalite 0.015mg / 25mm PVC filter

Respirable Crystalline Silica Report

Project: -
Date Sampled: 31/01/2024
Date Received: 31/01/2024
Date of test: 12/03/2024
Analysis Required: Respirable Silica
Analytical Method: RCS-P-01

Lab Reference: 2400300
Client: YDL Australia Pty Ltd

Lab ID	SKU	Dust weight (mg)	Respirable Crystalline Silica (mg)		Percentage concentration (%)
			α-Quartz (mg)	Cristobalite (mg)	
^2024002808	YDL – SF 00013	2.67	<0.1	<0.1	<1%
^2024002809	YDL – SF 00014	1.02	<0.1	<0.1	<1%
^2024002810	YDL – SF 00015	0.72	<0.1	<0.1	<1%
^2024002811	YDL – SF 00016	3.56	<0.1	<0.1	<1%

Result Authorised By

NAME: JACOB JONES

Signature:



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Method Description: Crystalline silica in respirable airborne dust

Method No. RCS-P-01

PQL for quartz is 0.1mg, Cristobalite 0.1mg / 25mm PVC filter

Respirable Crystalline Silica Report

Project: 71698
Date Sampled: 05/02/2024
Date Received: 05/02/2024
Date of test: 12/03/2024
Analysis Required: Respirable Silica
Analytical Method: RCS-P-01

Lab Reference: 2400319
Client: YDL Australia Pty Ltd

Lab ID	SKU	Dust weight (mg)	Respirable Crystalline Silica (mg)		Percentage concentration (%)
			α-Quartz (mg)	Cristobalite (mg)	
^202400915	YDL – SF 00017	0.31	<0.1	<0.1	<1%

Result Authorised By

NAME: JACOB JONES

Signature:



Remarks:

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Sample analysed as received.

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Method Description: Crystalline silica in respirable airborne dust

Method No. RCS-P-01

PQL for quartz is 0.1mg, Cristobalite 0.1mg / 25mm PVC filter

Respirable Crystalline Silica Report

Project:	YDL Stone – Mineral	Lab Reference:	2401389
Date Sampled:	02.04.2024	Client:	YDL Australia Pty Ltd
Date Received:	02.04.2024		
Date of test:	05.04.2024		
Analysis Required:	Respirable Silica		
Analytical Method:	RCS-P-01		

Lab ID	SKU	Respirable Crystalline Silica (mg)		Percentage concentration (%)
		α-Quartz (%)	Cristobalite (%)	
^2024010434	YDL – SF 9955 Blanco Verona	<0.1	<0.1	<0.1

Result Authorised By

NAME: JACOB JONES

Signature:



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Method Description: Crystalline silica in respirable airborne dust

Method No. RCS-P-01

PQL for quartz is 0.1%, Cristobalite 0.1% / 25mm PVC filter

Respirable Crystalline Silica Report

Project:	YDL Stone – Mineral	Lab Reference:	2401388
Date Sampled:	02.04.2024	Client:	YDL Australia Pty Ltd
Date Received:	02.04.2024		
Date of test:	05.04.2024		
Analysis Required:	Respirable Silica		
Analytical Method:	RCS-P-01		

Lab ID	SKU	Respirable Crystalline Silica (mg)		Percentage concentration (%)
		α-Quartz (%)	Cristobalite (%)	
^2024010433	YDL – SF 9958 Chantilly	<0.1	<0.1	<0.1

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NAME: JACOB JONES

Signature:



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Method Description: Crystalline silica in respirable airborne dust

Method No. RCS-P-01

PQL for quartz is 0.1%, Cristobalite 0.1% / 25mm PVC filter

Respirable Crystalline Silica Report

Project:	YDL Stone – Mineral	Lab Reference:	2401387
Date Sampled:	02.04.2024	Client:	YDL Australia Pty Ltd
Date Received:	02.04.2024		
Date of test:	05.04.2024		
Analysis Required:	Respirable Silica		
Analytical Method:	RCS-P-01		

Lab ID	SKU	Respirable Crystalline Silica (mg)		Percentage concentration (%)
		α-Quartz (%)	Cristobalite (%)	
^2024010432	YDL – SF 9977 Ice Drift	<0.1	<0.1	<0.1

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Signature:



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Method Description: Crystalline silica in respirable airborne dust

Method No. RCS-P-01

PQL for quartz is 0.1%, Cristobalite 0.1% / 25mm PVC filter