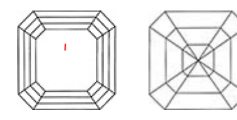


Clarity Characteristics

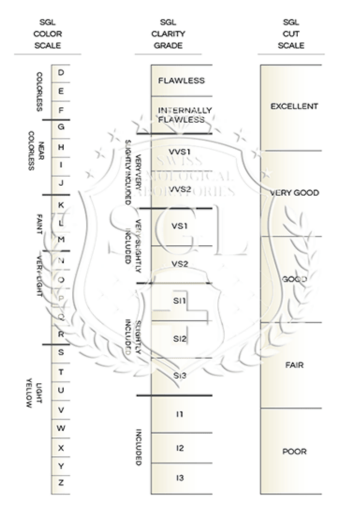


GEM	OLOGICAL REF	PORT
November 12, 2020	1 Mar. Soc. 101, 101, 101, 101, 101, 101, 101, 101	2010, 2010,
Laboratory Grow	n Diamond Re	eport
		D8710190
Shape and Cutting Sty	le	Asscher
Measurements		6.77 x 6.67 x 4.42 mm
Grading Results	- SGL 4C's	
Carat Weight		
Color Grade	Fancy	Vivid Yellowish Orange
Color Distribution		Even
		VCO
Additional Gradi	and this life, bits, bits and a single has the same and	
Polish		Excellent
Symmetry		Excellent Excellent
Girdle		Medium
Fluorescence		None
Comparing Natur	ral and Lab-G	rown Diamond
	latural 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

Comments

"EXCELLENT IDEAL SHAPE" - The quality of the shape of this diamond achieves Excellence in a symmetry of proportions, thus obtaining the optimal dispersion of light and brilliance.

"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. The only difference is point of origin as one is grown above ground while the other is extracted from the ground.



100% Diamond **Conflict Free Diamond**



ONLINE VERIFICATION AT WWW.SGLLABS.COM

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.



THE SECURITY FEATURES IN THIS DOCUMENT, INCLUDING THE HOLOGRAM, SECURITY SCREEN AND MICROPRINT LINE IN ADDITION TO THOSE NOT LISTED, EXCEED DOCUMENT SECURITY INDUSRTY GUIDELINES.