

Cleaning and Care Instructions for Perfect Touch and Eggshell Series: *Eggshell – with a pleasant satin sanded lacquer feel. Perfect Touch – cleanliness and clarity with a warm soft touch feel.*

These surfaces are characterized by beauty, elegance, and longevity combined with technical performance.

Eggshell and Perfect Touch surfaces are defined by very good cleaning characteristics.

In order to maintain the beauty and value of these super matte surfaces, the following cleaning and care instructions should be followed:

- Stubborn dirt can be easily and thoroughly removed without great effort and largely foregoing chemicals.
- Any stains, especially due to heavily colored substances and liquids (such as mustard, coffee, tea, red wine, etc.), should be washed off as quickly as possible with water, possibly adding common, non-abrasive household cleaners. Do not allow stains to dry. Any remaining stains, especially grease spatters and grease deposits, can be removed with a 30% solution of warm soft soap using only soft cotton cloths. – **Do not use scouring powder, brushes, or steel wool!** This procedure may have to be repeated multiple times. Then, wash off the remaining soap with lukewarm water and rub dry with a soft cotton cloth.
- The cleaning rags used (cotton, if possible – **no microfiber!**) should be thoroughly cleaned and rinsed first. If minerals or even metallic dust is collected during cleaning, the cleaning rags must be thoroughly rinsed out so that the dust particles do not leave marks on the surface. The manufacturer can accept no warranty for marks of this kind. If cleaning rags are used that are not 100% clean, small microscopic signs of use can occur. These are visible to a greater or lesser extent depending upon color and lighting, but do not reduce the utility.
- When using common household cleaners, please take care not to use heavily dyed cleaners undiluted or concentrated, as these dyes can also leave traces.
- **Always follow the concentration recommendations of the manufacturers of these cleaners!**
- **Steam cleaners, high-pressure cleaners, and eraser sponges are not suitable for cleaning filmcoated furniture surfaces.**
- These surfaces are not resistant to organic solvents and thinners, e.g. nail polish removers, plastic cleaners with organic solvents, benzene, acetone, and/or acetates (ester of acetic acid). • Spirits diluted with water can also be used for cleaning (up to a maximum concentration of 25%).
- **Plastic cleaners/special cleaners must always be tested for compatibility first in an inconspicuous location!**
- **Please remember that these surfaces are equipped with a protective film. The protective film must be removed after final installation.**