

## Largest Independent Laboratory Network For Testing and Grading Gemstone and fine Jewellery

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## STUDDED JEWELLERY ANALYSIS

Certificate No. 97193090494 Aug 20, 2024

LABORATORY REPORT (ORIGINAL)

TO WHOM IT MAY CONCERN

Description One 18K White Gold Ring, Weighing 2.65 g., Containing 14 Natural Diamonds & Citrine

**GROSS WT.** N.A

SHAPE/CUT Round Brilliant Cut

DIAMOND WT. 0.16 Cts; Stone Wt: 2.98 Cts

MIN. COLOR **G** - H

MIN. CLARITY VS - SI

**FINISH** Very Good

Grading & Identification of origin as mounting permits. Screened **COMMENTS** 

for CVD/HPHT/Synthetics.

**DESIGN NO.** AL2402284



Photo Approx.

CLARITY: Internally Flawless VVS<sub>1</sub> VVS<sub>2</sub> VS<sub>1</sub> VS<sub>2</sub> SI2

**COLOR GRADE:** 0 S-Z **FANCY COLOR** 

SHAPES OF DIAMOND:



Round







Cushion





Pear



**Emerald** 



Radiant





WEIGHT CALCULATION FOR ROUND BRILLIANT CUT

WEIGHT IN CARAT	0.03	0.05	0.07	0.10	0.15	0.20	0.25	0.33	0.40	0.50	0.65	0.75	0.85	1.00	1.25	1.50	1.75	2.00	2.25	2.50	3.00	4.00	5.00	6.00	7.00	8.00
DIAMETER IN MM	2.0	2.5	2.7	3.0	3.4	3.8	4.1	4.4	4.8	5.2	5.6	5.9	6.2	6.5	7.0	7.4	7.8	8.2	8.6	9.0	9.3	10.2	11.0	11.7	12.4	13.0

PROPORTION - MARGIN: 1% MEASUREMENT - MARGIN: 0.02mm



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Gemologist

The gemological analysis of diamonds, precious stones and other minerals must be carried out by gemologists with many years experience in this fields who have a keen sense of the professional code of ethics governing their work as well as a through knowledge of crystallographic, optical and physical phenomenom. The dientification of the various species and varieties of stones, the distinction between natural and synthetic material, as well as a through knowledge of crystallographic, optical and physical phenomenom. The various species and varieties of stones, the distinction between natural and synthetic material, as well as a will as a through knowledge of crystallographic, optical and physical phenomenom. The various species and varieties of stones, the distinction between natural and synthetic material, as well as well as well as which we will be a surface of the processor of the p

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