



**ELECTRONIC COPY**

## LABORATORY GROWN DIAMOND REPORT

January 2, 2026	
IGI Report Number	LG762517731
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	OVAL BRILLIANT
Measurements	10.91 X 7.67 X 4.78 MM

## GRADING RESULTS

Carat Weight	2.55 CARATS
Color Grade	D
Clarity Grade	VS 2

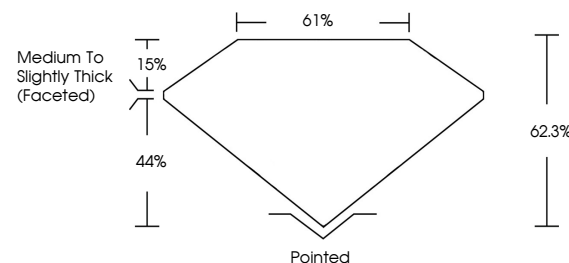
### ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	15 LG762517731

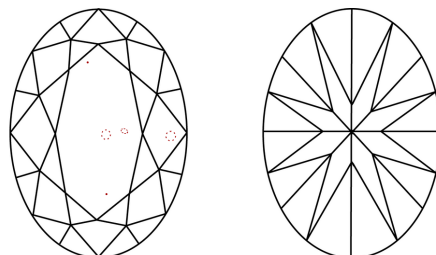
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.  
Type IIa

LG762517731  
Report verification at [igi.org](https://igi.org)

## PROPORTIONS



## CLARITY CHARACTERISTICS



### KEY TO SYMBOLS

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



Sample Image Used

## COLOR

D E F G H I J Faint Very Light Light

## CLARITY

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

## LABORATORY GROWN DIAMOND REPORT



January 2, 2026	
IGI Report Number	LG762517731
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	OVAL BRILLIANT
Measurements	10.91 X 7.67 X 4.78 MM

## GRADING RESULTS

Carat Weight	2.55 CARATS
Color Grade	D
Clarity Grade	VS 2

### ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	 LG762517731
<p>Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.</p> <p>Type IIa</p>	



© IGI 2020, International Gemological Institute

FD - 10 20



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

**www.igi.org**

January 2, 2026  
GI Report No LG762517731  
COVAL BRILLIANT

0.91 X 7.67 X 4.78 MM	2.55 CARATS	
Carat Weight	VS 2	Polished
Color Grade	G2-9	EXCELLENT
Clarity Grade	61%	EXCELLENT
Depth	Medium To Slightly Thick (faceted)	None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None
Clarity		None
Depth		None
Table		None
Grade		None
Color		None

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