PVD Guidelines



Extremely durable



Salts, acids & Detergent resistant





Scratch proof



Anti-tarnish



No harmful chemicals are released in the environment while manufacturing



100% suitable for food use

WHY PVD?

PVD has comparatively high hardness compared to conventional stainless steel sinks, high scratch, abrasion & corrosive resistance. They also resist salts, acids & detergent products present in domestic environment. PVD sinks remain truly a green product because no harmful chemicals are released into the environment while making them, The sinks are 100% suitable to food use. With this technology different finishes like, rose gold, yellow gold, gun metal & other vintage finishes are achieved.

GUIDELINES TO CLEAN PVD SINK:

As like all materials, our PVD finish sinks requires regular cleaning and proper maintenance. Following the instructions below, you will be able to maintain the original state of the sink, over the years:

For everyday's maintenance, wash the sink with water and soap, or a product to wash the dishes, rinse abundantly, and do not forget to dry with soft cloth. Do not use steel wool, wire brushes or abrasive sponge pads. Use only non-scratch cleaning pads.

Do not leave tomato residues, milk, coffee, etc. on the sink for long stretches of time; also, avoid long contacts with metal utensils with wet bottoms, and iron objects in general.

Like all materials, Carysil PVD stainless steel is prone to scratches. Take care to avoid strikes, dropping heavy object into the sink and not using utensils which can scratch the surface. Avoid contact with chemicals, metal products and metal brushes.

Always apply stainless steel cleaner with a nonabrasive cloth or sponge, working with, not across, the grain.

Do not use on cooking utensils, such as pots, pans, knives or cutlery or on artificial stainless surfaces.

Consider sink accessories such as bottom grid and rinse baskets to help protect the surface from scratches.

Please note that the long contact of any of the above-mentioned substances with the sink can originate a corrosive attack of electrochemical nature, even though very mild.

Any residue left on the surface of the sink, needs to be eliminated.