## LG494163838

## LABORATORY GROWN DIAMOND REPORT

| September 17, 2021      |                             |
|-------------------------|-----------------------------|
| IGI Report Number       | LG494163838                 |
| Description             | LABORATORY GROWN<br>DIAMOND |
| Shape and Cutting Style | ROUND BRILLIANT             |
| Measurements            | 6.79 - 6.84 X 4.29 MM       |

| GRADING RESULTS |            |
|-----------------|------------|
| Carat Weight    | 1.22 CARAT |
| Color Grade     | D          |
| Clarity Grade   | VVS 1      |
| Cut Grade       | EXCELLENT  |

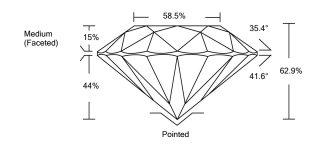
# ADDITIONAL GRADING INFORMATION

| Polish         | EXCELLENT                |
|----------------|--------------------------|
| Symmetry       | EXCELLENT                |
| Fluorescence   | NONE                     |
| Inscription(s) | LABGROWN IGI LG494163838 |

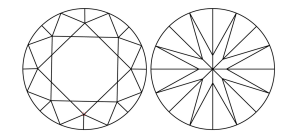
Comments: As Grown - No indication of post-growth

This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II

### **PROPORTIONS**



#### **CLARITY CHARACTERISTICS**



## **KEY TO SYMBOLS**

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

#### **GRADING SCALES**

| COLOR<br>GRADING<br>SCALE         | CL                                 | NC                                | FT                           | VLT                  | LT           |
|-----------------------------------|------------------------------------|-----------------------------------|------------------------------|----------------------|--------------|
|                                   | COLORLESS<br>D-F                   | NEAR<br>COLORLESS<br>G-J          | FAINT<br>K-M                 | VERY LIGHT<br>N-R    | LIGHT<br>S-Z |
| CLARITY (10x)<br>GRADING<br>SCALE | FL IF                              | vvs                               | vs                           | SI                   | 1            |
|                                   | FLAWLESS<br>INTERNALLY<br>FLAWLESS | VERY VERY<br>SLIGHTLY<br>INCLUDED | VERY<br>SLIGHTLY<br>INCLUDED | SLIGHTLY<br>INCLUDED | INCLUDED     |

The laboratory grown diamond described in this Report (Report) has been graded, tested, analyzed, examined 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.S.I. employs and utilizes those techniques and equipment currently available to I.G.I. including, without limitation. 10X magnification, corrected implet louge, binocular microscope, master color comparison stones, non-contact-optical measuring device, Diamond Sue<sup>50</sup>, Diamond View<sup>50</sup>, Spectraphotometer and such other vanced security features A duly accredited gemologist or jeweler can advise you with respect to the importance of and interrelationship between cut, color, clarity and carat weight.

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BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCRED DOCUMENT SECURITY INDUSTRY GUIDELINES.

September 17, 2021

IGI Report Number LG494163838 LABORATORY GROWN Description DIAMOND

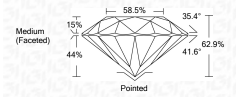
**ROUND BRILLIANT** Shape and Cutting Style 6.79 - 6.84 X 4.29 MM Measurements

**GRADING RESULTS** 

Carat Weight 1.22 CARAT

Color Grade Clarity Grade VVS 1

**EXCELLENT** Cut Grade



### ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT EXCELLENT** Symmetry Fluorescence LABGROWN IGI LG494163838 Inscription(s)

Comments: As Grown - No indication of post-growth

This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.



