



## CLEANING INSTRUCTIONS – ACRYLIC BATH SYSTEMS

Congratulations on the purchase of your new acrylic bath system. The following cleaning instructions have been compiled for proper hassle-free maintenance.

**General Cleaning Instructions:** For normal everyday cleaning, the use of a mild soap and water, with a soft wash cloth is recommended. Use of scouring pads or abrasive cleaners 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 entire area. Always review individual cleaners' instructions. Always rinse thoroughly after cleaning.

**Recommended Cleaners:** KRC-7 Foaming Cleanser, Mr. Clean, Simple Green, Dishwashing soaps. For a gentle homemade cleanser: Mix together: 1 litre water, 1 tbsp. dishwashing soap, ¼ cup vinegar. To restore and protect the glossy finish, we recommend Gel-Gloss cleaner.

**Silicone Cleaning Instructions:** Clean silicone regularly with a 50/50 mix of water and regular chlorine bleach, this will help kill any surface germs and or bacteria. An environmentally friendly solution of water and white vinegar will also go a great job of eliminating mildew on silicone.

**DO NOT USE:** Vim, Lysol disinfectant cleaner, bleach, acetone, ammonia, fingernail polish remover, aerosol cleaners or scouring pads. Use of 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.

**Drain Cleaner:** Liquid drain cleaners are recommended over powders &/or crystal; however, when using liquid drain cleaning agents, bail water out of the bathtub & remove the drain plug. Use a funnel to prevent spills & 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 & attack the acrylic surface.

**Tobacco:** Allowing tobacco smoke to come within close proximity of your acrylic unit may discolor the product and is NOT recommended.