

DIARY Report #DD1751213091226

Jun 29th 2025

Dynamic
Version



GIA SUMMARY

Carat Weight

0.20 carat

Clarity Grade

I1

Fluorescence

Faint

Color Grade

Fancy Gray Violet

Measurements

4.73 x 2.83 x 2.08 mm

GIA No.

6237322460

Shape & Cutting

Pear

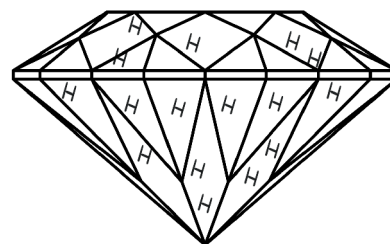
Origin

Not Specified



THE CAUSE OF COLOR IN YOUR GRAY VIOLET DIAMOND

Diamonds that originated from the Argyle Diamond Mine in Western Australia and have a color combination that includes gray, violet, or blue get their color from hydrogen atoms that were trapped in the diamond during the crystallization process in combination with a deformed atomic structure.



A WORD ABOUT THE SATURATION OF YOUR DIAMOND

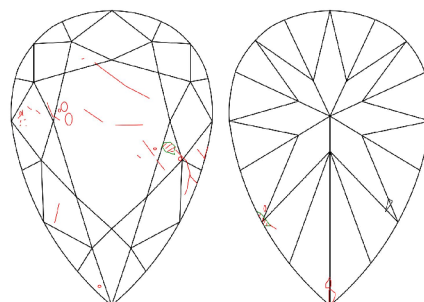
The grade **'Fancy'** represents a level with a significant presence of color and accounts for **81%** of all Gray Violet fancy Color diamonds.

There are Two available saturation levels in Violet color diamonds, Fancy being the First most saturated.

undefined

THE FUNDAMENTALS OF THIS DIAMOND'S SHAPE

The **Pear** brilliant cut diamond is a classic shape that appeared in jewelry as early as the 17th century on nobles and royalty. The facet alignment on the pavilion is inspired by the classic Round brilliant, hence the name of this shape. Only **29%** from all Gray Violet fancy color diamonds are polished as Pear shape.



TRUE FACE-UP

The carat weight and physical size of a diamond are important factors in determining its value. However, when it comes to fancy colored diamonds, there is a tendency to prioritize other visual elements over their size, and as a result, the surface area of the face-up view is not always given high priority.

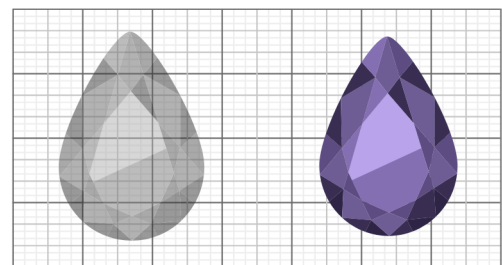
Diamonds that appear slightly smaller are considered to be within the norm. However, diamonds that appear larger in relation to their weight will receive a premium.

*The data in this section pertains to the relationship between your diamond's face-up dimensions and the average face-up dimensions for relevant weight categories.

The face-up view of this 0.2 ct. is Moderately below standard.

Average face-up for
this weight

Your diamond
4.73mm x 2.83mm



LEARN HOW UNIQUE IS THE WEIGHT OF A 0.20 CARAT IN GRAY VIOLET DIAMONDS

0.0% Of all Fancy Gray Violet diamonds are smaller than yours



THE I1 CLARITY IN THIS FANCY GRAY VIOLET DIAMOND

The **Included** clarity in your Fancy Gray Violet with Pear shape cut represents 9% of all Fancy Gray Violet diamonds in the 0 - 0.30 carat weight category.

F/IF Flawless / Internally flawless	VVS Very Very Slightly Included	VS Very Slightly Included	SI1 Slightly Included	SI2 Slightly Included	I Inclusion or Pique
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THE FAINT BLUE FLUORESCENT IN THIS DIAMOND

Fluorescence refers to the emission of visible light when a diamond is exposed to UV light. The fluorescence in this diamond is caused by the presence of trace elements within the lattice of the diamond. When a diamond is exposed to UV light, these elements absorb the energy from the UV light. They become excited, and as a result, release energy in the form of a Blue glow. The **Faint Blue** fluorescence in this 0.2 carat has no impact on its quality. It is impossible to spot a glow of this **Faint Blue** Fluorescence in the diamond without a special UV light device.



HOW RARE IS THIS 0.20 CARAT?

- Only **1 in ~ 20,000,000** diamonds will have similar characteristics
- A similar diamond enters the market once every **8 To 12 years**



The data on the Fancy Color Diamond Diary© may change from time to time and is not a guarantee or a reflection of the diamond's value. The origin of the diamond is provided solely according to the input of the person for whom the report was produced. The gemological description of the diamond is obtained from the GIA website. To maintain the accuracy and currency of the information, it is advised to periodically update the diary, especially prior to each use. For additional information about the data and other limitations, please contact us at customers@fcresearch.org.

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