

January 29, 2026

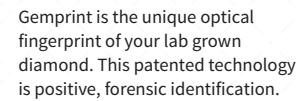


Cut 8x

Growth Method	CVD
1. Chemical Vapor Deposition (CVD)	1. Chemical Vapor Deposition (CVD)
2. Physical Vapor Deposition (PVD)	2. Physical Vapor Deposition (PVD)
3. Sol-gel process	3. Sol-gel process
4. Hydrothermal synthesis	4. Hydrothermal synthesis
5. Electrochemical deposition	5. Electrochemical deposition
6. Atomic Layer Deposition (ALD)	6. Atomic Layer Deposition (ALD)
7. Langmuir-Blodgett (LB) method	7. Langmuir-Blodgett (LB) method
8. Spin coating	8. Spin coating
9. Dip coating	9. Dip coating
10. Inkjet printing	10. Inkjet printing
11. Spray coating	11. Spray coating
12. Electroless plating	12. Electroless plating
13. Thermal evaporation	13. Thermal evaporation
14. Sputtering	14. Sputtering
15. Molecular beam epitaxy (MBE)	15. Molecular beam epitaxy (MBE)
16. Pulsed laser deposition (PLD)	16. Pulsed laser deposition (PLD)
17. Solvothermal synthesis	17. Solvothermal synthesis
18. Microwave-assisted synthesis	18. Microwave-assisted synthesis
19. Solvothermal synthesis	19. Solvothermal synthesis
20. Hydrothermal synthesis	20. Hydrothermal synthesis
21. Sol-gel process	21. Sol-gel process
22. Chemical bath deposition (CBD)	22. Chemical bath deposition (CBD)
23. Electrochemical deposition	23. Electrochemical deposition
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39. Sol-gel process	39. Sol-gel process
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91. Solvothermal synthesis	91. Solvothermal synthesis
92. Hydrothermal synthesis	92. Hydrothermal synthesis
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119. Spray coating	119. Spray coating
120. Electroless plating	120. Electroless plating

Laboratories
New York, USA
Surat, INDIA

This laboratory grown diamond was created by the CVD (Chemical Vapor Deposition) method, and has the same chemical, physical and optical properties as a mined diamond. This diamond is Type IIa.

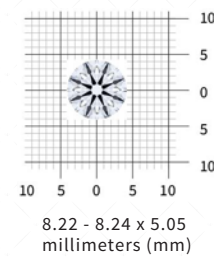


Protect your investment by registering your lab grown diamond and receive discounts up to 10% off your annual insurance premiums.
Register your diamond at [Gemprint.com](https://www.gemprint.com)

Actual Size



Illustration depicts approx.
girdle appearance



Clouds	Bezel, Table
Pinpoints	Table



is the overall return of white light to the viewer. It is measured to the thousandth decimal place and is represented in this image. The white areas indicate light return / brilliance, and the dark-blue areas indicate light loss.



results when white light travels through a diamond and is dispersed into its rainbow of spectral colors. These flashes of color contribute to sparkle and are best viewed as the diamond moves.



is the flashes of white light, or sparkle, produced when light is reflected from a diamond as it moves. This image shows the light returned from a single beam of light when your lab grown diamond is rotated in nine positions.



is visualized in this photograph of your lab grown diamond taken in a specific colored lighting environment. The evenness of the pattern illustrates the precision and uniformity of facet shapes and alignment.



Precision faceting is visualized as Hearts & Arrows when round brilliant cut diamonds are viewed in specific lighting conditions. Each pattern is the result of superior facet placement and exact alignment.

Scan QR code to view photos and videos of this lab grown diamond, and the ~~8x~~ grading scales, go to <https://www.gcalusa.com/c/360206441>



P Poor
 F Fair
 G Good
 VG Very Good
 EX Excellent

P Poor **F** Fair **G** Good **VG** Very Good **EX** Excellent

P Poor **F** Fair **G** Good **VG** Very Good **EX** Excellent

P Poor **F** Fair **G** Good **VG** Very Good **EX** Excellent

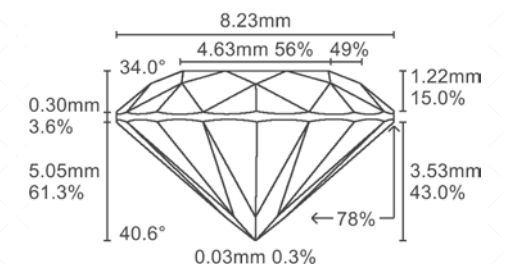
P Poor **F** Fair **G** Good **VG** Very Good **EX** Excellent

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P Poor **F** Fair **G** Good **VG** Very Good **EX** Excellent

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Optical scanning technology measures each facet and angle to produce an accurate, to-scale diagram of this lab grown diamond.



DIAMOND SHAPES



CARAT WEIGHT SIZES

Carat Weight	2.50	2.00	1.50	1.00	0.75	0.50
Approx. Size						
Diameter	8.60mm	8.00mm	7.30mm	6.40mm	5.80mm	5.10mm

DIAMOND CLARITY GRADING SCALE

FL	IF	VVS1	VVS2	VS1	VS2	SI1	SI2	I1	I2	I3
FLAWLESS - INTERNALLY FL.		VERY VERY SLIGHTLY		INCLUDED/VERY SLIGHTLY INCLUDED		SLIGHTLY INCLUDED				INCLUDED/PIQUE

DIAMOND COLOR GRADING SCALE



D - Z DIAMOND COLOR GRADING SCALE

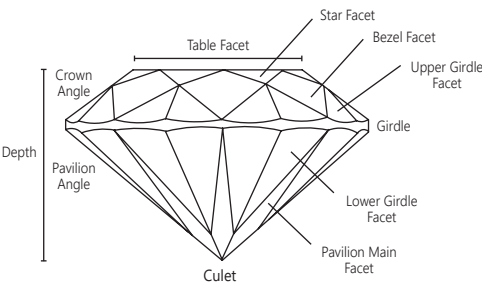
DIAMOND FLUORESCENCE GRADING SCALE



DIAMOND POLISH & SYMMETRY GRADING SCALE

EXCELLENT	VERY GOOD	GOOD	FAIR	POOR
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BRILLIANT CUT DIAGRAM



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 work.

This is why your lab grown diamond is protected by a zero tolerance, money-backed 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 newly established grades. Kindly see additional details, including the limitations of the guarantee, at GCALUSA.com.



MISSION STATEMENT

To provide the most accurate and consistent gemological grading, with uncompromising integrity and unparalleled customer service.



GEMPRINT®

Having a traceable, unique “fingerprint” of your lab grown diamond adds future protection to your investment, as well as peace of mind. GCAL by Sarine™ records the distinctive Gemprint of every diamond we certify. This patented technology for positive identification is recognized worldwide as forensic evidence and identification. Register your lab grown diamond at GEMPRINT.com

CERTIFICATE VERIFICATION

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



GUARANTEED
CERTIFICATE



LAB GROWN



8X® is the highest achievement in precision diamond cutting. The GCAL 8X Ultimate Diamond Cut Grading System encompasses all aspects of diamond CUT quality assessment. Your lab Grown diamond has achieved grades of Excellent in all eight aspects of CUT quality assessment. As a result, this lab grown diamond is recognized for its extraordinary brilliance and beauty.

PHYSICAL EXCELLENCE

The first three of the 8X grading factors analyze the exactness of the physical surface, the facet shapes, as well as the angles. This includes the Polish, External Symmetry and Proportions.

Decades of the meticulous mathematical calculations have determined the narrow proportions ranges required to produce superior cut diamonds. Each shape has been studies individually to find the most aesthetically pleasing parameters. Some of the factors considered are listed below.

To view the proportions specifications for each shape, please visit our website GCALUSA.COM

Table %	Lower Girdle facet Length
Depth %	Star Length
Crown Angle/Height	Girdle Thickness
Pavilion Angle/Height	Culet Size

LIGHT PERFORMANCE EXCELLENCE

The next three of the 8X grading factors are Brilliance, Fire and Scintillation, which analyze the light handling ability of your lab grown diamond. The combination of these factors is the essence of what makes any diamond visibly shine, dance and sparkle from across a room. Fire and Scintillation are graded while the diamond is in motion and interacting with the light. View the Fire and Scintillation videos of this lab grown diamond at the GCALUSA.com or by scanning the QR code on this certificate.

OPTICAL EXCELLENCE

The last two 8X grading factors consider optical excellence. These factors scrutinize the craftsmanship, the precise alignment of the crown and the pavilion facets, the shape outline, and the length to width ratio, ensuring the lab grown diamond achieves aesthetic perfection.

Grading scales for each of the 8X grading factors can be viewed at GCALUSA.com

Independently Graded and Guaranteed by GCAL by Sarine™