

DISCLOSURE NOTES, LIMITATIONS & DISCLAIMER

Global Gemological Laboratory Sdn Bhd ("GlobalGem") Reports reflect the findings and professional opinion of our qualified gemologists based on the results of approved gemological and advanced scientific instruments testing. It identifies the nature of the gemstones whether it is natural or synthetic, and includes any detectable possible enhancements, along with an opinion on the geographic origin if determinable and requested by client. The photograph or image of the object described in our Reports are only approximate and may differ in size and color with the actual. The object examined can be modified and/or enhanced after the issuance of the Report. Our Report does not constitute a guarantee for or an appraisal of the object described herein. GlobalGem assumes no responsibility for any damage or loss, or claims by third parties, which may arise from the issuance, use or misuse of this Report. Please always verify our Reports online using our report check verification system to confirm the authenticity of our Reports.

Origin

Origin determination is an expert opinion. At GlobalGem, geographic origin is based on comparisons with the internal characteristics, chemical and physical properties, and spectroscopic data recorded for reference gemstones of known identity. Designations of geographic origin are statements of opinion indicating the most possible origin. They do not guarantee the provenance of particular gemstones, as individual gemstones from different sources may possess very similar characteristics and properties.

Enhancement

Enhancement, also known as treatment, is commonly applied to many natural gemstones. It is any additional process other than cutting and polishing that improves gemstone's appearance and/or durability. GlobalGem provides disclosure notes and information on detected enhancement.

GlobalGem adopts a disclosure policy whereby treatment detected will be described in the comment section of our Report.

No Indications of Treatment	No indications of treatment/enhancement have been detected in the gemstone described.
Н	Some of the gemstones in the market could be heated to enhance the clarity and color. This kind of treatment is very common in the trade and considered as a permanent enhancement.
IR	Irradiation is used to enhance the color of some of the stones, but it's not very frequent in a trade
Coating (C)	This treatment is used to change stone's appearance, basically color, by applying a coloring agent, like paint, to the gemstone's surface. Coating is not stable type of treatment, it may be scratched or rubbed off.
Dyeing (D)	Some porous or fractured gems are exposed by colored dyes change their color.
Assembled Stone (A)	An assembled stone is one constructed of two or more glued materials. Usually purpose of such kind of materials is to fraud the costumer.



Quality and Rarity

Any opinion on the quality and rarity of the gemstone is issue provided the gemstone meets the internal conditions, criteria and requirements of GlobalGem. GlobalGem solely reserves its right to refuse issuing a report for any gemstones at any time without explanation.

Please refer to our website www.globalgemological.com for the latest Disclosure Notes on Enhancement and Limitations.

DISCLAIMER

A GlobalGem Report is not an appraisal, valuation or guarantee and GlobalGem makes no representation or warranty the description stated therein. Our Report contains only the characteristics of an object described after it has been examined, tested, graded and analyzed, using the techniques and gemological equipment available to GlobalGem at the time of the examination. The results of any other examination performed on the object may differ depending upon (a) when the object is examined, and (b) the changes and improvements in techniques and equipment that may have occurred which may enable the examiner to detect, among other things, the use of processes for altering the characteristics of the object which was previously undetectable by GlobalGem, or alterations which became reversible, even if the process remains undetectable.

We are able to provide our service for a relatively small fee compared to the present and potential value of the object described therein as our Reports are subject to the following limitations on the liability of GlobalGem, and all of which extend to the client for whom the Report and any description were prepared and to every other person to whom the Report is distributed or shown:

THAT GLOBALGEM AND ITS EMPLOYEES, DIRECTORS AND AGENTS SHALL NOT BE LIABLE FOR ANY LOSS, DAMAGE OR EXPENSE RESULTING FROM ANY ERROR IN OR OMISSION FROM THE REPORT OR FROM THE ISSUANCE OF OR USE OF THE REPORT OR ANY DESCRIPTION, EVEN IF THE LOSS, DAMAGE OR EXPENSE WAS CAUSED BY GLOBALGEM OR ANY OF ITS EMPLOYEES, DIRECTORS OR AGENTS. IN ANY EVENT, GLOBALGEM AND ITS EMPLOYEES, DIRECTORS AND AGENTS SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, EXEMPLARY, PUNITIVE, STATUTORY, OR CONSEQUENTIAL DAMAGES, INCLUDING LOST PROFITS, RESULTING FROM ANY ERROR IN OR OMISSION FROM, OR FOR THE ISSUANCE OF OR USE OF, THE REPORT OR ANY DESCRIPTION, OR FOR ANY ERROR IN OR OMISSION FROM THE REPORT OR ANY DESCRIPTION CAUSED BY THE ACTS OF OTHERS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

GlobalGem's Reports, name, logo, trademarks, and service marks, or any part of any description shall not be used in whole or in part for purposes of advertising, publicity or promotion. Digital copies of GlobalGem's Reports are also subject to the same limitations described above.