

872.241.0016
Toledo, Ohio
sales@renesinks.com
renesinks.com

# COMPOSITE GRANITE

Cleaning & Care

### THE GENERAL CARE AND CLEANING OF ANY COMPOSITE GRANITE SINK

Composite Granite kitchen sinks come in both topmount and undermount styles. For general maintenance, all can be regularly cleaned with a mild detergent, warm water and a soft cloth.

Wiping down and drying any sink after each use is the best protection against hard water creating blemishes which may become difficult to eliminate. For a thorough cleaning after extended use, or to remove stubborn stains, follow the instructions on the reverse side.





872.241.0016
Toledo, Ohio
sales@renesinks.com
renesinks.com

## COMPOSITE GRANITE

Cleaning & Care



#### **CLEANING INSTRUCTIONS**

#### **AVOID HARSH CHEMICALS**

Keep citrus cleaners and ammonia away from the sink when cleaning. These can damage the surface texture and cause more harm than good. If you should spill these types of ingredients on your sink, rinse thoroughly and remove as much as possible.

#### **SANITIZATION**

Make sure to clean a composite granite sink regularly, especially after putting foods or other wastes in the sink. Rinse the sink with warm water and use a nylon brush to gently scrub with dishwashing liquid. We recommend Dawn® dish soap. Dry thoroughly with a clean, soft cloth to prevent water from standing on the surface.

#### DISCOLORATION

For discoloration due to rusty water or oily substances left in the sink, use a wet MR.

Clean® Magic Eraser®, or an equivalent product, to vigorously scrub the sink bowl. A bleach solution is also helpful for removing discolored spots. For this solution, fill the sink

with approximately 2 inches of warm water and add 3-4 splashes of bleach. We recommend Clorox® bleach. Leave the solution in the sink for 15 minutes then rinse with pure tap water. Always use rubber gloves when working with bleach and chlorine products.

#### HARD WATER

Wipe the sink dry after each use to avoid spots, especially if you have hard water. Water spots caused by hard water can create mineral stains that cannot be removed.

