

Salvocorp Carbon Compact Care & Maintenance

The super matte anti-fingerprint surface is the new Carbon Compact surface that is virtually reflection-free.

The chemical and mechanical properties of the CARBON surfaces are very good and cleaning and maintenance are very easy.

This care and cleaning recommendation should help you to enjoy the CARBON clean touch surface for a very long time.

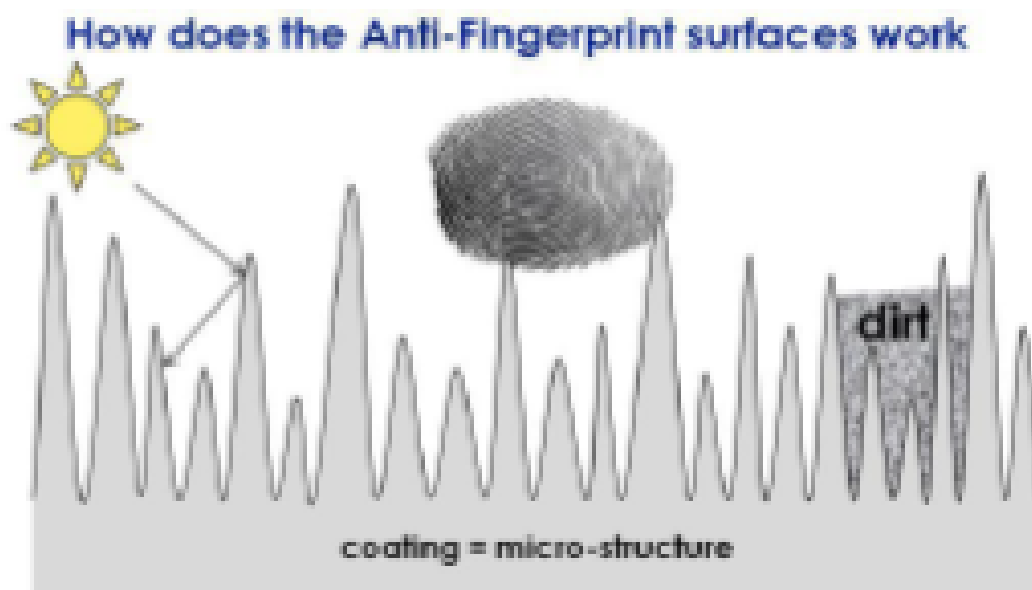
Please do not use abrasive cleaning agents or utensils.

Care and cleaning recommendations:

- Composition of our Carbon Compact Anti-Fingerprint surface

If you touch the surface with your finger, the fat film of your finger can only stick to the top of the surface and is therefore not visible.

Daily soiling on the Anti-Fingerprint surface settles in the micro-folding of the surface and only disappears after cleaning.



Salvocorp Carbon Compact Care & Maintenance

- **Daily and / or quick cleaning**

For the quick cleaning of everyday soiling, e. g. from cooking, please use the classic cleaning cloths (cotton, micro-fibre, terry cloth) which are non-abrasive, in combination with commercially available multi-fat cleaners (spray bottle) consisting of water, soap, <5% anionic surfactants and as the case may be fragrances.

Please spray the cleaning agent foamily onto the cleaning cloth / sponge and start with the damp cleaning.

For hygienic reasons and to avoid streaking, we always recommend cleaning the entire surface again with a clean cloth / sponge and clear water in a second step. Wipe the surface dry with a terry cloth.

- **Intensive Cleaning**

For the intensive cleaning you also only need water and soap or washing-up liquid and a commercial dirt eraser sponge (consisting of melamine foam) or also called "Magic-Eraser-Sponge".

Please soak the eraser sponge with clear water and put 2-3 drops of the detergent on the sponge.

Rub the surface to be cleaned lightly with a light foam.

Rinse the sponge with clear water and clean the surface again by pulling the sponge in one direction at a time.

The surface is not clean as long as there is still dirt in the sponge. In this case you must repeat the cleaning process.

As described for everyday cleaning, please clean the surface again with clear water and rub it dry with a towel.



Salvcorp Carbon Compact Care & Maintenance

Place of Origin	Type of Contamination/Pollution	Intensity of Contamination/Pollution & Age		
		Easily & Immediately	Intensive	Dried Up
Everyday household soiling	Dust and dirt in general	2 ^E	4 ^B / 7 ^C	
	Fat fingers and markings by cosmetic creams	1 ^A / 7 ^C		
	Shoe Polish	2 ^E	5 ^G + 4 ^B / 7 ^C	
Food & Beverage in general	Fruits, pasta, bakery products, hot and cold food, milk, tea, coffee, spreads, juices, alcohol & beverages in general; animal and vegetable fats – oil or sauces – ketch up, mustard, ---	2 ^F	1 ^A / 7 ^C	3 ^D / 7 ^C
Fruit, vegetables	Fruit, vegetables and spices in general (for color intensive fruits like black berry, rasp berry, blue berry), and vegetables (like beet root), as well spices (saffron, turmeric), the surface must be immediately cleaned to avoid any markings	2 ^E	1 ^A / 7 ^C	6 ^F + 4 ^B / 7 ^C
Cosmetics	Make up & Powder, Mascara, Cream	2 ^E	1 ^A / 7 ^C	
	Nail Polish, lipstick, Hair Spray	5 ^G + 4 ^B / 7 ^C		
Office Items	Pencils, Chalk, Marker Pen, White Board Marker, Color Paint	2 ^E	1 ^A / 7 ^C	
	Permanent Marker, Pen, Stamp, Ink	5 ^G + 4 ^B / 7 ^C		
Others	Candle Wax, Paraffin Wax	8 ^H + 4 ^B / 7 ^C		
	Blood	2 ^E	1 ^A / 7 ^C	6 ^F + 4 ^B / 7 ^C
	Graffiti sprays	5 ^G + 4 ^B / 7 ^C		
	Traces & marks of Limescale	9 ^I + 4 ^B / 7 ^C		

Cleaning Instructions:

1. Soft microfiber cloth/melamine sponge eraser in use with multi grease cleaner spray (contains water, soap and < 5% anionic surfactants, possibly with fragrances).
2. Paper Towel/cleaning cloth/sponge (non-abrasive) with warm clear water with a few drops of washing up liquid.
3. Paper Towel/cleaning cloth/sponge with warm water, clear water with a few drops of washing up liquid (to dissolve and remove dirt).
4. Melamine Sponge erasers, with warm water, clear water with a few drops of washing up liquid.
5. Apply some Acetone (nail polish remover) or Methylated Spirit on a Paper Towel + Melamine Sponge eraser (to dissolve and remove dried substances).
6. Sprinkle some laundry washing powder on the affected area, moisten with warm water, clear water (to dissolve dried substances, leave for about 30 minutes).
7. Final cleaning: Melamine Sponge eraser soaked in warm, clear water; then use a terry cloth to wipe dry.
8. Cotton cloth or Blotting Paper in use with an iron.
9. Paper Towel with 10% Citric or Acetic Acid.



Salvcorp Carbon Compact Care & Maintenance

Cleaning Instructions:

- A. Use a cleaning cloth or sponge, get it foamy (spray) and clean the surface with a damp cloth.
- B. Lightly wipe the surface until it is foamy and then wipe off in one direction.
Repeat if the dirt is still visible in the sponge
- C. Clean the surface with a damp/moisten Melamine Sponge eraser
(always wipe off in one direction)
Repeat if the surface is still foamy.
- D. Leave on the stain for a few minutes until it has soften/dissolved – use a wooden spatula if necessary. Then wipe of the dirt with the moistened cloth/Melamine Sponge eraser.
- E. Remove the dirt and tidy up the surface with a clean cloth and clear water and wipe off remaining moisture with a dry cloth
- F. Wipe off the cleaning substrate with a clean cloth. Stop treating remaining residues.
These will disappear after a few days due to the influence of light
- G. Remove the dirt with the Paper Towel then clean with a Melamine Sponge eraser
(always wipe off in one direction). Repeat until the surface is clean
- H. Place Cotton Cloth/Blotting Paper on the affected area and use the Electric Iron (level 3) to remove wax (cloth/paper absorbs Wax). Repeat
- I. Place the soaked Paper Towel on the affected area for 10 minutes.
Remove the loosened limescale with a cloth and or with dirt eraser



This document is a general guidance for cleaning and care of
CARBON Compact Surfaces.
It does not represent a warrantee or a guarantee of usability.

