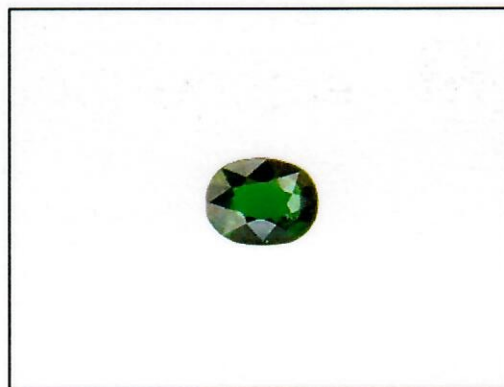


GUTACHTEN Nr.: 54169

Datum: 02.12.2021



Dieses Bild dient nur der Identifikation und stellt nicht die Originalgröße bzw. die tatsächliche Farbe dar.

EDELSTEINGUTACHTEN

Name des Steines	Tsavolith	Maße (mm)	7,15 x 5,45 x 3,75
Mineralname	natürlicher Granat	Schliffart und -form	Oval, facettiert
Gewicht (ct)	1,232	Oberteil	brillantiert
Farbe	dunkelgrün (IV)	Unterteil	4 Facettenkränze
Transparenz	transparent	Finish/ Proportionen	sehr gut / sehr gut
Reinheit	sehr kleine Einschlüsse (C)	Gesamtschliff	sehr gut

I	II	III	IV	V	VI	VII	VIII	IX	Farb- qualität
extra fein	sehr gut		gut		mittel		niedrig		
A	B	C	D	E	F	G	H	I	Reinheit
augenrein	kleinste Einschl.	sehr kleine Einschl.	kleine Einschl.	mittlere Einschl.	deutliche Einschl.	semi- transluzent	transluzent	opak	

Bemerkungen Keine Anzeichen einer Behandlung.

Zweck der Begutachtung:
Graduierung und Ermittlung des
Wiederbeschaffungswertes im Detail-/Einzelhandel

SCHÄTZWERT: € 800,--

in Worten: --achthundert--



Stampiglie und Unterschrift des Gutachters

GIL REPORT NO.

STO2021080644701

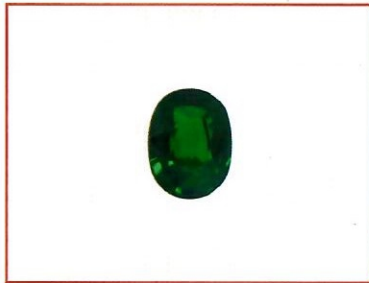


06/Aug/2021



STO2021080644701

GEMSTONE IMAGE



GIL GEMSTONE REPORT

Object : Loose Gemstone

Identification : Natural Garnet (Tsavorite)

Colour(Hue) : Vivid Green

Refractive Index: 1.74

Shape : Oval Faceted Cut

No. of Stone(s) : 01

Measurement : 7.12mm X 5.43mm X 3.72mm

Weight : 1.23 cts.

Comment : No Indication of Thermal Treatment

Origin : Tanzania

Origin Note: Gemological testing revealed characteristics of those consistent with the above origin

For Rubies and Sapphires

No Indication of Thermal Treatments: No altered inclusions are present that would indicate that heat enhancement process was applied.

HT: Enhanced by heat (no residues present in Fissures and Cavities)

HT(1): Enhanced by heat and insignificant residues (very small residues possible within fissures only).

HT(2): Enhanced by heat and minor residues are present (within fissures only)

HT(3): Enhanced by heat and moderate residues are present (moderate within fissures and minor to moderate in cavities)

HT(4): Enhanced by heat and significant residues present (significant within fissures and cavities)

HT (Pb): lead-rich vitreous residues(in fissures and / or cavities)

HT (Be): There is indication of heating Color is modified/alterd by the introduction of chemical element from and external source for e.g. Beryllium

CEE(0): Grading of Clarity Enhancement of Emeralds are specified as:

1. None
2. Insignificant
3. Minor
4. Moderate (filler mentioned if resin)
- 5- Significant (filler mentioned if resin)

AUTHORIZED SIGNATURE

Please contact GIL Gemological International Laboratories if this report or seal has been tampered with. This report has been graded by Gemological International Laboratories. Refer to website for grading criteria. See Limitations on Reverse.

This Report is based on subjective opinion by which neither Gemological International Laboratories nor any of its employees may at anytime be made responsible for discrepancies as a result of the grading process