

Date.....

Customer's Name.....

Address: .....

Phone number..... E-mail: .....

Samples Quantity...../Piece(s) sample description as follows

<p><b>Sample no. 1</b></p> <p>1 Sample Characteristic</p> <p><input type="checkbox"/> 1.1 Jewelry Type of Jewelry <input type="checkbox"/> Ring <input type="checkbox"/> Pendant <input type="checkbox"/> Earring <input type="checkbox"/> Other.....</p> <p><input type="checkbox"/> 1.2 Loose stone Shape/Cut..... Weight per piece..... Cts./Gram</p> <p>2 Inspection requirements</p> <p>2.1 Certificate Type (Page attachments 2 - 4)</p> <p><input type="checkbox"/> A (200 Baht) <input type="checkbox"/> B (300 Baht) <input type="checkbox"/> C (350 Baht) <input type="checkbox"/> D (500 Baht) <input type="checkbox"/> E (600 Baht) <input type="checkbox"/> F (1,000 Baht) <input type="checkbox"/> G (1,800 Baht)</p> <p>2.2 Metal percentage analysis report (Page attachments 5)</p> <p><input type="checkbox"/> H (without photo 200 Baht) <input type="checkbox"/> I (with photo 300 Baht)</p> <p>3 Value per piece.....Baht</p>	<p><b>Sample no. 2</b></p> <p>1 Sample Characteristic</p> <p><input type="checkbox"/> 1.1 Jewelry Type of Jewelry <input type="checkbox"/> Ring <input type="checkbox"/> Pendant <input type="checkbox"/> Earring <input type="checkbox"/> Other.....</p> <p><input type="checkbox"/> 1.2 Loose stone Shape/Cut..... Weight per piece..... Cts./Gram</p> <p>2 Inspection requirements</p> <p>2.1 Certificate Type (Page attachments 2 - 4)</p> <p><input type="checkbox"/> A (200 Baht) <input type="checkbox"/> B (300 Baht) <input type="checkbox"/> C (350 Baht) <input type="checkbox"/> D (500 Baht) <input type="checkbox"/> E (600 Baht) <input type="checkbox"/> F (1,000 Baht) <input type="checkbox"/> G (1,800 Baht)</p> <p>2.2 Metal percentage analysis report (Page attachments 5)</p> <p><input type="checkbox"/> H (without photo 200 Baht) <input type="checkbox"/> I (with photo 300 Baht)</p> <p>3 Value per piece.....Baht</p>
<p><b>Sample no. 3</b></p> <p>1 Sample Characteristic</p> <p><input type="checkbox"/> 1.1 Jewelry Type of Jewelry <input type="checkbox"/> Ring <input type="checkbox"/> Pendant <input type="checkbox"/> Earring <input type="checkbox"/> Other.....</p> <p><input type="checkbox"/> 1.2 Loose stone Shape/Cut..... Weight per piece..... Cts./Gram</p> <p>2 Inspection requirements</p> <p>2.1 Certificate Type (Page attachments 2 - 4)</p> <p><input type="checkbox"/> A (200 Baht) <input type="checkbox"/> B (300 Baht) <input type="checkbox"/> C (350 Baht) <input type="checkbox"/> D (500 Baht) <input type="checkbox"/> E (600 Baht) <input type="checkbox"/> F (1,000 Baht) <input type="checkbox"/> G (1,800 Baht)</p> <p>2.2 Metal percentage analysis report (Page attachments 5)</p> <p><input type="checkbox"/> H (without photo 200 Baht) <input type="checkbox"/> I (with photo 300 Baht)</p> <p>3 Value per piece.....Baht</p>	<p><b>Sample no. 4</b></p> <p>1 Sample Characteristic</p> <p><input type="checkbox"/> 1.1 Jewelry Type of Jewelry <input type="checkbox"/> Ring <input type="checkbox"/> Pendant <input type="checkbox"/> Earring <input type="checkbox"/> Other.....</p> <p><input type="checkbox"/> 1.2 Loose stone Shape/Cut..... Weight per piece..... Cts./Gram</p> <p>2 Inspection requirements</p> <p>2.1 Certificate Type (Page attachments 2 - 4)</p> <p><input type="checkbox"/> A (200 Baht) <input type="checkbox"/> B (300 Baht) <input type="checkbox"/> C (350 Baht) <input type="checkbox"/> D (500 Baht) <input type="checkbox"/> E (600 Baht) <input type="checkbox"/> F (1,000 Baht) <input type="checkbox"/> G (1,800 Baht)</p> <p>2.2 Metal percentage analysis report (Page attachments 5)</p> <p><input type="checkbox"/> H (without photo 200 Baht) <input type="checkbox"/> I (with photo 300 Baht)</p> <p>3 Value per piece.....Baht</p>
<p><b>Return of Sample by Thailand post. (Checking for the Thailand post service at <a href="https://www.thailandpost.co.th/en/index/">https://www.thailandpost.co.th/en/index/</a>)</b></p> <p><input type="checkbox"/> EMS world <input type="checkbox"/> Courier Post (Add-on insurance up to 43,000 baht) <input type="checkbox"/> Other.....</p> <p><b>*The transportation cost is the postage service fee and BGL service charge (BGLservice charge for Thailand 50 baht and international 250 baht).</b></p>	

I agree to be responsible for the cost of sending and receiving samples, including transportation costs. And various fees which occurs in the whole delivery process and agrees to be responsible for all damages that may occur during the mailing-sending process.

**Note**

1. One Form using for 4 samples only.
2. Please attaching photo of the sample. The photo must clearly show the sample number, shape, proportion and color.
3. Please send the completed form to the email address: labbg@go.buu.ac.th. The officers have reviewed the information in the form, then will reply to the customer's email to inform the schedule for sending sample with the original form to the lab.

**Remark:** Sample submission, Customers must have responsible from the BGL officer only (If the customer sent a sample before receiving the approve from the BGL, we will not accept to receive parcel(s) from the transportation agency).

Customer Sign.....

For BGL Officers

Receive sample date.....Times: ..... The BGL officer investigate sample(s) with information




- Approved  
 Not approved (Remarks).....



Officer Sign.....



Approve...../...../.....

Service fee for gem certificates

1. Gemstone Certificate

Certificate type	Description
<p><b>A. 200 Baht : Brief Report without photo</b></p>  <p>The image shows a sample Gemstone Report card for a red ruby. It includes the BGL logo, file number X0001, date 13 June 2018, and a QR code. The report details: Shape and Cut: Heart/Mixed, Weight: 7.55 Cts., Dimensions: 6.00 x 8.00 x 3.00 mm, Color: Red, Identification: Natural Ruby, and a comment: 'This stone has not been analyzed for any treatment.' A large red 'Sample' watermark is overlaid on the card.</p>	<p>Certificate of plastic card type without photo, consisting of detailed on shape/cut, weight, dimension, color and identification gemstone (a natural gem or synthetic gem). *Not for rough sample.</p>
<p><b>B. 300 Baht : Brief Report with a photo</b></p>  <p>The image shows a sample Gemstone Report card similar to (A), but it includes a small photograph of the heart-shaped red ruby gemstone. The text and details are identical to report (A). A large red 'Sample' watermark is overlaid on the card.</p>	<p>Certificate of plastic card type with a photo, consisting of detailed on shape/cut, weight, dimension, color and identification gemstone (a natural gem or synthetic gem).</p>
<p><b>C. 350 Baht : Brief Report brochure size (3 folded)</b></p>  <p>The image shows a sample Gemstone Report brochure for a corundum gemstone. It features the BGL logo, file number X0001, date 20 September 2019, and a QR code. The report details: Material: Corundum, Chemical Formula: Al<sub>2</sub>O<sub>3</sub>, Crystal System: Rhombohedral, Refractive Index: 1.762 - 1.759, Specific Gravity: 4.00, Moh's Hardness: 9, Varieties: Ruby, Blue Sapphire, Yellow Sapphire, Padparadscha, Green Sapphire, Pink Sapphire, Color Change Sapphire, Star Ruby, Star Sapphire. It also includes a photo of the gemstone, a report number D12728, and contact information for Burapha Gemological Laboratory. A large red 'Sample' watermark is overlaid on the brochure.</p>	<p>The A4 certificate (3 folded) with a photo, consisting of detailed on general properties of gemstone, shape/cut, weight, dimension, color and identification gemstone (a natural gem or synthetic gem).</p>

Certificate type	Description
<p><b>D. 500 Baht :</b> Brief Report by special identification technique</p> 	<p>Certificate of plastic card type with a photo, consisting of shape/cut, weight, dimension, color and identification gemstone (a natural gem or synthetic gem) by advanced instruments. Example detection of color-induced elements in paraiba tourmaline, the certification of jadeite is divided into three categories (Type A, Type B and Type C) and emerald improvement.</p>
<p><b>E. 600 Baht :</b> Brief Report with a photo of a pair or two pieces in one card</p> 	<p>Certificate of plastic card type with a photo, consisting of detailed on shape/cut, weight, dimension, color and identification gemstone (a natural gem or synthetic gem) of two stone.</p>

Certificate type	Description
<p><b>F. 1,000 Baht : Full Report</b></p>  <p>The image shows a Gemstone Identification Report for a Ruby. The report includes the following details:</p> <ul style="list-style-type: none"> <li>Report Number: F00001</li> <li>Date: 22 June 2018</li> <li>Comment(s): No indication of heat treatment.</li> <li>Instrument used for identification: Microscope, FTIR Spectroscopy, Raman Spectroscopy, Laser Raman Spectroscopy, Energy Dispersive X-ray Fluorescence.</li> <li>Laboratory Report: <ul style="list-style-type: none"> <li>Identification: Natural Ruby</li> <li>Shape and Cut: Pear/Fancy</li> <li>Weight: 2.95 Cts.</li> <li>Dimension: 6.62 x 8.41 x 4.66 mm.</li> <li>Color: Purplish Red</li> <li>Transparency: Transparent</li> <li>Hardness: 9</li> <li>Magnification: Crystals, Needles, Silks</li> </ul> </li> </ul>	<p>The A4 certificate with a photo, consisting of detailed on shape/cut, weight, dimension, color, transparency, hardness, magnification, analysis of improvements in gemstones and there are two gemologists signed to certify the inspection.</p>
<p><b>G. 1,800 Baht : Full Report with Origin</b></p>  <p>The image shows a Gemstone Identification Report for a Sapphire. The report includes the following details:</p> <ul style="list-style-type: none"> <li>Report Number: Nxxxx</li> <li>Date: 1 October 2020</li> <li>Comment(s): <ul style="list-style-type: none"> <li>- Evidence of heat treatment have been found in this stone.</li> <li>- This stone has not been analyzed for the beryllium element.</li> </ul> </li> <li>Origin: Madagascar</li> <li>Instrument used for identification: Microscope, FTIR Spectroscopy, Raman Spectroscopy, Laser Raman Spectroscopy, Energy Dispersive X-ray Fluorescence, X-ray fluorescence spectrometer.</li> <li>Laboratory Report: <ul style="list-style-type: none"> <li>Identification: Natural Sapphire</li> <li>Shape and Cut: Oval/Mixed</li> <li>Weight: 0.25 Cts.</li> <li>Dimension: 3.60 x 5.00 x 1.70 mm.</li> <li>Color: Pink</li> <li>Transparency: Transparent</li> <li>Hardness: 9</li> <li>Magnification: Crystals</li> </ul> </li> </ul>	<p>The A4 certificate with a photo, consisting of detailed on shape/cut, weight, dimension, color, transparency, hardness, magnification analysis of improvements in gemstones, origin and there are two gemologists signed to certify the inspection.</p>

2. Metal percentage analysis report

H. 200 Baht : Metal percentage analysis report using X-Ray Fluorescence Spectrometer (XRF) without photo



**BGL**  
Burapha Gemological Laboratory

**Report**

BGL Number: BB620709  
Date: 9 August 2019

Description	
Type of Jewelry	Rings
Weight in total	5.52 g
Gemstone(s) on Jewelry	Colorless Gemstones

Result(s)

Metal			
Element(s)	Result	Unit	Remark(s)
Gold (Au)	76.21	%	
Copper (Cu)	14.33	%	
Zinc (Zn)	4.87	%	
Nickel (Ni)	4.59	%	

\*Note: - The analysis does not exceed 40 microns depth.  
- The analysis reports in percentage of metals only.  
- The analysis excludes certification of filled gold.  
- This report cannot be used as a reference for any type of claim.

Notes: P.O.Box 107 Charoeburi Gate and Erawan Corner Building, 7 Than Mahatol Rd., 8 Wongsatit Charoeburi 10700  
Tel: (+66) 8 2386-8888 www.bgl.burapha.ac.th E-mail: lab@bgl.burapha.ac.th

The A5 report, without photo consisting of detailed on the type of jewelry, total weight in grams, the amount of gemstone on the jewelry, the metal percentage of this sample.

I. 300 Baht : Metal percentage analysis report using X-Ray Fluorescence Spectrometer (XRF) with a photo



**BGL**  
Burapha Gemological Laboratory

**Report**

BGL Number: BB000000  
Date: 9 August 2019



Description	
Type of Jewelry	Rings
Weight in total	5.52 g
Gemstone(s) on Jewelry	Colorless Gemstones

Result(s)

Metal			
Element(s)	Result	Unit	Remark(s)
Gold (Au)	76.21	%	
Copper (Cu)	14.33	%	
Zinc (Zn)	4.87	%	
Nickel (Ni)	4.59	%	

\*Note: - The analysis does not exceed 40 microns depth.  
- The analysis reports in percentage of metals only.  
- The analysis excludes certification of filled gold.  
- This report cannot be used as a reference for any type of claim.

Notes: P.O.Box 107 Charoeburi Gate and Erawan Corner Building, 7 Than Mahatol Rd., 8 Wongsatit Charoeburi 10700  
Tel: (+66) 8 2386-8888 www.bgl.burapha.ac.th E-mail: lab@bgl.burapha.ac.th

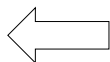
The A5 report, with a photo consisting of detailed on the type of jewelry, total weight in grams, the amount of gemstone on the jewelry, the metal percentage of this sample.

Photo sample

Sample no. ....

Photo

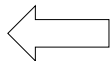
Weight..... cts. /gram



1. Sample No.



2. Photo of sample

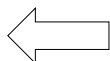


3. Weight of sample

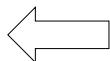
Photo sample

Sample no. ....

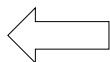
Photo



1. Sample No.



2. Photo of sample



3. Weight of sample