

## LABORATORY GROWN DIAMOND REPORT

October 10, 2025

IGI Report Number LG739597848

Description LABORATORY GROWN DIAMOND

Shape and Cutting Style ROUND BRILLIANT

Measurements 5.76 - 5.78 X 3.56 MM

GRADING RESULTS

Carat Weight 0.73 CARAT
Color Grade FANCY VIVID PINK
Clarity Grade VVS 2
Cut Grade IDEAL

ADDITIONAL GRADING INFORMATION

Polish EXCELENT
Symmetry EXCELENT
Fluorescence SLIGHT
Inscription(s) IGN LG739597848

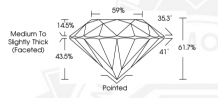
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.

Indications of post-growth treatment.

## ELECTRONIC COPY



Sample Image Used







S DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES; SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK CKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY NUTURITY GUIDELINES.

For terms & conditions and to verify this report, please visit www.igi.org



October 10, 2025

IGI Report Number LG739597848 ROUND BRILLIANT

LABORATORY GROWN DIAMOND

5.76 - 5.78 X 3.56 MM

Carat Weight
Color Grade
Clarify Grade
Cut Grade
Pollsh
Symmetry
Fluorescence
Carat Weight
FANCY VIVID PINK
VS 2
LOT STANCY VIVID PINK
SYSTEM
ENCELLENT
FLUORESCENCE
SUGHT
STANCY
VIVID PINC
ENCELLENT
SUGHT
FLUORESCENCE
SUGHT
FINE
FILE

0.73 CARAT
FANCY VIVID PINK
SYSTEM
ENCELLENT
FLUORESCENCE
SUGHT
FILE
FLUORESCENCE

Inscription(s) [6] LG739597848
Comments: This Laboratory Grown
Diamond was created by
Chemical Vapor Deposition (CVD)
growth process. Indications of
post-growth treatment.



October 10, 2025

IGI Report Number LG739597848 ROUND BRILLIANT

LABORATORY GROWN DIAMOND

5.76 - 5.78 X 3.56 MM

Carat Weight
Color Grade
Clarity Grade
Cult Grade
Polish
Symmetry
Fluorescence

0.73 CARAT
FANCY WIDD PINK
W\$2
LIBHT
FANCY WIDD PINK
FANCY WID PINK
FANCY WIDD PINK
FANCY WIDD PINK
FANCY WID PINK
FANCY WIDD

Inscription(s) IGI LG739597848
Comments: This Laboratory Grown
Diamond was created by
Chemical Vapor Deposition (CVD)

Chemical Vapor Deposition (CVD growth process. Indications of post-growth treatment.