

## GEMSTONE IDENTIFICATION REPORT

REPORT NO: 25LE12



IDENTIFICATION Natural Citrine, Quartz species

WEIGHT 7.5 CARATS

MEASUREMENTS 20.08 x 10.99 x 6.85 MM

SHAPE/CUT Fancy/faceted 1 step

TRANSPARENCY Transparent

HARDNESS 7 UV Inert

SPECIFIC GRAVITY 2.65 PLEOCHROSIM Dichroic - weak

(light yellow & medium yellow)

OPTIC CHARACTER Doubly refractive, uniaxial +ve

COLOUR HUE: yellow

SATURATION: moderately strong

TONE: medium

CUT BRILLIANCE: good PROPORTION: very good

SYMMETRY: very good

CLARITY GIA Type 1 eye clean, 8 COMMENTS: Minor abrasion to

CHARACTERISTICS extra fine (gemGuide) pavillion

TREATMENT/ Unknown but heat treatment likely, as per industry standard ENHANCEMENT

PROBABLE ORIGIN Madagascar

SIGNED

CARE TIPS Ultrasonics usually safe, but use caution. Avoid acids, alkalis, steamers

and strong heat/sudden temperature changes.

LAUREN ELIZABETH TIDD

FGA, DGA

FELLOW OF THE GEMMOLOGICAL ASSOCIATION OF GREAT BRITAIN

The gemstone described above has been carefully examined by accredited gemmologist Lauren Elizabeth Tidd, FGA, DGA (Fellow and Diamond Member of the Gemmological Association of Great Britain), and the following information has been compiled for this report on the date indicated. Testing techniques include a minimum magnification of 10x, and may also incorporate other standard gemmological tests: refractive index, specific gravity, spectral analysis, polarization and/or dichroscope and UV response. The report is designed to provide a basic description and identification for the item to which the report refers, and is the expressed opinion of Lauren Elizabeth Tidd. This report is not a guarantee, valuation or appraisal. The client agrees to take full responsibility for the use of this report for trading the item described herein. For further extensive testing, please request a full identification report from an independent laboratory for an additional fee.