I AB GROWN DIAMOND

GCAL LG342776443

October 09, 2024



The fingerprint system for diamonds[•]

ID No. GCS1-15851

Gemprint is the unique optical fingerprint of your lab grown diamond. This patented technology is positive, forensic identification. Protect your investment and receive discounts up to 10% off your annual insurance premiums.

Register your diamond at Gemprint.com

Laser Inscription



Illustration depicts approx. girdle appearance



All certified diamonds come with an individual certificate. ONLY available at an accredited retailer.





GCAL

The specifications noted in this certificate are accurate within recognized gemological tolerances. We stand behind our grading with a 4Cs Consumer Guarantee. Kindly see additional details, including the limitation of the guarantee, at www.GCALUSA.com.

GCAL BY SARINE

GCALUSA.com T+1212-869-8985 © GCAL USA LLC

Headquarters: Laboratories: 580 fifth Ave, Flr. 27 New York, USA New York, NY 10036 Surat, INDIA

GCAL by Sarine Certificate Number LG342776443

4Cs

GRADING

Scan QR code to view details of this lab grown diamond, grading scales, and to download a PDF of this certificate or go to https://www.gcalusa.com/c/342776443



GCAL 1 G342776443 LAB GROWN DIAMONE October 09, 2024

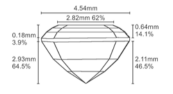


0.55	Carat Weight
Е	Color
VVS2	Clarity
Excellent	Cut

Shape Asscher Measurements 4.59x 4.54 x 2.93 Polish Excellent Physical Symmetry Excellent Optical Brilliance Excellent Optical Symmetry Very Good Table % 64.5% Optide Condition MED - STK Girdle Condition None Fluorescence None Inscription GCALLG342776434 Growth Method CVD		
PolishExcellentPhysical SymmetryExcellentOptical BrillianceExcellentOptical SymmetryVery GoodTable %62%Depth %64.5%GirdleMED - STKGirdle ConditionNACuletNoneFluorescenceNoneInscriptionGCAL LG342776443	Asscher	Shape
Physical SymmetryExcellentOptical BrillianceExcellentOptical BrillianceExcellentOptical SymmetryVery GoodTable %62%Opth %64.5%GirdleMED - STKGirdle ConditionNACuletNoneFluorescenceNoneInscriptionGCALLG342776443	4.59 x 4.54 x 2.93	Measurements
Optical BrillianceExcellentOptical BrillianceExcellentOptical SymmetryVery GoodTable %62%Depth %64.5%Girdle ConditionMED - STKGirdle ConditionNACuletNoneFluorescenceNoneInscriptionGCAL LG342776443	Excellent	Polish
Optical Symmetry Very Good Table % 62% Depth % 64.5% Girdle MED - STK Girdle Condition NA Culet None Fluorescence None Inscription GCALLG342776443	Excellent	Physical Symmetry
Table % 62% Depth % 64.5% Girdle MED - STK Girdle Condition NA Culet None Fluorescence None Inscription GCALLG342776443	Excellent	Optical Brilliance
Depth % 64.5% Girdle MED - STK Girdle Condition NA Culet None Fluorescence None Inscription GCALLG342776443	Very Good	Optical Symmetry
Girdle MED - STK Girdle Condition NA Culet None Fluorescence None Inscription GCAL LG342776443	62%	Table %
Girdle Condition NA Culet None Fluorescence None Inscription GCALLG342776443	64.5%	Depth %
Culet None Fluorescence None Inscription GCALLG342776443	MED - STK	Girdle
Fluorescence None Inscription GCAL LG342776443	NA	Girdle Condition
Inscription GCAL LG342776443	None	Culet
	None	Fluorescence
Growth Method CVD	GCAL LG342776443	Inscription
Growart Meeting Cro	CVD	Growth Method



Proportion Diagram



	Cut	Excellent
Shape and Cutting Style		Asscher
Measurements		4.59 x 4.54 x 2.93 mm
Polish		Excellent
Physical Symmetry		Excellent
Optical Brilliance		Excellent
Optical Symmetry		Very Good
Table %		62%
Depth %		64.5%
Girdle		Medium to Sl. Thick
Culet		None
Fluorescence		None
Inscription		GCAL LG342776443

Carat Weight

Color

Clarity

This lab grown diamond was created by the CVD (Chemical Vapor Deposition)

method, and has the same chemical, physical and optical properties as a mined diamond.

Clarity Characteristics and Locations

Pinpoints

Growth Method

Table, Crown Step

Ε VVS2 ent

CVD

0.55

4.54mm

BUY WITH CONFIDENCE

GCAL BY SARINE[™] 4Cs GRADING GUARANTEE

The GCAL by Sarine[™] philosophy is simple: we believe consumers should feel confident about their lab grown diamond purchase, in the same way we believe experts should be accountable and stand behind their

This is why your lab grown diamond is protected by a zero tolerance, moneybacked grading guarantee. You should know that the GCAL by Sarine[™] 4Cs Grading Certificate is the only 4Cs grading certificate in the world that comes with a guarantee that ensures the accuracy of the certified lab grown diamonds' weight and quality grades. If the carat weight or any of the cut, color, or clarity grades provided in this GCAL by Sarine[™] 4Cs Grading Certificate is lower than the weight or quality grade of your certified lab grown diamond, GCAL by Sarine[™] will reimburse you the difference between what you paid for the lab grown diamond and the current fair value of an equivalent lab grown diamond in the market in which it was purchased, pursuant to the newlyestablished grades. Kindly see additional details, including the limitations of the guarantee, at https://www.gcalusa.com.

GEMPRINT®

Having a traceable, unique "fingerprint" of your lab grown diamond adds peace of mind. GCAL by SarineTM records the distinctive Gemprint pattern of every diamond we certify. The Gemprint patented technology for positive identification is widely recognized as forensic evidence and identification. Register your lab grown diamond at https://www.gemprint.com.

CERTIFICATE VERIFICATION

You can verify the authenticity of this certificate by entering your GCAL by Sarine™ Certificate Number at https://www.gcalusa.com. You can also download a complimentary digital copy of this document to send to your insurance company.

Round Princess Emerald Assther Marquise Oral Radiant Pear Heat Cushion

CARAT WEIGHT SIZES

DIAMOND SHAPES



DIAMOND CLARITY GRADING SCALE

FL	IF	VVS1	VVS2	VS1	VS2	SI1	SI2	11	12	13
	FLAWLESS - VERY VERY VERY VERY TERNALLY FL SLIGHTLY INCLUDED		SLIGHTLY INCLUDED		INCLUDED/PIQUE					

DIAMOND COLOR GRADING SCALE



FLUORESCENCE GRADING SCALE



POLISH & SYMMETRY GRADING SCALE



BRILLIANT CUT DIAGRAM





GUARANTEED CERTIFICATE

LAB GROWN DIAMOND

Independently Graded and Guaranteed by GCAL by Sarine™