



GIA GEMOLOGICAL REPORT

IDENTIFICATION REPORT

GIA REPORT 5234226769 March 19, 2024

DETAILS

RESULTS

ShapeRound	SpeciesLaboratory-Grown Moissanite
Cutting StyleBrilliant Cut	
TransparencyTransparent	
Color	

Item Description:

One loose stone

Weight:

0.98 carat

Measurements:

6.57 - 6.59 x 3.95 mm

Comments:

This is a man-made material and has been produced in a laboratory.





reportcheck.gia.edu

The results documented in this report refer only to the article described, and were obtained using the techniques and equipment used by 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 +1 760 603 4500.

© 2024. Gemological Institute of America, Inc.





THE SECURITY FEATURES IN THIS DOCUMENT, INCLUDING THE HOLOGRAM, OR CODE AND MICROPRINT LINES, IN ADDITION TO THOSE NOT LISTED, EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES. ©2024. GIA, the GIA logo and Gemological Institute of America are registered trademarks of Gemological Institute of America, Inc. All rights reserved.

Ensuring the Public Trust since 1931

The World's Foremost Authority in Gemology™



WHAT IS A GIA REPORT?

A GIA report represents a technologically advanced diamond and and a tangible record of its quality gemstone evaluation. It provides a blueprint of your gemstone's attributes

of diamond quality, and continues to set the standard for grading and developed the International Diamond Grading System™ and the 4Cs identification practices used all over the world. to protecting all purchasers of gemstones and jewelry, the Institute leader in gem education, research and laboratory services. Committed The Gemological Institute of America is internationally recognized as the

the accuracy and precision of your GIA report. center, GIA is often the first to examine new gem materials entering As the world's pre-eminent gemological laboratory and research to detect and identify the latest simulants, treatments and synthetics These discoveries translate into expert gemological services and underlie the marketplace. It is also a leader in the discovery of new methods

does not sell gemstones nor is it affiliated with any industry group or ethics designed to protect its independence and to ensure the integrity commercial enterprise. In addition to adhering to stringent grading and identification standards, the Institute operates under a strict code of GIA's assessment of your gemstone is objective and unbiased. GIA

GEMOLOGICAL INSTITUTE OF AMERICA®

5355 Armada Drive, Carlsbad, CA 92008-4602

T +1 760 603 4500

F +1 760 603 1814

E labservice@gia.edu

GIA.edu

LABORATORIES

Gaborone Carlsbac Bangkok Dubai New York Mumbai Hong Kong Johannesburg Surat Ramat Gan

RESEARCH CENTERS

Bangkok New York

Carlsbad

CAMPUSES

Carlsbad Bangkok Mumba

Hong Kong

New York

GIA GEMOLOGICAL REPORT







5355 Armada Drive, Carlsbad, CA 92008-4602

T +1 760 603 4500

E labservice@gia.edu F +1 760 603 1814

GIA.edu

LABORATORIES

Ramat Gan Surat Tokyo Hong Kong Johannesburg Bangkok Carlsbad

Mumbai Gaborone Dubai

New York

RESEARCH CENTERS

Bangkok Carlsbad

New York

CAMPUSES

London Bangkok Carlsbad

New York Taipei

Mumbai

Hong Kong

The World's Foremost Authority in Gemology™ Ensuring the Public Trust since 1931

LABORATORIES
Bangkok Mumb
Carlabad New Y
Bubai Ramal
Gaborone Surat ned temeA 21**2-eqn**E +1 760 603 181¢

F +1 760 603 4500

F +1 760 603 181¢

F +1 760 603 600

Surat Tokyo

ноид коид





GEMOLOGICAL
INSTITUTE OF AMERICA
5355 Armada Drive
Carlsbad, CA 92008-4602
I +1 760 603 4500
F +1 760 603 1814
E labservice@gia.edu
GIA.edu GIA.edu

LABORATORIES

Bangkok Carlsbad Mumbai New York Ramat Gan Dubai Gaborone Surat Hong Kong Tokyo

Johannesburg

Ensuring the Public Trust since 1931

5355 Armada Drive, Carlsbad, CA 92008-4602 T +1 760 603 4500

E labservice@gia.edu F +1 760 603 1814

GIA.edu

LABORATORIES

Gaborone Bangkok Carlsbad Dubai Mumbai New York Hong Kong Johannesburg Surat Tokyo Ramat Gan

Carlsbad Bangkok

CAMPUSES

London Mumbai

Hong Kong Bangkok Carlsbad

RESEARCH CENTERS

New York

New York Taipei

The World's Foremost Authority in Gemology™