



S.M.C. 57

GEMSTONE LABORATORY
14 Chews Lane Wellington 6011

Ref 056356

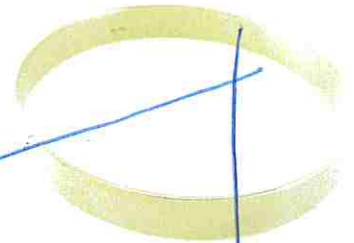
DATE 22.09.2010

(04) 471 2961

0.73 = NZ/US \$ rate

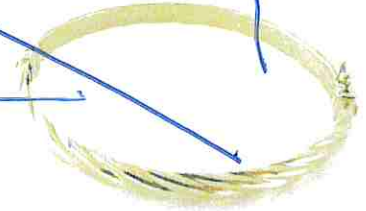
Jewellery Appraisal calculated for insurance on the property of Ms J Burgon

~~One plain wide solid bangle in an oval shape.
The width= 8.85mm and the thickness =1.45mm
This bangle has been made in NZ it is in new condition and shows little or no dents and scratches.
The weight is 27.6 grams~~



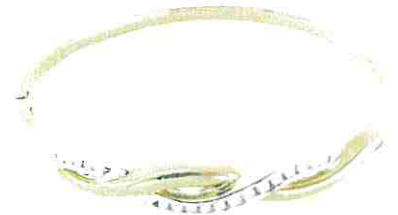
~~The indemnity value is \$2500.00 The replacement value is \$2500.00~~

~~One ladies hinged bangle that has been made from hollow twisted sections with a flat inside.
There is a safety clip plus an inner spring
The item has been made in Italy and is in good condition showing no denting.
The weight is 7.1 grams~~



~~The indemnity value is \$ 850.00 The replacement value is \$ 900.00~~

~~One cast nine ct gold joint and snap bangle that has been stamped 375
The bangle is in new condition.
The front section has been plated with rhodium and is styled as a twist. There are 23 small brilliant cut synthetic white stones that measure 2 MM each .
The bangle has been made using CAD CAM and casting technologies.
The weight is 17.2 grams .~~



~~The indemnity value is \$ 2500.00 The replacement value is \$ 2500.00~~

Signed SJ CROUT F.G.A (Gt Britain)
D.G (diamonds, GIA)

Charter senior member of JAANZ (jewellery appraisers association of New Zealand)
Member of Jewellers and watchmakers society of NZ
Member of JMF of NZ
Qualified gemmologist Gt Britain
Qualified after loss appraiser NZ.

As some items are not available in NZ through traditional retail jewellers, or, the case of antiques, are no longer produced then technically the replacement value cannot apply. In these cases the indemnity only is used, as this represents the market value of a similar item. Items imported into NZ but not commercially available are valued similarly at indemnity only and in the market that they are available in. Examples are internet purchases, Asian 22ct style jewellery,
Wear is measured against original sections of the item, wear is constant and when, compared to the age since new will indicate the total expected life of the item. All results and measurements are subject to the limitations imposed by the settings therefore all statements of values and specifications are estimates only and are the opinion of the appraiser.