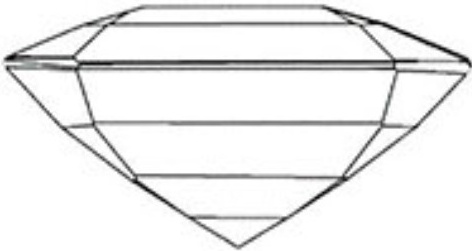




Images do not accurately portray size or color.

Accu-Vu™ Imaging:



Comments:
This diagram is an example and does not represent the actual facet arrangement of the item described

General Report Comments:

Imaging

Document No: 1142708 Validation Date: 23 September 2024

Identification

Mineral Type: Natural Beryl Transparency: Transparent
Variety: Emerald Color Description: Green

Carat Weight: Not Determined Shape: Rectangular
Measurements: Approx. 18.16 x 16.02 x 10.61 mm Cutting Style: Emerald Cut

Comments: Set in a white and yellow metal pin/brooch with several pear and marquise diamonds (identified at random).

Identification

Origin

Provenance: Colombia

Comments: Based on available gemological information, it is the opinion of the Laboratory that the origin of this material would be classified as Colombia.



Origin

Enhancement

Standard: Clarity Additional: None
Degree: Minor
Type: Modern
Stability Index: Very Good to Good

Comments: Emeralds are commonly clarity enhanced to reduce the visibility of fissures. Today, modern types of materials used to clarity enhance gemstones include various polymer-type resins, singly or in combination with other types of fillers.

Enhancement

1	2	3	4	5	6	7	8	9	10
Excellent	Very Good	Good	Fair	Poor					

Enhancement Stability Index™

None	Insignificant	Minor	Moderate	Strong	Prominent
Extremely Rare	Very Rare	Rare	Uncommon	Common	Very Common

Degree of Clarity Enhancement & Relative Rarity™

M. Chaipaksa
Monruedee Chaipaksa, Senior Gemologist

Christopher P. Smith, President



American Gemological Laboratories™
America's first and most highly respected origin lab.

Founded in 1977,
AGL is an internationally recognized gemstone testing facility, specializing in comprehensive colored stone analyses.

AGL has the distinction of being the first laboratory in the United States to issue Country-of-Origin reports. Our company and its principals have a long tradition of research into the detection of and reporting on gem identification-and-classification, gemstone treatments and provenance determinations.

Our staff is composed of experts in the field of gemstone testing and reporting. Our findings reflect the latest knowledge and analytical techniques to ensure the highest standards are applied on every stone we test.

AGL's testing and reporting methodology provide you with unsurpassed quality and reliability. We are committed to providing the highest level of service and reporting that our clients and the industry have come to expect from the AGL.

About Us

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AWARD



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PORTRAIT OF ONE IMPORTANT 20.69 CT COLOMBIAN EMERALD

Appendix to GRS2025-057347

Award No. 5731

GRS Laboratories examined a natural emerald of 20.69 ct, described in report number GRS2025-057347, demonstrating very good characteristics worthy of a dedicated mention.

This extraordinary emerald is distinguished by a very rare combination of large size, a fine vivid green color variety, very good brilliance and transparency, and a large face-up appearance.

Analytical and advanced testing traced the origin of this gemstone to the prestigious and legendary mines of the Colombian Andes. The fascinating internal world of classic Colombian emerald inclusions is present in this particular emerald. At the time of testing, it was concluded that the gemstone had undergone a minor degree of clarity enhancement.

This vividly saturated emerald is reminiscent in hue of the varieties displaying the legendary colors found in the world-renowned Muzo mines. They are formally described as "Muzo Green" and commonly known in the trade as "Old Mine" emeralds.

The combination of very good attributes that this emerald displays was concluded to be important. The vivid green color radiates harmoniously in tone and color saturation. A high degree of lapidary craftsmanship adds value to the nature of this gemstone.

Colombian emeralds of such large size and high quality are very rare.



Dr. A. Peretti
CEO GRS Laboratories





360° video of the gemstone.
Scan the picture of the stone
or the QR code with the GRS
AR App.

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EXAMINATION RESULTS



GRS Report Number	GRS2025-057347 (Award No. 5731)
Date	9th May 2025
Object Description	One important gemstone
Identification	Natural Emerald
Weight	20.69 ct
Dimensions	18.17 x 16.00 x 10.57 (mm)
Cut	Step/step (5)
Shape	Octagonal
Color	Vivid green *
Comment	CE(O): Minor
Origin	Colombia

* This vividly saturated emerald of 20.69 ct is reminiscent in hue of the varieties displaying the legendary colors found in the world renowned Muzo mines. They are formally described as «Muzo Green» and commonly known in the trade as «Old Mine» emeralds.

For further information see www.muzo-green.com

GEMSTONE REPORT

EDELSTEINBERICHT
RAPPORT DE PIERRE PRÉCIEUSE

PLATINUM RARITY AWARD ISSUE

No. GRS2025-057347 (Award No. 5731)
Date 9th May 2025
Object One important gemstone
Identification Natural Emerald



Weight 20.69 ct
Dimensions 18.17 x 16.00 x 10.57 (mm)
Cut step/step (5)
Shape octagonal
Color vivid green *
Comment CE(O): Minor

See reverse for important information, terms and limitations

Origin

Gemmological testing revealed characteristics corresponding to those of a natural emerald from:

Colombia

* Special comment see appendix




Dr. A. Peretti, FGG FGA
EuroGeol (European Geologist)

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www.gemresearch.ch



2025-057347

Verification



Appendix to Platinum Award No. 5731, Report No. GRS2025-057347

One Important 20.69 ct Colombian Emerald



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Dr. A. Peretti

This appendix indicates the specific quality and color for emeralds from various Colombian mines; however, it does not specify from which particular mine they were found.

() For further information see www.muzo-green.com*



GRS2025-057347
20.69 ct Natural Emerald