

Gemological Appraisal Laboratory of America, Inc.

Diamond & Colored Stone Experts Since 1979

580 FIFTH AVE SUITE 2906 NEW YORK, NY 10036

P: (212) 382-2888 | WWW.GEMLAB.COM | F: (212) 382-3772

COLORED STONE REPORT: GAL202121036



12/20/2021

In the opinion of the Laboratory, the following are the characteristics of the stone, or stones, described on the attached report based on measurements, and also on observations made (10X magnified) and in the Diamond Light, utilizing master comparison stones. Mounted stones graded only to the extent that mounting permits examination.

THE FOLLOWING WERE, AT THE TIME OF THE EXAMINATION, THE CHARACTERISTICS, DETERMINING THE APPRAISED VALUE OF THE ARTICLE(S), BASED UPON GENERALLY ACCEPTED GRADING TECHNIQUES.

SPECIES	
VARIETY	Aventurine
PHENOMENON	Avenurescence
SHAPE AND CUT	Polished Rough
Weight	117.52± Carats TW
Measurements	Varies
TRANSPARENCY. Transpar	rent to Semi-Translucent
COLOR HUE	Green
SATURATION	Light to Moderate

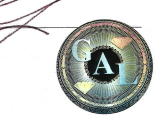


COMMENTS:

Item Description and Characteristics are Based on a Reviewed Sample and are Expressed as an Average, Samples Were Selected At Random For Analysis.

Saturation Grade	Vivid		Strong		Moder Stro		Moderate Medium Color		Light	Very Light Very Pale Color
Quality Description		Deep to ense Color			Medium to Deep Color				Pale Color	
Transparency Gra	de	Transpa	rent	Ser Trans	ni- parent	Tran	slucenț	Tra	Semi- nslucent	Opaque
Quality Descriptio	n Total Lig Transmiss		ight ssion		Total Slight ght nission Trans		Slight Light ransmission		ry Slight Light asmission	Zero Light Transmission

Graduate Gemologist (GIA)





The security features in this document include hologram, special ink screens, tamper proof background design, and others not listed.