THE FCRF RARITY REPORT

DIAMOND CHARACTERISTICS

Carat: 1.23

Saturation: Fancy Intense

Color: Bluish Green

Shape: Cushion / Radiant

Clarity: VS

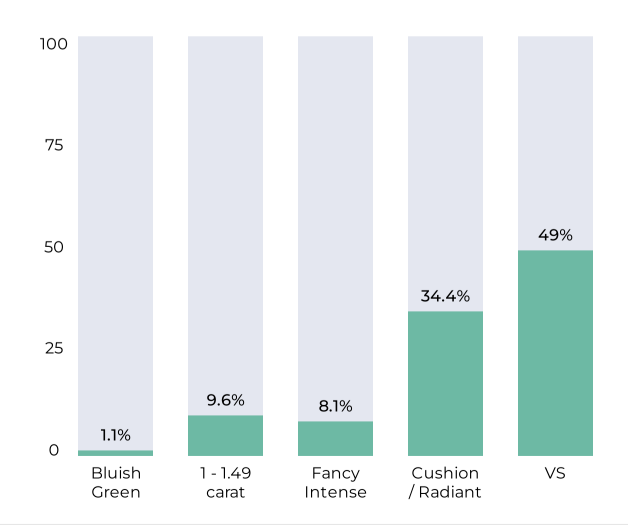


Rarity Grade: Rare

A mere **1 to 3** similar diamonds enter the market yearly

GEMOLOGICAL CHARACTERISTICS

Market Distribution Percentage



MAY 24th 2023

Report #FC1684916326985

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.

1 In 1,000,000

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

The exceptional blend of Blue and Green hues in your 1.23 carat, Fancy Intense Bluish Green diamond is the outcome of natural radiation exposure over an extended period of time, under very high temperatures. Underground radiation surrounding the diamond, coupled with extreme heat conditions lasting millions of years, altered the diamond's atomic structure to the point where itabsorbs light from the red to yellow spectrum, resulting in its Green and Blue color. When diamonds that have undergone such changes, the outcome is a rare combination of green and blue colors.

RARITY GRADES

- Notable
- Outstanding
- Special
- Very Special
- Extraordinary
- Rare
- Very Rare
- Extremely Rare
- Exceptional
- Remarkable



fcresearch.org