

Necklaces

Fine jewellery is an investment that lasts for generations, especially if the jewellery features diamonds. When purchasing diamond jewellery pay attention to the diamonds essentials—the four Cs: colour, cut, clarity and carat weight. These are the four important characteristics by which a diamond quality is judged. If all four rates high, it is more likely that the diamond is expensive. Artificially grown or Lab grown diamonds also known as synthetic diamonds, are not fake diamonds. As matter of fact synthetic diamonds have the same physical and optical properties of mined stones. Technically, they are polished the same way therefore creating the same sparkle and typically both are real diamonds each having its own origin.

Minerals are developed by a geological process. The geological processes makes fabulous varieties of beautiful gemstones, but unfortunately only a few are ready for jewellery in their natural state, so a lot of jewellery manufacturers treat their stones to brighten-up their colour and sparkle, creating quality gems to be made available in the market. It has been known that an estimated 80-percent of all gemstones are treated the same way before reaching the retailer.

Way back in ancient times, few things have measured up to the exquisite beauty of a smooth sleek pearls. Pearls are gems but you should not mistake them as gemstones. Gemstones are mineral crystals naturally produced by mother nature. Natural pearls come from molluscs—oysters, clams and etc. Man-made pearls are also called faux pearls, artificial pearls, imitation pearls, manufactured pearls, or even simulated pearls. Pearl quality is graded on seven important factors like size, shape, colour, lustre, surface quality—the fewer the blemishes the the higher quality, and nacre quality—the thicker and more even the layers of the pearl the higher its quality.

For the jewellery market the use of alternative metals crafted into high-quality jewellery can have some benefits. Designers are inspired to craft never seen before style jewellery. Affordability is another benefit for using alternative metals, but this does not mean that they have low quality. Titanium, tungsten and steel are tough metals and many wedding bands are made out of them. While gold and platinum remain the preferred metals for fine jewellery, some people even prefer the more subtle colour and sheen of industry metals like titanium. Precious metals like gold, silver, platinum, iridium, rhodium and etc., are transformed into various styles of jewellery like rings, bracelets and necklaces. Necklaces have been around for quite some time and worn by everybody throughout the century. And various gems and pearls, precious metal and alternative metal have been used to create extraordinary jewellery designs.

And the simplest way for you to have a grasps of the ideas on how different minerals and metals can be transformed into magnificent lovely necklaces and chokers, is to go deeper into this site. It is the ambition of this website to present to you the wonderful world of necklaces and chokers.