Understanding the AGS Laboratories Colored Diamond Document

The unique AGS number assigned to this diamond.

The diamond's color grade, easy to communicate.

Disclosure of the diamond's natural, or treated, origin of color, based on advanced testing protocols. Laboratory grown diamonds are not graded by AGS Laboratories.

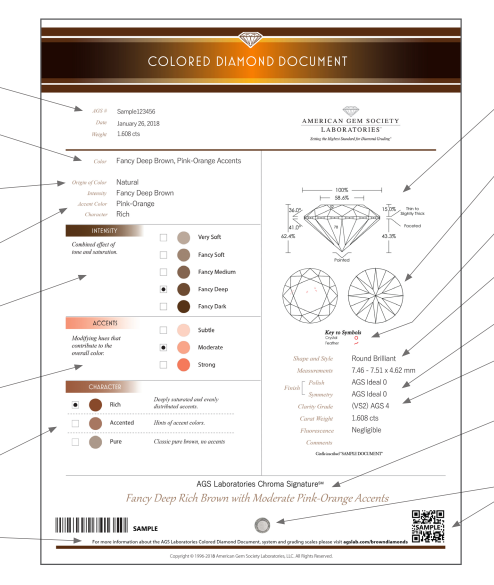
The diamond's color determinations.

The intensity of the diamond's color is described here. Intensity is the combination of the observed tone and saturation.

If the diamond shows an accent color, the color is represented here by the printed graphic and the strength of the accent saturation is reported.

The character of the diamond's color combines the overall appearance of the diamond.

Easy to follow link to the AGS Laboratories website for more information, including disclaimers and grading scales.



Exact stone proportions on diagrams.

Exact facet arrangement for the plot. Our customized plotting program plots the exact nature of inclusions.

The key to symbols shown on the clarity characteristics plot.*

Description of the diamond's shape (round, etc.) and style (brilliant, etc.).

Finish: Polish and Symmetry AGS grades.*

Rigorous AGS grading standards.

The AGS Laboratories Chroma SignatureSM brings all the observed elements together in a description that is easy to visualize and communicate.

Security Features: Hologram and QR code offering protection against fraudulent reproduction.

* Not available on color only document



Setting the Highest Standard for Diamond Grading®