

Daisy Lab Jewelry

HOW ARE LAB GROWN DIAMONDS GRADED?

Lab-grown diamonds can be graded in the same way as natural diamonds, by assessing the four C's of diamond quality: Cut, Color, Carat, Clarity. The GIA and IGI both offer dedicated reports using the same grading process as natural diamonds, whilst also specifying their origin as "lab-grown".

At DaisyLabJewelry, we do not individually certify each stone as we believe it's unnecessary, especial for small stones. We only choose D-F color, VS up level stones. Consistently create high quality stones with best price. Therefore we guarantee all our stones reach our quality standards without the added cost of a third party certification.

OUR LAB-GROWN DIAMOND QUALITY

Diamond Color

D	Absolutely colorless or icy white. The highest color grade—extremely rare and most expensive.
E	Colorless. Only minuscule traces of color can be detected by an expert gemologist—a rare, high quality diamond.
F	Colorless. Slight color detected by an expert gemologist, but still considered a "colorless" grade—a high-quality diamond.
G	Near-colorless. Color noticeable when compared to diamonds of better grades, but offers excellent value.
H	Near-colorless. Color noticeable when compared to diamonds of better grades, but offers excellent value.
I	Near-colorless. Slightly detected color—a good value.
J	Near-colorless. Slightly detected color—a good value.

Diamond Clarity

IF	Internally Flawless
VVS1 VVS2	Very Very Slightly Included
VS1 VS2	Very Slightly Included
S11 S12	Slightly Included
I1 I2	Included <i>(Not Carried by Brilliant Earth)</i>

Diamond Cut

Super Ideal	Cut to the most exacting standards. These diamonds have the most desirable dimensions and are proportioned to return the maximum possible light.
Ideal	Exquisite quality cut to create the optimal combination of brilliance and fire. Reflects nearly all light that enters the diamond. Top 3% of diamond quality based on cut.
Very Good	Superior quality cut that reflects nearly as much light as the ideal cut while at a substantially lower cost.
Good	Premium quality cut to optimize the size without sacrificing quality or beauty. Reflects most light that enters.
Fair	Adequate quality cut that reflects some light while maximizing weight. While not as brilliant as a good cut, still a quality diamond.
Poor	Not carried by Brilliant Earth.

Diamond Shape

