

Care & Maintenance

Quartz is an extremely low maintenance surface that is not easily damaged. Following a few simple instructions will keep your countertop looking like new for many years to come.

> Honed surfaces can show fingerprints and other signs of daily living more readily than polished surfaces and

> will require more frequent maintenance. Since the

Use a clean cloth or sponge with mild soap and

warm water for routine daily cleaning. Be sure to

	rinse thoroughly and dry, as soap residue can affect the appearance of your quartz. Spills should be wiped up immediately.	will require more frequent maintenance. Since the honed finish actually creates more surface area to the material, it has the potential to show more signs of living from daily use. Honed surfaces can be cleaned as described above.
\bigcirc	Acetone should NEVER be used on quartz surfaces for any reason.	
	For stubborn spots, use a soft cloth, sponge or a non- scratch scrub pad, and a mild, neutral PH, non- abrasive cleanser along with plenty of water to clean the surface. Mild household cleaners that can be used	Although quartz is extremely scratch resistant, it is not scratch proof. You should never cut or chop directly on your countertop. Always use a cutting board.
	include Soft Scrub ®, Windex® , Green Works® , 409 ® , or Method Daily Cleaner ®.	Always use a hot pad or trivet when setting down hot objects, such as hot pans or plates. Direct contact with extremely high heat can cause damage. Care should also be taken when using electric household
	Only use Soft Scrub with a flat hand – scrubbing too hard or using fingertips or thumbs can damage the surface finish. Abrasive pads and powders can also damage the finish of the surface. To avoid dulling the surface, use non-abrasive cleaners, pads and	appliances that may emit high heat such as crock pots, electric skillets, etc. as these can potentially damage the surface.
	sponges. DO NOT USE: bleach, oven cleaners and abrasive pads or powders (i.e. Ajax®, Comet®, etc.).	Only use Soft Scrub with a flat hand – scrubbing too hard or using fingertips or thumbs can damage the surface finish. Abrasive pads and powders can also damage the finish of the surface. To avoid dulling the
	For dried residue, a flat object such as a plastic putty knife can be used to gently scrape off the foreign material.	surface, use non-abrasive cleaners, pads and sponges. DO NOT USE: bleach, oven cleaners and abrasive pads or powders (i.e. Ajax®, Comet®, etc.).
	To disinfect your quartz countertop, we recommend using store bought disinfecting wipes and rinsing with water. A few brands that can work are: Clorox Anywhere (Hard Surfaces) Clorox Wipes Bleach Free Lemon Fresh Lysol Disinfecting Wipes (All Scents) Lysol Sanitizing Wipes	Take care to avoid spilling harsh chemicals such as drain cleaners, paint strippers, oven cleaners, bleach, etc. on your quartz countertop. Any accidental spills should immediately be cleaned up and the surface rinsed thoroughly with clean water.
	Scrubbing Bubbles Antibacterial Bathroom Wipes	Bria offers its quartz in honed and polished finishes. Just as each finish has a different look, it also has slightly different characteristics.

FINISHES

Some colors are available in our honed or polished finish.. The honed finishes require slightly more maintenance than our polished finished materials. Since the honed finish actually creates more surface area to the material it has the potential to show more signs of living from daily use.

Possible marks from metal cookware or utensils, fingerprints, food and beverages, and other items placed on, or moved across the countertop, may be visible on the surface and will require more frequent or intense cleaning and maintenance to keep them free from marks. Most marks can be easily removed with a cloth or sponge, or by using household cleaners such as a cleaning eraser or carefully scrubbing with a sponge and a non-abrasive cleaner such as Soft Scrub Advanced Cleaner®. Over time the Honed finish will develop character and a patina unique to each customer. Honed finishes can be cleaned using the same products and methods as other finishes.

WARRANTY

The warranty issued by Bria Quartz covers manufacturing defects; however the temporary marks that commonly occur on honed finishes are inherent to the material and are not covered under the terms of the warranty. Please review the Bria Quartz Warranty for full details.

HEAT

Quartz countertops are heat resistant, not heat proof. Quartz countertops should generally be considered safe for heat up to 250 degrees, however any application of intense heat within a localized area of a countertop can cause thermal shock and result in material cracking. This is noted in the above Care and Maintenance section.

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The specific type of quartz utilized varies depending on the background color of the product. Each slab, weighing approximately 240kg, contains a content of Crystalline Silica:

• Quartz and/or Cristobalite (SiO₂): 86%-90%

Resin: 9-13%Pigment: 1%







