## Recommended care after installation

After completing the installation of all elements, remove the clear protective film from the front side and the blue film from the back side of the doors in a clean and dust-free environment. Immediately after removal, the acrylic surface is sensitive to scratches. To improve scratch resistance, treat the surface with PRONTO anti-static multi-purpose dust spray. Spray it onto the surface and gently spread it using a soft, seamless cloth made of 100% cotton. The PRONTO anti-static spray penetrates the micro-pores of the material, sealing them completely.

It is recommended to let the doors "cure" for 14 days after treatment – during this period, avoid cleaning, polishing, or any other surface treatment.

## Subsequent care and surface cleaning

## Doors of type MATT and SUPERMATT are not primarily designed for handle-free use.

For cleaning, use PRONTO anti-static multi-purpose dust spray and a soft, seamless cloth made of 100% cotton. Never use abrasive substances (rough, coarse, or scouring agents containing sand, powder, or other abrasives) for maintenance. Be cautious with cheaper cloths that have edges stitched with synthetic thread, as these may scratch the surface!

For heavy or dried-on dirt, use a solution of water and dish detergent to remove it. After removing such dirt, the surface must be treated again with PRONTO anti-static spray and a 100% cotton cloth. Always proceed gently.

The back side of the doors must not be treated with alcohol-based products, as their use can lead to surface cracking.

**Warning:** Avoid excessive mechanical stress, especially scratching or rubbing the surface with sharp or abrasive objects (do not use paper towels, tissues, brushes, scrapers, steel wool, etc.). All internal and external surfaces of the acrylic panels must not be cleaned with alcohol-based substances. Solvents that react with acrylics (such as organic solvents like gasoline, toluene, acetone, etc.) may also damage the material's surface finish.

Minor mechanical damage to the glossy surface can be repaired using a repair kit.