



Imaging

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:**

**Document No:** 1142389      **Validation Date:** 28 August 2024

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

**Carat Weight:** Stated by Client 5.37 cts      **Shape:** Rectangular  
**Measurements:** Approx. 11.8 x 10.38 x 6.26 mm      **Cutting Style:** Emerald Cut

**Comments:** Set in a white metal ring with numerous round and baguette diamonds (identified at random). Tested insofar as the mounting permits.

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*  
Monudee Chaipaksa, Senior Gemologist

*Christopher P. Smith*  
Christopher P. Smith, President



**American**  
America's first and  
AGL is an in  
testing fac  
first labo  
Country-of-C  
principals have  
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Our staff  
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