

GEMOLOGICAL INSTITUTE

## **ELECTRONIC COPY**

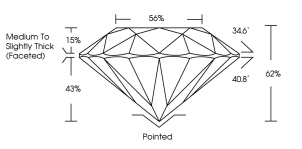
### LABORATORY GROWN DIAMOND REPORT

## PROPORTIONS

May 20, 2024			
IGI Report Number	LG635496840		
Description	LABORATORY GROWN DIAMOND		
Shape and Cutting Style	ROUND BRILLIANT		
Measurements	7.72 - 7.79 X 4.82 MM		
GRADING RESULTS			
Carat Weight	1.79 CARAT		
Color Grade	D		
Clarity Grade	VS 2		
Cut Grade	IDEAL		
ADDITIONAL GRADING INFORMATION			

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1371 LG635496840

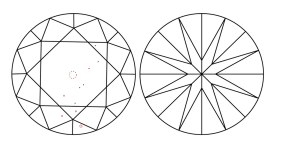
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa



LG635496840

Report verification at igi.org

#### **CLARITY CHARACTERISTICS**



#### **KEY TO SYMBOLS**

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

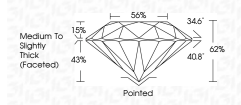


#### Sample Image Used

# COLOR

DEF	GHIJ	Faint	Very Light	Light
CLARITY				
IF	VVS <sup>1-2</sup>	VS <sup>1-2</sup>	SI <sup>1-2</sup>	11-3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
		GEMOLOC CLASS		驗迴
		1075 AS		
©I	GI 2020, International G	emological Institute		FD - 10 20
6		) with the following security measing and other security features not us		

Description	LABORATORY GROWN DIAMOND	
Shape and Cutting St	tyle ROUND BRILLIANT	
Measurements	7.72 - 7.79 X 4.82 MM	
GRADING RESULTS		
Carat Weight	1.79 CARAT	
Color Grade	D	
Clarity Grade	VS 2	
Cut Grade	IDEAL	



#### ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(137) LG635496840
Comments: This Laboratory created by Chemical Vap process and may include p Type IIa	or Deposition (CVD) growth



RCMUD BRILLANT Card Weight 1.272 - 573 X 4.82 MM Card Weight 1.39 CueNt Card Socie 0.62 Card Socie 0.62 Card Socie 0.65 Card Socie 0.65 Card Socie 0.65 Card Socie 0.65 Card Socie 0.65 Card Deart 1.65 Card 1.6			
ROUND SALUART ROUND SALUART Coord Waght Coord Waght Coord Grade Carry Grade Depth Depth Coord Path Coord Path Symmehy Symmehy Procedence Processore Procesore Proceso			