

# HOW TO GET RID OF CALCIUM

## ATTENTION

In Denmark there is a natural high level of calcium in the water and we therefore recommend you to clean on a regular basis to avoid build up calcium. If this is not maintained it will eventually be difficult to remove and at the end be seen as damage which will result in an extra charge.

### Cleaning tips for limescale/Calcium

Pay attention to these areas: Kitchen/bathroom sink, taps, shower, showerhead, shower floor and toilet. We recommend you to start with white vinegar also named "lager eddike" in danish. This is the cheap option and can easily be found in your local supermarket.

- Use vinegar by putting it on a cotton swab or piece of small cloth and leave it for some hours on the specific area with calcium then rinse off.

You can also use a cleaning product specific for limescale (example: spray version of Ajax or Cillit Bang) This can also easily be found in your local supermarket.

- Use the product by spraying on the surface, spread it out with a sponge and leave it for about 5-10 minutes to work. To avoid damages/scratches on the chrome surface avoid hard scrubbing with the sponge.

You might need to repeat the process several times depending on how stubborn the spots are.

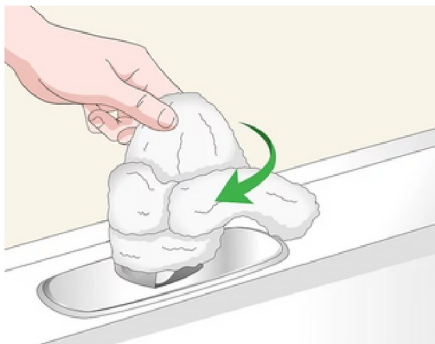
# HOW TO CLEAN THE FAUCET & SINK GUIDE STEP BY STEP



1. The first thing you have to do is to add vinegar and water into a small bowl. Approx. 70% vinegar and 30% water. Choose white vinegar also called (lager eddike).



2. Dip a small piece of cloth in the bowl, and wrap it around the faucet. Leave it on for 1 hour.



3. After 1 hour, You should notice that your faucet/sink looks much better! Use a clean cloth to remove the last remnants of limescale and vinegar.



4. Repeat if necessary until your tap is sparkling like new!

# HOW TO CLEAN THE TOILET

## GUIDE STEP BY STEP

### ATTENTION

Pay attention to a running toilet and report it immediatly!

We also recommend you to clean on a regular basis to avoid build up calcium.



1. Use 1 liter of white vinegar and pour it into the bowl. Close the lid and let the vinegar sit for a while.

2. Once your vinegar has sat for a little while, grab a package of baking soda and sprinkle enough into the toilet to cover the whole surface of the bowl. Don't worry if the mixture starts to fizz that means it's working!

The acidity in vinegar combines with the baking soda, releasing carbon dioxide gas that can help lift dirt and stains.

3. Use a toilet brush to scrub of the toilet bowl.

4. Flush to remove all residue.

5. Repeat until your toilet is sparkling like new!

# HOW TO CLEAN THE SHOWER, SINK & FAUCET GUIDE STEP BY STEP

## ATTENTION

We recommend you to start with white vinegar. This is the cheap option. You can also use a cleaning product specific for limescale (example: **Spray version of Ajax or Cillitbang for limescale and dirt**). It can all easily be found in your local supermarket.

We also recommend you to clean on a regular basis to avoid build up calcium. If this is not maintained it will eventually be difficult to remove and at the end be seen as damage which will result in an extra charge.



1. Use a homemade cleaner made out of vinegar and dish soap. Both for sink , faucet and shower.

2. Spray this mixture onto the soap scum and let it sit for at least 30 minutes. Finally, rinse the mixture off of while scrubbing it with a soft sponge.

3. You can also mix vinegar and baking soda to clean the more intense spots and let it work for a while before rinsing off.

# HOW TO CLEAN THE SHOWER

## GUIDE STEP BY STEP

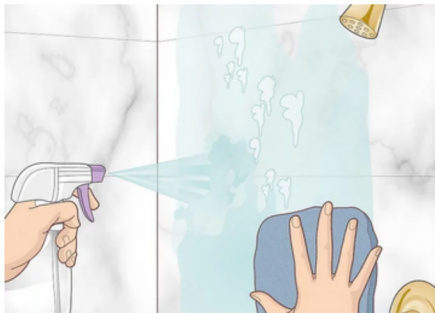
### ATTENTION - SØLVGADE (BASECAMP)

The water in Copenhagen is high in minerals and especially limescale. For maintaining and upkeeping the shower, we advise you to remove the limescale regularly.

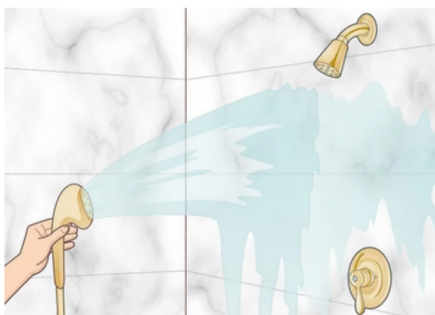
Be aware that tenants at **Sølvgade (BaseCamp)** are required to use a specific cleaning product for the shower.

You must use **“Cilitbang for limescale and dirt.”**

Never use cleaning agents which contains hydrochloric acid (“saltsyre” in Danish)! If you use other products, you are in risk of damaging the surface and getting charged. More information can be found in the Residence Handbook.



1. Spray the solution onto your shower and rub it in with a damp cloth in a small circular motion. Continue to work around your shower.



2. Use a showerhead or a bucket of water to rinse the entirety of the shower down, including the walls. It's important that you remove any leftover soap or it may create stains later.



3. Dry the shower. Use the squeegee to dry off your shower completely. You should dry down your shower after every use to prevent the limescale from collecting.