

Cleaning KRAIBURG milking parlour mats

In order to fully benefit from the potential of KRAIBURG mats, regular and thorough cleaning is required (comparable to the maintenance of technical equipment / machines). This ensures that the mats remain slip-resistant and hygienic for a long time.



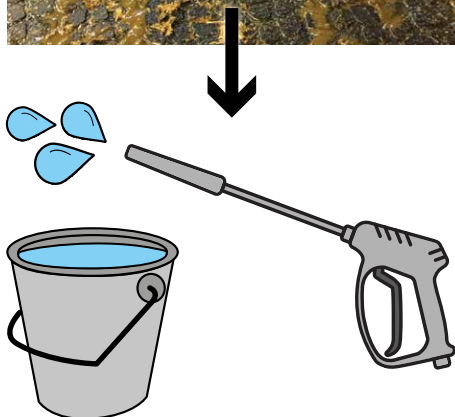
Targets of the cleaning concept:

- good and lasting cleanliness and hygiene
- keep cleaning effort and costs within reasonable limits
- maintain the function of the floor in the long term

Classification of soiling into three categories:

Coarse dirt:

dung-urine mixture

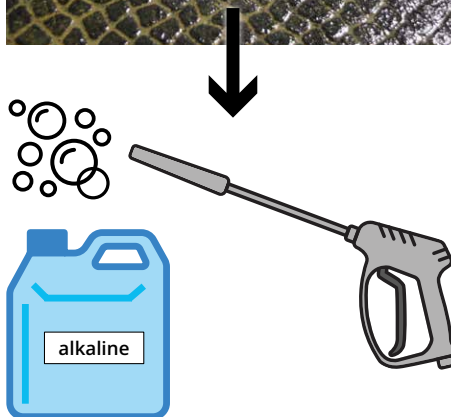
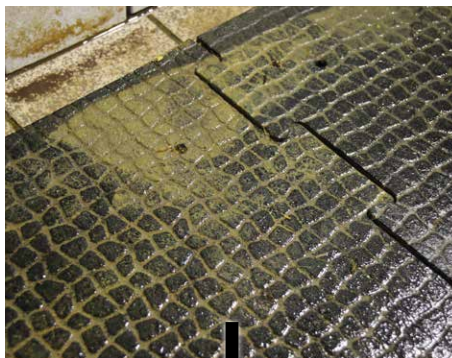


Mechanical cleaning with water

- › push off / rinse away coarse dirt
- › ideally with a high-pressure cleaner

Organic soiling:

dung, milk, fat, protein, dip

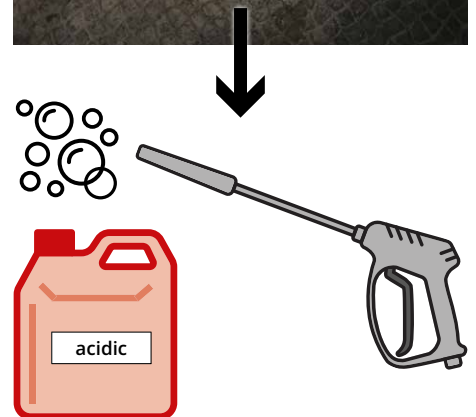
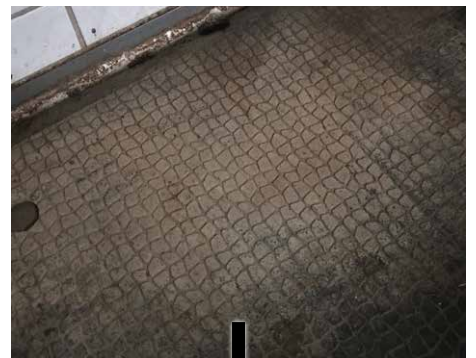


Using alkaline foam cleaners

- › have a high degreasing power,
- › good dirt-binding capacity

Mineral soiling:

lime incrustations, rust, urine, ...



Using acidic foam cleaners

- › dissolve mineral deposits,
- › mostly contain disinfecting ingredients

 **Tip:** Apply cleaning agent via a **foam lance** on the high-pressure cleaner.

Cleaning routine recommended by KRAIBURG:



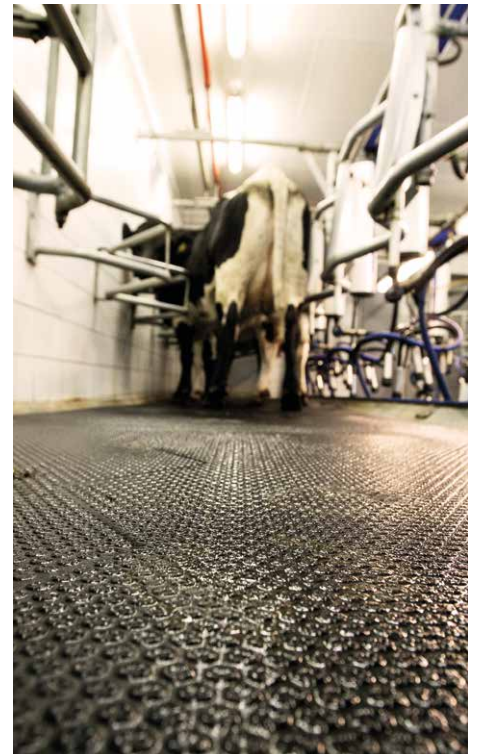
Daily:

thoroughly clean the mats with a high-pressure cleaner after milking

Every 2-3 weeks:

implement foam cleaning

> use alkaline and acidic foam cleaners alternately



Tip: draw up an individual cleaning concept

- adapt it to the individual conditions, e.g. water hardness, type of soiling, ...
- develop a clear routine procedure (keep report / checklist)
- implement it on a regular basis – important for hygiene and function
 - > hygiene costs time and money, but no / bad hygiene costs much more!



Please note before using cleaning agents:

- follow the instructions on the enclosed product/safety data sheet (correct handling, dilution, exposure time, ...)
- wear personal protective equipment: safety goggles, gloves, apron, ...
- use agents that are gentle on the material and check compatibility (rubber, zinc, milking equipment, ...)

The following applies to compatibility with rubber mats in general:

KRAIBURG rubber mats have a very high resistance to cleaning agents (high-quality raw material from tyre granulate)

- waste water disposal: into the municipal sewage treatment plant or in accordance with the respective legal provisions



Disclaimer:

This is a recommendation based on our own experience. KRAIBURG accepts no liability for the accuracy, completeness or current validity of the information provided. We are not liable for direct or indirect damage. In particular, we are not liable for violations of legal provisions. KRAIBURG reserves the right to make changes to the information provided without prior notice.