This material does not require any special care; the surfaces are very easy to clean. This applies to smooth, matte, and textured finishes.

Light Soiling (Fresh)

The surface can be cleaned with paper towels, clean soft textile cloths (dry or damp), or a soft sponge. Streaks most often occur when surfaces are cleaned with organic solvents combined with cold water and repeatedly used cloths or window cleaning chamois. For perfect, streak-free cleaning, it is recommended to wipe the surface with warm water and then dry it using commonly available paper towels or microfiber cloths. This applies to standard surfaces, excluding matte finishes.

Heavier Soiling

Cleaning with hot water, a clean seamless cloth, microfiber cloth, sponge, or soft brush is recommended. Commonly available household cleaners or liquid soap (both without abrasive components) can be used. After cleaning, wipe the surface with a damp cloth to remove all residues of the cleaning agent to prevent streaks. Then dry the surface with an absorbent textile or paper towel. This applies to standard surfaces, excluding matte finishes.

Cleaning Products That Must Not Be Used Under Any Circumstances

- Abrasive and scouring agents (abrasive powder, sponges with rough sides, steel wool)
- Bleaching agents
- Cleaning agents with strong acids and strong acidic salts
- Steam cleaning devices

Maintenance Instructions for Matte Surfaces (e.g., SM, ST9 Texture)

Common dirt can be removed without difficulty. However, it is important to avoid cleaning the surface with sharp cleaning agents/ powders, steel wool, polishing agents, detergents, furniture cleaners, bleaching agents, and cleaning agents with strong acids. These products, as well as overly rough cloths or sponges, can cause glossy spots, which result in irreversible damage to matte surfaces. Greasy contamination should be removed as quickly as possible (within 48 hours at the latest).

Maintenance Instructions for Deep-Textured Surfaces (e.g., ST22, Fleetwood ST28 to ST38, etc.)

These surfaces are more resistant and less prone to mechanical or chemical damage. However, a specific procedure must still be followed. Clean in the direction of the texture. Otherwise, depending on the degree of contamination, all other instructions described in the previous sections apply.