







AUSTRALIAN CHOCOLATE DIAMONDS

THE 4 C's OF DIAMOND GRADING

Cut: This does not refer to the overall shape of the diamond but rather the quality of the cutting. It is the single most important aspect of any diamond. The proportion, finish and symmetry of the external facets of the diamond are what creates the fire and brilliance. A diamond may be flawless but if it is not cut well it will appear dull and lifeless.









FL/IF, flawless internally flawless



very, very small inclusions



very small inclusions



SII-SI2 slight inclusions



inclusions visible to the naked eye

Clarity: Refers to the amount and size of natural imperfections in the diamond. This may be internal (inclusions) or external (blemishes). The fewer inclusions in a diamond, the rarer and more valuable the gem.













Colour: Australian Chocolate Diamonds are colour graded against the Argyle Colour Grading Scale ranging CI to C7, with most Australian Chocolate Diamonds grading within the C4 to C6 colour range.

Carat Weight: A diamond's weight is measured in carats, abbreviated ct. One carat can be divided into 100 points. Therefore, a diamond weighing one quarter of a carat can also be referred to as being 25 points.



1/4 ct 25 points 4.1mm



1/3 ct 33 points 4.5mm



50 points 5.2mm



75 points 5.9mm



100 points 6.5mm



200 points 8.2mm



300 points 9.9mm

Every Australian Chocolate Diamond by Eternity Diamonds is laser inscribed for added security protection. My Diamond Story certifies and reflects an accurate report verifying the diamonds journey from the mine to you. Characteristics of all Australian Chocolate Diamonds are graded against international standards of



australian argyle diamond mine, WESTERN AUSTRAL**I**A

www.acdiamonds.com.au

Colour, Cut, Clarity and Carat Weight.

Australian Chocolate Diamonds beyond conflict free. Going beyond the requirements of The Kimberley Process Certification Scheme, Australian Chocolate Diamonds ensure the highest standards of human rights, social responsibility and environmental sustainability are upheld.