

## **ELECTRONIC COPY**

## LABORATORY GROWN DIAMOND REPORT

LG462174078

## IGI GEMOLOGICAL REPORT

IGI LABORATORY GROWN DIAMOND	DIDENTIFICATION REPORT
02/26/2021	
IGI Report Number	LG462174078
Shape and Cutting Style	EMERALD CUT
Measurements	5.38 x 3.93 x 2.47 MM
GRADING RESULTS	
Carat Weight	0.52 CARAT
Color Grade	E
Clarity Grade	SI 1
ADDITIONAL GRADING INFORMATIO	N
Polish	VERY GOOD
Symmetry	VERY GOOD
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG462174078

Comments: As Grown - No indication of post-growth treatment. This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II

This Laboratory Grown Diamond (LGD) described in this Report has been analyzed, graded and Laserscribed® by International Gemological Institute (IGI). A LGD has essentially the 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 post growth modifications to change the color. If all utilizes the most advanced techniques and equipment currently available including, binocular microscopes, diamond color masters, non-contact-optical measuring device, a wide range analytical techniques including. FTIR, UV-VIS-NIR, ramen spectroscopy, and fluorescence analysis at various excitation wavelengths. This Report includes advanced security features. This Report is neither a guarantee, valuation nor appraisal and by making the report IGI does not agree to purchase or replace the article. INTERNATIONAL GEMOLOGICAL INSTITUTE. INC ADDITIONAL INFORMATION



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IGI LABORATORY GROWN DIAMOND ID REPORT

02/26/2021

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EMERALD CUT

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02/26/2021	
IGI Report Numb	er LG462174078
EMERALD CU	T SI
5.38 x 3.93 x 2.4	7 MM
Carat Weight	0.52 CARA
Color Grade	- Helich
Clarity Grade	SI
Polish	VERY GOOD
Symmetry	VERY GOOD
Fluorescence	NON
Inscription(s)	LABGROWN IG LG46217407

Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.<br/>Type II

For Tearms & Conditions, please visit www.igi.org