

GIA REPORT 2225729600

Verify this report at GIA.edu

FACSIMILE

This is a digital representation of the original GIA Report. This representation might not be accepted in lieu of the original GIA Report in certain circumstances. The original GIA Report includes certain security features which are not reproducible on this facsimile.

#### GIA NATURAL COLORED DIAMOND REPORT

### ADDITIONAL INFORMATION

GIA COLORED DIAMOND SCALE

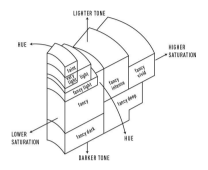


Illustration of GIA fancy color grade interrelationships



The results documented in this report refer only to the diamond described, and were obtained using the techniques and equipment available to GIA at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please see GIA.edu/terms or call +1 800 421 7250 or +1 750 603 4500 C2022 Gemological Institute of America, Inc.





THE SECURITY FEATURES IN THIS DOCUMENT, INCLUDING THE HOLOGRAM, SECURITY SCREEN AND MICROPRINT LINES, IN ADDITION TO THOSE NOT LISTED, EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.

# | COLOURED DIAMOND REPORT

LAB REF: AA66870/12 DATE: 19/10/22

#### PINK DIAMONDS

Pink is one of the rarest colours that occur in natural in diamonds.

Pink diamonds are mined in many different locations around the world including Angola, Australia, Brazil, Canada. The Congo, Russia and Venezuela.

Pink colour is caused by the extreme forces of nature as the diamond is formed about 150 kilometres below the Earth's surface.

At Argyle in Western Australia the host rock from which the diamonds are recovered is called lamproite, a rock related to but different from the kimberlite which is the world's main source of diamonds from other localities.

Argyle pink diamonds have been subjected to extremes of both heat and pressure by the forces of Nature which have combined to produce a unique atomic configuration causing the very rare intense pink colours found in Argyle pink diamonds.

Argyle diamonds graded Red and purplish Red are considered the rarest of all red diamonds because of the extremely low numbers that are found in the global market.

At GSL we use advanced spectroscopic techniques and advanced instrumentation to identify the unique atomic structures that prove that the diamond comes from the Western Australian deposit.

Pink diamonds from other locations can be identified as non-Australian but their specific origin cannot be determined.

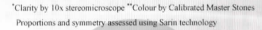
#### Comments:

Origin: Argyle Deposit, Western Australia

This diamond exhibits advanced spectroscopic analysis and other characteristics which are consistent with known documented pink diamonds that originate from the Argyle diamond deposit Western Australia.

Endorsed B





Cutting Style PEAR SHAPE

Carat Weight 0.134 ct

Dimensions 4.18 x 2.54 x 1.77 mm

Colour Grade\*\* NATURAL FANCY PURPLISH

PINK

Clarity Grade' SI 1

Proportions

Total Depth 69.7%
Table Spread 53.6%
Crown Height 16.9%
Pavilion Depth 41.3%
Girdle Thickness 11.8%

Finish GOOD
Polish Good
Symmetry Good
Culet Pointed

Fluorescence Moderate Blue

CLARITY SCALE

GSL, FL IF VVS VVS VS VS SI SI PI P2 P3

BESCRIPTION FLANLISS OFFERMALS VERY SEMALL VERY SMALL DECLINIONS

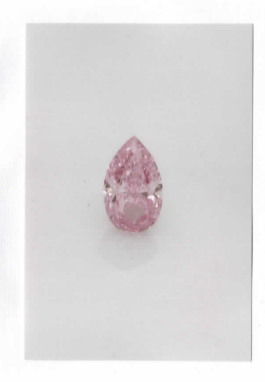
BESCRIPTION FLANLISS PRESENTED THE SMALL DECLINIONS

BESCRIPTION FLANLISS PRESENTED

SIGNED:



## ➡ | PHOTOGRAPHIC RECORD



The photograph above shows the diamond magnified at the time of examination and may be used to re-identify the stone should the need arise in the future. Due to varying behaviour of some gemstones under different lighting conditions, variations in colour may occur in the photograph when compared to the stone.



# GEM AUTHENTICITY CERTIFICATE

Inscription No.: PK00059

Colour: FIPP (6PP\*)

Clarity: SI1

Shape: MODIFIED PEAR

Weight: 0.13ct

Origin: ARGYLE

GIA: 2225729600

GSL: AA66870-12

Tracing its origins to the rugged landscapes of the East Kimberley region of Western Australia, every pink diamond from the Argyle mine is an extraordinary one-of-a-kind masterpiece in its own right.

\*COLOUR GRADING EQUIVALENCE BY PINK KIMBERLEY

DISCLAIMER: THIS DOCUMENT IS NOT A VALUATION. IT DESCRIBES THE IDENTIFYING CHARACTERISTICS OF THE A DIAMOND UTILISING THE GRADING TECHNIQUES AND EQUIPMENT AVAILABLE TO PINK KIMBERLEY AT THE TIME OF ITS ASSESSMENT.