

Fluorescence

INTERNATIONAL GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

February 10, 2022	
IGI Report Number	LG516245480
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	OVAL BRILLIANT
Measurements	9.71 X 6.92 X 4.32 MM
GRADING RESULTS	
Carat Weight	1.77 CARAT
Color Grade	D
Clarity Grade	VVS 2
ADDITIONAL GRADING INFORI	MATION
Polish	EXCELLENT
Symmetry	EXCELLENT

Inscription(s) LABGROWN IGI LG516245480

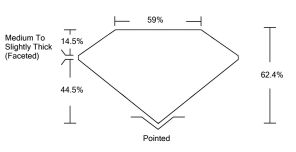
NONE

Comments: As Grown - No indication of post-growth treatment.

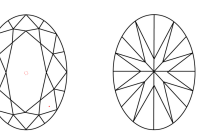
This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II

LG516245480

PROPORTIONS



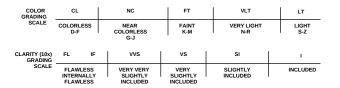
CLARITY CHARACTERISTICS

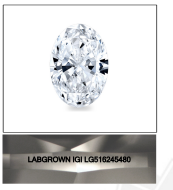


KEY TO SYMBOLS

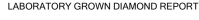
Red symbols indicate internal characteristics. Green symbols indicate external characteristics. LABORATORY GROWN DIAMOND REPORT

GRADING SCALES



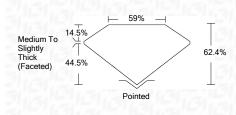


LASERSCRIBESM Sample Image Used



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ADDITIONAL GRADING INFORMATION

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LABGROW LGS162 Vo Indication of post-gro wory Grown Dismond was seare High Temperature sea.	oymmeny	EALELLE
No Indication . tory Grown Di seure High Te	Fluorescence	Q
Comments: Comments: the former - No Indication of post-growth the Aconatory Corron Diamond was or the High Parasurus High Temperature (H growth proses.	Inscription(s)	LABGROWN I LG5162454
As Grown - No indication of post-growth treatment. This Laboratory Grown Diamond was on by High Presens. High Process.	Comments:	
	As Grown - No Ind treatment. This Laboratory Gr by High Pressure I growth process. Type II	cation of post-growth own Diamond was on figh Temperature (HF

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