



Images do not accurately portray size or color.

Accu-Vu™ Imaging:



Comments:

This diagram is an example and does not represent the actual facet arrangement of the item described

General Report Comments:

American Gemological Laboratories  
580 Fifth Avenue • New York, NY 10036 • 212.704.0727 • www.aglgemlab.com  
(Please see the back of this document for important disclaimer information) © 2026 AGL

Imaging

Document No: 1154929      Validation Date: 26 March 2026

Identification

Mineral Type: Natural Spinel      Transparency: Transparent  
Variety:      Color Description: Pinkish Red

Carat Weight: Stated by Client 8.26 cts      Shape: Pear  
Measurements: Approx. 15.83 x 10.59 x 7.30 mm      Cutting Style: Modified Brilliant Cut

Comments: Set in a white metal ring with numerous round diamonds (identified at random).

Origin

Provenance: Classic™ Tanzania

Comments: Based on available gemological information, it is the opinion of the Laboratory that the origin of this material would be classified as Classic™ Tanzania.



Enhancement

Standard: No gemological evidence of heat      Additional: Clarity enhancement: None

Comments: No gemological evidence of enhancements/treatments present.

1	2	3	4	5	6	7	8	9	10	None	Insignificant	Minor	Moderate	Strong	Prominent
Excellent	Very Good	Good	Fair	Poor	Extremely Poor	Very Rare	Rare	Uncommon	Common	Very Common					

Enhancement Stability Index™

Degree of Clarity Enhancement & Relative Rarity™

*M. Chaipaksa*  
Monrudee Chaipaksa, Senior Gemologist

*Christopher P. Smith*  
Christopher P. Smith, President



Identification

Origin

Enhancement

American Gem  
America's first and m

AGL is an intern  
testing facility.

AGL I

first laborator

Country-of-Origin

principals have a lon

detection of and r

and-classificat

Our staff is cr

of gemstone testi

reflect the li

techniques to

are a

methodology provid

and reliability. 1

the highest

that ou