ARGYLE PINK" -

DIAMONDS

Gem Analysis Report

ORIGIN ANALYSIS: THE PHYSICAL AND SPECTROSCOPIC CHARACTERISTICS OF THIS DIAMOND HAVE BEEN ASSESSED AS CORRESPONDING TO THOSE FOUND IN DIAMONDS FROM THE ARGYLE DIAMOND MINE IN WESTERN AUSTRALIA.

AO 464688
0.33ct
Radiant
SII
2PP
21 June 2024



The above diamond has been graded for colour and clarity by Argyle Diamonds Limited in accordance with its proprietary grading system. Physical and spectroscopic analysis was performed by Gemlab (Belgium) BV, based on current scientific knowledge and proprietary techniques, to confirm the presence of characteristics indicative of the stated origin. Tests performed include Raman/photoluminescence spectroscopy, UV-Vis-NIR spectroscopy, FTIR spectroscopy, DFI fluorescence analysis, and microscopic analysis.

www.argylepinkdiamonds.com

THIS DOCUMENT IS NOT A GUARANTEE OR VALUATION, IT ASSESSES KEY CHARACTERISTICS OF YOUR DIAMOND UTILISING THE TECHNIQUES AND EQUIPMENT AVAILABLE AT THE TIME OF ASSESSMENT. PLEASE SEE THE WEBSITE FOR CONDITIONS APPLICABLE TO THIS REPORT, ARGYLE DIAMONDS LIMITED, LEVEL 18, 152 - 158 GEORGES TERRACE, PERTH 6000, WESTERN AUSTRALIA.

