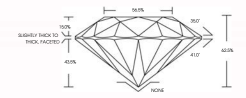
INTERNATIONAL GEMOLOGICAL INSTITUTE

IGI IDENTIFICATION REPORT

LG10978007

Report verification at igionline.com

ADDITIONAL INFORMATION





The genstone described in this identification Report ('Report') has been identified. authenticated, graded, tested, analyzed, examined and/or insofibed by international Gemological institute ("IGI"). IGI employs and utilizes those techniques and equipment currently available to IGL including, without limitation, 10X magnification, corrected hiplet loupe, stereo zoom binocular microscope, refractometer, spectrometer, polariscope, Solps, times toom binocoular microscops, infloctometer, geochrometer, pooliticops, non-conflact grand meauring divide, and luch driver halturineft and/or processes as according an analysis of the second solution of the second solution of the properties of and interestignation between out, costs, costly and costor weight. THis second is initiated a subarantic, watamon, Nos APPAISAL OF THI GRISTORE Decision between out, cost, costly and costor weight.



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IGI GEMOLOGICAL REPORT

IGI LABORATORY GROWN DIAMOND GRADING REPORT

1/31/2019	
IGI Report Number	LG10978007
Shape and Cutting Style	ROUND BRILLIANT
Measurements	5.09 - 5.13 x 3.20 MM.
GRADING RESULTS	
Carat Weight	0.52 CARAT
Color Grade	н
Clarity Grade	VS 2
Cut Grade	VERY GOOD
ADDITIONAL OD ADDING INFORMATION	

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	VERY GOOD
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG10978007

Comments:



The laboratory grown diamond described in this Report (Report) has been graded, tested, gnalyzed, examine and/or inscribed by International Gemological Institute (I.G.I.). A laboratory grown diamond is one that has essentially the same chemical, physical and optical properties as a mined diamond, with the exception of being grown by man (a manufactured product). I.G.I. employs and utilizes those techniques and equipment currently available to I.G.I., including, without limitation, 10X magnification, corrected triplet loupe, binocular microscope, master color comparison stones, non-contact-optical measuring device, Spectraphotometer and such other instruments and/or processes as deemed appropriate by LGJ. This Report includes advanced security features. A duly accredited gemologist or leweler can advise you with respect to the importance of and interrelationship between cut, color, clarity and carat weight.

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