

# MOPS FROM PFENNIG

## Washing and care instructions



Thank you for choosing our professional mop covers. To ensure that the mop can be used as long and trouble-free as possible and to prevent premature wear, we would like to give you some recommendations for treatment and care.



### First use

- Many of our professional mops are already pre-washed and ready for use. Please refer to the information on the product data sheet.
- All other mops must be pre-washed at 95 °C before first use. This gives the mop an optimum fit and absorbency.
- We generally recommend using the boil wash cycle for the first 2 to 3 washes.



### Varietal purity

- To avoid lint formation, only wash the mop covers by type, i.e. not together with cotton covers and cloths.



### Washing temperature

- Recommended: 60 °C
- Maximum washing temperature: 95 °C



### Washing machine load

- We recommend 6 mop covers per kg filling quantity.
- Do not overload the washing machine to ensure effective cleaning.



### Detergent

- The dosage of detergent should be adjusted according to the hardness of the water and the degree of soiling to ensure optimum cleaning.
- Only use chemo-thermal disinfectants in accordance with the manufacturer's instructions in order to avoid damaging the fibres.



### Fleet ratio

- Commercial mop washing machines should be loaded in a ratio of 1:5 (1 kg of laundry to 5 litres of water) or comply with the washing process specifications.



### Washing programme

- Prewash: 2 rinse cycles without detergent, with intermediate spin cycle
- Per rinse cycle: 3 minutes at medium level, water temperature cold to 40 °C
- Each spin cycle: 1 minute at max. speed, final spin: 3 to 6 minutes at max. speed
- Rinse: 1st and 2nd rinse cycle with intermediate spin and 3rd final spin



### Drying

- Recommendation: iron dry, 8 to 12 % residual fibre moisture.
- Blow-in temperature at a maximum of 80 °C, to avoid thermal damage.
- The use of a drying press can cause permanent deformation.

**Durability of the mop with ideal washing conditions and professional use: 400 to 600 wash cycles at max. 95 °C (see information on the label).**