



GIA®

Verify this report at GIA.edu

GIA GEMOLOGICAL REPORT

PEARL IDENTIFICATION REPORT

GIA REPORT 2231519982

March 17, 2025

DETAILS

ShapeNear-round, Oval and Button
 BodycolorLight Cream
 OvertoneOrient and None

RESULTS

IdentificationNatural pearls
 Environment.....Saltwater
 MolluskPinctada species

TREATMENT

No indications of treatment

Item Description: Three hundred sixty-six (366) drilled pearls in a strand.
 Weight: 114.27 carats (457.08 grains) gross
 Measurements: Ranging from 2.75 mm to 4.12 mm
 Comments: Pearl 309 from the marked end has broken into two parts and been repaired.
 Surface reaching fractures are present in some pearls and their disabilities may be compromised.
 Pearls are identified and described insofar as stringing/drilling permits analysis.
 Mollusk identification is an expert opinion based on a collection of observations and analytical data.



Image is approximate

For more information on pearls, including their species, localities, and GIA pearl evaluation methods, go to reportcheck.gia.edu and view this report.



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 validation. For additional information and important limitations and disclaimers, please see GIA.edu/terms or call +1 800 421 7350 or +1 750 663 4500. ©2024, Gemological Institute of America, Inc.



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



6282990002

GEM