

Australian Gem Testing Laboratory

AUSTRALIAN DIAMOND & JEWELLERY VALUATION CENTRE

Suite 1205 A. 227 Collins Street, Melbourne, Victoria 3000, Australia.

ABN 82674987449

valuations@mbloodgroup.com

Telephone (613) 9650 7221

PD 026200217902

Date:

8 March 2024

Valuation No:

ASMCC16374

Customer No:

15545

Page:

1 of 1

Valuation for Traditional Retail Insurance Replacement

Item 1

One, 18ct white gold, diamond set, multistone, 'cluster' style ring, of cast construction.

Plain, narrow, low half round, tapered band of 1.21mm width (at base) x 1.33mm depth, with a hollow top and shoulders, open back settings, and a curved underrail.

Feature four claw setting, housing one round brilliant cut diamond, claw set. Surrounding is one row of sixteen round brilliant cut diamonds, claw set. The top plate is secured to the underrail and in between the 'split' style shoulders, of the plain and polished band. Each of the shoulders houses fourteen round brilliant cut diamonds, claw set.



Polished finish.

Stamped '18K' - acid tested as 18 carat gold.

Ring size: M 1/2.

The ring contains:

One claw set round brilliant cut diamond, clarity is "Si2", colour is "I"

Dimensions = 4.54mm(L) x 4.52mm(W) x 2.7mm(D-estimated) x 2%(Girdle Thickness)

Total Weight = 0.34ct (estimated - see NOTE below)

Forty Four claw set round brilliant cut diamonds, clarity is "Si", colour is "H to I" (mixed).

Dimensions = 0.90mm(Dia) x 0.55mm(D-estimated) x 2%(Girdle Thickness) (smallest)

Dimensions = 1.00mm(Dia) x 0.61mm(D-estimated) x 2%(Girdle Thickness) (largest)

Total Weight = 0.18ct (estimated - see NOTE below)

Total Item Weight = 3.21 grams Total Gemstone Weight = 0.52ct Total Metal Weight = 3.11 grams (estimated)

NOTE: Due to setting constraints, the exact dimensions of the gemstones cannot be ascertained. Therefore, weights of the gemstones are very much estimated. For accurate testing, weights, colour, and clarity gradings, the gemstones require removal from the settings. The below replacement figure is based upon crafting a similar ring employing similar materials and techniques being for a retail insurance purpose only. This figure does not represent the previous selling price of the item and will not be indicative of the resale value of the item.

Insurance Replacement Valuation \$2,765.00

The total of the one item included in this valuation is Two Thousand Seven Hundred and Sixty Five dollars.

Total Value = \$2,765.00

These items were valued for Cash Converters by Amina S McPhee F.G.A.A., Dip. D.T., N.C.J.V. R.V.

Exchange Rates: US\$ 0.6622 Yen 98.0206

Metal Prices (US\$/ounce): Gold 2159.70 Silver 24.31 Platinum 919.00

The article(s) described above have been examined and the values given are an expression of our opinion on the date stated. Gemstones have not been removed from the settings for accurate assessment and all grades, weights, and dimensions are approximate, unless otherwise stated. Whilst all care has been taken in making this valuation, no liability is accepted other than to the person to whom the certificate is given for any errors or omissions, including any liability to the person by reason of negligence. This valuation is NOT transferable to any third person or party. Values expressed in Australian dollars (including GST) and are based on current market conditions. This valuation has been made with the standards and methods of the National Council of Jewellery Valuers, using accepted procedures, and systems advocated by this organisation. The values are based on the valuer's judgment of gemstone quality, mounting and manufacturing costs and are made to the best of the valuer's ability. A diamond colour grading of "F" (Rare White Plus) or better and a clarity grading of Vvs (or better), cannot be given to a set diamond. A valuation of a certified diamond is based upon the gradings provided on the certificate. The replacement figure of older cut diamonds is based upon the modern cut equivalent of same estimated weight, colour, and clarity. A valuation for Traditional Retail Insurance Replacement does not infer any saving

alue of the it

