

EMERALD REPORT 5783-368

<u>Date</u> 24.11.2022

<u>Description</u> One faceted gemstone set on a ring with an old mine cut and round cut diamonds (randomly identified)

TESTING RESULTS:

Measurements *Dimensions* 8.7 x 7.7 x 6.1mm approx.

Weight Poids 3.00ct approx.

Shape Taille Octagonal cut Taille octogonale

<u>Transparence</u> Transparent

Origine

Colour Couleur Green* Verte

Species Minéral Natural beryl Béryl naturel

<u>Variety</u> Variété Emerald Emeraude

Gemmological characteristics of this item are consistent with

emeralds originating from:

Brazil Brésil

Comment Commentaire F2 Indications of moderate clarity enhancement

Indications d'amélioration modérée de la pureté.

* vstbG(17) 4/5

Medium light, Strong, very strongly bluish Green

SCAN & SHARE:

Origin



THE INFORMATION CONTAINED IN THE REPORT ARE THE RESULT OF TESTING THE ITEM DESCRIBED ABOVE, AT THE TIME OF EXAMINATION AND BASED ON ACCEPTED GERMOLOGICAL INSTRUMENTATION AND METHODS. THE INDICATION OF ORIGIN IS AN ADDICAL COLOR OF QUALIFIED GERMOLOGIST OF THE MOST PROBABLE ORIGIN USING INTERNAL CHARACTERISTICS, CHEMICAL AND PHYSICAL PROPERTIES. THIS IS NOT A GUARANTEE OF THE COUNTRY OR REGION OF ORIGIN, SOME GEMSTONES FROM DIFFERENT LOCATIONS AROUND THE WORLD MAY SHARE VERY SIMILAR PROPERTIES. THE PRESENCE OR ASSENCE OF TREATMENT IS INDICATED VIEWEEVEE PROSSIBLE, BUT THE KINCEPHION." ON INDICATIONS OF TREATMENT ODES NOT IMPLY THAT NO TREATMENT MAY HAVE BEEN MADE BUT IT MEANS THAT NONE OF THEM WAS DETECTED. THIS REPORT IS NOT A GUARANTEE, VALUATION OR APPRAISAL. THE COMPANY SHALL NOT BE LIABLE FOR ANY DIFFERENCES RESULTING FROM THE TESTING OF THE GOODS BY ANOTHER PARTY OF ORM ROAD TO





Not actual size

No fissures present in stone	No or insignificant filler in fissures	Indications of clarity enhancement with filler in fissures		
None	No/insignificant indications of clarity enhancement	F1	F2	F3
Emerald filling chart		Indications of minor clarity enhancement	Indications of moderate clarity enhancement	Indications of significant clarity enhancement
<u>from LMHC:</u> C1 C2 C3				
		CI	C2	C3
		Minor amount of resin/wax in cavities	Moderate amount of resin/wax in	Significant amount of resin/wax in







cavities

NAOMI VANE-WRIGHT, FGA, DGA, EG