

## GEMSTONE REPORT

EDELSTEINBERICHT  
RAPPORT DE PIERRE PRÉCIEUSE

No. GRS2019-017119  
Date 7th January 2019  
Object One faceted gemstone  
Identification Natural Emerald



Weight 1.47 ct  
Dimensions 7.09 x 5.99 x 5.41 (mm)  
Cut step/step (3)  
Shape octagonal  
Color vivid green (special comment see appendix)  
Comment CE(O): Insignificant  
Minor non-enhanced clarity features (fissure) are eye visible.  
(clarity potentially improvable by post-testing treatment)

Dieser Edelsteinbericht wird nur unter der Voraussetzung abgegeben, dass die wichtigen Informationen auf der Rückseite als Vertragsbestandteil mit der GRS Gemresearch Swisslab AG akzeptiert worden sind. Spezielle Beachtung ist der Handhabung mit der Deklaration von Behandlungen zu schenken.

### Origin

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

Colombia

GRS



Dr. A. Peretti FGG FGA

**GRS** GEMRESEARCH  
SWISSLAB®

European Geologist

© GRS Gemresearch Swisslab AG, P.O. Box 3628, 6002 Lucerne, SWITZERLAND



2019-017119



GRS Gemresearch Swisslab Gemstone Reports are issued under condition that the information and limitation on the reverse side form an integral part of the relevant contract with GRS Gemresearch Swisslab AG. Please note the regulations governing the declaration of gemstone treatment.

Code  
See  
INTER  
www.gemresearch  
www.swissrepor



**Appendix to report No. GRS2019-017119**

This vividly saturated emerald of 1.47 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.



Dr. A. Peretti  
Director GRS

*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](http://www.muzo-green.com)*

