



Carat weight: ..... 0.40  
 Saturation: ..... Fancy Deep  
 Color: ..... Pink/Purple/ish Pink  
 Shape: ..... Radiant  
 Clarity: ..... SI2  
 Manual Input - No GIA

April 20th, 2026  
 Preview Edition

Rarity data refers to a natural color diamond with the described gemological properties

## RARITY

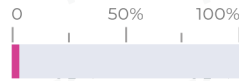
**ONE IN 2,000,000**

## MARKET ENTRY

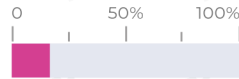
**1 - 2 DIAMONDS YEARLY**

### Market Distribution Percentage

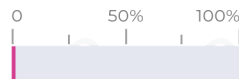
~ 3.9% of fancy color diamonds are Pink/Purple/ish Pink



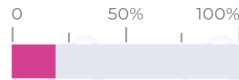
~ 16.7% of Pink/Purple/ish Pink diamonds are in the 0.31 - 0.49 ct. weight category



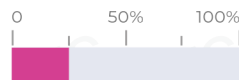
~ 2.1% of Pink/Purple/ish Pink diamonds are graded as Fancy Deep



~ 19.5% of Pink/Purple/ish Pink diamonds are cut as Radiant



~ 25.5% of Pink/Purple/ish Pink diamonds with similar characteristics are SI2



### Denomination Brackets

Once ..... every 25y	Remarkable
Once ..... every 13 - 24y	Exceptional
Once ..... every 1 - 12y	Extremely Rare
<b>1-3 ..... yearly</b>	<b>Very Rare</b>
3-10 ..... yearly	Rare
10-40 ..... yearly	Extraordinary
40-180 ..... yearly	Very Special
180-400 ..... yearly	Special
400-900 ..... yearly	Outstanding
900-10,000 ..... yearly	Notable

The Fancy Color Research Foundation

Data current as of report date

The rarity of the diamond is based on the diamond's GIA graded parameters.

The data acquired from The Fancy Color Diamond Rarity Report<sup>®</sup>. 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: [customers@fcresearch.org](mailto:customers@fcresearch.org)