



GIA GEMOLOGICAL REPORT

PEARL IDENTIFICATION AND CLASSIFICATION REPORT

GIA REPORT 6207523683

August 29, 2019

DETAILS

Shape Near-round
 Bodycolor Cream
 Overtone N/A

RESULTS

Identification 100 Bead cultured pearls
 1 Non-bead cultured pearl (see comments)
 Environment..... 100 Saltwater pearls
 1 Freshwater pearl (see comments)

TREATMENT (Scan QR code for more information)

See comments

Mollusk...Pinctada fucata (akoya pearl oyster): saltwater pearls

Unionidae family: freshwater pearl

CLASSIFICATION

Luster Fair
 Surface Lightly spotted
 Matching Fair

GIA LUSTER SCALE	EXCELLENT	VERY GOOD	GOOD	FAIR	POOR
GIA SURFACE SCALE	CLEAN	LIGHTLY SPOTTED	MODERATELY SPOTTED	HEAVILY SPOTTED	
GIA MATCHING SCALE	EXCELLENT	VERY GOOD	GOOD	FAIR	POOR

Item Description: One hundred one (101) drilled pearls in a graduated necklace with a white and yellow metal clasp marked "18K" and set with one translucent blue cabochon and two transparent near-colorless round brilliants.

Weight: 15.80 grams (gross)

Measurements: Ranging from 2.85 mm to 7.32 mm

Comments: Pearl 74 from the clasp end is a freshwater non-bead cultured pearl.
 Cultured freshwater pearl of this color and cultured akoya pearls are routinely bleached.
 Mollusk identification is an expert opinion based on a collection of observations and analytical data.

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.

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



Image is approximate

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 www.gia.edu/terms or call +1 800 421 7250 or +1 760 603 4500. ©2015 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.