

ShowercareX

ShowercareX is a liquid descaler and sanitiser for cleaning showerheads, tap outlets and other associated fittings. It also contains a proprietary biocide to help reduce the risk of legionellosis. In addition **ShowercareX** contains a wetting agent and an inhibitor to help prevent attack on steel, cast iron, aluminium, brass, aluminium and magnesium alloys. The product can be used neat for stubborn deposits or as a prepared solution. (1:3 ratio of product with water) for routine cleaning.

ADVANTAGES

- ❖ Descales and disinfects in one operation
- ❖ Dissolves limescale
- ❖ Can be used neat for stubborn deposits
- ❖ Contains, wetting agent and organic corrosion inhibitor to provide temporary surface protection during the cleaning process

APPLICATION

Refer to health and safety advice detailed below and the available msds sheet before using **ShowercareX**.

Add 15 litres of water and 5 litres of product to a clean container (min 40 litres capacity).

- ❖ Add 15 litres of water to a clean container (min 40 litres capacity) and add 5 litres of product. For heavy deposits, or to speed up the descaling process, the product can be prepared as a 2:1 or 1:1 ratio, or neat for very stubborn deposits.
- ❖ Remove or disconnect showerheads and components to be cleaned and remove any loose debris or scale. Immerse the items carefully in the solution. Take care to ensure the level of solution does not overflow the top of the container.
- ❖ As the scale and debris is dissolved, the solution will effervesce until the showerhead and components are clean. When the effervescence stops the process is complete.
- ❖ Once the solution is used up, it can be safely disposed of by pouring it down a suitable foul drain and flushing with fresh water. A fresh solution should then be prepared and the cleaning of the items continued until there is no effervescence.
- ❖ All items that have been cleaned should be thoroughly rinsed before returning to service. Immerse the showerheads and components in another container filled with fresh mains water. Dispose of the rinsed water by pouring down a suitable foul drain and flushing with fresh water. Once the shower head has been reassembled, thoroughly flush the unit for at least 1 minute before returning the unit to service.
- ❖ If the solution is still active, it can be neutralised using SCL (sodium carbonate light).

HANDLING

Do not mix **ShowercareX** with any other products. **NB. The mixing of any acid solution with a chlorine solution (eg. household bleach) liberates toxic chlorine gas.** Always add chemicals to water - never water to chemicals.

HEALTH & SAFETY

Irritating to eyes and skin. Wear suitable protective clothing, gloves and eye/face protection. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, wash immediately with plenty of water. In case of accident or if you feel unwell, immediately seek medical advice and where possible show the label. Refer to msds sheet for further information.

STORAGE

Keep container tightly closed. Keep locked up and out of reach of children. Do not store acid and chlorine compounds near to each other. Store in a cool, dry place.

PRODUCT DATA

Hydraguard Limited
Rose Croft
Newton on Rawcliffe
Pickering
North Yorkshire YO18 8QE

Tel No. 01751 475964