

GRADING REPORT

26/01/2023

Report Number

231106001014

Shape & Cutting style

Round Mixed

Measurements

7.23 x 7.19 x 5.17 mm.

Weight

1.37 Carats

IDENTIFICATION

Variety

Emerald

Species/Series

Natural Beryl

ADDITIONAL GRADING INFORMATION

Color

Green

GW Color

16_00_3_5

Origin of Color

Natural

Transparency

Transparent

Polish

Very Good

Symmetry

Very Good

ENHANCEMENTS

CE(Oil): Moderate

COMMENTS

Gemological properties typical of natural Emerald gems from Colombia

GEM IDENTIFICATION & GRADING REPORT

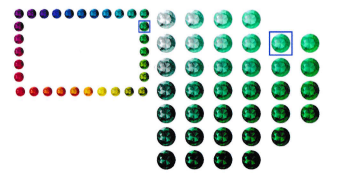
COLOR ANALYSIS



Printed image/s quality may vary due to the lighting and environmental conditions, the camera used, the skills of the photographer and the printer's performance. Image/s is/are not to scale



16_00_3_5



The Gemewizard™ Color Reference image displayed above is found by GWLAB to most closely resemble the actual color of the gem. Please note that printed colors may look slightly different from the actual gem.



ABOUT EMERALD

Emerald is a variety of beryl, a group of crystoperyllium aluminum silicates, occurring in various of green. It is the birthstone for the month of Mothe gemstone representing the 20th, 35th, and wedding anniversaries.



IMPORTANT LIMITATIONS This report contains only the characteristics of the specific item's describoliowing its/their analysis and grading according to the GWILAB™ laboratory's highest standards represents the best professional opinion of the item's described, as recorded during testing and grading the methods and equipment available by the GWILAB™ laboratory at the time of the examination. IGWILAB™ and/or its workers are not responsible for any loss, profit loss, damage or expense inc customer or his customers hereafter due to any error found in this report or to any differences in test may transpire in case of repeated testing and/or use of other standards, norms, methods or criteri those chosen by GWILAB™. This report is not a price guarantee, nor a valuation nor an appraisal of full information of important limitations and disclaimers, please visit www.gwlab.com



For online verification and further information please visit: www.gwlab.com