



TIPS:

Wet Area Maintenance Instructions for Tadelakt



To ensure that your Tadelakt maintains its natural beauty for many years, it is important to follow the following instructions and avoid using abrasive and/or detergent household products, scrubbing sponges, or microfiber cloths, as they may damage your Tadelakt.

CLEANING

Clean Tadelakt surfaces only with water mixed with a little Marseille soap or black soap (about 1-2 teaspoons for 8 liters of warm water). Use a soft sponge.

- To prevent limescale deposits caused by water droplets, dry shower walls with a soft cloth after each use. Tadelakt should be completely dry once a day.

MAINTENANCE

Tadelakt surfaces are easy to maintain. To preserve their functionality and beauty, simply apply a soapy solution **every 1-2 months**.

- Apply diluted smoothing soap (1 part soap + 6 parts water) using a soft brush. After a short setting time (drying), polish the surface with a ball made from a plastic bag (such as a transparent household garbage bag) containing a cloth. Polish with a smooth (unwrinkled) part of the ball. Marseille soap can also be used in the same way (2-3 teaspoons of soap + 2 liters of water).

IMPORTANT NOTES:

Avoid commercial household cleaners (as they contain anti-lime substances), as well as scouring products, scrubbing sponges, acidic cleaners, or similar. These products can damage Tadelakt!

Acidic juices such as orange or lemon juice, wine, and vinegar can also harm the surface. Tadelakt surfaces are sensitive to acids. Substances containing fats and dyes (foods, personal care products, etc.) can cause irreversible stains.

The information provided above is based on the most recent experiences available to us. Due to processing methods, environmental influences, and different types of substrates, any general legal validity of individual recommendations must be excluded. Before use, the product must be checked by the applicator for its suitability for the intended use (perform samples). In the event of a new edition or product change, the above information becomes invalid.

