## Facsimile



SGL LAB-GROWN DIAMOND
JEWELRY REPORT

Report No.: SGLKJ464971X

Kolkata

Product......Ring

Metal/Stamped......White / 14k

Gross Weight......5.13 grams

Centre Stone...... 1 Lab Grown

Shape......Round Brilliant

Est. dia. wt. ..... 0.78 carat

Color.....F-G

Clarity.....VS

Side Stone(s)...... 84 Lab Grown

Shape......Round Brilliant

Est. dia. wt. ........... 0.83 carat

Color..... F - G

Clarity......VS

OriginAssure™ Lab-Grown diamonds

#### Comments:

Grading described insofar as mounting permits observations. Gemmological identification is an expert opinion based on a collection of observations and analytical data.



Report No.: SGLKJ464971X

Product: Ring

Gross Weight: 5.13 grams

Color : F - G / F - G

Clarity: VS / VS

Est. dia. wt.: 0.78 / 0.83 carats

OriginAssure™ Lab-Grown diamonds







Scan the code with a smart phone to view the report on our website. Or visit our website www.sgl-labs.com and enter the report number exactly as it appears in the report.



AUTHENTICATED IN SGL

London New York Dubai | India

Report verification at igi.org

LG570365396

DIAMOND

LABORATORY GROWN

February 22, 2023

IGI Report Number

Description

## **ELECTRONIC COPY**

### LABORATORY GROWN DIAMOND REPORT

February 22, 2023

IGI Report Number LG570365396

Description LABORATORY GROWN

DIAMOND

Shape and Cutting Style EMERALD CUT

Measurements 6.95 X 4.93 X 3.29 MM

## **GRADING RESULTS**

Carat Weight 1.09 CARAT

Color Grade

Clarity Grade VVS 2

#### ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT** 

Symmetry **EXCELLENT** 

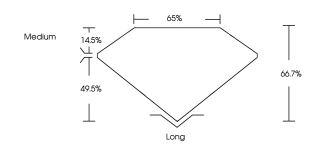
Fluorescence NONE

Inscription(s) LG570365396

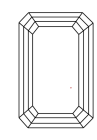
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment.

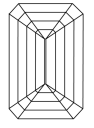
Type IIa

#### **PROPORTIONS**



#### **CLARITY CHARACTERISTICS**





#### **KEY TO SYMBOLS**

Red symbols indicate internal characteristics. Green symbols indicate external characteristics.

#### **GRADING SCALES**

#### CLARITY

IF	VVS <sup>1-2</sup>	VS <sup>1-2</sup>	SI 1-2	I <sup>1-3</sup>
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included

## COLOR

D	Е	F	G	Н	-1	J	Faint	Very Light	Light



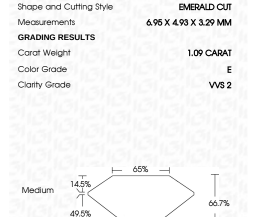
Sample Image Used



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# ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT

Fluorescence NONE Inscription(s) (G) LG570365396

Long

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type Ila





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