

IGI GEMOLOGICAL REPORT

IGI LABORATORY GROWN DIAMOND GRADING REPORT

February 10, 2022

IGI Report Number LG22037102
Shape and Cutting Style OVAL BRILLIANT

Measurements 6.61 x 4.56 x 2.75 MM.

GRADING RESULTS

Carat Weight 0.51 CARAT

Color Grade F
Clarity Grade \$12

ADDITIONAL GRADING INFORMATION

 Polish
 EXCELLENT

 Symmetry
 EXCELLENT

 Fluorescence
 NONE

 Inscription(s)
 LABGROWN IGI LG22037102

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment.

The laboratory grown diaronal described in his Report (Report) has been graded, teletid, analyzed, examined and/or instabled by helerational Genological intellige. (CGL) A laboratory grown diaronal is one that host essentially the same chemical, physical and optical properties as a mixed diaronal, with the exception of being grown by max or manufactured products their is an instructional record information of the product of the control products of the contro

THIS REPORT IS NETHER A GUARANTEE, VALUATION, NOR APPRAISAL OF THE GEMISTONE DESCRIBED HEREIN, PLEASE REVIEW THE LIMITATIONS AND RESTRICTIONS SET FORTH ONLINE FOR ADDITIONAL INFORMATION, IMPORTANT LIMITATIONS AND DISCLAMERS PLEASE OF TO WINWIGLORGY (FEMISHIML) OR CALL 1888 BUYGLOT LIMITATIONS.

© INTERNATIONAL GEMOLOGICAL INSTITUTE, INC.

LABORATORY GROWN DIAMOND REPORT

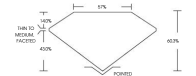
LG22037102

Report verification at iai.ora

ADDITIONAL INFORMATION



LASERSCRIBE SM Sample Image Used





Sample Image Used





THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES