



Uniclass L725111	EPIC G611
CI/SfB (74.26)	X

Cleaning Instructions & PPM Showers & Taps



DO NOT USE ABRASIVE OR INDUSTRIAL STRENGTH CLEANERS ON YOUR TAPS OR SHOWER HEADS.

The majority of the working parts of our products are made of plastic and these cleaning materials could damage the unit and reduce its working life. Please follow the cleaning guidelines detailed below.

Chrome surfaces

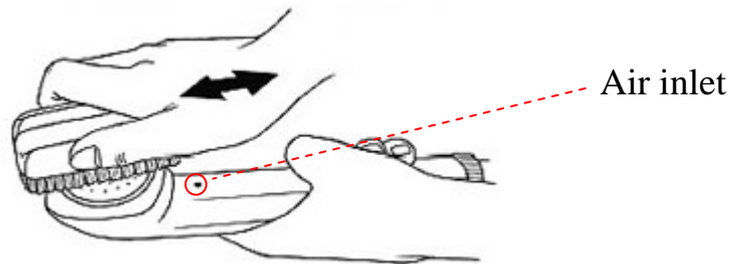
Fill a spray bottle with diluted white vinegar and spray the outside of the chrome surfaces, wiping over with a non-abrasive cloth soaked in warm water and a mild washing-up detergent. This is an effective way of removing lime from chrome and plastics, whilst also being more **environmentally friendly** than chemical cleaners.

Showerheads & Aerators

With regard to PPM (planned preventative maintenance) particularly for the control of Legionella we recommend removal and immersion of the showerhead in a Non-acidic anti-bacterial solution. Once the showerhead is re-attached to the system the unit should be flushed through with clean water to dispel any antibacterial solution residue.

Alternatively if the showerhead is required to be treated in situ and not detached, anti-bacterial solution may be introduced directly into the aerator inlet on the side of the units and once again should be followed by flushing through with clean water ensuring that all residue is expelled.

FOR CLOGGED SHOWERHEADS AND AERATORS we recommend you unscrew the aerator/showerhead and soak it in a white vinegar/water mix for an hour. Then reassemble and brush the affected area whilst letting the water flow (see picture). Make sure that the air inlet is not blocked. Maximum function is reached only if water and air inlets are open.



For stubborn residues use un-diluted white vinegar and if necessary leave to soak.

Showers mixers and Taps: Internal

Lime deposits may form on the outside of the equipment and shower face where water has dried on the unit, but never on the inside of our showers or taps (see guarantee).

Our Shower mixers and Taps are lime repellent and therefore very easy to clean. Both are fitted with filters at the entry point where they connect to your existing pipe work. These filters ensure that debris is unable to find its way into the cartridge. Regular flushing however, is advisable especially in calcareous or hard water areas. For more details on how to do this, refer to your maintenance document that was provided with the mixer or feel free to call us at the office on 01628 529024 and someone will be more than happy to talk you through the process.

Remember—cleaning with Chemical or Acid based cleaners is NOT cost effective or environmentally friendly, and could potentially harm the mechanisms of our mixers and showerheads.