

VEGGA GEMs TESTING LAB PRIVATE LIMITED

(CIN- U74999RJ2016PTC055465 -Registered With Government of India - Ministry Of Corporate Affairs)

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DISCLAIMER, TERMS & CONDITIONS ABOUT THE GEM IDENTIFICATION REPORT

- Every identification report is laminated, carries a photograph of the tested Gem Material/Specimen (coloured / colourless) or other goods (hereinafter called goods), bar code (secret electronic certification code) and 3D hologram/Impex, which reads “VEGGA” at one angle and “ORIGINAL” at another. The logo “VEGGA” is embossed (in A4 size certificates) at the top left corner of the identification report.
- Identification report is divided four categories as Identification / Identification & Treatment / Treatment / Verbal opinion. So the issued certificate will support only the pre-requested testing category asked by the depositor / customer.
- For each & every testing category the depositor / customer has to pay separate charges.
- For each & every testing category the identification report describes the observations of the given goods on the said date & time.
- The only “treatment” identification report will be issued only for the goods which already have the identification report issued by **VEGGA GEMs TESTING LAB PRIVATE LIMITED**.
- Packet lot identification reports are single certificate issued for five or more same stones with a minimum size of 4 mm.
- Bead string identification reports are single certificate issued for a minimum length of 10 cm and bead size of 4mm.
- Observations / Tests which are not asked / recommended are not performed.
- Observations / Tests which are not applicable and /or not useful in identification are not performed.
- Properties & appearance of the goods can altered after the issuing of this identification report. **VEGGA GEMs TESTING LAB PRIVATE LIMITED** will not be responsible for the use of this identification report for the altered goods. If the altered goods are re-certified then identification report may change.
- If required then the identification report’s wordings, disclaimer, terms & conditions can be changed without prior notice.
- **VEGGA GEMs TESTING LAB PRIVATE LIMITED** will not be responsible for any possible dissimilarities and/or differences that can appear from repeated observations or as a result of any other method applied for the gemological observations or the possible inaccuracy due to the technical / mechanical errors of the instruments/equipments used.
- Neither **VEGGA GEMs TESTING LAB PRIVATE LIMITED**’s employees nor any of its related person shall be held responsible for any jurisdictionary action that may be taken on account of this identification report.

Enhancement Treatment Disclosure

Sr. No.	Treatment / Enhancement	Terminology
1.	Coating & Spraying	A thin layer of foreign substance(s) covering the surface of the specimen, which can be removed and less durable.
2.	Impregnation	:-
	I. Colourless impregnation	Impregnated with colourless oil / resin.
	II. Coloured (dyed) impregnation	Impregnated with coloured oil / resin. When concluded – Dyed with red / blue / green colour.
3.	Heat Treatment	:-
	I. No heat	No indications of heat treatment
	II. Without additives	Indications of heat treatment
	III. With additives	:-
	a) Glass filling	Indications of heat treatment and presence of lead(pb) / bismuth / silica based glass in fissures / cavities.
	b) Residue healing	Indications of heat treatment and presence of some foreign residue(s) (e.g. borax) in fissures / cavities.
	c) Others	Indications of heat treatment and presence of lead(pb) / bismuth / silica based glass with some foreign residue(s) (e.g. borax) in fissures / cavities.
4.	Diffusion	:-
	I. Surface colour diffusion	Indications of heat treatment. To modify the body colour of the gemstone a thin layer of foreign chemical(s) developed just below the surface by applying diffusion process.
	II. Surface star diffusion	Indications of heat treatment. The star effect is developed by diffusing a thin layer of inclusions just below the surface
	III. Beryllium / Bulk diffusion	Indications of heat treatment with beryllium diffusion. To modify and/or change the body colour of the gemstone lighter element(s) like beryllium and/or lithium penetrated in the lattice structure of the gemstone by applying diffusion process.
		➤ <i>In all the categories of “DIFFUSION” care should be taken while re-cutting / re-polishing the diffusion processed gemstone because re-cutting / re-polishing may remove its modified colour & phenomenal effects.</i>
	Laser drilling	:-
	I. Unfilled laser drilled hole(s)	Impurities taken out by laser drilling process.
	II. Filled laser drilled holes	Impurities taken out by laser drilling process and subsequently filled with glass / resin.