

AMERICAN GEM SOCIETY LABORATORIESTM

AGS 104117297004 NATURAL DIAMOND January 31, 2022 0.530 cts

Setting the Highest Standard for Diamond Grading*

The Platinum Light Performance Diamond Quality ® Document

Shape and Style **Measurements**

4.45 x 4.41 x 3.22 mm

Cut Grade

Light Performance Polish

Symmetry

Color Grade

Clarity Grade

Carat Weight

Comments

Fluorescence: Negligible Girdle inscribed "AGS 104117297004" Savare Modified Brilliant

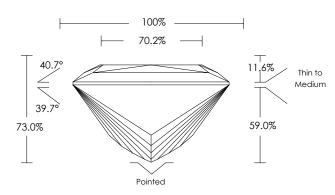
AGS Ideal 0

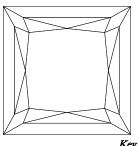
AGS Ideal 0 AGS Ideal 0 AGS Ideal 0

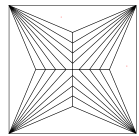
(E) AGS 0.5

(VVS1) AGS 1

0.530 cts

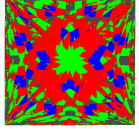






Key to Symbols

Pinpoint



AGSL Computer Generated Light Performance Map for this Diamond.

U.S. Patent No: 7382445, 7420657, 7372552

Brightness

Less Bright Light Leakage

Cut Scale

| AGS | 0 | 1 | 1 2 | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
|-----|--------------|---|-----|--|----------|---|----------|---|----------|---|----|--|
| AGS | AGS Ideal | | | | AGS Good | | AGS Fair | | AGS Poor | | | |

Color Scale

| AGS | 0.0 | 0.5 | 1.0 | 1.5 | 2.0 | 2.5 | 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 | | cy Yellow |
|-----|-----------|-----|-----|----------------|-----|-----|-------|-----|------------|-----|-----|-------|-----|-----|-----|-----|--------------|-----|-----|-----|------|-----------------|---|--------------|
| | Colorless | | | Near Colorless | | | Faint | | Very Light | | | Light | | | | | Fancy Yellow | | | | | | | |
| GIA | D | Е | F | G | Н | | J | K | L | М | Ν | 0 | Р | Q | R | S | Т | U | ٧ | W | Χ | Υ | Z | Fancy Yellow |

Clarity Scale

| AC | S O | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 9 | | 10 | | |
|----|---------------|--------------------|-----------------|------------------|----------------|-------|-----------------|---|----------|----|----|--|--|
| | Flawless/IF | Very Slightly I | Very ncluded | Ve Slightly I | ery ncluded | Sligh | tly Included | | Included | | | | |
| GI | A Flawless/IF | VVS1 | VVS2 | VS1 | VS2 | SIı | SI ₂ | | lı . | 12 | l3 | | |

THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT

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IMPORTANT LIMITATIONS

This Platinum Light Performance Diamond Quality® Document contains a description of the characteristics of the Diamond based upon the application of the grading techniques, testing procedures, and equipment available to and used by AGS Labs at the time of its examination. Other descriptions of the Diamond may differ depending upon when, how and by whom the Diamond is graded, and may differ in the future as a result of changes and improvements in grading techniques and equipment. This Diamond has been graded using currently available technology and equipment. This Platinum Light Performance Diamond Quality® Document is not a guarantee, valuation, or appraisal and American Gem Society Laboratories, LLC ("AGS Labs") has made no representation or warranty regarding this Document or the value of the Diamond described herein. The Angular Spectrum Evaluation Tool (ASET®) systems, methods, and images may be covered by one or more of the following US patents: 7,372,522; 7,420,657; 7,336,347; 7,355,683 and 7,382,445.

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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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