## Cleaners to Consider

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

### Cleaners to Avoid

- × 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

Less is more when it comes to keeping your bath clean and like-new. Remember these simple dos and don'ts:



















### **VENTILATION AND CLEANING PRODUCT "DOS"**

- DO use a damp soft cloth, gentle-bristled brush or Teflon-safe sponge
- DO loosen mineral deposits with a 1:1 mixture of water and vinegar
- DO rinse the surface with warm water after cleaning
- DO use a ceiling ventilation fan during use and for approximately 15 minutes after use
- DO leave shower doors open when not in use to improve ventilation and discourage mold development
- DO use non-abrasive and non-aerosol bathroom cleaners

# **BATH CARE AND CLEANING PRODUCT "DON'TS"**

- DON'T use your bath or shower for 24 hours or more after installation
- DON'T use recommended cleaning products for one week or more after installation
- DON'T use abrasive cleaners, cleansing powders, scouring pads or other abrasive agents that could scratch the surface
- DON'T use products with aerosol propellant
- DON'T use crystal drain cleansers, leave-on cleansers or any products with harsh chemicals

# **FIXTURE CARE**

- Dab water from metal surfaces with a soft dry cloth to avoid the formation of water deposits
- · Gently clean metal surfaces with a damp sponge
- Buff to shine
- · Avoid using harsh scrubbing or rubbing actions

Note: Water hardness and temperature, ingredient measurements, the cleaning products and the product's condition will all factor into the success of cleaning your bath. Jacuzzi Bath Remodel cannot guarantee effectiveness of aforementioned formulas.