

# Kräus®

## CARE & CLEANING GUIDE



### SOLID SURFACE SINKS

To prevent water spots, rinse and wipe the inside of the sink with a microfiber cleaning cloth after every use. To maintain the product, treat all surfaces with baby oil using a microfiber cleaning cloth once per month.

For everyday cleaning, use water and a mild liquid soap detergent or a ½ vinegar and ½ water solution. Apply the cleaner with a soft (microfiber) cleaning cloth or soft (non-abrasive) sponge wipe in circular motions, then rinse with lukewarm water and pat dry with a microfiber cleaning cloth. Remember to wash away any extra soap left behind after cleaning thoroughly.

For tough stains, use the following solution: ½ vinegar and ½ water, or suggested products (listed below). Apply the cleaner with the coarser side of a dishwashing sponge wipe in circular motions, then rinse with lukewarm water and pat dry with a microfiber cleaning cloth. Remember to wash away any extra soap left behind after cleaning thoroughly. Minor scratches and some deep stains on

the surface may be treated with P400 or finer grit abrasive paper soaked in water, and then maintained with baby oil.

**DO NOT** any cleaners that include lime removal agents such as CLR or Lime-A-Way. These products may damage the sink surface.

**DO NOT** any abrasive pads, steel wool, or wire brushes when cleaning the sink. Using these will damage and/or wear down the sink surface. **PLEASE BE CAREFUL WITH ALL PRODUCTS CONTAINING ABRASIVES.**

**DO NOT** leave metal objects or standing water in the sink, as this may cause rust stains on the surface of the sink.

#### PRODUCTS TO CONSIDER:

- Soft Scrub®
- Bar Keepers Friend®
- Dishwasher soap
- White vinegar + water solutions 50/50
- Mild bleach solution

**NOTE:** To maintain the beauty of the product surface and avoid unwanted stains (hair dye, ink, lipstick, and other coloring substances) we strongly recommend the immediate removal of dirt. Avoid any cleaning products that contain natural or artificial dyes. Test product on an inconspicuous area before using. The temperature of the water should never exceed 70°C (158°F). Improper use may damage products and invalidate the warranty.