AMERICAN GEM SOCIETY LABORATORIES™



Setting the Highest Standard for Diamond Grading[®]

AGS 104098251018 February 16, 2018 0.910 cts

The Proprietary Light Performance Diamond Quality® Document

Shape and Style Measurements	Round Brilliant 6.24 - 6.27 x 3.82 mm		EYOND BRILL		
Cut Grade	AGS Ideal 0	⊤ 34.4°	56.9% —	т 14,	- 7%
Light Performance	AGS Ideal 0				Thin to Medium
Polish	AGS Ideal 0	40.8°	,77 /		
Symmetry	AGS Ideal 0	61.1%	$\langle $	43.	.2% Faceted
Color Grade	(G) AGS 1.5	<u> </u>	Pointed		_
Clarity Grade	(SI1) AGS 5				
ciality of dec				TA	
Carat Weight	0.910 cts				\land
			\triangleleft	SVE	
Comments		× •			\leq
Fluorescence: Negligible					
Girdle inscribed " <i>Becan</i> Gaucia 104098251018" Cloud not shown			¥ X	$\langle \rangle \rangle$	
	Key to Symbols				
			Key to Symbols		
			Key to Symbols Crystal C Cloud :		
AGSL	Computer Generated Light Performance M U.S. Patent No: 7382445,7420657.	Map for this Diamond. 7372552			
Cut Scale	U.S. Patent No: 7382445, 7420657, 3 Brightness Less Contrast Light	Ap for this Diamond. 7372552 Bright Leakage	Crystal Cloud		
Cut Scale	U.S. Patent No: 7382445, 7420657, 3 Brightness Less Contrast Light	Aap for this Diamond. 7372552 Bright			10
Cut Scale	U.S. Patent No: 7382445, 7420657, 3 Brightness Less Contrast Light	Map for this Diamond. 7372552 Bright Leakage	Crystal Cloud) }	10
Cut Scale	U.S. Patent No: 7382445, 7420657, Brightness Contrast Less 3 4	App for this Diamond. 7372552 Bright Leakage 5 6 7	Crystal Cloud	9	10
O 1 2 AGS AGS AGS AGS Ideal Excellent Very Good Very Good	U.S. Patent No: 7382445, 7420657, Brightness Contrast Light 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5 6.	App for this Diamond. 7372552 Bright Leakage 5 6 7 AGS Fair 0 6.5 7.0 7.5 8.0 8.3	Crystal Cloud :	9 AGS Poor	ncy Yellow
Cut Scale 0 1 2 AGS AGS AGS AGS Ideal Excellent Very Good Color Scale AGS 0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.0 Colorless Near Colorless Near Colorless 1.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	U.S. Patent No: 7382445, 7420657, Brightness Contrast Less Light 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5 6. Faint Very	App for this Diamond. 7372552 Bright Leakage 5 6 7 AGS Fair 0 6.5 7.0 7.5 8.0 8.5 Light	Crystal Cloud : 5 9.0 9.5 10 Light	9 AGS Poor .0 To Far	ncy Yellow Fancy Yellow
Cut Scale 0 1 2 AGS AGS AGS AGS AGS AGS AGS AGS Ideal Excellent Very Good Very Good Color Scale AGS 0.0 0.5 1.0 1.5 2.0 2.5 3.0 Colorless GIA D E F G H I J	U.S. Patent No: 7382445, 7420657, Brightness Contrast Light 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5 6.	App for this Diamond. 7372552 Bright Leakage 5 6 7 AGS Fair 0 6.5 7.0 7.5 8.0 8.5 Light	Crystal Cloud : 5 9.0 9.5 10 Light	9 AGS Poor .0 To Far	ncy Yellow
Cut Scale 0 1 2 AGS AGS AGS AGS Ideal Excellent Very Good Color Scale AGS 0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.0 Colorless Near Colorless Near Colorless 1.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	U.S. Patent No: 7382445, 7420657, Brightness Contrast Less I Light 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5 6. Faint Very K L M N O P	App for this Diamond. 7372552 Bright Leakage 5 6 7 AGS Fair 0 6.5 7.0 7.5 8.0 8.5 Light	Crystal Cloud : 5 9.0 9.5 10 Light	9 AGS Poor .0 To Far	ncy Yellow Fancy Yellow
Cut Scale AGS 0 1 2 AGS AGS AGS AGS Ideal Excellent Very Good Color Scale AGS 0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.0 Colorless Near Colorless Near Colorless Image: Colorless <th>U.S. Patent No: 7382445, 7420657, Brightness Contrast Less I Light 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5 6. Faint Very K L M N O P</th> <th>Map for this Diamond. 7372552 Bright Leakage 5 6 7 AGS Fair 0 6.5 0 6.5 7.0 7.5 8.0 8.4 Light 1 9 Q R S 1 1 1</th> <th>Crystal Cloud : Cloud : 5 9.0 9.5 10 Light x V W X</th> <th>9 AGS Poor .0 To Far (Y Z</th> <th>ncy Yellow Fancy Yellow Fancy Yellow</th>	U.S. Patent No: 7382445, 7420657, Brightness Contrast Less I Light 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5 6. Faint Very K L M N O P	Map for this Diamond. 7372552 Bright Leakage 5 6 7 AGS Fair 0 6.5 0 6.5 7.0 7.5 8.0 8.4 Light 1 9 Q R S 1 1 1	Crystal Cloud : Cloud : 5 9.0 9.5 10 Light x V W X	9 AGS Poor .0 To Far (Y Z	ncy Yellow Fancy Yellow Fancy Yellow

THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENTINAL

Copyright © 1996-2013 American Gem Society Laboratories, LLC. All Rights Reserved.