

彩色寶石的維護與優化處理之入門指南

-彩色寶石通常會在製程中進行優化處理。













-除另有說明之外，好市多所提供的彩色寶石皆無優化處理。

-避免在寶石或金屬上使用任何具刺激性的化學品（例如漂白水或氨水），此類物質會造成寶石或金屬極為嚴重的損傷。

-每件鑲有鑽石或寶石的首飾於出貨前，皆由獲得美國寶石學院（GIA）寶石鑑定師資格之成員進行檢測，以達到好市多對品質的嚴格要求。

-大部分的寶石可使用溫肥皂水以及軟刷或軟質布料清洗。

寶石類型		一般處理 / 優化處理	建議的特定保養
天河石		注入無色蠟、石蠟、塑膠或油脂以提升其外觀。	避免使用化學品以及超音波清洗機清洗。過熱的溫度會造成寶石褪色。天河石容易產生刮傷。
紫水晶		經加熱處理以提升加強成色。經放射線照射以及加熱處理以加深其成色。	長時間受陽光直射或是暴露在極熱的環境下會造成褪色。
海藍寶石		經加熱處理以提升加強成色。	
綠柱石 - 摩根石		經加熱處理以提升成色。	避免以高溫、蒸氣、化學品及超音波清洗機清洗。
玉髓 - 染成多種顏色		染色或加熱處理以提升或改變成色。	部份寶石會在遇到光線及熱源時可能產生褪色。
玉髓 - 黑縞瑪瑙		染色。	
黃水晶		經加熱處理以提升加強成色。	避免陽光直接照射以及暴露在熱源下。
珊瑚		經漂白、注入無色蠟，使用塑膠加強穩定性，以提升其成色與耐久性。	避開化學品與溶劑。
鑽石		無。	穿戴時請小心，應避免與任何堅硬的物體產生碰撞並避免鑽石間的碰撞以免碎裂剝落。








人工合成祖母綠		無。	避免高溫環境。
石榴石		無。	避免突然的溫度急速變化。
赤鐵礦		無。	
翡翠 - 染色翡翠		經染色、無色蠟塗層、兩階段漂白及注入聚合物。	避免高溫環境及使用化學品和超音波清洗機清洗。
翡翠 - 硬玉 (天然)		經無色蠟塗層。	避免使用超音波清洗機清洗。
翡翠 - 軟玉		無。	避免高溫環境及使用化學品和超音波清洗機清洗。
青金石		使用無色蠟或油塗層以提升其外觀。經染色提升成色及一致性。	避免使用化學品以及超音波清洗機清洗。
月長石		油浸處理。	避免使用超音波清洗機清洗。
蛋白石		注入無色油、蠟或樹脂以加強其耐久性並提升其外觀。	避免使用超音波清洗機、高溫環境以及溶劑清洗。
人工養殖珍珠		經漂白處理以提升成色及外觀。	避免使用化學品、化妝品及超音波清洗機清洗。髮膠、香水以及乳液會導致珍珠受損。
人工淡水養殖珍珠		經漂白以及 / 或染色處理。	避免使用化學品、化妝品及超音波清洗機清洗。髮膠、香水以及乳液會導致珍珠受損。
橄欖石		無。	避免暴露在高溫環境以及急速溫度變化。可能造成橄欖石產生裂縫或破裂。








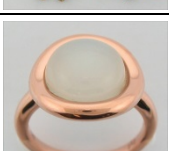

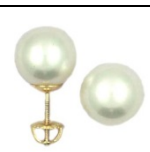
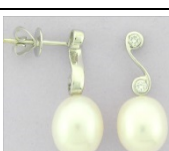

紅寶石		經加熱處理以提升成色。寶石經過表面填充裂縫填充而組成，合成寶石我們不接受。	避免使用家用化學產品及超音波清洗機清洗。紅寶石內的裂隙填充物容易碎裂，在極大的壓力下會造成沉積；避免高溫及超音波清洗機清洗。
藍寶石 - 多種顏色		經加熱處理以提升 / 加強成色。擴散處理。	避免重新拋光或重新切割經擴散處理後的藍寶石。
黃色藍寶石		經擴散處理或加熱處理。	避免重新拋光或重新切割經擴散處理後的藍寶石。
尖晶石		無。	
坦桑石		經加熱處理以呈現其藍紫色色澤。	避免溫度急速的變化以及使用研磨物。坦桑石極易被刮花。
托帕石 - 天空藍及瑞士藍		經放射線照射以及加熱處理以加深其成色。	避免熱及強光 - 暴露陽光下可能會使其褪色。
托帕石 - 倫敦藍		經放射線照射以及加熱處理以加深其成色	避免熱及強光 - 暴露陽光下可能會使其褪色。
碧璽 - 綠色		經加熱處理以提升其成色。	
碧璽 - 粉紅色		經加熱處理或放射線照射以提升其成色。	
綠松石		注入塑膠、無色油、蠟以提升或產生顏色或增加其耐久性。	避免使用熱水和家用化學產品
銻石		經加熱處理以提升其成色。	避免使用具刺激性的研磨物。












穩定度* = 加工或優化處理的耐久性。

Colored Gemstone Care and Enhancement Guide

- Colored Gemstones are often enhanced in the production process.
- Colored Gemstones offered by Costco have not been enhanced unless otherwise stated.
- Avoid using any harsh chemicals, like bleach or ammonia, on any gemstone or metal as these can cause extreme damage to your jewelry.
- Every piece of our jewelry with diamonds or gemstones has been inspected by one of our GIA Graduate Gemologists prior to shipping, to meet Costco's high quality standards.
- Most jewelry can be cleaned with warm soapy water and a soft brush or cloth.

Gemstone Type		Common Treatments / Enhancements	Recommended Special Care
Amazonite		Impregnated with a colorless wax, paraffin, plastic or oil to improve appearance.	Avoid chemicals and ultrasonic. Extreme heat can cause color fading. Amazonite scratches easily.
Amethyst		Heated to improve / enhance color. Irradiated and heated to darken color.	The color may fade in long exposure to direct sunlight or intense heat.
Aquamarine		Heated to improve / enhance color.	
Beryl - morganite		Heated to improve the color.	Avoid high temperatures, steam cleaning, chemicals and ultrasonic.
Chalcedony - dyed various colors		Dyed and or heated to improve or change the color.	Certain stones may fade in light or heat.
Chalcedony - black onyx		Dyed.	
Citrine		Heated to improve / enhance color.	Avoid direct sunlight and exposure to heat.
Coral		Bleached, impregnated with colorless wax, stabilized with plastic to improve color and durability.	Avoid chemicals and solvents.
Diamond		None.	Avoid hitting diamonds on anything hard, or wearing next to another diamond, as diamonds can chip.

Lab Created Emerald		None.	Avoid high heat.
Garnet - All Types		None.	Avoid sudden temperature changes.
Hematite		None.	
Jade - Jadeite dyed		Dyed, Coated with colorless wax, two-step bleaching and polymer impregnation.	Avoid heat, chemicals, and ultrasonic.
Jade - Jadeite (natural)		Coated with colorless wax.	Avoid ultrasonic.
Jade - Nephrite		None.	Avoid heat, chemicals, and ultrasonic.
Lapis Lazuli		Coated with colorless wax or oil to improve appearance. Dyed to provide color and/or uniformity.	Avoid chemicals and ultrasonic.
Moonstone		Oiled.	Avoid ultrasonic.
Opal		Impregnated with colorless oil, wax or resins to increase durability & improve appearance.	Avoid ultrasonic, heat and solvents.
Cultured pearls		Bleached to improve color and appearance.	Avoid chemicals, cosmetics and ultrasonic. Hair spray, perfume, and lotions can damage pearls.
Cultured Freshwater pearls		Bleached and / or dyed colors.	Avoid chemicals, cosmetics and ultrasonic. Hair spray, perfume, and lotions can damage pearls.
Peridot		None.	Avoid exposure to heat and sudden changes in temperature. These may cause the peridot to fracture or break.

Ruby		Heated to improve the color. Surface infilling is the glass residue associated with heat as a byproduct of the process. Fracture filling - when cavities are intentionally filled with glass. We do not accept composite rubies.	Avoid household chemicals and ultrasonic. Fracture filling in Rubies may be fragile and could fall out under extreme pressure; avoid heat and ultrasonic.
Sapphire - various colors		Heated to improve / enhance color. Diffusion treatment.	Avoid repolishing or recutting diffusion treated sapphires.
Sapphire - yellow		Diffusion treatment or heat.	Avoid repolishing or recutting diffusion treated sapphires.
Spinel		None.	
Tanzanite		Heated to produce violet-blue color.	Avoid sudden temperature changes and abrasives. Tanzanite scratches easily.
Topaz - Sky and Swiss Blue		Irradiated and heated to intensify color.	Avoid heat and strong light - color may fade in exposure to sunlight.
Topaz - London Blue		Irradiated and heated to intensify color.	Avoid heat and strong light - color may fade in exposure to sunlight.
Tourmaline - green		Heated to improve color.	
Tourmaline - Pink		Heated or irradiated to improve color.	
Turquoise		Impregnated with plastic, colorless oil, or wax to enhance or create color or increase durability.	Avoid hot water and household chemicals.
Zircon		Heated to improve color.	Avoid harsh abrasives.

Stability* = The durability of the treatment or enhancement.