

Peace of mind, Assured, is not just a slogan for SGL and its team members but a promise which is the result of the latest science and state-of-the-art equipment with the highest possible quality standard and analytical infrastructure ensuring that each and every diamond passes through stringent quality checks for grading and certification, across all our 17 laboratories worldwide.

All laboratory gemologists have a scientific and gemological education and work on a high level of experience and integrity. The laboratory is equipped with the most modern analytical instruments. This ensures that the authenticity of gemstones, origins, and possible treatments can be tested in the most scientific and reproducible manner with objectivity and expertise ensuring the integrity and accuracy of every analyses and report issued.







TERMS AND CONDITIONS

examining and analyzing the gemstone(s)/jewelry/metal according to the highest professional standards and most specialized equipment available to conduct the test. The methods by which gemstones are treated/synthesized and metals are mixed, continue to become more sophisticated. Consequently, even when using the latest techniques and technologies, it will not always be possible to determine if they have been treated/synthesized or mixed and SGL offers no quarantees in this respect.

SGL limits any liability under this report to the client to whom the report is addressed as evidence by this certificate number and the client accepts the contents of this report on the following terms and conditions:

1.SGL and its employees disclaim all and any liability for any loss, damage or expense arising from errors in or omissions from this report and any inscription, even if such loss, damage or expense is caused by or results from the negligence or other faults of SGL or its employees unless this is a direct result of fraud, willful misconduct or gross negligence

An SGL report/consultation/certificate (Hereinafter 2.In any event, SGL and its employees shall not be held liable "report"), consists of findings made by SGL from grading, for any special or consequential damages resulting from this report.

3.SGL or its appointees are not responsible for deviations and variances, which may result from repeated inspections

or the application of other methods.

4.Complaints or claims in any way related to this report will be accepted solely at the discretion of the SGL

management.
5.All matters, disputes or references to arbitration arising out of this report shall only be subject to the jurisdiction of the local courts of the place from where this report is

6. This report must not be referred to as a guarantee, valuation or appraisal.

An SGL report is intended to certify the characteristics of An Sot Lepon is minimate to certain the genstone(s)/jewelry/metal. These references are merely descriptive and refer in no way whatsoever to the location of origin of genstone(s)/jewelry/metal. Under no circumstances can SGL or any affiliated companies be held responsible and/or liable for any infringement of intellectual property or other rights made by the descriptive

For complete terms and conditions, visit our website www.sgl-labs.com

Suite 49, 88/90 Hatton Garden, London EC1N 8PN. UK



580 5th Avenue, Suite 619, New York, NY 10036 USA





LAB-GROWN DIAMOND JEWELRY REPORT



SGL LAB-GROWN DIAMOND

Report No.: Sample205 London

Product.....Ring Metal/Stamped......Gold / 18k

Gross Weight......3.50 grams

Diamond(s)......12

Shape.....Round Brilliant

Est. dia. Wt. 0.51 carat

Color.....E-F

Clarity......VVS

OriginAssure™ Lab-Grown Diamonds

Special Observation(s)..... Extra comments will print here.

Comments:

Grading described insofar as mounting permits observations. Gemmological identification is an expert opinion based on a collection of observations and analytical data.



Report No.: Sample 205

Product: Ring

Gross Weight: 3.50 grams

Color: E - F

Clarity: VVS

Est. dia. Wt.: 0.51 carat

OriginAssure™ Lab-Grown Diamonds



Proud supporter of

JVC



AUTHENTICATED IN SGL