

Gemley Valuations 1003A / 250 Pitt St ABN 71192907017

Sydney NSW 2000

www.gemley.com.au info@gemley.com.au

Ph: 0433 444 505 Fax: 02 8964 7917

AUD/USD: \$0.77796 Gold: \$1843.90 USD/Oz Platinum: \$1222.00 USD/Oz Silver: \$27.43 USD/Oz

> Date: 15th May 2021 Certificate #: 0521862

Valuation Certificate

Purpose of appraisal: Retail replacement value

One stamped 14K (585) white gold CZ and pearl bracelet featuring;

Five round brilliant cut Cubic Zirconia, 2.17mm diameter (average) *estimated whilst set, colour - white, clarity - eye clean, claw set, as well as one cultured pearl, 3.90mm diameter, white with silver overtones, surface - unblemished, medium lustre, medium

The bracelet measures 5.5cm x 6cm and features a lobster claw clasp closure.

Total item weight: 3.81gm

Method of manufacture: Cast



Retail Replacement Value: \$1,280.00 AUD (One thousand two hundred and eighty dollars)

Sanaa Jaafar Gemmologist & Valuer GIA AJP, dpG, DG Registered AJVG Valuer **GAA Member**





VALUERS GUILD



Member

The item described above has been examined and the value given is based solely on the valuer's opinion. This valuation is for insurance purposes only, suggesting Retail replacement value (current at date shown above) for an identical or like item manufactured in Australia. RRV is representative of the local Sydney CBD market, in a bricks & mortar store. Gemstones have not been removed from their settings, grades & measurements are approximate unless otherwise noted. Values are expressed in Australian dollars and are inclusive of GST. Images may be subject to enhancement and are not representative of the items actual size. Value is based on professional research & current market conditions at the date shown above. Whilst all care is taken, no liability is accepted for any errors or omissions in the certificate, including any liability to any person by reason of negligence. This certificate is void if AJVG seal is not present. Please refer to Gemley Valuations Disclaimer for full terms & conditions.