

Elegant and robust: Chrome plated taps

Washroom taps with a polished, chrome-plated surface offer the necessary robustness while simultaneously looking elegant for any type of public, commercial, or semi-public institution. If the wash, shower, and flush taps are properly and gently cleaned and maintained on a regular basis, they will resist high stress in frequently visited facilities for years. The maintenance interval depends on the water quality in the building, the local conditions, and the rules and regulations applicable at the location.

When cleaning taps, you should generally use a suitable cleaning agent that does not harm the surface and use in accordance with the cleaning agent manufacturer's instructions. Only through proper cleaning can the pristine surface finish of the taps be guaranteed. Surface damage caused by improper cleaning is not covered by our warranty. Please follow our cleaning instructions.



Cleaning methods

- Follow the instructions for use from the cleaning agent manufacturers
- Adjust the dose of cleaner and exposure time to the product-specific requirements
- After cleaning, rinse well with clear water and completely remove any product residue that may have remained (otherwise small black spots can appear > long-term damage)
- Under no circumstances should encrustation be removed mechanically
- Prevent limescale from building up by cleaning regularly
- For spray cleaners, do not spray the solution on the taps, but rather onto the cleaning cloth, as the spray mist could penetrate openings and gaps in the taps and cause damage
- Liquid soap, shampoo, and shower gel residues can cause damage and should be removed after use

Cleaning agents and tools

- Only use cleaning agents that are designated for this surface finish
- Do not use acidic cleaning agents such as hydrochloric acid, formic acid, acetic acid, phosphoric acid and sodium hypochlorite
- Cleaning agents for ceramic surfaces (e.g. for wall and floor coverings, WCs and urinals) generally contain acidic components, which makes them unsuitable, and they can destroy the shiny surface in the medium term
- Mixing cleaning agents is not recommended
- Cleaning agents and wipes with an abrasive effect such as scouring agents, sponges and microfibre cloths should not be used
- Do not use high-pressure cleaners

