

With BaseBeton, you have chosen a unique form of surface finishing. To ensure that your enjoyment of BaseBeton lasts as long as possible, we have summarised the most important tips for cleaning and care.

PU-Coating

Important: The sealant must be allowed to dry thoroughly for at least one week (7 days) before it can be subjected to mechanical and chemical loads. For regular cleaning, use neutral, mild cleaners (e.g. neutral soap) or our special SA PU Cleaner.

Do not apply adhesive tape to newly sealed surfaces - otherwise there is a risk of the seal peeling off. The first cleaning after handover should take place after one week (7 days) at the earliest, as the sealant needs this time to cure completely. For regular cleaning of your PU-sealed BaseBeton surface, it is sufficient to remove sand, dust and dirt with a broom or Hoover (please use a dust brush that does not scratch). Stubborn dirt can be wiped away with a slightly damp cloth. If you want to wipe the entire floor, wring out the rag or floor cloth well. A neutral, non-abrasive cleaning agent or our SA PU Cleaner can be added to the mopping water. No water should remain on the surfaces. Do not apply the cleaning agent undiluted and directly. Substances containing solvents (e.g. nail polish remover) will damage the seal and cause stains.

Floors

An effective reduction of dirt ingress is achieved by a dirt trap in the entrance area. Remember: A grain of sand is always harder than any sealant available on the market. If the sealing layer is completely worn away in parts due to long, heavy use - e.g. in the entrance area - the floor should be sanded over the entire surface and resealed. Stubborn, smaller stains or rubber heel marks can be carefully removed with undiluted SA PU Cleaner, solvents such as turpentine substitute, cleaning petrol or special stain removers (which do not attack the sealant). Use a soft cloth for this purpose to avoid scratching. To be on the safe side, test the respective stain remover on a "hidden" spot.

Wet area (shower)

Here it is particularly important not to damage the seal by using too harsh cleaning agents. The walls must first be moistened with water and then washed with a mild cleaning agent. If the water contains a lot of lime, add a very small amount of vinegar to the wiping water from time to time. After cleaning, rinse the walls with clear water. To avoid the formation of limescale edges, remove all wet surfaces after showering.

Tip: After showering, rinse all surfaces with cold water.

The most important facts at a glance

- Use soap-based cleaning agents and never apply undiluted directly.
- Do not use abrasive, corrosive, ammonia-, chlorine- or acid-based cleaning agents.
- Use only soft wipes and sponges.
- Add a "shot glass" (20 ml) of Wax Care (SA PU Protect) to the wiping water approx. every 4-6 weeks.
- Remove limescale with diluted vinegar water.
- We recommend rinsing surfaces in wet areas with cold water after use and always wiping with a mop (with rubber lip).
- Place shampoo, shower gel, hair dye etc. in a metal bowl.
- Always remove stains of any kind (including water) immediately.

Caution: Condensation can form under flower pots and the like, causing stains.

To avoid this, please be sure to use coasters.

- Provide wooden feet, table legs, chairs or similar with pads such as felt gliders to avoid marking by scratching. Use swivel chairs and swivel armchairs with type W castors.
- Apply a barrier layer to the backs of cleaners, floor mats and plastic coasters to prevent softener marking.
- BaseConcrete surfaces acquire a beautiful patina over time. Especially with kitchen worktops, staining can occur in the long run despite the triple sealing with SA Master Protect PLUS (matt). This depends mainly on cooking and cleaning behaviour.
- BaseConcrete surfaces are individual in appearance and structure, depending on the selected product and type of filling. Colour shades and porous/smooth areas are part of the product characteristics and do not represent a defect.
- The colouring of BaseBeton surfaces is achieved by pigments. These may show slight deviations from production to production.
- The colour samples serve as a guide and are indicative. Depending on the sealing, the colour may intensify slightly.
- The softening of the material is reached approx. 1 week (7 days) after sealing.
- Each coating is a high-quality custom-made product that is produced at the customer's site depending on the craftsman's trowel guidance, the temperature and humidity on site and can therefore not be reproduced 1:1.
- Elastic movement joints made of silicone require maintenance and can therefore not be included in the warranty.