

COLORED DIAMOND ORIGIN SHORT REPORT

No. 21-D-11219



Image not to scale

Identification
Weight
Origin of color
Geographical origin

Natural violet diamond.

0.076 carat.

Natural.

Australia, Argyle mine*

The physical and spectroscopic characteristics of the observed diamond correspond to those found in diamonds from the Argyle mine in Australia.

Shape and cut
Measurements

Round brilliant.

easurements Q

 $\emptyset \approx 2.78 - 2.79 (2.785) / 1.63 mm.$

Comments

Pink to purple to red and gray to violet diamonds from the Argyle mine in Australia are amongst the rare colored diamonds that can be distinguished from similarly colored diamonds from other origins. The geographical origin determination of diamonds is otherwise generally not possible.

This gemological report has been carried out with all due care and can be repeated at any time within the framework of an identical analysis methodology. The validity of this document is subject to the conditions overleaf.

Balzers, January 31, 2022.



Unsigned document.

RESTRICTIONS TO THE DOCUMENT VALIDITY:

- Only the original germmological report, unabridged, bearing the signatures of one or two members of the GGTL Laboratories [GEMLAB [Liechtenstein] and GemTechLab] and corresponding exactly to its copy held by the GGTL Laboratories laboratory, is valid.
- This report is the result of the conclusions reached by two specialists who have each carried out analyses based on our protocol, and have both come to the same results.
- Conclusions reached by the GGTL Laboratories GEMLAB (Liechtenstein) laboratory are based on scientific knowledge and techniques acknowledged in specialized publications at a given time. These conclusions can in no way take into account the evolution of this knowledge. Hence, the eventual invalidation of the conclusions given by the GGTL Laboratories - GEMLAB (Liechtenstein) laboratory due to the evolution of the said techniques and knowledge can, under no circumstances, involve the responsibility of the laboratory.
- We mention all the treatments we were able to reveal in the frame of our analytical protocol.
- Conclusions issued by the GGTL-Laboratories GEMLAB (Liechtenstein) laboratory attest to the identification of the material at the time of the expertise report, they do not take into consideration any subsequent treatment that the material could undergo after the expertise.
- Disputing the conclusions given by the GGTL-Laboratories GEMLAB (Liechtenstein) laboratory further
 to another laboratory formulating contradictory conclusions based on technics and knowledge not
 published in scientific literature, therefore not validated by the scientific community, or considered
 irrelevant by the GGTL-Laboratories GEMLAB (Liechtenstein) laboratory, is said to be inadmissible.
- With the exception of proven error and/or established serious negligence, the GGTL-taboratories -GEMLAB (Liechtenstein) laboratory will formally decline, as far as the law permits, any responsibility for any damages in relation to the expertise or of any matter ensuing further to any use of the said expertise. The word "expertise" embraces all written conclusions (in any medium: paper, electronic, etc.) or verbally expressed by the GGTL-taboratories - GEMLAB (Liechtenstein) laboratory.
- The designation "Black diamond of natural coloration" characterizes a diamond of natural origin, of an apparent black color to the naked eye, and whose color is not clearly due to treatment with the express intention of modifying it. Other causes, intentional or not, for instance enting from the cutting process or during the making of the jewel on which the stone(s) is/are set, or anything else, may have an influence on the aspect of black diamonds without invalidating the denomination "Black diamond of natural coloration".
- Unless it is required by a legal entity, the GGTL-Laboratories GEMLAB (Liechtenstein) is not bound to
 justify its methods, technical reasoning or any other means deemed opportune to reach its
 conclusions.
- The validity of the indicated weights extends to the second decimal; the third decimal, noted as index. indicates only a trend.
- The illustration color is not representative of the analysed sample's real color.
- The laboratory does not assume any responsibility regarding the long-term stability of the color of the analysed samples.
- None of the conclusions issued in an analysis report (of any type) issued by the GGTL-Laboratories -GEMLAB (Liechtenstein) laboratory represents either a guarantee or an appraisal of the analyzed aemstone(s).
- The duplication, even partial, and sale of any document published by the GGTL-Laboratories -GEMLAB (Liechterstein) laboratory is strictly forbidden.
- Only the French version of the present restrictions and all conclusions issued by the GGTL-Laboratories
 GEMLAB (Liechtenstein) laboratory is binding.
- Any dispute or litigation related to the documents or services supplied by the GGTL-Laboratories -GEMLAB (Liechtenstein) laboratory will fall exclusively within the jurisdiction of the Principalty of Liechtenstein.
- The GEMLAB (Liechtenstein) laboratory is a member of the group "GGTL-Laboratories".
- GEMLAB (Liechtenstein) and GemTechLab 2018 (GGTL Laboratories Liechtenstein and Switzerland).



GGTL Laboratories

SHORT REPORT