

BAGNODESIGN NARA

CLEANING & MAINTENANCE



SANIPEXGROUP

WWW.SANIPEXGROUP.COM

NARA

BDS-NAR-501-X-XXX

NARA FREESTANDING WASH BASIN DIA. 440X860 MM MATT WHITE/NATURAL OAK

Finish : WHITE/NATURAL

Width 440 mm | Depth 440 mm | Height 872 mm



Instructions for maintenance and cleaning of solid oak wood

The collection comprises solid oak wood and, like all wooden items, demands specific care:

Wood surfaces require gentle handling as they are “living” materials sensitive to heat and moisture. Natural changes in color over time due to light exposure are not defects but natural features. The presence of knots, small holes, and surface imperfections signifies authenticity and adds value to the finish. These irregularities should be considered enhancements rather than defects. Variations in color or grain are natural characteristics of the product. This revised format aligns with the original structure provided for easier comprehension and reference.

Materials Needed

- Damp cloth
- Common glass cleaning products (water and glass cleaner) or water and Marseille soap

Regular Cleaning

ALWAYS WIPE the surface of the washbasin top after use to prevent limescale formation. Avoid placing soaps, cosmetics, or detergents that might stain the wooden surfaces.

Deep Cleaning

For cleaning wooden surfaces:

Use a damp cloth with common glass cleaning products (water and glass cleaner) or water and Marseille soap. Dry any water droplets on wooden tops to prevent paint detachment due to increased wood moisture.

Warnings

The furniture is coated with high-quality acrylic products. However, using aggressive detergents to remove stains from improper usage can damage the surface. Avoid abrasive products, acetone, chlorine, or thinners. Refrain from applying waxes or furniture polishes, as these can be damaging to the varnish.

Instructions for maintenance and cleaning of ocritech solid surface washbasin

Ocritech is an acrylic-based material known for its unique characteristics that combine lightness and durability. It is ideal for bathroom environments due to its easy cleanability and sanitization properties. Ocritech is versatile and convenient during installation; its lightweight nature makes it easy to handle and work with using standard tools on construction sites. Laboratory tests have certified its impact resistance, showcasing its mechanical strength combined with its lightweight properties, making it an ideal material throughout its lifecycle, from processing and transportation to installation and daily use. In case of scratches, it's easily restorable, and it exhibits resistance to agents commonly found in hair dyes. Regarding aging, Ocritech is resistant to UV rays, maintaining its color without yellowing over time. This characteristic ensures color stability over the years, ensuring a high level of whiteness. Concerning temperature variations, Ocritech withstands thermal fluctuations, a fundamental characteristic for bathroom environments. Thanks to these qualities, Ocritech has been used for over 10 years in the production of washbasins, bathtubs, and other bathroom accessories.

Materials Needed:

For Regular Cleaning of Glossy Ocritech Surfaces:

- Damp cloths or sponges
- Liquid detergents without abrasive particles
- Microfiber cloths for drying
- Common polish for periodic surface maintenance

For Regular Cleaning of Matte Ocritech Surfaces:

- Dry Scotch-Brite sponges
- Microfiber cloths for drying

Regular Cleaning:

For Glossy Ocritech Surfaces:

For daily cleaning, use damp cloths or sponges with liquid detergents free of abrasive particles, followed by rinsing with water. Dry with microfiber cloths. Absolutely avoid abrasive detergents, alcohol, acetone, or other solvents as they can damage the material. In case of accidental spills of such solvents, promptly rinse with water. To maintain surface shine, periodically apply common polish.

For Matte Ocritech Surfaces:

For daily cleaning, use dry Scotch-Brite sponges, followed by rinsing with water. Dry with microfiber cloths. Avoid alcohol, acetone, or other solvents. In case of accidental solvent spills, intervene immediately with water to remove the solvent.

Warnings:

Avoid using abrasive detergents, alcohol, acetone, or other solvents as they can damage the material.

In case of accidental spills of solvents, promptly rinse with water.

This revised text organizes the information in the specified format and provides instructions for regular cleaning, dividing the guidelines based on glossy and matte Ocritech surfaces.