

**MILLER'S CUSTOM CABINETS, INC.  
SIGNATURE SOLID SURFACE, INC.**

Miller's: 816-630-2111      Signature: 816-630-5611  
Fax: 816-630-6866

The following instructions include basic information to help you care for your cabinets and/or solid surface countertops in the best manner possible. Should you have any other concerns, or if you need additional information, please do not hesitate to contact us at the numbers listed above.

**Granite Composite Sink Care:**

\*\*\*Do not use SOS, Brillo, or other similar metal scouring pads!\*\*\* Ajax, Comet, Soft Scrub, Bon Ami, Barkeeper's Friend, or similar abrasive cleaners are safe and effective. Clean using a sponge or nylon pad such as Scotch-Brite or a Mr. Clean Magic Eraser. Food-based stains can be removed using a 50/50 bleach and water solution- just soak for 15 minutes. For rust or other mineral based stains, use products such as Lime-A-Way, Rust-Out, or Whink. TO remove discoloration, restore luster, provide a seal between the sink and outside elements, or to help make cleaning easier and allow you to go longer between cleanings, we recommend Weiman's Granite Polish.

**Copper Sink Care:**

(only if sink is provided by Miller's Custom Cabinets or Signature Solid Surface, as care varies per supplier and depends on the type of copper used, finish applied, etc.)

Rinse sink with water and pat dry after each use. Clean with mild soap and water occasionally but avoid anything abrasive. If hard water spots are an issue, you can apply a very light coat of high-quality wax that is specifically made for plumbing fixtures. You can re-apply this wax when the water no longer 'beads up'.

Any acidic products such as vinegar, lemon juice, orange juice, tomatoes, mustard, pineapple, etc. will damage the special dark patina finish if left on copper. Be sure to keep water running while working with these products, thoroughly rinsing immediately after use, and patting dry with a clean and dry cloth. The special patina finish is 'fired' into the material, giving it a weathered/aged appearance. If you scrub, polish, or use anything abrasive or acid based, you will damage the patina finish.