

LABORATORY GROWN DIAMOND REPORT

IGI LABORATORY GROWN DIAMOND IDENTIFICATION REPORT

04/13/2021

IGI Report Number Shape and Cutting Style

LG470147037 ROUND BRILLIANT

Measurements

5.25 - 5.27 X 3.20 MM

GRADING RESULTS

Carat Weight 0.54 CARAT Color Grade

Clarity Grade

ADDITIONAL GRADING INFORMATION

Polish Symmetry **EXCELLENT EXCELLENT** NONE

D

VS 1

IDEAL

Fluorescence Inscription(s)

LABGROWN IGI LG470147037

Comments: As Grown - No indication of post-growth treatment. This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.

Type II

This Laboratory Grown Diamond (LGD) described in this Report has been analyzed, graded and Lasescribed® by Infernational Gemological Institute (IGD). A LGD has essentially the chemical physical and cohool properties as a mined admond, with the exception of being man-mode (a maniparticured product). LGDs are hypotroly produced by CVD (chemical vapor desposition) or by HFME (high pressure high tamperature) growth processes and may include past growth modifications to change the calor (GI utilization modernoon) and cohomological procedure analysis procedure anaecopas, demand color masters, hore-contact-ordical medium, device, a wide range analytical fechniques including. LHB, VVV-KR KR, morns specificacipy, and fluorescence analysis at Valious excitation wowlengths. The Report includes advanced acquirit feditives the Report is reliable the action.

INTERNALIGNAL GENOLOGICAL INSTITUTE, INC.

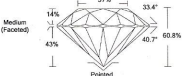
LG470147037



LABGROWN IGI LG470147037

LASERSCRIBE SM







LGDID 01.21

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Inscription(s)

Carat Weight
Color Grade
Clarity Grade
Cut Grade
Polish
Symmetry 0.54 CARAT D VS 1 IDEAL EXCELLENT EXCELLENT Fluorescence NONE

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5.25 - 5.27 X 3.20 MM

Carat Weight
Color Grade
Clarity Grade
Cut Grade
Polish
Symmetry
Fluorescence Color Grade D Clarity Grade VS 1
Cut Grade VS 1
Cut Grade IDEAL
Polish EXCELLENT
Symmetry EXCELLENT
Fluorescence NONE
Inscription(s) LABGROWN IGI
LQ470147037
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Typpe II 0.54 CARAT