

## Cleaning your Roman product:

### General:

Roman products are designed for luxury showering and with care and attention you can keep them looking new for longer.

Simply clean your Roman product using warm soapy water regularly and.....

If you live in a hard water area, occasionally clean your Roman product using a 50/50 solution of white vinegar and water. The solution should be left on the product for approximately 5 mins and then rinsed off using warm water. This method of cleaning should remove lime scale residue.

Roman do not recommend the use of any cleaning products with the exception of.....

### Roman Ultra Care:

Roman strongly recommends the use of Roman Ultra Care. Ultra Care is designed to give all your enclosure and bathroom surfaces a long-lasting sparkle. The benefit of Ultra Care is the more you spray, the more you protect. Ultra Care is a multi-purpose glass protector that repels the build-up of grime, lime scale and stains. Roman Ultra Care was developed for Roman shower enclosures and screens, although with its unique and effective non-filming formula it can be used on all glass surfaces, tiles, shower seals and aluminum frames, taps, trays and baths.

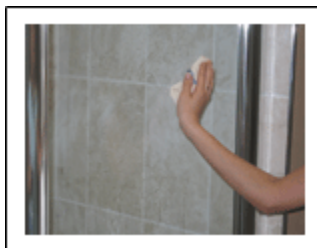


### Ultra Care Directions of use

1



2



3



1. To achieve a sparkingly flawless finish simply spray the Roman Ultra care evenly over the surface.
2. Wipe with a clean, soft cloth using a circular motion.
3. Polish the surface with a dry cloth to achieve maximum shine.

Alternatively, after use it is advisable to wipe all water droplets and residue from the glass surfaces of your Enclosure - a window "squeegee" is ideal for this task. This is particularly important in hard-water areas where lime scale build up is likely if water is left on the smooth glass surface for extended periods of time.

Roman Ultra care is manufactured and tested under controlled conditions ensuring the formula is strictly adhered to.

**Roman do not recommend the use of any other cleaning products. Proprietary cleaning products frequently change formula without notification and cannot be endorsed for this reason.**

**A List of don'ts:**

Don't use acidic based products.

Don't use abrasive cleaners and/or cleaners containing bleach or solvents.

Don't use scouring pads, powder or any sharp instruments.