



# CARE AND CLEANING

## senosan® AM1800TopX

### PRODUCT

The high-quality surface of **senosan®** products has to be covered by the applied, self-adhesive, protective film up to the time of usage, which means up to the point of everyday use in the kitchen or bathroom. Therefore this protective film must stay on the surface during the whole processing and installation process. Extended storage time of the panels with surface protection film (> 6 months) and UV light is not permitted. After removal of the film, the surface is ready for daily use, additional polishing is not necessary.

To maintain the high quality of **senosan®** surfaces, especially the high-gloss impression and the scratch-resistant surface, for a long period of time, following care and cleaning instructions should be minded.

We recommend **SENO GLOSS SUPERPOLISH** for additional care of the surface. On request, we can also refer to other approved products.

### NOTE

**Even though the surface of **senosan®** is highly resistant to chemicals, in case of doubt, resistance and suitability with the cleaning agent should be checked on a sample surface (or not visible spot).**

### CARE AND CLEANING INSTRUCTIONS

- » No aggressive cleaning supplies, especially no ones that contain solvents or fats, should be used, water or diluted soapsuds are generally recommended. This also applies to the **senosan®** backing material (rear side/balancer).
- » Abrasive cleaning agents and scouring agents can damage the surface and therefore must be avoided.
- » Never use steel wool, scrubbing pads, aggressive (hard) cleaning sponges for cleaning purposes.
- » Ideally, use soft cleaning materials, e.g.: cotton cloths or soft sponges, and clean them first. When removing mineral soiling, such as sand, the cleaning agent must be continuously rinsed. It is recommended to wash microfiber cloths at least once at 90 °C before use.
- » Remove stains as soon as possible, it makes them much easier to remove.
- » Never use steam cleaners.
- » Avoid standing water and other liquids, they can cause permanent damage.