



Lab. Reference: 2024-5013

CAESARSTONE Australia 400 Morrebank Ave Moorebank Business Park MOOREBANK NSW 2170

Samples analysed as received

SAMPLE ORIGIN: Cosmo White (5130)

DATE OF INVESTIGATION: 11/09/2024 DATE RECEIVED: 17/10/24

ANALYSIS REQUIRED: Alpha Quartz/Cristobalite

REPORT OF ANALYSIS OFFICIAL: Sensitive – Personal

See attached sheet(s) for sample description and test results.

The results of this report have been approved by the signatory whose signature appears below.

For all administrative or account details please contact the Laboratory.

Increment and total pagination can be seen on the following pages.

Martin Mazereeuw

Manager Chemical Analysis Branch

Date: 30/10/24



Accreditation No. 3726





Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 23/10/2024

Reference number	Sample ID	α-Quartz (% w/w)	Cristobalite*
2024-5013-1	Cosmopolitan White (5130)	<lor< td=""><td><lor< td=""></lor<></td></lor<>	<lor< td=""></lor<>

Comments: The sample was ground and analysed.

Method Description: Direct Determination of Crystalline silica in Bulk Samples by X-ray diffractometry. External standard method with infinite thickness. The method was validated by TestSafe and accredited by NATA (ISO 17025).

Method No.: WCA.115

*Cristobalite is currently outside of NATA scope.

LOR for α -Quartz and Cristobalite: 0.5% w/w.

w/w = weight per weight (e.g. 1\% quartz w/w would mean that in 100g of bulk, 1g would be quartz).

Measurement Uncertainty (MU):

The measurement uncertainty is an estimate that characterises the range of values within which the true value is asserted to lie. The uncertainty estimate is an expanded uncertainty using a coverage factor of 2, which gives a level of confidence of approximately 95%. The estimate is compliant with the "ISO Guide to the Expression of Uncertainty in Measurement" and is a full estimate based on inhouse method validation and quality control data.

The measured result and '±' are followed by MU. The MU at LOR is 0.3%w/w.

IMPORTANT INFORMATION

This TestSafe Australia report (including any extract of the report) must not be used as a certification, approval, endorsement or a statement of safety of the material tested, or of any activity or proposed activity of the Customer or any third party. Results are reported from the Limit of Reporting (LOR) stated. A non-detect or <LOR result does not mean that the material is silica-free, as trace amounts may be present. This report only relates to the particular Testable Item that is provided to TestSafe. Further information can be found in the TestSafe – General Terms and Conditions, which apply to the performance of Services undertaken by TestSafe. The Terms and Conditions can be accessed via the TestSafe website and/or via this link:

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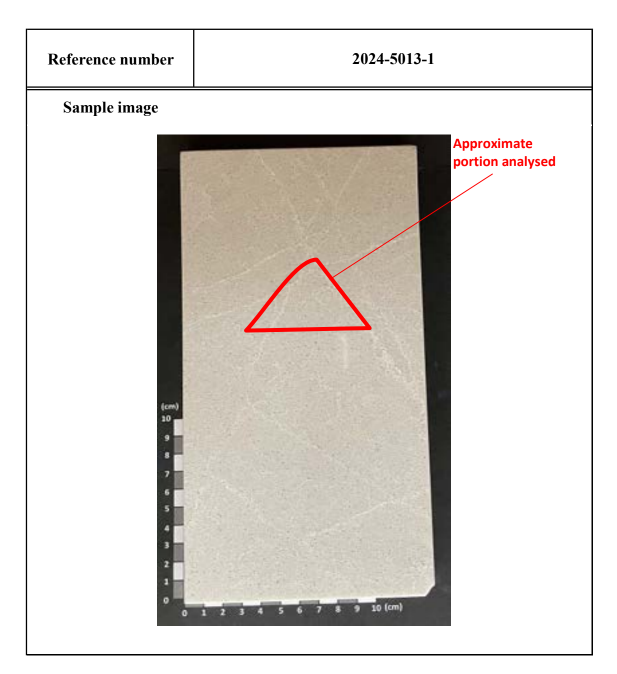






Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 23/10/2024









Lab. Reference: 2024-0479-A

CAESARSTONE Australia 400 Morrebank Ave Moorebank Business Park MOOREBANK NSW 2170

Samples analysed as received

SAMPLE ORIGIN: Snow; Intense White; Ocean Foam; Organic Wh

6/02/24 DATE OF INVESTIGATION: 06/02/2024 DATE RECEIVED:

ANALYSIS REQUIRED: Alpha Quartz

REPORT OF ANALYSIS OFFICIAL: Sensitive - Personal

See attached sheet(s) for sample description and test results.

The results of this report have been approved by the signatory whose signature appears below.

For all administrative or account details please contact the Laboratory.

Increment and total pagination can be seen on the following pages.

Martin Mazereeuw

Manager

Date: 28/03/24







Requested by: Kim Smith

Organisation: Caesarstone Date of Analysis: 7/3/2024

Reference number	Sample ID	α-Quartz (%w/w)
2024-0479-A-1	2141-Snow	<loq< td=""></loq<>
2024-0479-A-2	6011-Intense White	<loq< td=""></loq<>
2024-0479-A-3	6141-Ocean Foam	<loq< td=""></loq<>
2024-0479-A-4	4600-Organic White	<loq< td=""></loq<>

Comments: The samples were ground and analysed.

Method Description: Direct Determination of Alpha Quartz in Bulk Samples by X-ray

diffractometry.

Method No.: WCA.115

Limit of Quantitation: 1% w/w.

w/w = weight per weight (e.g. 1% quartz w/w would mean that in 100g of bulk, 1g would be crystalline quartz).

Measurement Uncertainty (MU):

The measurement uncertainty is an estimate that characterises the range of values within which the true value is asserted to lie. The uncertainty estimate is an expanded uncertainty using a coverage factor of 2, which gives a level of confidence of approximately 95%. The estimate is compliant with the "ISO Guide to the Expression of Uncertainty in Measurement" and is a full estimate based on inhouse method validation and quality control data.

IMPORTANT INFORMATION

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Lab. Reference: 2024-0479-B

DATE RECEIVED:

6/02/24

CAESARSTONE Australia 400 Morrebank Ave Moorebank Business Park MOOREBANK NSW 2170

SAMPLE ORIGIN: Snow;Intense White;Ocean Foam;Organic Wh

DATE OF INVESTIGATION: 06/02/2024

ANALYSIS REQUIRED: Cristobalite

RESULTS OF ANALYSIS

See attached sheet(s) for sample description and test results.

For all administrative or account details please contact Jeanine Wells.

Increment and total pagination can be seen on the following pages.

Martin Mazereeuw

Manager

Date: 28/03/24





Requested by: Kim Smith

Organisation: Caesarstone Date of Analysis: 7/3/2024

Reference number	Sample ID	Cristobalite (% w/w)
2024-0479-B-1	2141-Snow	<loq< td=""></loq<>
2024-0479-B-2	6011-Intense White	<loq< td=""></loq<>
2024-0479-B-3	6141-Ocean Foam	<loq< td=""></loq<>
2024-0479-B-4	4600-Organic White	<loq< td=""></loq<>

Comments: The samples were ground and analysed.

Method Description: Direct Determination of Alpha Quartz in Bulk Samples by X-ray

diffractometry.

Method No.: WCA.115 modified

Limit of Quantitation: 1% w/w.

w/w = weight per weight (e.g. 1% quartz w/w would mean that in 100g of bulk, 1g would be crystalline quartz).

Measurement Uncertainty (MU):

The measurement uncertainty is an estimate that characterises the range of values within which the true value is asserted to lie. The uncertainty estimate is an expanded uncertainty using a coverage factor of 2, which gives a level of confidence of approximately 95%. The estimate is compliant with the "ISO Guide to the Expression of Uncertainty in Measurement" and is a full estimate based on inhouse method validation and quality control data.

IMPORTANT INFORMATION

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2024-0479-B 2 of 2





Lab. Reference: 2024-2795

CAESARSTONE Australia 400 Morrebank Ave Moorebank Business Park MOOREBANK NSW 2170

Samples analysed as received

SAMPLE ORIGIN: JetBlk(3100);AlpMist(5110);FrstyCar(5141

DATE OF INVESTIGATION: 19/06/2024 DATE RECEIVED: 21/06/24

ANALYSIS REQUIRED: Alpha Quartz/Cristobalite

REPORT OF ANALYSIS OFFICIAL: Sensitive – Personal

See attached sheet(s) for sample description and test results.

The results of this report have been approved by the signatory whose signature appears below.

For all administrative or account details please contact the Laboratory.

Increment and total pagination can be seen on the following pages.

Martin Mazereeuw

Manager Chemical Analysis Branch

Date: 21/08/24



Accreditation No. 3726





Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 6/8/2024

Reference number	Sample ID	α-Quartz (% w/w)	Cristobalite*
2024-2795-1	Jet Black (3100)	<lor< td=""><td><lor< td=""></lor<></td></lor<>	<lor< td=""></lor<>
2024-2795-2	Alpine Mist (5110)	<lor< td=""><td><lor< td=""></lor<></td></lor<>	<lor< td=""></lor<>
2024-2795-3	Frosty Carrina (5141)	<lor< td=""><td><lor< td=""></lor<></td></lor<>	<lor< td=""></lor<>

Comments: The samples were ground and analysed.

Method Description: Direct Determination of Crystalline silica in Bulk Samples by X-ray diffractometry. External standard method with infinite thickness. The method was validated by TestSafe and accredited by NATA (ISO 17025).

Method No.: WCA.115

*Cristobalite is currently outside of NATA scope.

LOR for α-Quartz and Cristobalite: 0.5% w/w.

w/w = weight per weight (e.g. 1% quartz w/w would mean that in 100g of bulk, 1g would be quartz).

Measurement Uncertainty (MU):

The measurement uncertainty is an estimate that characterises the range of values within which the true value is asserted to lie. The uncertainty estimate is an expanded uncertainty using a coverage factor of 2, which gives a level of confidence of approximately 95%. The estimate is compliant with the "ISO Guide to the Expression of Uncertainty in Measurement" and is a full estimate based on inhouse method validation and quality control data.

The measured result and '±' are followed by MU. The MU at LOR is 0.3%w/w.

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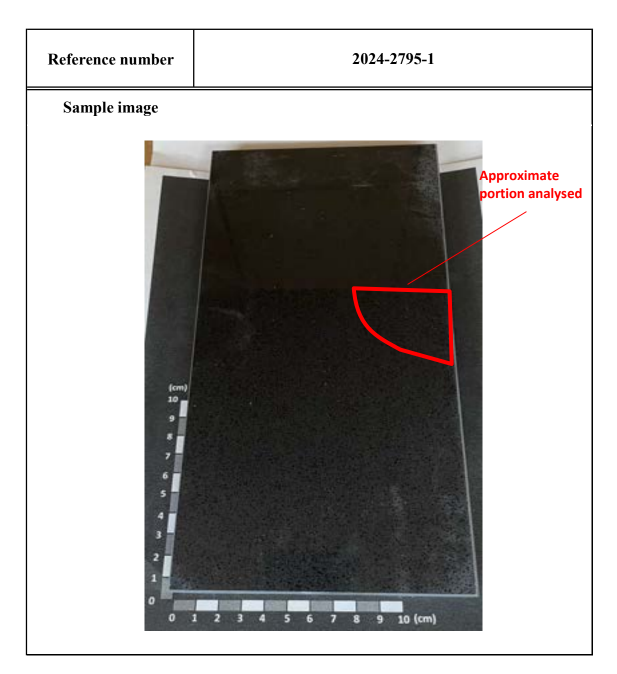






Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 6/8/2024



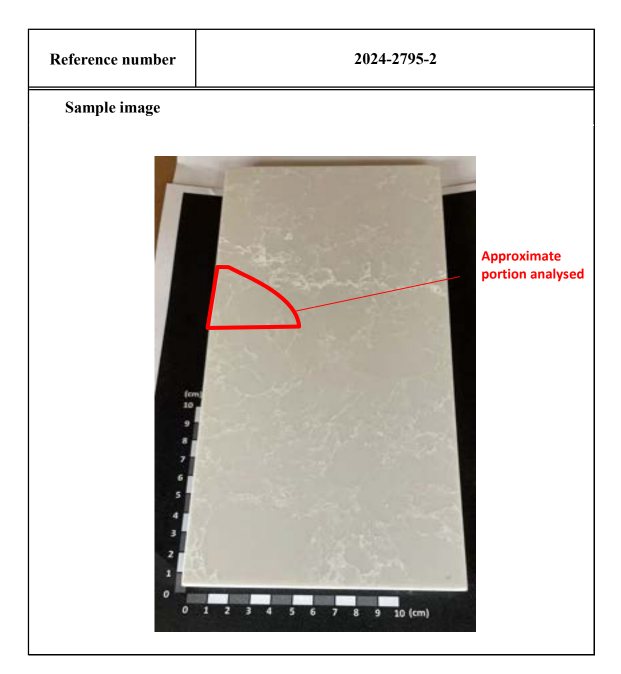






Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 6/8/2024



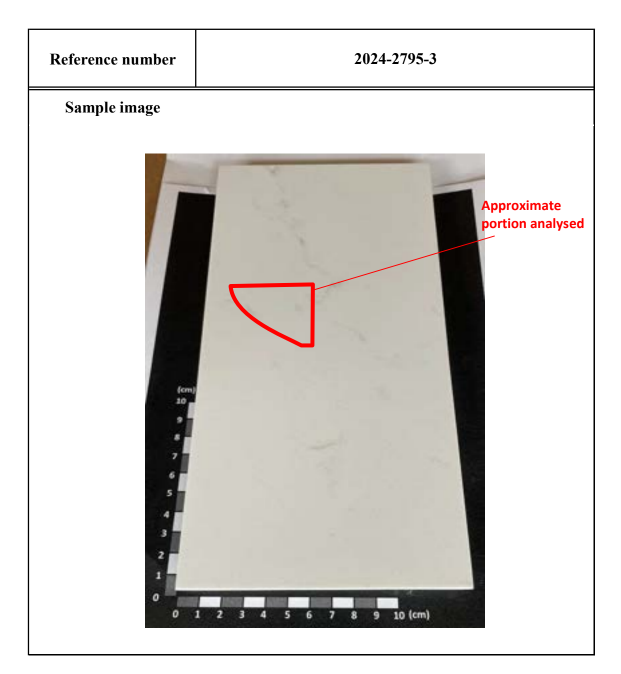






Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 6/8/2024









Lab. Reference: 2024-2797

CAESARSTONE Australia 400 Morrebank Ave Moorebank Business Park MOOREBANK NSW 2170

Samples analysed as received

SAMPLE ORIGIN: PureWht(1141);FreConc(4001);RawCon(4004)

DATE OF INVESTIGATION: 19/06/2024 **DATE RECEIVED:** 21/06/24

ANALYSIS REQUIRED: Alpha Quartz/Cristobalite

REPORT OF ANALYSIS OFFICIAL: Sensitive – Personal

See attached sheet(s) for sample description and test results.

The results of this report have been approved by the signatory whose signature appears below.

For all administrative or account details please contact the Laboratory.

Increment and total pagination can be seen on the following pages.

Martin Mazereeuw

Manager Chemical Analysis Branch

Date: 10/09/24







Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 2/9/2024

Reference number	Sample ID	α-Quartz (% w/w)	Cristobalite*
2024-2797-1	Pure White (1141)	<lor< td=""><td><lor< td=""></lor<></td></lor<>	<lor< td=""></lor<>
2024-2797-2	Fresh Concrete (4001)	<lor< td=""><td><lor< td=""></lor<></td></lor<>	<lor< td=""></lor<>
2024-2797-3	Raw Concrete (4004)	<lor< td=""><td><lor< td=""></lor<></td></lor<>	<lor< td=""></lor<>

Comments: The samples were ground and analysed.

Method Description: Direct Determination of Crystalline silica in Bulk Samples by X-ray diffractometry. External standard method with infinite thickness. The method was validated by TestSafe and accredited by NATA (ISO 17025).

Method No.: WCA.115

*Cristobalite is currently outside of NATA scope.

LOR for α-Quartz and Cristobalite: 0.5% w/w.

w/w = weight per weight (e.g. 1% quartz w/w would mean that in 100g of bulk, 1g would be quartz).

Measurement Uncertainty (MU):

The measurement uncertainty is an estimate that characterises the range of values within which the true value is asserted to lie. The uncertainty estimate is an expanded uncertainty using a coverage factor of 2, which gives a level of confidence of approximately 95%. The estimate is compliant with the "ISO Guide to the Expression of Uncertainty in Measurement" and is a full estimate based on inhouse method validation and quality control data.

The measured result and '±' are followed by MU. The MU at LOR is 0.3%w/w.

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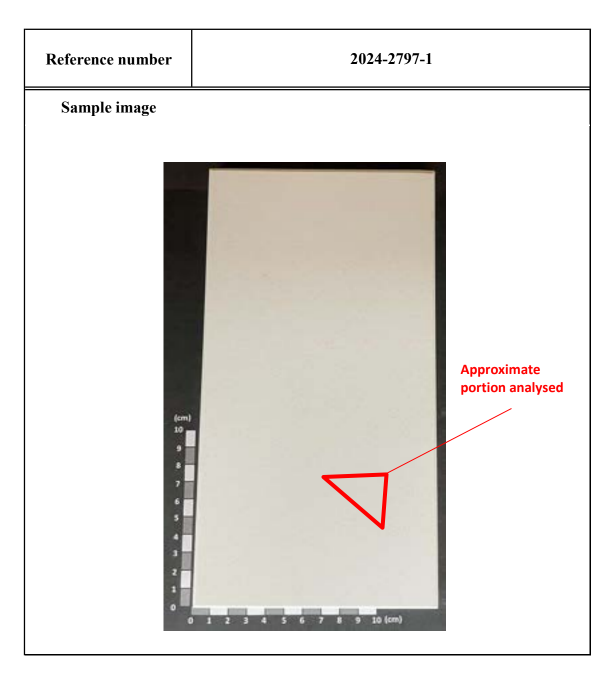






Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 2/9/2024



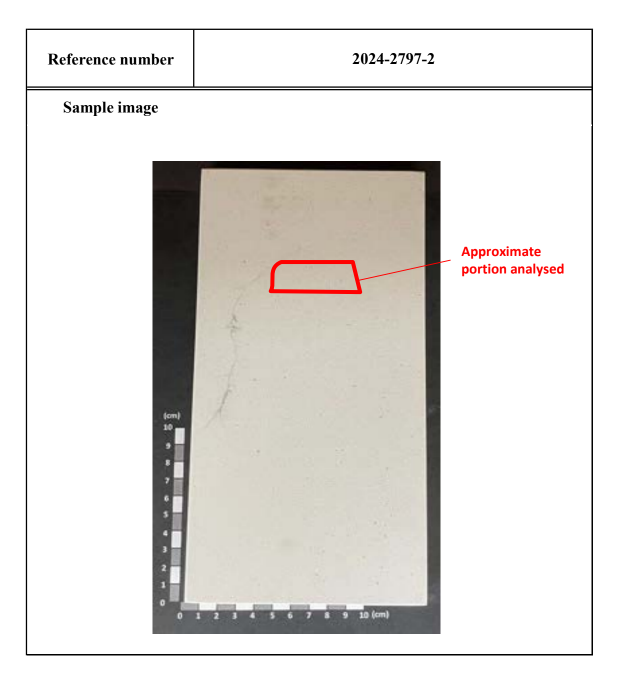






Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 2/9/2024



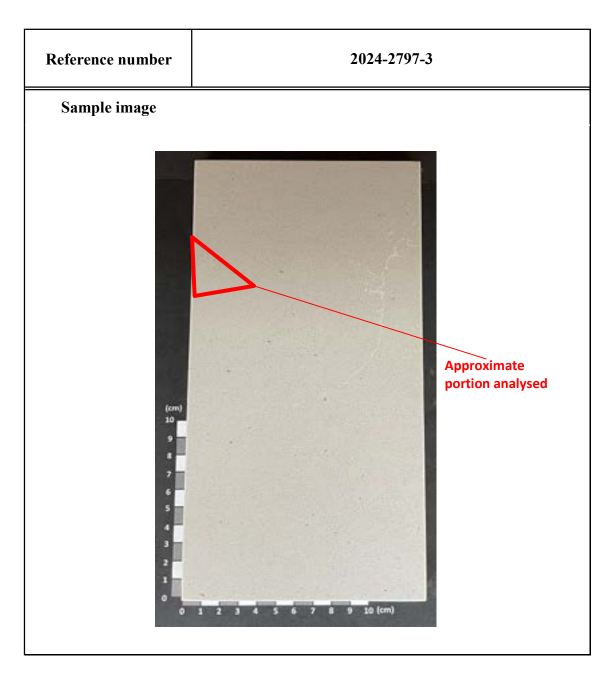






Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 2/9/2024









Lab. Reference: 2024-2796

CAESARSTONE Australia 400 Morrebank Ave Moorebank Business Park MOOREBANK NSW 2170

Samples analysed as received

SAMPLE ORIGIN: EmpWht(5151);Osprey(3141);StatMax(5031)

DATE OF INVESTIGATION: 19/06/2024 **DATE RECEIVED:** 21/06/24

ANALYSIS REQUIRED: Alpha Quartz/Cristobalite

> REPORT OF ANALYSIS OFFICIAL: Sensitive - Personal

See attached sheet(s) for sample description and test results.

The results of this report have been approved by the signatory whose signature appears below.

For all administrative or account details please contact the Laboratory.

Increment and total pagination can be seen on the following pages.

Martin Mazereeuw

Manager Chemical Analysis Branch

Date: 10/09/24



Accreditation No. 3726





Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 27/8/2024

Reference number	Sample ID	α-Quartz (% w/w)	Cristobalite*
2024-2796-1	Empira White (5151)	<lor< td=""><td><lor< td=""></lor<></td></lor<>	<lor< td=""></lor<>
2024-2796-2	Osprey (3141)	<lor< td=""><td><lor< td=""></lor<></td></lor<>	<lor< td=""></lor<>
2024-2796-3	Statuario Maximus (5031)	<lor< td=""><td><lor< td=""></lor<></td></lor<>	<lor< td=""></lor<>

Comments: The samples were ground and analysed.

Method Description: Direct Determination of Crystalline silica in Bulk Samples by X-ray diffractometry. External standard method with infinite thickness. The method was validated by TestSafe and accredited by NATA (ISO 17025).

Method No.: WCA.115

*Cristobalite is currently outside of NATA scope.

LOR for α-Quartz and Cristobalite: 0.5% w/w.

w/w = weight per weight (e.g. 1% quartz w/w would mean that in 100g of bulk, 1g would be quartz).

Measurement Uncertainty (MU):

The measurement uncertainty is an estimate that characterises the range of values within which the true value is asserted to lie. The uncertainty estimate is an expanded uncertainty using a coverage factor of 2, which gives a level of confidence of approximately 95%. The estimate is compliant with the "ISO Guide to the Expression of Uncertainty in Measurement" and is a full estimate based on inhouse method validation and quality control data.

The measured result and '±' are followed by MU. The MU at LOR is 0.3%w/w.

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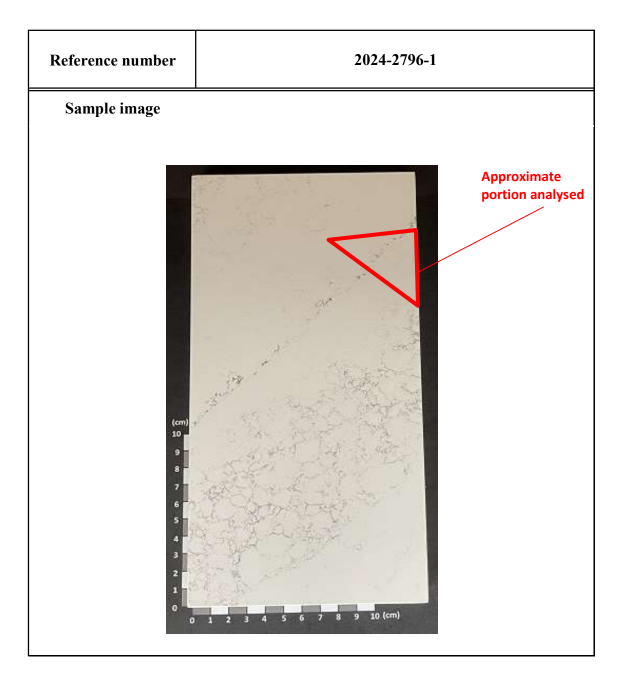






Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 27/8/2024



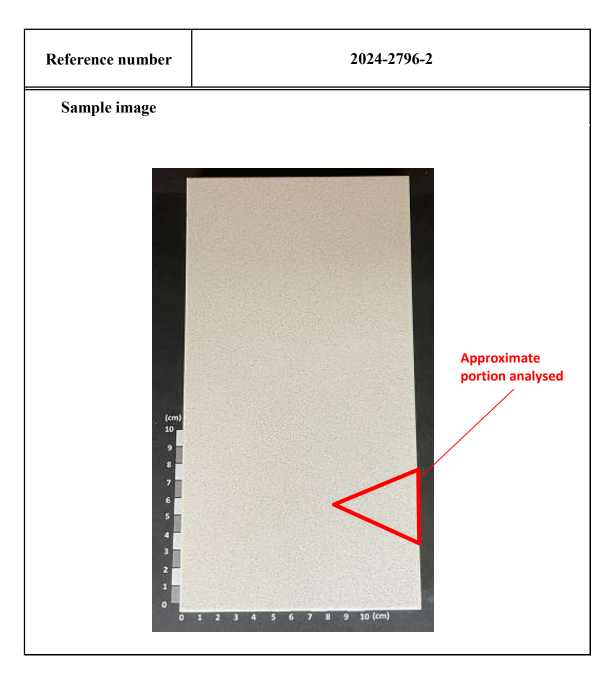






Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 27/8/2024



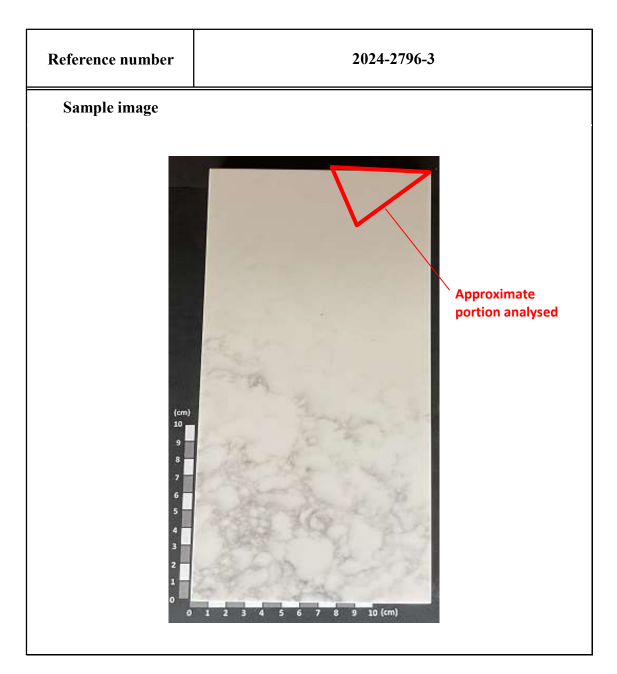






Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 27/8/2024









Lab. Reference: 2024-2798

CAESARSTONE Australia 400 Morrebank Ave Moorebank Business Park MOOREBANK NSW 2170

Samples analysed as received

SAMPLE ORIGIN: CalcNuv(513);AteBlan(5112);WhtAtt(5143)

DATE OF INVESTIGATION: 19/06/2024 **DATE RECEIVED:** 21/06/24

ANALYSIS REQUIRED: Alpha Quartz/Cristobalite

REPORT OF ANALYSIS OFFICIAL: Sensitive – Personal

See attached sheet(s) for sample description and test results.

The results of this report have been approved by the signatory whose signature appears below.

For all administrative or account details please contact the Laboratory.

Increment and total pagination can be seen on the following pages.

Martin Mazereeuw

Manager Chemical Analysis Branch

Date: 17/09/24



Accreditation No. 3726





Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 11/9/2024

Reference number	Sample ID	α-Quartz (% w/w)	Cristobalite*
2024-2798-1	Calacutta Nuvo (5131)	<lor< td=""><td><lor< td=""></lor<></td></lor<>	<lor< td=""></lor<>
2024-2798-2	Aterra Blanca (5112)	<lor< td=""><td><lor< td=""></lor<></td></lor<>	<lor< td=""></lor<>
2024-2798-3	White Attica (5143)	<lor< td=""><td><lor< td=""></lor<></td></lor<>	<lor< td=""></lor<>

Comments: The samples were ground and analysed.

Method Description: Direct Determination of Crystalline silica in Bulk Samples by X-ray diffractometry. External standard method with infinite thickness. The method was validated by TestSafe and accredited by NATA (ISO 17025).

Method No.: WCA.115

*Cristobalite is currently outside of NATA scope.

LOR for α-Quartz and Cristobalite: 0.5% w/w.

w/w = weight per weight (e.g. 1% quartz w/w would mean that in 100g of bulk, 1g would be quartz).

Measurement Uncertainty (MU):

The measurement uncertainty is an estimate that characterises the range of values within which the true value is asserted to lie. The uncertainty estimate is an expanded uncertainty using a coverage factor of 2, which gives a level of confidence of approximately 95%. The estimate is compliant with the "ISO Guide to the Expression of Uncertainty in Measurement" and is a full estimate based on inhouse method validation and quality control data.

The measured result and '±' are followed by MU. The MU at LOR is 0.3%w/w.

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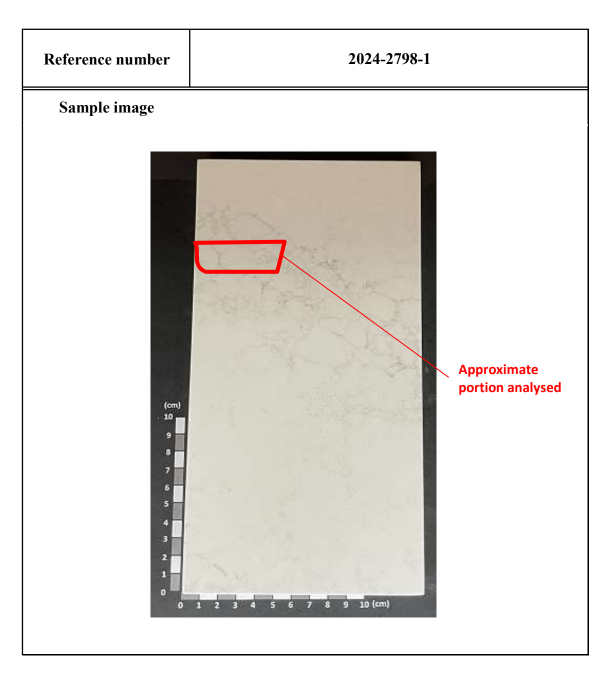






Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 11/9/2024



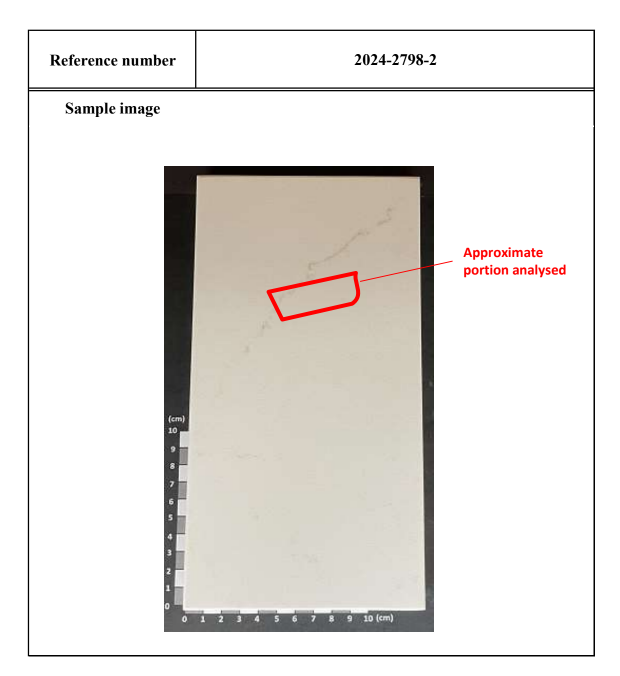






Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 11/9/2024









Requested by: Kim Smith

Organisation: Caesarstone Australia Date of Analysis: 11/9/2024

