

A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402904

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:09.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Cample ID	Dust weight (mg)	Respirable Crystalline Silica (mg)		Percentage
	Sample ID		α-Quartz (mg)	Cristobalite (mg)	concentration (%)
202402315	YDL-SF 1016 Classic White	6.231	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

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



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Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402905

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:09.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Cample ID	Sample ID Dust weight		Crystalline (mg)	Percentage	
Lab ID	Sample ID	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)	
2024023106	YDL-SF 2011 Jasmine	0.847	<0.5	<0.5	<1.0	

Result Authorised By

NAME: Krista Johnston

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



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Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402906

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:09.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID Samp	Sample ID	Sample ID Dust weight		Crystalline (mg)	Percentage	
	Sample 1D	Sample ID (mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)	
2024023107	YDL-SF 2012 Mondo Sand	4.273	<0.5	<0.5	<1.0	

Result Authorised By

NAME: Krista Johnston

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



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Respirable Crystalline Silica Report

Project: YDL Stone - Mineral Silica-Free Surface Lab Reference: 2402907

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:09.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

I - b ID	ab ID Sample ID Dust weight (mg)	Respirable Crystalline Silica (mg)		Percentage	
Lab ID		(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023108	YDL-SF 3001 Silver Star White	4.158	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

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



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Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402908

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:09.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID Sample	Sample ID Dust weight		Respirable Crystalline Silica (mg)		Percentage	
	Sample 1D	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)	
2024023109	YDL-SF 3002 Star Burst	9.712	<0.5	<0.5	<1.0	

Result Authorised By

NAME: Krista Johnston

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



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Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402909

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:10.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID	Dust weight (mg)	•	Crystalline (mg) Cristobalite (mg)	Percentage concentration (%)
2024023110	YDL-SF 3004 Silver Star Black	1.263	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

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



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2402910

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface **Lab Reference:**

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:10.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID Sample ID	Sample ID	Dust weight	Respirable Crystalline Silica (mg)		Percentage
	Sample 1D	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023111	YDL-SF 1000 Arctic White	0.824	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

Remarks:

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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.

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Method Description: Crystalline silica in respirable airborne dust

Method No. RCS-P-01



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Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface **Lab Reference:** 2402911

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:10.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID Sample	Sample ID Dust weight		Respirable Crystalline Silica (mg)		Percentage	
	Sample 1D	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)	
2024023112	YDL-SF 4300 Sabia	0.358	<0.5	<0.5	<1.0	

Result Authorised By

NAME: Krista Johnston

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



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Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402912

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:12.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID Samp	Sample ID Dust weight		Respirable Crystalline Silica (mg)		Percentage	
	Sample 1D	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)	
2024023113	YDL-SF 4500 Smokey Grey	4.17	<0.5	<0.5	<1.0	

Result Authorised By

NAME: Krista Johnston

Signature:

Remarks:

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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.

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Method Description: Crystalline silica in respirable airborne dust

Method No. RCS-P-01



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Respirable Crystalline Silica Report

Project: YDL Stone - Mineral Silica-Free Surface Lab Reference: 2402913

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:12.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID Sample	Sample ID	Sample ID Dust weight		Crystalline (mg)	Percentage	
	Sample 1D	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)	
2024023114	YDL-SF 4600 Rosemee	1.153	<0.5	<0.5	<1.0	

Result Authorised By

NAME: Krista Johnston

Signature:

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.

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Method Description: Crystalline silica in respirable airborne dust

Method No. RCS-P-01



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Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402914

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:12.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID Sam	Sample ID Dust weight		Respirable Crystalline Silica (mg)		Percentage	
	Sample ID (mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)		
2024023115	YDL-SF 7000 Semento	0.502	<0.5	<0.5	<1.0	

Result Authorised By

NAME: Krista Johnston

Signature:

Remarks:

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Method Description: Crystalline silica in respirable airborne dust

Method No. RCS-P-01



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Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402915

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:12.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID Samp	Sample ID	Sample ID Dust weight		Crystalline (mg)	Percentage	
	Sample 1D	Sample ID (mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)	
2024023116	YDL-SF 7200 Fresco	2.036	<0.5	<0.5	<1.0	

Result Authorised By

NAME: Krista Johnston

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



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Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface **Lab Reference:** 2402916

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:12.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Cample ID	Sample ID Dust weight		Crystalline (mg)	Percentage
Lab ID	Sample ID	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023117	YDL-SF 1110 Milky Way	0.405	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

Remarks:

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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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402917

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:15.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Cample ID	Sample ID Dust weight		Crystalline (mg)	Percentage
Lab ID	Sample ID	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023118	YDL-SF 1222 Shadow Grey	0.814	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

Remarks:

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Method Description: Crystalline silica in respirable airborne dust

Method No. RCS-P-01



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402918

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:16.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID	Sample ID Dust weight (mg)	Respirable Crystalline Silica (mg)		Percentage
	Sample ID		α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023119	YDL-SF 1666 Acqua Mare	1.034	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402919

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:16.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

LahID	Sample ID Dust weight		Respirable Crystalline Silica (mg)		Percentage	
Lab ID	Sample ID	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)	
2024023120	YDL-SF 1700 Cloudy Grey	1.642	<0.5	<0.5	<1.0	

Result Authorised By

NAME: Krista Johnston

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



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Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402920

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:16.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Cample ID	Sample ID Dust weight		Crystalline (mg)	Percentage	
Lab ID	Sample ID	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)	
2024023121	YDL-SF 1888 Kalala Bianco	0.510	<0.5	<0.5	<1.0	

Result Authorised By

NAME: Krista Johnston

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



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Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402921

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:16.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID Dust weight (mg)	Respirable Crystalline Silica (mg)		Percentage	
		(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023122	YDL-SF 5500 Misty Dusk	0.955	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

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



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Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402922

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:17.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID Dust weight (mg)	Respirable Crystalline Silica (mg)		Percentage	
		(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023123	YDL-SF 8627 Giusto	0.466	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

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



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Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402923

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:10.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID Dust weight (mg)	Respirable Crystalline Silica (mg)		Percentage	
		(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023124	YDL-SF 8700 Calacatta Azuro	1.419	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

Remarks:

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Method Description: Crystalline silica in respirable airborne dust

Method No. RCS-P-01



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Respirable Crystalline Silica Report

Project: YDL Stone - Mineral Silica-Free Surface Lab Reference: 2402924

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:09.07.2024Dandenong South VIC 3175

Date of test: 09.07.2024

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID	Dust weight (mg)	•	Crystalline (mg) Cristobalite (mg)	Percentage concentration (%)
2024023125	YDL-SF 9000 Calacatta Classico	10.67	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402926

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:09.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID Dust weight (mg)	Respirable Crystalline Silica (mg)		Percentage	
		(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023127	YDL-SF 9191 Aurum White	2.736	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402926

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:09.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID Dust weight (mg)	Respirable Crystalline Silica (mg)		Percentage	
		(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023127	YDL-SF 9191 Aurum White	2.736	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402927

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:17.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID Dust weight		Respirable Crystalline Silica (mg)		Percentage
Lab ID	Sample ID	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023128	YDL-SF 9200 Angel Falls	0.390	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402928

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:17.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

LabiD	Cample ID	Sample ID Dust weight	Respirable Crystalline Silica (mg)		Percentage
Lab ID	Sample ID (mg)	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023128	YDL-SF 9902 Summer Breeze	2.691	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402929

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:17.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID Sample ID	Sample ID Dust weight	Respirable Crystalline Silica (mg)		Percentage	
	Sample 1D	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023130	YDL-SF 9906 Nuvola Snow	0.742	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402930

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:10.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID Dust weight		Respirable Crystalline Silica (mg)		Percentage	
Lab ID	Sample ID	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)	
2024023124	YDL-SF 9718 Astoria	0.699	<0.5	<0.5	<1.0	

Result Authorised By

NAME: Krista Johnston

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402931

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:10.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Commiss ID	Dust weight	Respirable Crystalline Silica (mg)		Percentage
Lab ID	Sample ID (mg)	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023132	YDL-SF 9911 Statuario Enzo	2.995	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402932

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:18.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Lab ID Sample ID Dust weight (mg)	Respirable Cr (m	ystalline Silica ng)	Percentage	
Lab ID		(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023133	YDL-SF 9933 Cumulus Cloud	0.227	<0.5	<0.5	<1.0

Result Authorised By

NAME: Jacob Jones

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402933

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:18.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID Dust weight		Respirable Crystalline Silica (mg)		Percentage
Lab ID	Lab ID Sample ID (mg)	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023134	YDL-SF 9937 Jade Sky	0.401	<0.5	<0.5	<1.0

Result Authorised By

NAME: Jacob Jones

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402934

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:18.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID Dust weight		•	ystalline Silica ng)	Percentage
Lab ID	Lab ID Sample ID	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023135	YDL-SF 9955 Blanco Verona	2.475	<0.5	<0.5	<1.0

Result Authorised By

NAME: Jacob Jones

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402935

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:18.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Lab ID Sample ID Dust weight (mg)	Respirable Cr	ystalline Silica ng)	Percentage	
Lab ID		(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023136	YDL-SF 9958 Chantilly	4.108	<0.5	<0.5	<1.0

Result Authorised By

NAME: Jacob Jones

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402936

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:18.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Lab ID Sample ID Dust weight (mg)	Dust weight	Respirable Cr	ystalline Silica ng)	Percentage
Lab ID		(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023137	YDL-SF 9966 Venatino	5.854	<0.5	<0.5	<1.0

Result Authorised By

NAME: Jacob Jones

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402937

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:12.07.2024Dandenong South VIC 3175

Date of test: 12.07.2024 **Analysis Required:** Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID Dust weight		Respirable Crystalline Silica (mg)		Percentage	
Lab ID	(r	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)	
2024023138	YDL-SF 9977 Ice Drift	0.452	<0.5	<0.5	<1.0	

Result Authorised By

NAME: Krista Johnston

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402938

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:12.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID Sample I	Sample ID Dust weight		Respirable Crystalline Silica (mg)		Percentage	
	Sample 1D	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)	
2024023139	YDL-SF 9999 Vene Rose	0.562	<0.5	<0.5	<1.0	

Result Authorised By

NAME: Krista Johnston

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402939

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:12.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID Sample II	Sample ID Dust weight	Respirable Crystalline Silica (mg)		Percentage	
	Sample 1D	(mg)	α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023140	YDL-SF SE01 Blanco Divino	0.449	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402940

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:12.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID	Dust weight (mg)	Respirable Crystalline Silica (mg) α-Quartz Cristobalite (mg) (mg)		Percentage concentration (%)
2024023141	YDL-SF SE02 Mount Triumph	7.235	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402941

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:12.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID	Dust weight (mg)	Respirable Crystalline Silica (mg)		Percentage
			α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023142	YDL-SF SE03 Supernova	1.171	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone - Mineral Silica-Free Surface Lab Reference: 2402942

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:16.07.2024Dandenong South VIC 3175

Date of test: 16.07.2024 **Analysis Required:** Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID	Dust weight (mg)	Respirable Crystalline Silica (mg)		Percentage
			α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023143	YDL-SF SE05 Alpana Ash	1.204	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

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



A division of A. D. Envirotech Australia Pty Ltd Unit 4/10-11 Millennium Court, Silverwater NSW 2128 Phone: 0451 524 289 A.B.N. 52 093 452 950

Respirable Crystalline Silica Report

Project: YDL Stone -Mineral Silica-Free Surface Lab Reference: 2402943

Date Sampled:28.06.2024Client:YDL Australia Pty LtdDate Received:28.06.2024Address:65 Babbage Dr,Date of test:16.07.2024Dandenong South VIC 3175

Analysis Required: Respirable Silica

Analytical Method: RCS-P-01

Lab ID	Sample ID	Dust weight (mg)	Respirable Crystalline Silica (mg)		Percentage
			α-Quartz (mg)	Cristobalite (mg)	concentration (%)
2024023144	YDL-SF SE08 Mahal Ivory	1.317	<0.5	<0.5	<1.0

Result Authorised By

NAME: Krista Johnston

Signature:

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