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GEMOLOGICAL INSTITUTE

IGI GEMOLOGICAL REPORT

IGI LABORATORY GROWN DIAMOND GRADI	NG REPORT
Report Date	March 30, 2020
IGI Report Number	LG407928388
Shape and Cutting Style	RADIANT CUT
Measurements	6.50 X 4.86 X 3.49 MM
GRADING RESULTS	
Carat Weight	0.93 Carat
Color Grade	
Clarity Grade	VS 1

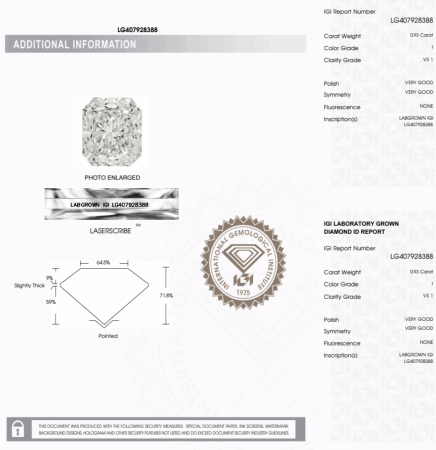
ADDITIONAL GRADING INFORMATION

Polish	VERY GOOD
Symmetry	VERY GOOD
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG407928388

The Laboratory Grown Diamond (LGD) described in this Report has been analyzed, graded, and LaseScribed® by International Gemological Institute (GR). A LGD has essentially the same chemical, physical and optical properties as a mixed diamond with the exception of being man-made (a manufactured product), LGDs are typically produced by CVD (chemical vapor deposition) or by HPHT (high pressure high product, loop are typicary poddes on y cruo chemican todo application or by ninn unga pessare nay temperature y and techniques and equipment currently available including, binocular microscopes, diamand color marters, non-contract-optical messuing devices, a vale ange of analytical technique including FIR, UV-VS-NR, roman spectrascopy, and fluorescence analysis at various excitation wavelengths This Report Includes advanced security features. This Report includes advances have security and the source the security security and the source in setting and the source of the and by making this report IGI does not agree to purchase or replace the article. FOR TERMS AND CONDITIONS PLEASE VISIT WWW.IGLORG RNATIONAL GEMOLOGICA

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DIAMOND ID REPORT