# Swep r-MicroTech Pro mop

# Laundry Recommendation

# vileda PROFESSIONAL

### 1. MACHINE LOADING

- Load factor about 80% of the machine capacity.
- Do not wash Swep r-MicroTech Pro mop with other products.

#### 2. PRE-WASHING

- Always pre-washing with cold to hand warm water (max 40°C) without washing detergent.
- Use a higher water level.

# 3. DOSING

- Follow the dosing instructions of the detergent manufacturer.
- Begin by dosing the minimum detergent amount recommended.
- If liquid detergent is used, an automatic dosing system can help ensure accurate dosing.

#### 4. TEMPERATURE

- Today's washing detergents will clean without need for high washing temperature.
- We recommend a temperature of maximum 60°C to wash the product. Lower temperature will prolong the life of the mop.

# 5. WASHING DETERGENT

- Preferably use washing detergent for colored fabrics or detergent with less alkalinity.
- pH value of wash solution should have moderate alkalinity (max. 10.5).

## 6. BLEACHING / DISINFECTION

- Bleach should only be used if a disinfecting wash process is required.
- Use oxygen bleaching agent together with bleaching activators at a temperature between 40°C and 70°C (chemical-thermal disinfection).
- Do not use chlorine bleaching.

# 7. SOFTENER

Do not use fabric softener. Fabric softeners reduce the water absorbency of the mop.

## 8. DRYING

- Only tumble dry at lower temperatures (exhaust temperature max. 50°C).
- Do not over dry the mop.

Date: 2022/04/15



