NAMEEK'S

SINK CARE

Use & Guidelines

Our sinks are made of Vitreous China, a ceramic material. Because of how it is made, vitreous china have a shiny, smooth surface - making it very easy to care for. Our sinks are long-lasting and easy to clean and maintain.

Cleaning & Maintenance

A soft sponge is ideal for cleaning your bathroom sink. Do not use any abrasive, caustic, or aggressive substances. For a better cleanliness and to remove possible residuals of limescale or soap it is advisable to clean your bathroom sink periodically with a non-abrasive cleaner. A regular washing with lukewarm water and mild soap and an immediate drying with a soft, non abrasive rag soon after the use will be sufficient to keep your bathroom sink clean.

NAMEEK'S

VANITY CARE

Use & Guidelines

Our vanities are made of MDF, an engineered wood material, with an exterior lining that is water resistant. It is imperative for the longevity of your item, if the vanity becomes in contact with water, it must be dried as soon as possible to avoid any expansion of the MDF, or staining to wood finishes.

There should be proper and sufficient ventilation in high humidity areas. If your product is exposed to intense moisture or your item becomes damp, it should be wiped down immediately — the item should never be left damp or wet.

Handles are coated with electroplating — there is risk of removal of this coating if it is not wiped and cared for properly.

Hinges are designed to carry the door load only and intended to only provide movement.

Cleaning & Maintenance

Wooden surfaces:

No cleaning materials are to be used. A slightly damp cotton cloth can be applied, without applying pressure to the surface, then dry the entire surface with a dry cotton cloth.

Steel / Metal Coated / PVC surfaces:

A slightly damp cloth with non-abrasive and solvent-free cleaning materials should be applied up and down on the surface, without applying pressure, then dry the entire surface with a dry cotton cloth.

No cleaners containing acid and abrasive powders (bleach, ammonia, saline, etc) should be used. If there is any contact with these cleaners, the item should be cleaned thoroughly with water immediately.

