

ELECTRONIC COPY

GEMOLOGICAL INSTITUTE

LABORATORY GROWN DIAMOND REPORT

	ION Repoin Number	LG395981712
LG395981712	Report Date	November 24, 2019
ADDITIONAL INFORMATION	Shape	PRINCESS CUT
	Carat Weight	0.70 Carat
	Color Grade	н
	Clarity Grade	SI 1
	Polish	EXCELLENT
	Symmetry	EXCELLENT
A A A A A A A A A A A A A A A A A A A	Fluorescence	NONE
	Inscription(s)	LABGROWN IGI LG395981712
	Comments:	LG-395981712
PHOTO ENLARGED		I Vapor Deposition (CVD) own diamond is classified
LABGROWN IGI LG395981712		as Type IIa
54	IGI LABORATORY	
LASERSCRIBE	DIAMOND ID REPO	RT
	IGI Report Number	LG395981712
	Report Date	November 24, 2019
Medium 733%	Shape	PRINCESS CUT
	Carat Weight	0.70 Carat
	Color Grade	н
Pointed	Clarity Grade	SI 1
	Polish	EXCELLENT
1 Carta C	Symmetry	EXCELLENT
	Fluorescence	NONE
	Inscription(s)	LABGROWN IGI LG395981712
	Comments:	
THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INS SCREINS, WATERMARK INCREMUND DEBRIE HULGERMIN NO DIFER SCLEINTERURES HOT LISED AND DO DICEED DOCUMENT SCLEINT HULDER'S GUELINES		I Vapor Deposition (CVD) own diamond is classified as Type IIa

IGI LABORATORY GROWN DIAMOND ID REPORT

IGI Report Number

IGI GEMOLOGICAL REPORT

IGI LABORATORY GROWN DIAMOND GRA	DING REPORT
Report Date	November 24, 2019
IGI Report Number	LG395981712
Shape and Cutting Style	PRINCESS CUT
Measurements	4.83 X 4.84 X 3.55 MM
GRADING RESULTS	
Carat Weight	0.70 Carat
Color Grade	H H
Clarity Grade	SI 1

ADDITIONAL GRADING INFORMATION

Polish		EXCELLENT
Symmetry		EXCELLENT
Fluorescence		NONE
Inscription(s)		LABGROWN IGI LG395981712
Comments:	This Chemical Vapor Deposition (CVD) laboratory grown diamond is classified as Type IIa	

The Laboratory Grown Diamond (LGD) described in this Report has been analysed, graded, and LassSchedtil by International Gemological Institute (GR). A LGD has essentially the same chemical, physical and optical properties as a mined diamond, with the exception of being man-made (a manufactured product), LGD's are typically produced by CVD (chemical vapor deposition) or by HPHT (high pressure high temperature) growth, processes and may include padgrowth modifications to change the color. (GI utilises the ment advanced techniques and equipment currently available including, binocular microscopes, including FIIR, UV-VIS-NR, ramon spectroscopy, and fluorescence analysis at vatious excitation wavelengths. This Report Includes advanced security features. This Report is nettier a guarantee, valuation no approad and by making this report (GI does not agree to purchase or replace the anticis. © INTERNATIONAL GEMOLOGICAL INSTITUTE, INC. GEMOLOGICA

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