

"Do you have any questions about *clean touch*? Do not hesitate to contact me!"

> Thomas Schmalenstroer Head of Sales

Surface structure

- 1 The Elesgo surface is composed out of a primer, a base-coat and a top-coat. First, these are applied to the substrate one after another, then all varnish layers are cured using our patent electron beam curing (EBC) process. EBC grants the surface an extremely long life cycle.
- **2** The plain or decorative papers determine the final appearance.

Here, we do everything possible to create the Elesgo surface which meets every of your needs and forms a perfect fit for your product.

 3 The surfaces can be further processed to high-pressure or continuous-pressure laminates.
Additionally, it is possible to process the Elesgo surfaces to compact panels. 4 The Release Film transfers the special matt look and feel to the Elesgo surface. The wafer-thin film can remain as a protective film on the surface until the product is installed. At the end, the top layer is simply peeled off. Exactly like this, your Elesgo surface is produced.



DTS Systemoberflächen GmbH Arnold-Dammers-Weg 2 39291 Möckern

phone: +49 (0) 39 221 978 - 0 fax: +49 (0) 39 221 978 - 97 email: zentrale@laminate.de

www.laminate.de





clean touch

Elesgo *clean touch.* The surface for special application.

surfacing the future ____

Together we make anything possible

Challenge us.

Tailor-made: In addition to our standard colour collection, the Peacock collection, we design together your customised surface, perfectly fitting your product.

Anything is possible: We design anything possible, from your personal décor to your individual colour collection. We impart your surface design with the durable, optically, and haptically appealing characteristics of an Elesgo surface.

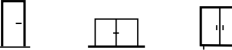
* (______) <u>_</u> ANTI-FINGERPRINT CHEMICAL-RESISTANT HEAT-UV-BACTERIA RESISTANT RESISTANT SCRATCH MICRO-SCRATCH-WEATHER GRAFFITI RESISTANT RESISTANT RESISTANT

Features

The characteristics form the difference: Due to the composition of the acrylate resin lacquers and the subsequent curing with electron beams, the surface acquires positive characteristics such as an extremely high scratch and UV resistance. Everyday practicality: Elesgo surfaces are dirt-resistant and

easy to clean. Not only our production is environmentally friendly: The entire production is free of solvents and formaldehyde. Electron beam curing is also low-emission and uses little energy.

Area of application



The right surface, just right for your particular application:

Elesgo clean touch is used above all where cleanliness is essential. The surface is suitable, for example, for furniture fronts and work surfaces in kitchens, bathrooms, laboratories as well as in the catering trade and public facilities.

INTERIOR DOORS WINDOW SILLS

FURNITURE

Peacock collection

Choose your perfect colour from our standard range. The Peacock Collection offers you a choice of 20 different colours. You can order your desired colour from an area of 500 sqm.



We are also happy to realise your individual colour request, from a minimum order quantity of 5,000 sqm.

Cleanliness at ease

Cleaning the Elesgo clean touch surface is incredibly easy. Depending on the degree of soiling, it requires an eraser sponge, detergent, damp and dry cloth, paper towels, acetone, or methylated spirits.

For cleaning everyday stains such as coffee, tea, oil, butter, wine, pencil, etc., use water, a damp cloth or an eraser sponge and simply wipe the stain away. If the stain has already dried, soak it with a damp cloth for one to two minutes, wipe off - done.

For heavier stains such as ballpoint pens, markers, lipstick, graffiti, etc., use methylated spirits or acetone, an eraser sponge and paper towels. If the stains have dried up, soak them with a damp cloth for one to two minutes, then simply wipe them off with methylated spirits or acetone - done.

Find more information on our website laminate.de.

Elesgo Red