

LAB GROWN DIAMOND

GCAL LG352471038

October 02, 2025



The fingerprint system for diamonds

ID No. NY02-769670

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.

← FOR THE SUSTAINABILITY RATED CERTIFICATE SCAN HERE



Certified
SUSTAINABILITY RATED DIAMOND
SCS GLOBAL SERVICES



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 +1 212-869-8985
© GCAL USA LLC

Headquarters:
580 Fifth Ave, Flr. 27,
New York, NY 10036

Laboratories:
New York, USA
Surat, INDIA

GCAL Certificate No. LG352471038

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/352471038>



| | |
|-------------------------|-----------------------------|
| Carat Weight | 2.36 |
| Color | G |
| Clarity | VS1 |
| Cut | Excellent |
| Shape and Cutting Style | Oval Brilliant |
| Measurements | 10.57x7.67x4.69mm |
| Polish | Excellent |
| Physical Symmetry | Excellent |
| Optical Brilliance | Excellent |
| Optical Symmetry | Good |
| Table % | 58% |
| Depth % | 61.2% |
| Girdle | Medium - Sl. Thick, Faceted |
| Culet | None |
| Fluorescence | None |
| Inscription | "GCAL LG352471038" |
| Growth Method | CVD |

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.

Clarity Characteristics and Locations

| | |
|-----------|-------|
| Crystal | Bezel |
| Pinpoints | Table |