

## What to do about mineral spots\*

LifeSource systems retain nutrient minerals, which may result in limited spotting on glasses in dishwashers. Generally, “Cascade Complete®” dishwasher detergent or Cascade Dawn® will resolve this issue. However, if you *still* get mineral spotting, try adding “Glass Magic®” or “LemiShine, from Walmart®, in the rinse cycle container. If you have a stainless steel dishwasher with white mineral streaks try “citric acid” (sour salt) in the rinse container in the dishwasher.



## Removing Water Spots On Chrome and Stainless Steel Surfaces

Water spots on chrome fixtures and stainless steel sinks, particularly the highly polished type, may prove difficult to remove. Stainless Steel Magic® (available in a plastic spray bottle, spray can or in wipes) “Bar Keepers Friend”, “Cameo®” and such products as “Pledge®” stainless steel wipes are effective in removing spots from these surfaces. Try applying a thin layer of furniture/car wax to chrome fixtures to reduce spotting. See also “Tekon”, below.



## Minimizing spots on glass shower doors



Shower doors show spots no matter what system you have. To minimize this, clean the glass with distilled white vinegar and water or spray on Clean Shower®. RainX® also protects well. Tekon ([www.tekon.com](http://www.tekon.com) or 888-749-1705, ext. 202) offers a homeowner-applied sealant that protects glass shower doors for at least a year, or it may be professionally applied to last permanently. Please ask for their Sales Manager, Mark Cavalho



## Removing Hard Water Scale Deposits from Fixtures

Liquid Klean® is a non-toxic cleanser which “removes rust, lime, mold and other heavy soils.” It effectively cleans stainless steel, glass and tile. This product is sold full strength and should be diluted per instructions. CLR® foam is also very effective. See also “Tekon” for metal and other sealants.

**\*Note: Read instructions for use and use rubber gloves when using any cleaning product. Consult side panels for first aid and hazard information.**

