



BATH REMODEL

BUILT WITH
AMERICAN PRIDE

Bath Cleaning Guidelines

Cleaners That Should Be Used

- ✓ Glass Plus
- ✓ Green Works All-Purpose
- ✓ Green Works Glass Cleaner
- ✓ 409
- ✓ Fantastik
- ✓ Fantastik Antibacterial Heavy duty
- ✓ Kaboom
- ✓ Scrub Free
- ✓ Non-Ammonia Windex

Cleaners That Should Be Avoided

- × Soft Scrub
- × Comet Scratch Free
- × Clorox Disinfectant
- × Comet Bathroom Cleanser
- × Scouring pads
- × Scouring cleansers
- × Ammonia-D
- × Acetone
- × Aerosol Cleansers
- × Lysol Disinfectant
- × Down Disinfectant
- × Crystal Drain Cleaners
- × Any leave-on cleanser
- × Mr. Clean Magic Eraser

KEEPING YOUR BATH CLEAN AND NEW

For Best Results, Less is Best

- Clean the bathing area with a soft cloth, sponge (safe for teflon surface) or soft brush and warm water.
- To soften mineral deposits, use a 50/50 solution of vinegar and water.
- **REMEMBER:** Always thoroughly rinse your bath or shower system with warm water after cleaning.

Do Not Use:

- Your new bath or shower for at least 24 hours after installation.
- Recommended cleaning products for at least one week after installation
- Abrasive cleansers, such as Soft Scrub, Comet Scratch Free, cleaning powder or scouring pads (to test for abrasive agents, rub a small amount between your fingers...if it is rough, it will scratch your acrylic system)
- Any products with Ammonia-D or acetone (nail polish remover)
- Any products using an aerosol propellant
- Products with harsh chemicals such as Lysol Disinfectant, Dow Disinfectant and Lestoil
- Crystal drain cleansers
- Any leave on cleansers

* Ventilation – It is highly recommended that a ceiling ventilation fan be used during, and 15 minutes after bathing. Shower doors should also be left open when not in use to further improve ventilation and help prevent the development of mold.

Most store bought, non-abrasive and non-aerosol bathroom cleansers are safe to use, such as Glass Plus, 409, Fantastik, Kaboom and Scrub Free.

Faucet and HandShower Care:

Success with cleaners and procedures is dependent upon such factors as the hardness and temperature of water, using exact measurements of ingredients, changes in cleaning formulas and the condition of the product being cleaned. Since there are variations within these factors, Kohler cannot guarantee the effectiveness of the formulas mentioned.

The ideal cleaning technique is to always blot dry any water from metal surfaces. Allowing water to evaporate on metal will form water deposits. It is important to use dabbing action to dry metal, not an abrasive or rubbing action. Cleaning with a damp sponge and buff dring should keep your product looking beautiful. Success with cleaners and procedures is dependent upon such factors as the hardness and temperature of water, using exact measurements of ingredients, changes in cleaning formulas and the condition of the product being cleaned. Since there are variations within these factors, Kohler cannot guarantee the effectiveness of the formulas mentioned.

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