

LABORATORY GROWN DIAMOND REPORT

12/7/2020

IGI Report Number

LGG1109006

Shape and Cutting Style SQUARE MODIFIED BRILLIANT

Measurements

7.17 x 7.17 x 4.63 MM.

GRADING RESULTS

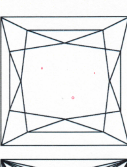
Carat Weight

Color Grade

2.01 CARATS

Clarity Grade

VS 2



EXCELLENT EXCELLENT

NONE

Polish Symmetry

ADDITIONAL GRADING INFORMATION

Fluorescence

Inscription(s)

LABGROWN IGI LGG1109006

Comments:

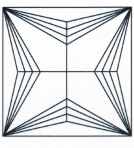


PHOTO ENLARGED

LASERSCRIBE SN

WN IGI LGG1109000

KEY TO SYMBOLS

Green symbols indicate external characteristics.

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PROPORTIONS

GRADING SCALES

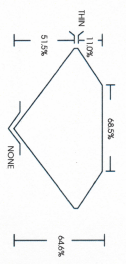
CLARITY

WS1-2

VS1-2

SI1-2

1-3



CLARITY CHARACTERISTICS

O

0

I

Faint

Very Light

Light

COLOR

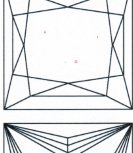
Flawless Internally

Slightly Included Very Very

Slightly Included Very

Included Slightly

Included



Red symbols indicate internal characteristics.

The laboratory grown damond described in this Report (Report) has been gaded, tested, analysed, examined analy inscribed by international Gemological institute (16L1). A (abcoratory grown damond is one that has esentially the same chemical, physical and optical properties as a mixed damond, with the exception of being grown by man (a manufactured product). (I.G., employs and utilizes those techniques and equipment currently evaluation to (16L1, including, without limitation, 10X magnification, conected ethics) indicated in (16L1, including, without limitation, 10X magnification, conected ethics) composition at ones, non-conjuctic-pipical measuring indication (16L1).





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