



ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

July 18, 2024	
IGI Report Number	LG644472417
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	OVAL BRILLIANT
Measurements	8.60 X 5.96 X 3.55 MM

GRADING RESULTS

Carat Weight	1.15 CARAT
Color Grade	E
Clarity Grade	VS 1

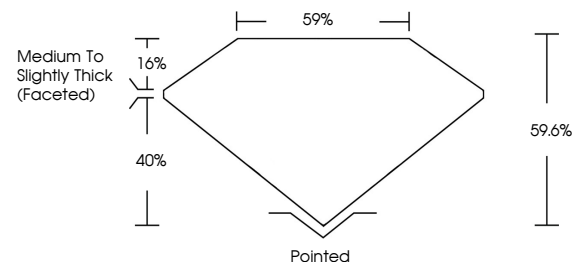
ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	151 LG644472417

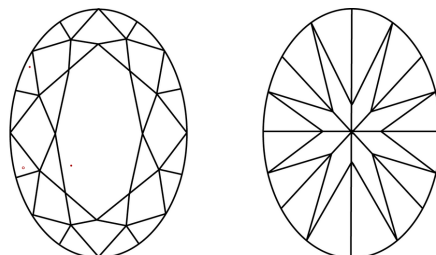
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.
Type IIa

LG644472417
Report verification at lgi.org

PROPORTIONS



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

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



COLOR

D E F G H I J Faint Very Light Light

CLARITY

IF	VVS ^{1,2}	VS ^{1,2}	SI ^{1,2}	I ^{1,3}
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included

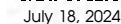


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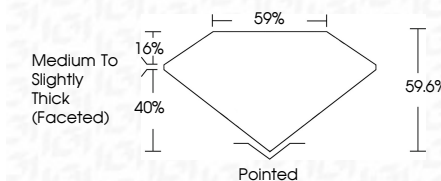


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COVAL BRILLIANT

DIAMOND	CLARITY	COLOR	CUT	WEIGHT	PRICE
VS1	VS1	VS1	VS1	VS1	VS1
VS2	VS2	VS2	VS2	VS2	VS2
S1	S1	S1	S1	S1	S1
S2	S2	S2	S2	S2	S2
S3	S3	S3	S3	S3	S3
I1	I1	I1	I1	I1	I1
I2	I2	I2	I2	I2	I2
I3	I3	I3	I3	I3	I3
P1	P1	P1	P1	P1	P1
P2	P2	P2	P2	P2	P2
P3	P3	P3	P3	P3	P3
SI1	SI1	SI1	SI1	SI1	SI1
SI2	SI2	SI2	SI2	SI2	SI2
SI3	SI3	SI3	SI3	SI3	SI3
I4	I4	I4	I4	I4	I4
I5	I5	I5	I5	I5	I5
I6	I6	I6	I6	I6	I6
I7	I7	I7	I7	I7	I7
I8	I8	I8	I8	I8	I8
I9	I9	I9	I9	I9	I9
I10	I10	I10	I10	I10	I10
I11	I11	I11	I11	I11	I11
I12	I12	I12	I12	I12	I12
I13	I13	I13	I13	I13	I13
I14	I14	I14	I14	I14	I14
I15	I15	I15	I15	I15	I15
I16	I16	I16	I16	I16	I16
I17	I17	I17	I17	I17	I17
I18	I18	I18	I18	I18	I18
I19	I19	I19	I19	I19	I19
I20	I20	I20	I20	I20	I20
I21	I21	I21	I21	I21	I21
I22	I22	I22	I22	I22	I22
I23	I23	I23	I23	I23	I23
I24	I24	I24	I24	I24	I24
I25	I25	I25	I25	I25	I25
I26	I26	I26	I26	I26	I26
I27	I27	I27	I27	I27	I27
I28	I28	I28	I28	I28	I28
I29	I29	I29	I29	I29	I29
I30	I30	I30	I30	I30	I30
I31	I31	I31	I31	I31	I31
I32	I32	I32	I32	I32	I32
I33	I33	I33	I33	I33	I33
I34	I34	I34	I34	I34	I34
I35	I35	I35	I35	I35	I35
I36	I36	I36	I36	I36	I36
I37	I37	I37	I37	I37	I37
I38	I38	I38	I38	I38	I38
I39	I39	I39	I39	I39	I39
I40	I40	I40	I40	I40	I40
I41	I41	I41	I41	I41	I41
I42	I42	I42	I42	I42	I42
I43	I43	I43	I43	I43	I43
I44	I44	I44	I44	I44	I44
I45	I45	I45	I45	I45	I45
I46	I46	I46	I46	I46	I46
I47	I47	I47	I47	I47	I47
I48	I48	I48	I48	I48	I48
I49	I49	I49	I49	I49	I49
I50	I50	I50	I50	I50	I50
I51	I51	I51	I51	I51	I51
I52	I52	I52	I52	I52	I52
I53	I53	I53	I53	I53	I53
I54	I54	I54	I54	I54	I54
I55	I55	I55	I55	I55	I55
I56	I56	I56	I56	I56	I56
I57	I57	I57	I57	I57	I57
I58	I58	I58	I58	I58	I58
I59	I59	I59	I59	I59	I59
I60	I60	I60	I60	I60	I60
I61	I61	I61	I61	I61	I61
I62	I62	I62	I62	I62	I62
I63	I63	I63	I63	I63	I63
I64	I64	I64	I64	I64	I64
I65	I65	I65	I65	I65	I65
I66	I66	I66	I66	I66	I66
I67	I67	I67	I67	I67	I67
I68	I68	I68	I68	I68	I68
I69	I69	I69	I69	I69	I69
I70	I70	I70	I70	I70	I70
I71	I71	I71	I71	I71	I71
I72	I72	I72	I72	I72	I72
I73	I73	I73	I73	I73	I73
I74	I74	I74	I74	I74	I74
I75	I75	I75	I75	I75	I75
I76	I76	I76	I76	I76	I76
I77	I77	I77	I77	I77	I77
I78	I78	I78	I78	I78	I78
I79	I79	I79	I79	I79	I79

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