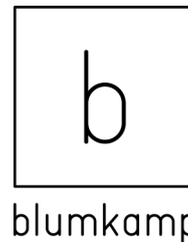


Care instructions

SHOWER TRAY MADE OF MINERAL MATERIAL WITH MATT OR TEXTURED GEL COAT



Dear Customer!

We are pleased that you have chosen to buy a shower tray from our range. To ensure that you enjoy this item for many years to come, please observe the following care instructions.

DAILY CARE

Thanks to the mineral material, cleaning your shower tray is quick and easy.

For optimal care, treat the surface at regular intervals with a clean, damp cloth made of soft fabric. Simply clean the low maintenance material with soapy water or a suitable household cleaner to remove light dirt. Important: do not use abrasive cleaning agents and roughened sponges as these can cause surface damage. Depending on the surface texture you have chosen, different cleaning agents may be suitable for maintenance. Be sure to follow the manufacturer's instructions for the correct application of the utensils and cleaning agents used.

Our care tip: rinse the mineral material carefully after each use to remove any residue. To avoid water and limescale stains, wipe the surface with a soft, dry cloth afterwards. For daily care, avoid aggressive cleaning agents and any utensils made of metal in order to protect the material for a long time.

Important: contact with certain dyes can lead to surface discolouration of the material. Therefore, facial cosmetics, ink or tinctures should be kept away from the mineral material.

STUBBORN STAINS

For stains that cannot be removed with the conventional cleaning steps, you can use special procedures.

Matt surfaces: if there is fine damage to the surface, you can treat it with sandpaper as long as the gel coat has not been completely removed in affected areas. These include persistent discolouration, scratches, cracks and superficial signs of wear. We recommend initial treatment with sandpaper with an 800 grit and subsequent smoothing with sandpaper with a 1000 grit. By doing so, you evenly match the damaged areas to the intact surface.

Textured surfaces: stubborn discolourations, deposits or superficial signs of wear can only be treated with suitable

products. Check with the manufacturers of the utensils and cleaners you use to ensure that they are used properly. Avoid abrasive cleaning agents and tools made of metal in order to protect the material for a long time. Instead, use special scrubbing or washing-up brushes and gentle cleaning agents.

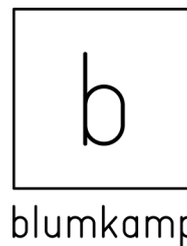
CLEANING

Suitable cleaners: liquid and gel-like cleaning agents that do not have abrasive properties (e.g. AJAX®) are suitable for thorough cleaning of the mineral material. Ammonia or bleach can also be used in a highly diluted form. Limescale removers and denatured ethyl alcohol can also be used. Important care instructions: do not apply the cleaning agent directly to the material, but apply it to a soft cloth. Treat the surface thoroughly with this and then rinse off the residues with plenty of water. Dry all edges and surfaces after rinsing to avoid the formation of water spots and contact of cleaner with surrounding areas (e.g. tiles).

Unsuitable cleaners: special solvents such as trichloroethylene, acetone, strong acids (e.g. hydrochloric acid), strong alkalis (e.g. sodium hydroxide) or other aggressive substances are unsuitable for cleaning the mineral material. Using drain cleaners as well as paint solvents should therefore also be avoided. Test industrial cleaners or agents that could lead to unknown reactions of the mineral material on a concealed area first. If the desired effect is achieved, you can then treat the rest of the surface with the product.

GENERAL INFORMATION

The item you have purchased is suitable for installation in the bathroom and should only be installed and used at room temperature. Objects with pointed or sharp edges or abrasive properties should be kept away from the surface. Should chemical substances such as perfumes, hair dye



or nail polish remover get onto the material, they must be removed immediately.

Important care tip: protect the mineral material from thermal stress by avoiding boiling liquids such as oils and a water temperature of over 55°C. Be careful not to damage the surfaces and do not put open flames or burning objects such as cigarettes on the material. Direct contact with hot steam for cleaning purposes should be avoided.

Important safety notice: always ensure a firm grip when using the shower tray. The slipping factor on the wet surface increases considerably, especially when using care soaps, oils and shampoos.

Please keep these care instructions in a safe place. Damage caused by improper use is not covered by the warranty.