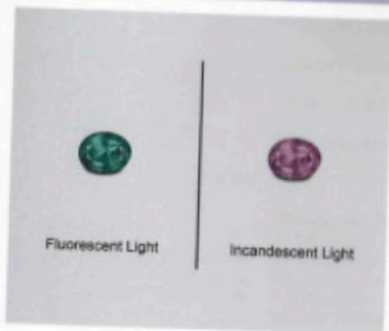


The Prestige Gemstone Report™

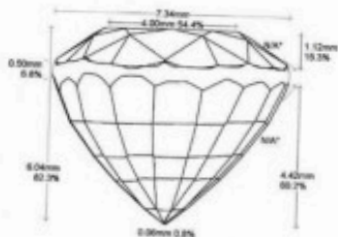
American Gemological Laboratories®



Imaging

Images do not accurately portray size or color.

Accu-Vu™ Imaging:



Comments:

General Report Comments:

American Gemological Laboratories
 580 Fifth Avenue • New York, NY 10036 • 212.704.0727 • www.agilgemlab.com
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Document No: 1154917

Validation Date: 30 March 2026

Identification

Mineral Type: Natural Chrysoberyl
 Variety: Alexandrite

Transparency: Transparent
 Color Description: Bluish Green to Purple - Pink

Carat Weight: 3.24 cts
 Measurements: 9.36 x 7.34 x 6.04 mm

Shape: Oval
 Cutting Style: Mixed Cut

Comments: Degree of Color-Change : Prominent to Strong (80% - 90%)
 Quality of Color-Change : Very Good

Identification

American
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 AGL is an in
 testing fac

Origin
 Provenance: India (Orissa)

Comments: Based on available geological information, it is the opinion of the Laboratory that the origin of this material would be classified as India (Orissa).



Origin

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 Country-of-Or
 principals have a
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Enhancement

Standard: None

Additional: Clarity enhancement: None

Comments: No gemological evidence of enhancements/treatments present.

Enhancement

Our staff i
 of gemstone to
 reflect th
 technique
 ar

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

Enhancement Stability Index™

Degree of Clarity Enhancement & Relative Rarity™

M. Chaipaksa
 Monudee Chaipaksa, Senior Gemologist

Christopher P. Smith
 Christopher P. Smith, President



methodology prov
 and reliability
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