

Care and Cleaning SHOWER ENCLOSURE GUIDELINES

MAINTAINING YOUR TUB OR SHOWER ENCLOSURE

- · For the best results, your enclosure should be cleaned with a squeegee or clean dry cloth after exposure to water.
- Make sure your shower is properly ventilated, especially true for steamer units to release the humidity from the enclosure.
- · Keep the surface clean of any kind of material attachments or contaminants, such as dust, particles, dirty liquid, finger prints or stains.

ABRASIVE CLEANER WARNING

Do not use abrasive or acid-based cleaners when cleaning your Shower Enclosure. There are some powerful cleaners on the market today. Abrasive or acid-based cleaners can scar the metal or glass of your Shower Enclosure. It probably wouldn't happen with a single application, but it's best to use appropriate types of cleaners all the time.

CARE AND CLEANING OF STAINLESS STEEL PARTS

To keep the stainless steel parts of your shower enclosure looking great for years to come, we recommend the following procedures:

- Wipe any water off the shower metal with a clean dry cloth after each shower.
- Make sure your shower is properly ventilated, especially true for steamer units to release the humidity from the enclosure.
- · Keep the surface clean of any kind of material attachments or contaminants, such as dirty liquid, finger prints or stains.
- Use soft clean cloth, bristle brush or sponge and a neutral/mild cleaning liquid or warm soft water to clean the surface for attachments that are easy to clean.
- · Clean rust spots caused by attachments on the surface using grinding detergent or detergent specially for cleaning stainless steel.
- Be careful not to scratch the surface during cleaning. Do not use cleaning mixtures that contain bleach ingredients/chlorine.
- · Do not use steel wool or an abrasive tool.
- · Always rinse the surface well with soft clean warm water after cleaning using detergent and wipe dry.
- · Ask your glass professional for a list of your enclosure's stainless steel parts.

C-10 GLASS PROTECTANT CARE AND MAINTENANCE

After each use, simply drying with a squeegee or towel will keep the glass clean for a long period, and make it difficult for mineral spots to form. The glass needs to be cleaned every few weeks using a damp microfiber cloth and a mild detergent (such as Dawn or 7th Generation) to break down soaps, oils, and conditioners from the glass. General glass cleaners are also suitable, however most of these are finishing agents rather than cleaners, and are an added expense that is not required.

HARD WATER MAINTENANCE

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PROHIBITED CLEANING PRODUCTS (*Note these may damage the treatment and void any warranty)

- · Avoid the use of any harsh or chemical cleaners, with correct maintenance these are never required.
- · Avoid the use of any abrasives or polishes including Water Spot Removers, Toothpaste, Polishes, Rough, or Gritty substances.
- · Avoid the use of Acids of Alkalis that you would not want in contact with your skin for an extended period of time.

APPROVED CLEANING PRODUCTS

The below have been tested for compatibility with C-10, however there are no specific products that must be used. We feel you should not be required to purchase extra products in order to keep your glass clean. All you should need for beyond 10 years is a squeegee, a mild liquid dish soap like your dish washing liquid, and white vinegar.

Any product that does not fall into the three prohibited categories above will be fine, and below is a short list of other products:

- Windex (Standard, Vinegar, Alcohol, Ammonia)
- · SprayWay (or other alcohol-based foaming cleaners)
- · Scrubbing Bubbles (or other automatic leave-to-dry daily shower cleaners)
- 7th Generation (or other mild Green cleaners)



Care and Cleaning **SOLID SURFACE GUIDELINES**

SOLID SURFACE MATERIAL EVERYDAY CLEANING

- · Wipe the surface with a damp cloth or sponge.
- · For basic stains, clean with mild detergent or general purpose cleaner.

REMOVING PERSISTENT STAINS, BURNS or LIGHT SCRATCHES

- · Scrub surface in a circular motion with an abrasive cleaner, such as Soft Scrub®, and a wet, green Scotch-Brite® pad. (see note below)
- For best results, repeat the above step with a wet, gray Scotch-Brite pad.
- On darker* colored products, repeat with a wet, white Scotch-Brite® pad.

MAINTAINING A UNIFORM APPEARANCE

- · Occasionally scrub the entire surface of the product with a wet, green Scotch-Brite® pad and an abrasive cleaner, moving in a circular motion.
- · Repeat the above step with a wet, gray Scotch-Brite® pad and for darker colors, repeat with a wet, white Scotch-Brite® pad.

SCRATCHES IN THE SURFACE

- · Lightly sand the surface in a circular motion with 120-grit sandpaper.
- · Repeat this step, using 220-grit sandpaper and then 320-grit sandpaper.
- Complete the process by scrubbing the surface in a circular motion with a wet, green Scotch-Brite® pad and then with a wet, gray Scotch-Brite® pad. On darker colored products, repeat with a wet, white Scotch-Brite® pad.

TIPS TO AVOID DAMAGE

- · Avoid cutting directly on the surface of the product.
- Even though products can withstand temperatures up to 365°, prolonged or extreme heat could cause yellowing.
- · Wipe away strong acids, such as those found in drain cleaners. Some of these acids, when left on the surface, may cause whitening which can be difficult to remove.

Note: Soft Scrub® is a registered trademark of The Clorox Company. Scotch-Brite® is a registered trademark of 3M and the green, gray, and white pads may be purchased at most specialty hardware or building supply stores. Start with the more coarse pad, which is green, and work down to the finer grit pads, the gray, and then the white.

SMC/BMC SHOWER BASES & WALLS EVERYDAY CLEANING

- · Wipe the surface with a damp cloth or sponge.
- For basic stains, clean with mild detergent or general purpose cleaner.
- · For cleaning corners and seams, spray with mildew cleaner.

SHOWER DOORS EVERYDAY CLEANING

- · Soap and water will be adequate to clean the glass if required a glass cleaner can be used.
- · In hard water districts, insoluble lime salts may be deposited on the glass. If these deposits are allowed to build up, it becomes increasingly difficult to remove. Regular cleaning will minimize this build up.

List of acceptable cleaners: (When using any cleaner, please follow the instructions on the label)

10% Clorox Bleach/90% Water Mixture Cascade Lysol All Purpose Cleaner w/ Bleach Comet Bathroom Spray Cleaner Gel Gloss Lysol Mildew Remover w/ Bleach Glass Plus Tackle Eco Lab All Purpose Cleaner

Tilex Fresh Shower Fantastic Lemon Power Antibacterial Handy Andy Fantastic Total Bathroom with Bleach Hopes Perfect Glass Tilex Mildew Remover

Formula 409 Orange Power Isoproponal (45%) Top Job Kaboom Shower/Tub & Tile Cleaner Janitor in a Drum Vim Cream

Windex Multi-Surface Sparkling Orange Mr. Clean Vinegar & Water Mix

Windex With Vinegar Orange Goop 3M General Purpose Cleaner #8 X-14 Orange Bathroom Cleaner Scrub Free 3M Heavy Duty Multi-Surface #2 Soft Scrub Gel with Bleach Simple Clean 3M Non-Acid Bathroom Cleaner #15

Calgon Liquid Dish Soaps (i.e. Dawn, Joy)

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