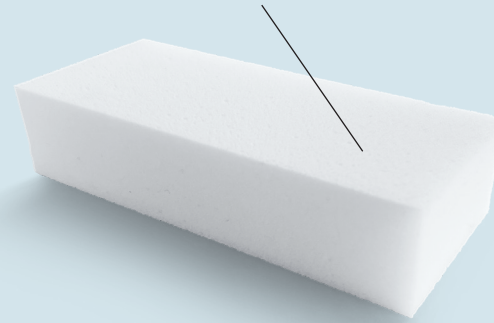


## Quick / daily cleaning

For quick cleaning of everyday soiling, caused by cooking for example, please use cleaning cloths (cotton, microfibre, terry cloths, etc.) in combination with commercially available multi-fat cleaner (spray bottle) consisting of water, soap, <5% anionic surfactants, spray the cleaning agent onto the cleaning cloth in a foamy consistency and clean the surface with a damp cloth. For hygienic reasons and to prevent marks, we always recommend cleaning the entire surface again in a second step with a clean cloth / sponge and clear water, then drying it with a towel.

Be absolutely sure to avoid abrasive cleaning agents and utensils!

Melamine foam sponges are available in almost every supermarket or hardware store as well as online.



## Intensive cleaning

For intensive cleaning, all you need is water and soap or detergent and a commercially available dirt eraser (made of melamine foam), also called a Magic-Eraser-Sponge. Please, soak the dirt eraser with clear water and apply 2-3 drops of detergent to it. Immediately wipe the surface until a foamy coat forms. Then rinse the dirt eraser with water and clean the surface again by repeatedly wiping the dirt eraser in the same direction. Repeat this process until there is no more dirt left in the dirt eraser. As long as there are still dirt residues in the dirt eraser, the surface is not yet clean. In this case, repeat this process until there is no more dirt left in the dirt eraser. As already described for everyday cleaning, you should clean the surface again with the dirt eraser and clear water, then dry it with a towel.

made by **DTS**

DTS Systemoberflächen GmbH  
Arnold-Dammers-Weg 2  
39291 Möckern

phone: +49 (0) 39 221 978 - 0  
fax: +49 (0) 39 221 978 - 97  
WhatsApp: +49 (0)173 564 69 13  
email: [zentrale@laminate.de](mailto:zentrale@laminate.de)

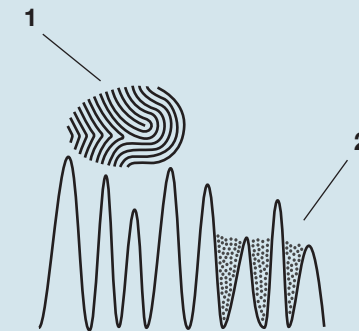
ON TOP  
**ELESGO®**

# Cleaning Instructions

## clean touch

The Elesgo *clean touch* surface is virtually reflection-free with anti-fingerprint properties thanks to its structure. To ensure that you can enjoy your easy-care *clean touch* surface for a long time, we have prepared care and cleaning instructions for you.

### Elesgo *clean touch* surface structure



*Clean touch* surface in a microscopic view

The chemical and mechanical characteristics of the Elesgo *clean touch* surface make cleaning easy. It is crucial to avoid abrasive cleaning agents and utensils, as these can destroy surface structure.

### Elesgo *clean touch* surface structure

- 1 Due to the hill and dale pattern, the normal greasy film of the fingers only reaches the tips of the surface structure and cannot adhere here, therefore leaving no fingerprints.
- 2 Everyday stains, such as sweat, grease or oils, settle into the microfolding of the surface structure and only disappear after cleaning.

		Degree and age of soiling		
Kind	Staining / substances	Little & right away	Intensive	Dried
Everyday soiling	Dust and staining in general	2	4/7	
	Greasy fingers and soiling of cosmetic cremes	1/7		
	Shoe polish	2	5+4/7	
Food & drinks	Fruit, pastry and baked goods, hot and cold dishes, milk, tea, coffee, spreads, juices, alcohol, and drinks in general. Organic and vegetable fats/oils or sauces, ketchup, mustard, organic residues, etc.	2	1/7	3/7
Fruits, vegetables & spices	Fruits, vegetables, and spices in general (colour-intensive fruits, such as blackberries, raspberries, blueberries, etc., vegetables, such as beetroot, and spices, such as turmeric, saffron, etc., the surface should always be cleaned after use immediately to avoid residues).	2	1/7	6+4/7
Cosmetics	Make-up, powder, mascara	2	1/7	
	Nail polish, lipstick	5+4/7		
Office utensils	Pencil, chalk, highlighter	2	1/7	
	Permanent marker, pen, ink	5+4/7		
Other	Candle & paraffin wax	8+4/7		
	Blood	2	1/7	6+4/7
	Graffiti	5+4/7		
	Limestone	9+4/7		

- 1
- Apply Multifat Cleaner Spray\* (consisting of water, soap, and < 5% anionic surfactants, possibly fragrances) foamy to a soft microfibre cloth / dirt eraser and clean the affected area with a damp cloth.
- 2
- Pour warm, clear water with 2-3 drops of detergent onto a paper towel / cleaning cloth / sponge (non-abrasive) and absorb the dirt.
- 3
- Place a paper towel / cleaning cloth / sponge with warm, clear water and 2-3 drops of detergent on the stain for a few minutes until it is removed. If necessary, use a wooden spatula. Then remove the dirt with a cloth / sponge.
- 4
- Put 2-3 drops of detergent with warm, clear water on dirt eraser, rub the affected area lightly in a foamy way and wipe off in one direction. Repeat it if dirt is still visible on the sponge.
- 5
- Soak the paper towel and dirt eraser in acetone\* (nail polish remover or methylated spirits\*). Use the paper towel to remove the dirt. Then clean with the dirt eraser (always wipe in one direction).
- 6
- Sprinkle washing powder on the affected area, wet it with clear, warm water and leave to soak (to remove dried substances for about 30 minutes). Wipe the cleaning substrate with a cleaning cloth. Do not treat any residues; they will disappear after a few days due to exposure to light.
- 7
- Final cleaning: Soak the dirt eraser in clear, warm water and clean the area with a damp cloth (always wipe in one direction). Repeat it if the surface is still foamy.
- 8
- Place a cotton cloth / blotting paper on the affected area and remove the wax with an iron\*\* (cloth / blotting paper absorbs wax.). Repeat it if necessary.
- 9
- Soak a paper towel with 10 % citric or acetic acid and place it on the affected area for 10 minutes. Remove the dissolved lime scale edges with a cloth or dirt eraser.

**Disclaimer:**  
This document contains general recommendations for cleaning and maintenance of the Elesgo surface and serves as a general guideline. It does not constitute a guarantee or assurance of suitability for use. The application and safety instructions given on the cleaning agents must be noted. All information given in this document is to be tested by the user as to its suitability for the intended cleaning purpose. Local or specific conditions must be considered. The contents of this document reflect our state of knowledge and experience at the time of publication. Please check if you have the latest update of the version! We have made every effort to ensure the accuracy of the information in this document but accept no liability whatsoever.

\* The application / safety instructions on the cleaning agents must be followed.

\*\* Caution: risk of fire / burns