

Largest Independent Laboratory Network For Testing and Grading Gemstone and fine Jewellery Regd. Off. IDT Gemological Laboratories Worldwide | G-55-A | Gold & Diamond Park | Dubai | U.A.E. | T. +971 56 9439 555

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STUDDED JEWELLERY ANALYSIS

Certificate No. 97193090489

LABORATORY REPORT (ORIGINAL)

Aug 20, 2024

TO WHOM IT MAY CONCERN

Description	One 18K Yellow Gold Ring , Weighing 4.47 g., Containing Citrine
GROSS WT.	N.A
SHAPE/CUT	Emerald Cut
DIAMOND WT.	NA Cts; Stone Wt: 3.03 Cts
MIN. COLOR	Yellow
MIN. CLARITY	NA
FINISH	Very Good
COMMENTS	Grading & Identification of origin as mounting permits. Screened for CVD/HPHT/Synthetics.
DESIGN NO.	AL2402298 Photo Approx.
CLARITY: Internal	ly Flawless VVS1 VVS2 VS1 VS2 SI1 SI2 I1 I2 I3
CLARITY: Internal	ly Flawless VVS1 VVS2 VS1 VS2 SI1 SI2 I1 I2 I3 F G H I J K L M N O P Q R S-Z FANCY COLOR
COLOR GRADE: D E	
COLOR GRADE: D E SHAPES OF DIAMOND:	F G H I J K L M N O P Q R S-Z FANCY COLOR
COLOR GRADE: D E SHAPES OF DIAMOND: C C C C C C C C C C C C C C C C C C C	
COLOR GRADE: D E SHAPES OF DIAMOND: Nound Oval Print WEIGHT CALCULATION FOR A DATA	F G H I J K L M N O P Q R S-Z FANCY COLOR
COLOR GRADE: D E SHAPES OF DIAMOND: Cound Oval Print WEIGHT CALCULATION FOR MAN WEIGHT IN CARAT 0.03 0.05 0	$F = G = H = I = J = K = L = M = N = O = P = Q = R = S-Z = FANCY COLOR$ $i = \int_{Cushion} i = \int_{Marquise} i = \int_{Pear} i = \int_{Emerald} i = \int_{Radiant} i = \int_{Radiant} i = \int_{Heart} i = \int_{Trillion} i = \int_{Trillion} i = \int_{Cushion} i = \int_{Cushion} i = \int_{Cushion} i = \int_{Cushion} i = \int_{Radiant} i = \int_$
COLOR GRADE: D E SHAPES OF DIAMOND: Nound Oval Print WEIGHT CALCULATION FOR A DATA	F G H I J K L M N O P Q R S-Z FANCY COLOR



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Jagjit Singh Jagjit Singh

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 me genological analysis of diamonds, preclosis ones and other minetals must be called out by genologists with many sease expension in this mere a deer series of the procession of the various second of the various species and varieties of stones, the distinction between natural and synthetic material, as well as a work of the various species and varieties of stones, the distinction between natural and synthetic material, as well as a various treatment method currently encountered are all very sensitive factors. More specifically for diamonds, the laws of refraction and dispersion of light, the related geometric data as well as knowledge of all aspects involved in the cutting process are essential.

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