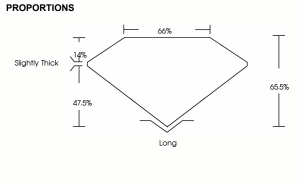


# INTERNATIONAL GEMOLOGICAL INSTITUTE

## LG472190426

LABORATORY GROWN DIAMOND REPORT 06/13/2021 IGI Report Number LG472190426 Sha CUT

Shape and Cutting Style	EMERALD CUT		
Measurements	10.12 X 6.96 X 4.56 MM		
GRADING RESULTS			
Carat Weight	3.37 Carats		
Color Grade	Чар Черен		
Clarity Grade	VVS 2		



CLARI

ITY CHARACTERISTICS	

## ADDITIONAL GRADING INFORMATION

Polish	VERY GOOD
Symmetry	VERY GOOD
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG472190426

Comments: As Grown - No indication of post-growth treatment. This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.

KEY TO SYMBOLS

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

### GRADING SCALES

COLOR	CL	ss	NC	FT	VLT	LT
GRADING	COLORLE		NEAR COLORLESS	FAINT	VERY LIGHT	LIGHT
SCALE	D - F		G - J	K - M	N - R	S - Z
CLARITY (10x) GRADING SCALE	FL FLAWI INTERN FLAWI	ALLY	VVS VERY VERY SLIGHTLY INCLUDED	VS VERY SLIGHTLY INCLUDED	SI SLIGHTLY INCLUDED	I INCLUDED

The laboratory grown diamond described in this Report (Report) has been graded, tested, analyzed, examined and/or inscribed by International Gemological Institute (I.G.I.). A laboratory grown diamond is one that has essentially the same chemical, physical and Idobaticity grown administration of the initial indice essentiality time soline creating produce and optical properties as a minited admands with the exception of being grown by man (a manufactured product). This is a manufactured (man-made) adamond produced by CVD (chemical vepor deposition) or by HPH (high pressure high temperature) growth processes (chemical vopor deposition) or or y nmm (mgn pressure mgn temperature) growin processes and may include post-growth treatments to after the coder. (GL employs and utilizes those techniques and equipment currently available to (GL, including, without limitation, 10X magnification, corrected triplet lauge, blocular microscope, matter color compation stores, non-contract-optical measuring device, Spectraphatometer and such other instruments and/or processes as deemed appropriate by (GL in the case where diamond melles is set in anci/or processes as deemed appropriate by lost in the case where darinona meeters is in a a mounting, a random testing procedure, regarding the aliamonds being of natural of laboratory created origin will be performed. This Report includes advanced security features. A duly accreated agenologist or jeweler can advise you with respect to the importance of and interrelationship between cut, color, claitly and card weight.

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