ELECTRONIC COPY



INTERNATIONAL GEMOLOGICAL

LABORATORY GROWN DIAMOND REPORT

February 3, 2021 IGI Report Number	LG457052921
Shape and Cutting Style	OVAL BRILLIANT
Measurements	10.80 X 7.71 X 4.92 MM
GRADING RESULTS	
Carat Weight	2.57 Carats
Color Grade	G
Clarity Grade	VS 1

ADDITIONAL GRADING INFORMATION

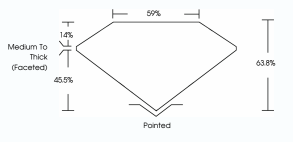
Polish	VERY GOOD
Symmetry	VERY GOOD
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG457052921

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

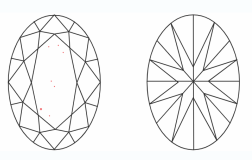


LG457052921

PROPORTIONS



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

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

The laboratory grown diamond described in this Report (Report) has been graded, tested, analyzed, examined and/or inscribed by international Gemological institute (LGL). 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). This is a manufactured (man-made) diamond produced by CVD Incluductive provide/2 mins is incluductive (incluductive) contraint produced or contraint (chemical vapor deposition or by HPH (high pressure high temperature) growth processes and may include post-growth treatments to after the color. (GL employs and utilizes those techniques and equipment currently available to (GL, including, without limitation, 10X magnification, corrected triplet louge, binocular microscope, master non-contract-optical measuring device, Speatraphotometer and such other instruments and/or processes as deemed appropriate by IGL in the case where diamond melles is set in a mounting, a random testing procedure, regarding the diamonds being of natural of laboratory created origin will be performed. This Report includes advanced security features Labolitory cleated origin will be periodined, inits report includes out-of-bed security resolutes A duly accessfield genological or jewie can active you with respect to the importance of and intervientionship between cut, tear to the control of t

DESCRIBED HEREIN. PLEASE REVIEW THE LIMITATIONS AND RESTRICTIONS SET FORTH ONLINE. FOR ADDITIONAL INFORMATION, IMPORTANT LIMITATIONS AND DISCLAIMERS, PLEASE GO TO WWW.IGI.ORG/TERMS.HTML OR CALL 1-888-BUY-IGIS. © INTERNATIONAL GEMOLOGICAL INSTITUTE, INC



PHOTO ENLARGED



DOCIMENT AND PRODUCED ARE NOT COLONING SECURE MARKES. SECURE DOCIMENT MARK NO SCIENCE AND SECURE AND SECURE AND SECURE ADDRESS AND SECURE ADDRE

For Terms & Conditions and to verify this report, please visit www.lgl.org

