

GEM CLEANING AND DISPLAY CHART



GIA.edu

The World's Foremost Authority in Gemology™

Gemstones will keep their beauty with proper care. We've selected some of the most popular ones, and provided valuable tips on their care and cleaning. Correctly identifying the gem material you are cleaning before you begin working on it is critical to proper care and will save from inadvertently harming the stone.

Use Extreme Caution

Use Caution

Relatively Safe



GEM MATERIAL		MOHS Hardness	TOUGHNESS	POSSIBLE TREATMENTS	ULTRASONIC	STEAMER		HEAT	SUNLIGHT	ARTIFICIAL Light	COMMENTS
AMBER		2 - 2 1⁄2	Poor	Heat, pressure, dye, reconstruction	•	•	Attacked by strong solvents	•	•	•	May darken with age. Treated red and green amber might fade.
ANDALUSITE		7 - 7½	Fair to Good		•	•	Use extra care if liquid inclusions are present	•	•	•	
BERYL (Aquamarine, Morganite, & others)		7½ - 8	Good	Heat, irradiation, fracture filling	•	•	Use extra care if liquid inclusions or feathers are present	•	•	•	Maxixe (irradiated dark blue) will fade when exposed to light
BERYL (Emerald)		71⁄2 - 8	Poor to Good	Fracture filling, oiling, dye, plastic coating	•	•	Avoid solvents	•	•	•	
CHALCEDONY	6	61⁄2 - 7	Good	Dye, heat	•	•		•	•	•	
CHRYSOBERYL		81⁄2	Excellent to Good	Fracture filling, irradiation, coating	•	•		•	•	•	
CORAL	11	3 - 4	Fair to Good	Dye, heat, bleach, impregnation	•	•		•	•	•	Avoid heat
CORUNDUM (Transparent Ruby & Sapphire)	٢	9	Excellent except in highly twinned or fractured stones. Black star sapphires	Heat, dye, coating, diffusion, irradiation (sapphire) (rare), glass fillings, fracture healing (flux and/or glassy residue on fracture planes and cavities), oiling	•	•	Polishing compound may enter inclusions/ fractures breaking the surface. Filled, dyed or oiled	•	•	•	Irradiated: avoid heat and light
CORUNDUM (Star Ruby & Sapphire)		9	especially prone to this kind of weakness.	Heat, diffusion, fracture filling, dye	•	•	stones: avoid both cleaning methods and solvents.	•	•	•	
DIAMOND		10	Good (in cleavage directions) to Exceptional (in other directions)	High pressure/high temperature (HPHT), laser drilling, internal laser drilling, bleaching, coating, fracture filling	•	•	Use caution if stone contains feathers, is included, or has been fracture-filled	•	•	•	

• Avoid

Gemstones will keep their beauty with proper care. We've selected some of the most popular ones, and provided valuable tips on their care and cleaning. Correctly identifying the gem material you are cleaning before you begin working on it is critical to proper care and will save from inadvertently harming the stone.

Use Extreme Caution

Use Caution

Relatively Safe



POSSIBLE TREATMENTS STEAMER ARTIFICIAL **GEM MATERIAL** MOHS TOUGHNESS ULTRASONIC COMMENTS SUNLIGHT COMMENTS HARDNESS Use caution if stone 10 Good to HPHT, irradiation, HPHT & DIAMOND, COLORED contains feathers, is Exceptional irradiation (irradiation may or included, or has been may not be followed by heating), fracture-filled fracture filling, laser drilling, internal laser drilling, bleaching, coating, low pressure/high temperature (LPHT) FELDSPAR 6 - 6 1/2 Oil. fracture-filled. Poor Avoid heat (Moonstone Moonstone: blue or black coating on & Labradorite) base of cabochon FELDSPAR 6 - 7 Poor Avoid heat (Sunstone) FLUORITE 4 Poor Heat, irradiation Avoid heat X GARNET $7 - 7\frac{1}{2}$ Fair to Good Ultrasonic: risky if liquid Demantoid: inclusions are present. 61/2 - 7 Avoid thermal shock. IOLITE 7 - 71/2 Fair **IVORY** 21/4 - 23/4 Fair Heat, irradiation, dve, bleach, paint Avoid solvents. Clean Yellows with age. with cloth dampened in Porous: Skin oils, lotions, methylated spirits. perfumes, etc. may discolor in handling. JADF 61/2 - 7 Exceptional Bleaching, impregnation, dye, wax, Treated: avoid Dyed: may fade (Jadeite) strong solvents heat Bleaching (rare), impregnation (rare), JADE 6 - 61/2 Exceptional dye or staining, wax (Nephrite) JET 21/2 - 4 Poor

Avoid

Gemstones will keep their beauty with proper care. We've selected some of the most popular ones, and provided valuable tips on their care and cleaning. Correctly identifying the gem material you are cleaning before you begin working on it is critical to proper care and will save from inadvertently harming the stone.

quench-crackling, dye

Rose Quartz)



Avoid Relatively Safe Use Caution Use Extreme Caution STEAMER ARTIFICIAL **GEM MATERIAL** MOHS TOUGHNESS **POSSIBLE TREATMENTS** ULTRASONIC COMMENTS SUNLIGHT COMMENTS HARDNESS 5 - 6 Fair Dye, wax, oil (impregnation), coating LAPIS LAZULI Dyed: avoid acetone and Dyed: may fade Varies with other solvents impurities MALACHITE 31/2 - 4 Poor Epoxy, wax Avoid chemicals 41/2 - 6 OPAI Poor to Fair Dye (sugar, smoke, or colored fillers), Avoid thermal shock. Heat and strong light impregnation (plastic wax, polymer, Some natural. smoke or promote dehydration resin), coating (polymer, resin) sugar-treated opals are that results in crazing very porous: avoid liquids or fracture (RI fluid or any type of polish. etc.). PEARL 21/2 - 4 Usually good Irradiation, dye, bleach, peeling, filling, Wash gently in Dyed: some colors may (Cultured) but variable coating, impregnation warm soapy water, fade. Moderate heat and $2\frac{1}{2} - 4\frac{1}{2}$ dry thoroughly, and strona liaht promote (Natural) restring. Always clean dehydration, cracking. after wearing. Avoid salt water, chlorine water and household cleaners. 61/2 - 7 Fair to Good PERIDOT Amethyst may fade with QUART7 7 Good Heat, irradiation, dve Avoid thermal shock (Amethyst. prolonged exposure to strong light and heat Citrine, Ametrine) 7 Good Heat, irradiation, guench-crackling, dye Avoid thermal shock QUART7 (Other Transparent Varieties) QUARTZ Good Tiger's-Eye: heat, dye, bleach; Avoid thermal shock Dyed: may fade. 7 (Tiger's-Eye & rose quartz: irradiation. Rose quartz: may fade.

Gemstones will keep their beauty with proper care. We've selected some of the most popular ones, and provided valuable tips on their care and cleaning. Correctly identifying the gem material you are cleaning before you begin working on it is critical to proper care and will save from inadvertently harming the stone.

Use Extreme Caution

Use Caution

Relatively Safe



GEM MATERIAL	MOHS Hardness	TOUGHNESS	POSSIBLE TREATMENTS	ULTRASONIC	STEAMER	COMMENTS	HEAT	SUNLIGHT	ARTIFICIAL Light	COMMENTS
SHELL	31⁄2	Poor to Fair	Dye	•	•		•	•	•	Dyed: may fade
SPINEL	8	Good		•	•		•	•	•	
SPODUMENE (Kunzite)	61⁄2 - 7	Poor	Irradiation followed by heat treatment	•	•	Avoid thermal shock	•	•	•	Kunzite commonly fades. Irradiated green fades (in minutes to hours).
SUGILITE	51⁄2 - 61⁄2	Good		•	•		•	•	•	
TOPAZ	8	Poor	Heat and/or irradiation, coating, diffusion	•	•	Avoid thermal shock	•	•	•	Some browns fade. Irradiated yellow to yellowish brown fades.
TOURMALINE	7 - 71/2	Fair	Heat, irradiation; Cat's-Eye: acid, filled or impregnated	•	•	Avoid thermal shock. Fracture filled stones: avoid both cleaning methods and solvents.	•	•	•	Irradiated gems can fade with heat or bright light
TURQUOISE	5 - 6	Poor to Good	Oil, wax, plastic coating/impregnation, dye	•	•	Avoid heat and chemicals. Ultrasonic solution may discolor.	•	•	•	Porous: skin oils, lotions, perfumes etc., may discolor in handling
ZIRCON	6 - 71/2	Poor to Fair (heat-treated); Fair to Good (untreated)	Heat	•	•		•	•	•	Heated: some revert to original color when exposed to light
ZOISITE (Tanzanite)	6 - 7	Poor to Fair	Heat, coating (rare), fracture-filled	•	•	Avoid thermal shock	•	•	•	

Avoid

Care and cleaning information for many of these gems can be found in the GIA Gem Encyclopedia at GIA.edu

Revised October 2018

The information on this chart is intended to provide general guidelines for routine cleaning. Outcomes can vary significantly depending on the manufacturer of your equipment; the type and strength of the solutions you use; and the intensity and frequency of their applications. Be sure to follow manufacturer guidelines and, if you're uncertain, avoid steam or ultrasonic cleaning entirely.

About GIA

The World's Foremost Authority on Diamonds, Colored Stones and Pearls

GIA has been the world's most trusted name in diamond grading and gemstone identification since 1931. With objectivity and independence as its hallmark, GIA is recognized as the leader in gemological research, education and impartial gem reporting services.

GIA sets the standard for determining the qualities of diamonds, colored gemstones and pearls. As the creator of the 4Cs, the International Diamond Grading System[™] and the 7 Pearl Value Factors[™], GIA provides all who buy or sell gemstones with a common language. And it continues its role as the leading research institute with its peer-reviewed journal, *Gems & Gemology*.



More than 365,000 students – many holding important and influential positions throughout the industry – received their education at GIA. The Institute offers a comprehensive gemology and jewelry manufacturing arts curriculum and its Graduate Gemologist diploma program is widely regarded as the most prestigious professional credential in the gem and jewelry industry.

GIA operates in 12 countries with campuses, grading laboratories and research centers around the world. As an independent nonprofit organization, all of GIA's activities are governed by its mission to protect the public trust in gems and jewelry.



Retailer Support Program

GIA's Retailer Support Program offers a number of tools for educating your customers about the 4Cs, diamond grading reports, and more to build confidence with your customers and help drive sales.

In-Store Tools

You'll find tools that help customers understand the 4Cs of diamond quality, as well as gain gemstone knowledge. In addition, in-store tools, including window displays, will let your customers know you sell GIA-graded diamonds.



4Cs Counter Display



4Cs Brochure Available in 18 languages

Downloads & Interactive Tools

GIA offers a number of free digital tools that help your customers make smart decisions. These include videos on how to choose a diamond, interactive 4Cs scales, and GIA images and logos, which are available for use on your website.



4Cs Interactive Tool for Your Website



Logo Lockups for Your Website



GIA 4Cs App and Retailer Lookup

The 4Cs app features videos and interactive tools that educate your customers about the 4Cs and offers direct access to GIA's online database of reports. And if you carry GIA-graded diamonds or have GIA-trained staff, be sure your business can be found by registering on the GIA Retailer Lookup. The Lookup lets customers find you simply by entering a city or postal code.

Register for the Retailer Lookup, download the 4Cs app and find even more retailer support materials in multiple languages at **retailer.GIA.edu**