

LINKWARE GENERAL CARE INSTRUCTIONS

- Many soaps, dishwashing liquids, shower gels etc. contain chemicals that may cause a chemical reaction with the product's finish.
- After use, it is recommended that the product be **rinsed with clean water** to remove any possible chemical residue on the product and wiped down with a soft, clean dampened cloth with warm water to reduce water mark stains.
- DO NOT USE cleaning products that contain chemical, wax based furniture creams / polishes, cream cleansers, abrasive cleaning products, citrus based cleaning products, bleach, alcohol-based products, ammonia, chlorine, acetic or hydrochloric acid, caustic, or abrasive ingredients.
- Protect products from contact with overspray from tile / grout cleaners.
- Not suitable for Hard Water contact (water that has high mineral content) Clean and dry product thoroughly after each use if Hard Water is present to reduce mineral stain build up.
- *Damage due to environmental factors including Hard Water / Chemical Reactions are not covered under the manufacturer's warranty.*

STAINLESS STEEL AFTERCARE

Stainless Steel is not stain, scratch or rust resistant and requires regular cleaning to avoid rusting / tea staining.

To minimise Tea Staining, wipe product with a stainless-steel specific cleaner regularly.

Most contain mineral oil, which helps shield the steel's protective layer.

Liquid Lanolin sprays have also been known to offer corrosion protection

LINKWARE CLEANING INSTRUCTIONS

Chrome / Matte Black / Brushed Nickel / Gun Metal / Brushed Gold / Rose Gold finishes

- Clean Regularly
- To clean products, use a clean, soft microfiber cloth and warm soapy water or a mild PH neutral liquid soap.
- Do not use undue pressure and wipe in one direction only.
- If the product has a "**Brushed Finish**" wipe in the direction of the grain only.
- After use / cleaning, **rinse product with clean water** to remove any chemical / soap residue and gently towel dry.

STAINLESS STEEL

- Clean Regularly
- To clean products, use a clean, damp microfiber cloth and warm soapy water or a mild PH neutral liquid soap.
- Do not use undue pressure and wipe in the direction of the grain only.
- **Rinse product with clean water** to remove any chemical / soap residue and gently towel dry.
- For difficult stains or tea staining removal, do not use steel wool / scrub pads. They can scratch the surface, leaving it vulnerable to moisture. Also, fragments of steel wool can become embedded in the stainless finish and rust. A synthetic scourer can be used with soapy water and work in the direction of the grain.