

# GEMOLOGICAL INSTITUTE

## **ELECTRONIC COPY**

## LABORATORY GROWN DIAMOND REPORT

March 13, 2024	
IGI Report Number	LG625435327
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	9.25 - 9.32 X 5.73 MM
GRADING RESULTS	
Carat Weight	3.09 CARATS
Color Grade	G
Clarity Grade	VS 1
Cut Grade	IDEAL
ADDITIONAL GRADING INFORMA	ATION
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE

151 LG625435327 Inscription(s)

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

### LABORATORY GROWN DIAMOND REPORT

LG625435327 Report verification at igi.org

59%

Pointed

33.9°

11

61.6%

PROPORTIONS

14%

43.5%

**CLARITY CHARACTERISTICS** 

**KEY TO SYMBOLS** 

Red symbols indicate internal characteristics.

Green symbols indicate external characteristics.

L

Medium To

Slightly Thick (Faceted)

#### LABORATORY GROWN DIAMOND REPORT

## **GRADING SCALES**

## CLARITY

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

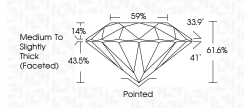
## COLOR

D	Е	F	G	Н	Ι	J	Faint	Very Light	Light
								, ,	



LABORATORY GROWN DIAMOND REPORT

IGI Report Number	LG625435327
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	9.25 - 9.32 X 5.73 MM
GRADING RESULTS	
Carat Weight	3.09 CARATS
Color Grade	G
Clarity Grade	VS 1
Cut Grade	IDEAL



#### ADDITIONAL GRADING INFORMATION

Type IIa

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(G) LG625435327
Comments: This Laboratory ( created by Chemical Vapor process and may include po	r Deposition (CVD) growth



Sample Image Used





Mathematical         Supervision           Coart Megnin         309 CAMARS           Coart Megnin         309 CAMARS           Coart Verden         061           Coart Verden         061           Coart Verden         061           Coart Verden         01054           Deprint         01054           Coart Verden         01054           Coart Verden         01054           Coart Verden         01054           Polen         Polene           Polen         Polene           Polen         Polene           Polen         Polene           Polen         Polene           Polen         Polene           Polene         Polene		
Weight 3,00 C Gode G Gode Medum os hick (coo		
Grade Crade Crade And Medum Tos Medum Tos Medu	Carat Weight	3.09 CARATS
<ul> <li>Gade</li> <li>Gade</li> <li>Medum to S</li> <li>Medum to S</li> <li>P</li> <li< td=""><td>Color Grade</td><td>U</td></li<></ul>	Color Grade	U
rade Medum To S Thick (foo Thick (foo for for for for for for for for for	Clarity Grade	1 SV
Medum To Si Thick (Foo Provide the Coo etry BCC Secrete (Sign Leader	Cut Grade	IDEAL
Medum To Si Thick (foc Parts (foc Parts (foc Parts) BCC BCC BCC BCC BCC BCC BCC BCC BCC BC	Depth	61.6%
Medum To Simulat (rec Index (rec P P P P Ref Serve EXCI Mion(s) Meducation	Table	869
P BXCI BXCI BXCI BXCI Sconce Sconce Minucus	Girdle	Medium To Slightly Thick (Facefed)
etry EXC scence (stilled)	Culet	Pointed
DCI NCe Mail Level	Polish	EXCELLENT
1000 IBM	Symmetry	EXCELLENT
	Fluorescence	NONE
	Inscription(s)	(g) LG625435327

