

GEMOLOGICAL REPORT



Comparing Natural and Lab-Grown Diamond

1 0	Natural Diamond	Lab-Grown Diamond
Chemical Composition	Carbon	Carbon
Crystalline Structure	Cubic	Cubic
Refractive Index	2.42	2.42
Fire (Dispersion)	0.044	0.044
Hardness	10	10
Density	3.52	3.52
Polish	Diamond powder	Diamond powder



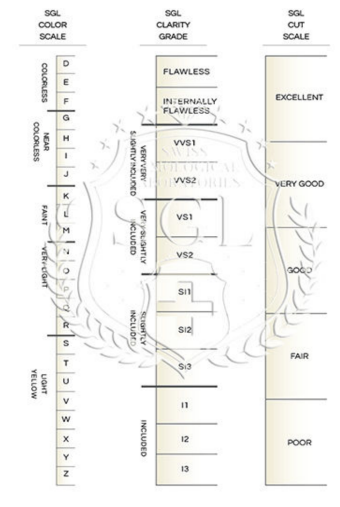
GENOLOG	AICAL REPORT
June 20, 2023 Description	\$\text{2}\$ \$\text{2}\$ \$\text{2}\$ \$\text{3}\$
SGL Report Number	J12292652
And the last of th	Jewelry
Material	
	0.49 CT.
Total Weight	
Stamp	
Center Stone	
the sale with the sale of the	Laboratory Grown Diamond
Shape and Cutting Style	Marquise
Carat Weight	0.37 CT.
Color Grade	D
Clarity Grade	VVS1
Side Stones	
Stone Type	Laboratory Grown Diamonds
Shape and Cutting Style	Round Brilliant
Carat Weight	8 Pieces / 0.12 CT.
Color Grade	D - E
	VVS1 - VVS2
Cut Grade	Excellent - Very Good.
Comments	
"EXCELLENT IDEAL FINISH"	

jewelry achieves Excellence in symmetry of proportions

Tested and graded as mounting permits. Grades and weights might be

"LABORATORY GROWN DIAMOND" - is man-made but features the same optical and physical properties as a natural diamond including its chemical composition, refractive index 4Cs.

Estimated Retail Price: 1,570.00 \$



100% Diamond **Conflict Free Diamond**



The result documented in this report refer only to the diamond described and was obtained using techniques and equipment available to SGL at the time of examination. This report is not a guarantee or valuation. For additional information and important limitation and disclaimers, please visit SGLLABS.COM.



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