

GEMOLOGICAL INSTITUTE

## **ELECTRONIC COPY**

## LABORATORY GROWN DIAMOND REPORT

June 22, 2024

IGI Report Number	LG640416356
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	OVAL BRILLIANT
Measurements	7.65 X 5.37 X 3.38 MM
GRADING RESULTS	
Carat Weight	0.85 CARAT
Color Grade	E CARLES IN E
Clarity Grade	VS 1
ADDITIONAL GRADING I	NFORMATION

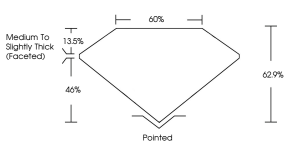
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1571 LG640416356

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



LG640416356 Report verification at igi.org

PROPORTIONS





Sample Image Used

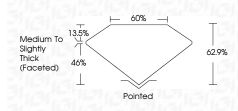
COLOR



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	RADING RESULTS
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E	olor Grade
VS 1	larity Grade



ADDITIONAL GRADING INFORMATION

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Fluorescence	NONE
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Comments: This Laboratory created by Chemical Vapo process. Type IIa	



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sy x 3.33 MM eight 0.85 Code Socie Medum 10.8 Medum 10.8 P P P P P P P P P P P C C C C C C C C C C C C C	June 22, 2024 IGI Report No LG64 OVAL BRILLIANT	0416356
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cicle Sicile Medium To Si Thick froc Pro- Pro- Pro- Pro- Pro- Pro- Pro- Pro-	Carat Weight	0.85 CARAT
Acide Medium To Si Thick from Pro- BCC BCC BSC BSC BSC BSC BSC BSC BSC BSC	Color Grade	3
Medium To S Thick free PC BCG PC PC PC PC PC PC PC PC PC PC PC PC PC	Clarity Grade	I SV
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Medum To St hink free P P P P P P P P P P P P P P P P P P	Table	808
P P P P P P P P P P P P P P	Girdle	Medium To Slightly Thick (Facefed)
V BLG erce Sr(s) (691640- D(s) Sr(s) (691640- diative development V Chemical Veper Depen	Culet	Pointed
y BICI erce (a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	Polish	EXCELLENT
ence (18) (18) (19) (19) (19) (19) (19) (19) (19) (19	Symmetry	DICETENT
nts: Ints: by Chemical Vo rowth process.	Fluorescence	NONE
Comments: This Laboratory Grown Damond was created by Chennold Vapor Deposition (CVD) growth process. Type IId	Inscription(s)	1gg LG640416356
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