

## **GEMSTONE REPORT**

#### EDELSTEINBERICHT RAPPORT DE PIERRE PRÉCIEUSE PLATINUM RARITY AWARD ISSUE

No.

GRS2024-050030 (Award No. 5046)

Date

21st May 2024

Object

One important gemstone

Identification

Natural Emerald





Weight

9.60 ct

Dimensions

15.55 x 10.91 x 7.84 (mm)

Cut

step/step (3)

Shape

octagonal

Color

vivid green \*

Comment

CE(O): Minor

### Origin

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

#### Colombia

\* Special comment see appendix









www.gemresearch.ch

Verification







# Appendix to Platinum Award No. 5046, Report No. GRS2024-050030 One Important 9.60 ct Colombian Emerald



GRS Laboratories examined a 9.60 ct natural emerald, described in report number GRS2024-050030, that demonstrates very good characteristics worthy of a dedicated mention.

This important emerald is distinguished by a rare combination of size, a fine vivid green color variety, and good brilliance.

Analytical and advanced testing traces the origin of this gemstone to the prestigious and legendary mines of the Colombian Andes. The fascinating internal world of classical Colombian emerald inclusions is present in this particular emerald. At the time of testing, it was concluded that the gemstone had 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.

Emeralds of such size and quality are rare.

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

