



## CARE INSTRUCTIONS FOR CONCRETE SINKS

### Thank You for Choosing an Eden Bath™ Concrete Sink!

To help you stay as happy with your Eden Bath™ concrete sink as the day it was installed, please follow the cleaning instructions provided in this document. If you have other questions, please feel free to contact our Customer Service department at 1.877.578.5584 or [sales@edenbath.com](mailto:sales@edenbath.com). For more information about your Eden Bath™ sink, please visit our website at [www.EdenBath.com](http://www.EdenBath.com).

### GENERAL

Your Eden Bath™ concrete sink has been handcrafted to be functional and to look amazing at the same time. Please be proud of the fact that no other sink in the world will ever look exactly as yours. The fact that your sink has been handmade using only natural raw materials guarantees its uniqueness.

We have worked hard to deliver a **CARE FREE** product, and we would like to provide some tips to maintain the look and functionality of your sinks for years to come.

### CLEANING YOUR SINKS

We have selected the easiest finishes to care for and maintain. Your sink's surface has been treated with an industrial sealing product to provide full waterproofness.

A gentle soap with a medium pH, diluted in warm water will remove dirt and keep your finish like new. Alternatively, you could use a mixture of 1 ounce (30 grams) of white vinegar to every 1 gallon (3.8 Liters) of warm water.

Most household cleaners contain harsh chemicals that could damage the look and protection of the finish.

Ammonia-based glass and floor cleaners are examples of products that contain ingredients that have an adverse effect on the protection of the sink's surface.

Avoid using any sort of solvent, acids, cutting or abrasive materials for daily care.

These products may attack the coating and reduce the waterproofness of your sink in time.

In the unfortunate event that your sink's coating needs to be redone, don't worry! It's easier than you think to renew your sink.

A bit of sandpaper, a damp cloth and a few drops of a sealing agent, and the job is done.