Congratulations!

You have just purchased new long lasting beautiful quartz stone.

This guide will help you properly care for your quartz countertops. By following these simple instructions you can protect your investment and enjoy a lifetime of quality use and beauty.

The color you chose is:

Brand:

Got Questions?

404 Washington Street Auburn, MA 01501 508-407-8939

pros@prolineserv.com www.prolineserv.com







Quartz Stone Care Guide







Making your vision a reality

About Quartz Stone

Quartz stones are made from natural pieces of quartz that are taken from the earth. They vary in color, pattern, size, shape, and shade. Most slabs are made with 93% quartz and 7% resins & pigments.

"Blotches" of color in the stone are intended but may be re-worked at the time of installation on request.

There are also micro-voids in quartz, which are formed because of the different sized quartz pieces used to make the slabs. These voids are NOT defects and do not make the stone porous or compromise its integrity.

Care and Maintenance

Simple Cleaning: Quartz has been proven to resist stains from wine, food coloring, fruit juices, coffee and most common kitchen items. Quality quartz cleaners can be purchased at Proline Services or a mild soap and warm water can also be used. Use of other products may cause "cloudy/hazy" areas, streaking. Abrasive products can dull the finish. Some lighter colors may require a bit more "elbow grease" when cleaning.

Maintenance Free: Quartz is a nonporous surface and does NOT require any sealing or scheduled maintenance.



Strength and Durability: Although extrememely durable, quartz is susceptible to damage by heat, excessive force, and misuse.

- **DO** use trivets or pot holders. A rapid temperature change can cause cracks.
- DO use cutting boards.
- DON'T use any sealers/polishes, or abrasive cleaners.
 These can dull the polish and/or damage surface.
- **DON'T** drop heavy objects onto surface or edges which can cause chips and/or cracks.
- **DON'T** use for outdoor applications. Continuous direct sunlight may cause discoloration.
- DON'T hesitate to call us with any questions!



