

GEMOLOGICAL INSTITUTE

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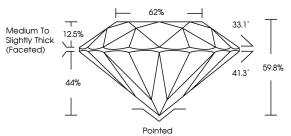
LABORATORY GROWN DIAMOND REPORT

PROPORTIONS

July 9, 2024		
IGI Report Number	LG642475939	
Description	LABORATORY GROWN DIAMOND	
Shape and Cutting Style	ROUND BRILLIANT	
Measurements	8.23 - 8.30 X 4.94 MM	
GRADING RESULTS		
Carat Weight	2.05 CARATS	
Color Grade	년(6) 김 연(6) 24	
Clarity Grade	VVS 2	
Cut Grade	EXCELLENT	
ADDITIONAL GRADING INFORMATION		
Polish	EXCELLENT	

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1571 LG642475939

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



LG642475939

Report verification at igi.org



Sample Image Used

July 9, 2024

001, 772021	
IGI Report Number	LG642475939
Description	LABORATORY GROWN DIAMOND
Shape and Cutting	Style ROUND BRILLIANT
Measurements	8.23 - 8.30 X 4.94 MM
GRADING RESULTS	
Carat Weight	2.05 CARATS
Color Grade	E
Clarity Grade	VVS 2
Cut Grade	EXCELLENT

62% 33.1° 12.59 Medium To Slightly 59.8% Thick 41.3° 44% (Faceted) Pointed

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(63) LG642475939
Comments: This Laboratory created by Chemical Vapo process. Type IIa	Grown Diamond was or Deposition (CVD) growth

KEY TO SYMBOLS

CLARITY CHARACTERISTICS

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

Е	F	G	Н	Ι	J	Faint
	TV					

COLOR

Flawless

D

CLARITY				
IF	VVS ^{1 - 2}	VS ¹⁻²	SI ¹⁻²	¹⁻³
Internally	Very Very	Very	Slightly	Included

y	Very Very	Very	Slightly	
	Slightly Included	Slightly Included	Included	



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Very Light

Light



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Polsh
Polsh Polsh BKCB Ammehr BKCB Ruorescenee N Inscription(s) 691.6440.0 Commentie: Commentie: Commentie: Commentie: Common your Deposit Type IId
Symmetry BKCB Rucrescence N Inscription(s) 1691.64.00 Commetitis This Laboratery Scorn Diamond war this Laboratery Scorn Diamond war readed by Chamical vigon Deposit Corbig growth process.
Nucescence Nucescence Nucescence (Structure) (Structur
Incription(s) (gg) Leaded Comments: Comments: Com Damond war reacted by Chemical Vapor Depati (CAS) growth process. Type IId
Comments: Experiments: created by Chemical Vigor Deposit (CAD) growth process. Type III





