THE FCRF RARITY REPORT

DIAMOND CHARACTERISTICS

Carat: 5.19

Saturation: Fancy

Color: Green/Ish Yellow

Shape: Cushion / Radiant

Clarity: SI1



MAY 29th 2023 Report #FC1685348944664

Fancy Color Diamond appreciation revolves around beauty and rarity. The Rarity Report illustrates the market prevalence of a polished diamond. Whether a diamond is one of several hundred or is introduced to the market once a decade, rarity was, and always will be, a part of the epic story of a fancy color diamond.

Rarity Grade: Very Rare

A similar diamond enters the market once every **1 to 2 years**

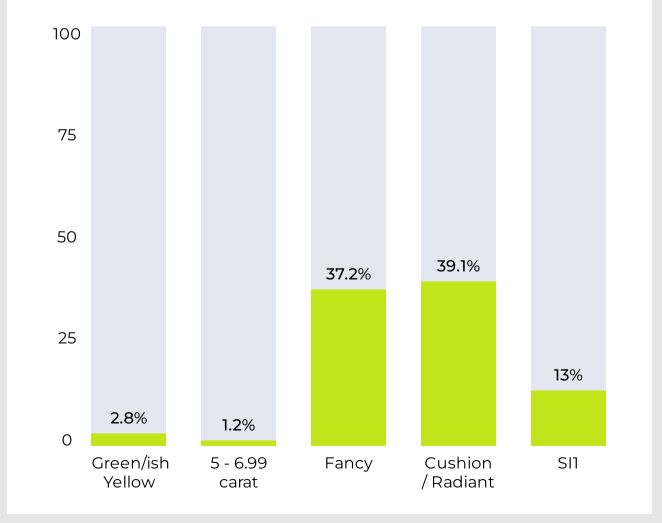
GEMOLOGICAL CHARACTERISTICS

Market Distribution Percentage

1 In 2,000,000

Only **1 in ~ 2,000,000** diamonds will have similar characteristics

Yellow color in diamonds is attributed to the presence of nitrogen atoms that absorb blue light in the visible spectrum. Green diamonds derive their color from the absorption of red light waves. In your diamond, subterranean radiation exposure altered its atomic structure leading to the absorption of red light by its molecules and the emergence of its distinctive color.





• Very Rare

• Extremely Rare

RARITY GRADES

• Exceptional

Remarkable



fcresearch.org

The data acquired from The Fancy Color Diamond Rarity Report©. May change from time to time and is not a guarantee nor a reflection of the diamond's value. For additional information regarding the data, and other limitations, contact us at: info@fcresearch.org