Care instructions

Stainless steel

Keep stainless steel clean and dry. Stainless steel may be permanently stained if water/fat/cleaning products are not removed relatively quickly.

Do not to use chlorine/abrasive cleaners as this may damage the surface. If the above instructions are followed, the stainless-steel surface remains beautiful for many years.

Grease stains

Use alcohol or glass cleaner to remove grease stains. Then follow the guide for regular maintenance.

Lime stains

Clean the surface with warm water and a mild detergent. A little elbow grease goes a long way to remove the stains, but avoid using cloths or sponges that may scratch the surface. Wipe down the surface and soak it in vinegar/cover it with a vinegar-soaked piece of paper towel for 30-60 minutes.

Stubborn stains and rust

Stubborn stains and rust may be removed by careful cleaning with a light-abrasive cleaner suitable for stainless steel. Cleaning must follow the structure of the polished surface. Please note that this process can change the original polishing of the surface.

For all types of stainless steel care, we recommend using the <u>Vipp oil can</u> for care and protection of steel surfaces.

Powder-coated surfaces

Keep powder-coated surfaces clean and dry.

Light cleaning of smooth (white) and rough (black) powder-coated surfaces

For light cleaning of e.g. grease stains, use a lint-free cloth or a soft brush with glass cleaner. Wipe off with a lint-free cloth. For heavier cleaning, use a lint-free cloth or a soft brush with warm water and a mild detergent. Remove rubber parts to ease the cleaning process.

Lime stains

For removal of lime stains, use a lint-free cloth or a soft brush with glass cleaner. Then soak the surface in vinegar/cover it with a vinegar-soaked piece of paper towel for 30-60 minutes.

Other silicone and rubber parts

For regular cleaning of silicone and rubber parts, use warm water and a mild detergent. Make sure to thoroughly dry off the parts before re-mounting them.

Apply silicone spray for a better finish and sealing of the surface. Wipe off excess oil with a lint-free cloth.

Disclaimer: Discolouring caused by rubber and silicone surfaces

All rubber and silicone surfaces on Vipp products are tested and approved in regard to smudging. However, please note that if the rubber or silicone surface is wet/moist when placed on an organic surface such as wood, discoloring may occur. Vipp is not liable for this types of discolouring.