



## Why do it?

Spray disinfection can be used in instances where it is difficult to remove the showerhead - spraying the showerhead will only affect the showerhead itself - The chemical at best may travel into the showerhead and effect a kill there. Spray disinfection is second best to removing showerheads and dipping them in a disinfecting solution. It may however be the only way in which showerheads can be disinfected.

If the showerhead water is supplied from a tank the showerheads should be disinfected at least once per annum using **SafeSol3** by disinfecting the water in the tank and drawing it through the head. - This will ensure that the pipework supplying the tank is biofilm free.

## How to Do it

If the building where the showerhead is located is in a soft water area - use a **SafeSol1** spray bottle adjusted to its finest spray setting and spray the showerhead until the head is wet. Leave the product in contact with the head for at least 15 minutes before flushing off.

If the Building is in a hard water area use the **SafeSolDD2** spray - Spray the head until all obvious signs of scale have disappeared and then leave the head for a minimum of 15 minutes prior to flushing

As **SafeSolDD2** is mildly acidic it is important that the person carrying out the clean ensures that the showerhead is thoroughly flushed following application of **SafeSolDD2** spray.

## Do I Need to take any special Precautions?

Wear eye protection and a dust mask while spraying to keep the spray out of eyes nose and mouth. Try to avoid spray contacting your skin while carrying out spraying - It is best to get the spray nozzle as close to the showerhead as possible.

The Disinfection of showerheads every quarter is an important part of the maintenance regime which needs to be carried out to ensure good Legionellosis control. SafeSol products have been devised to ensure that this can take place as easily and effectively as possible