

AMERICAN GEM SOCIETY LABORATORIES™

AGS 104118620001 NATURAL DIAMOND June 06, 2022 0.430 cts

Setting the Highest Standard for Diamond Grading*

The Platinum Light Performance Diamond Quality [®] Document

Shape and Style Measurements	Square Modified Brillian 4.08 x 4.06 x 3.02 mn		1009 ├──_ 69.39		 13,6%	
Cut Grade	AGS Ideal (Thin to Medium
Light Performance	AGS Ideal 0				 58.4%	
Polish	AGS Ideal 0					
Symmetry	AGS Ideal 0) ⊥		/	\perp	
			Pointe	d		
Color Grade	(H) AGS 2.0)				
Clarity Grade	(VVS2) AGS 2		$\leq H$			
	(1102)/1001	- \/	VII		$\mathbb{V}//$	
Carat Weight	0.430 ct	s	Ň I I			
Common to					$\frac{1}{2}$	
Comments						
Fluorescence: Negligible Girdle inscribed "AGS 104118620001"		V	Key	to Symbols		
		24	Feather Pinpoir			
AG\$L Computer Generated Light Performance Map for this Diamond. U.S. Patent No: 7382445, 7420657, 7372552						
Brightness Less Bright Contrast Light Leakage						
O 1 2	3 4	5 6	7	8	9	10
AGS AGS AGS AGS		AGS Fair			S Poor	
Ideal Excellent Very Go Color Scale	od					
	3.0 3.5 4.0 4.5 5.0 5.5	6.0 6.5 7.0 7.5	8.0 8.5 9.0	9.5 10.0	To Fancy	' Yellow
Colorless Near Colorles		ery Light		ight	_	ancy Yellow
GIA D E F G H I Clarity Scale	J K L M N O	PQRS	TUV	W X	Y Z Fo	ancy Yellow
AGS 0 1 2	3 4	5 6	7	8	9	10
Flawless/IF Very Very Slightly Included	Very Slightly Included	Slightly Included				
GIA Flawless/IF VVS1 VVS2 VS1 VS2 SI1 SI2 I1 I2 I3						
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DIAMOND QUALITY[®] DOCUMENT PLATINUM PLATINUM PLATINUM

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This Diamond was examined and tested using some or all of the following: Proportion analyzer, digital carat balance, master color comparison diamonds, optical comparator, standardized and specialized lighting, 10x magnification (fully corrected loupe and binocular microscope), long and short wave ultraviolet light, spectroscope and spectrophotometer.

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American Gem Society Laboratories, LLC

8917 West Sahara Avenue, Las Vegas, Nevada 89117 Tel (702) 233-6120 Fax (702) 233-6125 support@agslab.com www.agslab.com