

Care and Maintenance Instructions

How to care for your beautiful, new acrylic bath or shower & wall system

GENERAL CLEANING INSTRUCTIONS:

For normal everyday cleaning, BCI suggests using our very own BCI Eliminate. It is factory-approved distinctly for all of our acrylic products. It is available for sale from your local dealer. You may also use Formula 409 or Microban 24 Hour. The use of scouring pads or abrasive cleansers will dull the surface. Should you wish to use a product not listed below, test on a small area in the corner of the skirt before applying to the entire bathtub liner. Always review individual cleansers' instructions. Rinse thoroughly after cleaning.

RECOMMENDED CLEANERS:

Use BCI Eliminate, Microban 24 Hour, Formula 409 or Wet & Forget Shower. Vinegar and water may also be used to soften mineral deposits. Use 1/2 cup Clorox Bleach per gallon of water as a disinfectant.



DO NOT USE*

Original Clean Shower, Clean Shower for Plastic Showers & Glass, Dawn, Soft Scrub, Dow disinfectant cleaner, Dow Scrubbing Bubbles, Scrub Free, Lysol disinfectant cleaner, acetone, Lestoil, ammonia, fingernail polish remover, aerosol cleaners, or scouring pads. *Use of these chemicals will cause a dull surface and/or an easily recognizable chemical crack. This will void your product warranty.

There is no need to use abrasive cleaners. Abrasive cleaners dull the gloss over a period of years. In extreme cases where the recommended cleaners do not work, use a Chore Boy, Rinso or 3M non-scratch sponge pad. Make sure you use only the ones recommended for Teflon or non-stick surfaces.

DRAIN CLEANER:

Caution: Liquid drain cleaners are recommended over powders and/or crystal; however, when using liquid drain cleaning agents, bail the standing water out of the bathtub and remove the drain plug. Use a funnel to prevent spills and apply the chemicals directly down the drain. Always make certain that chemicals do not come in contact with the acrylic surface. Use drain cleaners sparingly, so that they do not boil out and attack the acrylic surface.