

Fluorescence

INTERNATIONAL GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

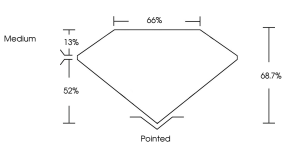
LABORATORY GROWN DIAMOND REPORT

September 21, 2022					
IGI Report Number	LG547260429				
Description	LABORATORY GROWN DIAMOND				
Shape and Cutting Style	CUT CORNERED RECTANGULAR MODIFIED BRILLIANT				
Measurements	8.31 X 5.95 X 4.09 MM				
GRADING RESULTS					
Carat Weight	1.77 CARAT				
Color Grade	G				
Clarity Grade	V\$ 1				
Cut Grade	VERY GOOD				
ADDITIONAL GRADING INFORMATION					
Polish	EXCELLENT				
Symmetry	EXCELLENT				

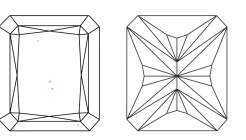
LABGROWN IGI LG547260429 Inscription(s) Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa

LG547260429

PROPORTIONS



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

NONE

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

LABORATORY GROWN DIAMOND REPORT

GRADING SCALES

COLOR GRADING SCALE	CL	NC	FT	VLT	LT
	COLORLESS D-F	NEAR COLORLESS G-J	FAINT K-M	VERY LIGHT N-R	LIGHT S-Z
CLARITY (10x) GRADING SCALE	FL IF	vvs	vs	SI	I.
	FLAWLESS INTERNALLY FLAWLESS	VERY VERY SLIGHTLY INCLUDED	VERY SLIGHTLY INCLUDED	SLIGHTLY	INCLUDED



LASERSCRIBE

Sample Image Used

© IGI 2020, International Gemological Institute



	80029 M. MODHED M. 11.77 CARAT 0.81 VB176 64.7% 64.7% 64.7% 64.7% 64.7%	Pointed BICBILINI BICBILINI BICBILINI BICBILINI DONE LABORDOWN (3) LABORDOWN (3) LABOR	ss and may include nit.
2020, International Gemological Institute FD - 10 20	ther 21, 2022 both No Le347; Si 55 X 4,00 M Weight Grade Grade rade	etry scence frion(s) entis: borationy Grov d by Chemica	growth proce rowth treatme a
THE DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES. SPECIAL DOCUMENT PAPER, IN SCREENS, WATERMARK BACKGROUND DESENS, HOLOGRAM AND OTHER SECURITY FAURES NOT LIFED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDEINES	Septer Ici Rey Ici Rey Ici Rey Ici Rey Ici Rey Color C	Culet Polish Symm Fluore Inscrip Comr	CVD Post-g

LABORATORY GROWN DIAMOND REPORT

66%

Pointed

LG547260429

DIAMOND

BRILLIANT

1.77 CARAT

VERY GOOD

G

VS 1

68.7%

EXCELLENT EXCELLENT

LABGROWN IGI LG547260429

NONE

CUT CORNERED RECTANGULAR MODIFIED

LABORATORY GROWN

8.31 X 5.95 X 4.09 MM

September 21, 2022

IGI Report Number

Shape and Cutting Style

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

Medium

Polish

Symmetry

Type IIa

Fluorescence Inscription(s)

GRADING RESULTS

13%

52%

ADDITIONAL GRADING INFORMATION

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

process and may include post-growth treatment.