

April 19, 2024

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

Polish

Symmetry

Fluorescence

Inscription(s)

Type IIa

GRADING RESULTS

IGI Report Number

Shape and Cutting Style

## LABORATORY GROWN DIAMOND REPORT

LG630452997 Report verification at igi.org

#### LABORATORY GROWN DIAMOND REPORT

# **GRADING SCALES**

# CLARITY

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

# COLOR

D E F G H I J Faint Very Light	Light
--------------------------------	-------

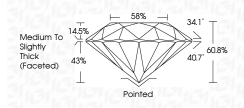
(161) LG630452997

Sample Image Used

#### LABORATORY GROWN DIAMOND REPORT

# April 19, 2024 IGI Report Number 104204

IGI Report Number	LG630452997
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	9.95 - 10.00 X 6.06 MM
GRADING RESULTS	
Carat Weight	3.71 CARATS
Color Grade	F
Clarity Grade	VS 1
Cut Grade	IDEAL



#### ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	低到 LG630452997
Comments: This Laboratory of created by Chemical Vapo process and may include po	r Deposition (CVD) growth



Type IIa

Monety Excellent Runescence EXCELIAN Runescence EXCELIAN Inscription(s) (g) (645045297) Commants Comma	Minitry Country Country Hurseconce Country Country Hurseconce (Secondary Instantion (Secondary Instantion) (Secondary The Laconder Arcsen Departition COVD grawth treatment.	Symmetry EXCELEN
Ammetry Excellant Rusrescence Note Increption(s) (g) (advauezny Ammentik Ru (Laberdary Gene Dameral vara advalto Ammeral Vara Dapatition The Laberdary Gene Dapatition Date growth process or dimo, Include Type Ita	Momentry Excellent Rudrescence NOVE Incretion(s) (8)(1660040207) Incretion(s) (9)(1660040207) Commants: Commants: Mat Laboratory Grown Departition This Laboratory Grown Departition COTO grown Treatment.	
Hurdecence MONE Inscription(s) (g) (630.02297) Commants:	Rucrescence More Incription(s) (g) (e30040207) Internations The Laboratory Rown Diamond was the Laboratory Rown Diamond was (CAD) growth precimient post-growth treatment.	
Inscription(s) ggi (Le30042097) Commanits: Labordady Grown Diamond was reteriaded by Chamical Vapor Deposition (CVD) growth process and may include post-growth treatment.	Inscription(s) (gg) (B60002097) Commente: Commente: Commente: Presended by Chemical Varen Deposition ceented by Chemical Varen Deposition control growth fredment: type lide	
Comments: This Laboratory Grown Diamond was created by Channical Vapor Deposition (CVD) growth process and may include systegrowth freatment.	Commente: Licordony Grown Demord was readed by Chemical Vigor Depoellion (C/D) growth inconsist and imoy include post-growth insument.	
		Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include type IIa

# **ELECTRONIC COPY**

ADDITIONAL GRADING INFORMATION

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth

# LABORATORY GROWN DIAMOND REPORT

### 58% 34.1° Medium To 14.5% Slightly Thick $\square$ (Faceted) 60.8% 40.7° 43% Pointed

## **CLARITY CHARACTERISTICS**

PROPORTIONS

LG630452997

DIAMOND ROUND BRILLIANT

3.71 CARATS

F

**VS** 1

IDEAL

EXCELLENT

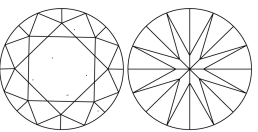
EXCELLENT

1/31 LG630452997

NONE

LABORATORY GROWN

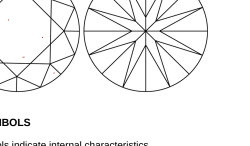
9.95 - 10.00 X 6.06 MM



#### **KEY TO SYMBOLS**

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

process and may include post-growth treatment.







© IGI 2020, International Gemological Institute

THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.