

IGI GEMOLOGICAL REPORT

IGI LABORATORY GROWN DIAMOND GRADING REPORT

12/26/2019

IGI Report Number LG11545109

Shape and Cutting Style PEAR BRILLIANT

Measurements 6.54 x 4.10 x 2.54 MM.

GRADING RESULTS

Carat Weight 0.41 CARAT

Color Grade

Clarity Grade VVS 2

ADDITIONAL GRADING INFORMATION

Polish EXCELLENT

Symmetry VERY GOOD

Fluorescence

Inscription(s) LABGROWN IGI LG11545109

Comments:



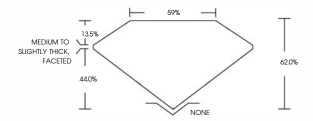
G

IGI REPORT

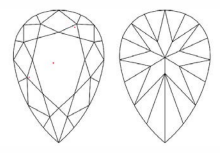
LG11545109

Verify this report at igionline.com

ADDITIONAL INFORMATION



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

Red symbols indicate internal characteristics.

Green symbols indicate external characteristics.

FACSIMILE

SCIENTIFIC LABORATORY FOR THE IDENTIFICATION AND GRADING OF DIAMONDS AND COLORED STONES

EDUCATIONAL PROGRAMS

GRADING SCALES

| COLOR GRADING SCALE CLARITY (10x) GRADING SCALE | CL | | NC | FT | VL | VLT | |
|---|------------------------|-----|-------------------------|------------------|----------------------|----------|----------------|
| | COLORLI D - F | ESS | NEAR COLORLESS G - J | FAINT K - M | VERY L N - | | LIGHT S - Z |
| | FL | IF | vvs | vs | SI | I | |
| | FLAWLESS INTERNALLY | | VERY VERY SLIGHTLY | VERY SLIGHTLY | SLIGHTLY INCLUDED | INCLUDED | |

The laboratory grown diamond described in this Report (Report) has been graded, tested, analyzed, examined and/or inscribed by International Gemological Institute (IGLI). 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 (chemical vapor deposition) or by HPHT (Riph) pressure high temperature) growth processes and may include post-growth treatments to after the color. IGLI employs and utilizes those techniques and equipment currently available to IGLI, including, without limitation, IDX magnification, connected triplet loupe, binocular microscope, material color comparison stones, non-contact-optical measuring device, Spectraphotometer and such other instruments and/or processes as deemed appropriate by IGLI in the case where diamond molene 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 A duly accredited gemologist or jeweler can advise you with respect to the importance of and internationship between cut, color, clainty and cards weight.

THIS REPORT IS NEITHER A GUARANTEE, VALUATION, NOR APPRAISAL OF THE GEMSTONE DESCRIBED HEREIN. PLEASE REVIEW THE LIMITATIONS AND RESTRICTIONS SET FORTH ONLINE. FOR ADDITIONAL INFORMATION, IMPORTANT LIMITATIONS AND DISCLAIMERS, PLEASE GO TO WWW.IGLORGO-TERMIS.HTML.OR CALL 1-888-BUY-IGIS.

© INTERNATIONAL GEMOLOGICAL INSTITUTE, INC.





LASERSCRIBE



The gemstone described in this Diamond Report ("Report") has been graded, tested, analyzed, examined and/or inscribed by International Gemological Institute (1617), 161, major, and utilizes those techniques and equipment currently ovalidate to 161, including, without institution, 10X magnification, corrected thiplef loups and brincular microscope, other instruments and/or processes as deemed appropriate by (61. This Report includes advanced security features. A duly accredited gemologist or jewiser can active to when the transmission of international properties are proportioned and infernationally between cut, color, clarity and corat weight. THIS REPORT IS NETHER A GUARANTEE, WALUATION NOR APPRAISAL OF THE GEMISTONE DESCRIBED HEERIN, PLEASE REVIEW THE LIMITATIONS AND ESTRICTIONS STEP TOTH, FOR ADDITIONAL INFORMATION AND IMPORTANT LIMITATIONS AND DISCLAIMERS, PLEASE SEE WWW.IGFONLINE.COM OR CALL 1-886-BUY-603.



igionline.com/igiweb/onlinereport



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