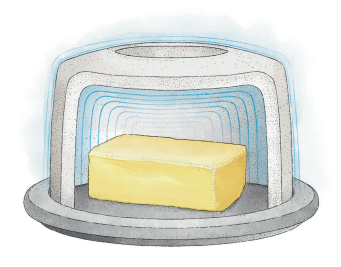
BUTTER COOLER

Instructions for use







Your butter at the perfect

Your fridge can be too cold for some foods. Butter hardens and cheese loses its flavour and stops maturing.

The Denk Butter Cooler is a practical and elegant solution to this problem. The cover is made of water-retaining, patented Porosium® ceramic. The plate is made of Granicium®. Once the lid has been wet, it cools the contents underneath through evaporation, always keeping butter fresh and spreadable. Cheese stored under the cover can develop its full flavour.

Use

Run all sides of the cover under the tap. Allow excess water to drip off. The cooling effect varies in intensity and duration depending on the ambient temperature, humidity and air circulation.

At a room temperature of 22°C and normal humidity, you will need to wet the cover again after approx. 8 - 10 hours. The best place for the Butter Cooler is a dark pantry.

The recessed grips in the cover can also be used as a water reservoir if you need more humidity. Depending on quantity and evaporation, some water droplets may form inside.

If the Butter Cooler is placed in the sun, it will cool more quickly and dry out faster. The cover's light colour also reduces heat absorption. The cover can also be placed on any plate.



Cleaning

Porosium is food safe. The cover can only be washed by hand with washing-up liquid. It is not dishwasher-safe.

Grease stains on the ceramic are harmless and can be removed with natural oxygen bleach if necessary. If the cooling capacity decreases, you will need to descale the lid. Use a commercially available limescale cleaner, preferably based on citric acid. After descaling, thoroughly rinse the lid.

The Granicium plate can be cleaned by hand or in the dishwasher.

Wool mat

We offer wonderfully soft wool mats as an accessory. As well as preventing delicate surfaces from getting scratched, the brushed wool also acts as a heat shield.



natural, durable materials

Respect for people and natur

Made by hand in Coburg

Denk

Denk Keramische Werkstätten Neershofer Straße 123–125 \cdot D-96450 Coburg