

# Swep Single r-MicroTech Pro

## Single-sided mop made from up to 45% recycled material





















#### **Product Description**

Swep Single r-MicroTech Pro is a single-sided microfibre mop with an optimized, patent-pending combined pile and fringe construction and offers high performance, far-reaching cleaning of smooth floors. The microfibre pile and fringe construction offers more floor coverage compared to a similar mop, while weighing less and absorbing a comparable amount of water.

Swep Single r-MicroTech Pro's pile glides along the floor while the microfibre fringes collect and remove larger dirt particles including hair, dust and sand. Swep Single r-MicroTech Pro is a symmetrical, low friction mop for dry, damp and wet cleaning processes.

It is designed to be used as a pre-prepared system in all areas with cleaning capacity of > 20m2. It has unmatched durability - machine washable up to 1,000 times and has been awarded the Nordic Swan Ecolabel, which ensures it meets stringent environmental, quality and health standards.

#### **Application**

Swep Single r-MicroTech Pro mops are ideal to clean all flooring types in healthcare sites, like hospitals as well as general building areas, such as office environments or schools.

Especially effective on unstructured floors as the mop-fringes reach all parts of the surface to remove trapped dirt and loose particles such as hair, sand etc. Suitable for dry, damp and wet cleaning processes as well as disinfection floor cleaning.

#### **Advantages**

- Microfibre dirt-removal power with additional fringe for increased loose dirt pick up
- ✓ Unique microfibre cut pile and fringe construction absorbs more cleaning solution for cleaning farther
- ✓ Made from up to 45% recycled material

- ✓ Up to 99.99% bacteria removal tested with P.aeruginosa & S.aureus on vinyl surfaces at a third party lab
- ✓ High durability up to 1,000 washes
- Awarded the Nordic Swan Ecolabel
- ✓ Recognized by ErgoCert as part of an ergonomic system when used with Swep r-Frame and either the Telescopic Handle or r-Ergonomic Handle
- Colour coded tags and finger loops; arrow on backing for mopping direction
- Single-sided, cost effective, less mops to buy, wash and use

#### Washing recommendation

Recommended washing conditions: 60°C. Maximum washing temperature: 95°C. Avoid high alkalinity and strong bleaching activity (do not use chlorine bleach). Tumble dry at low heat.

#### How to use

#### Mop preparation in the washing machine:

- ✓ Take mops out of machine, fold them once or lay them flat with the finger loop on top and put them in the box
- Prepare mops by adding cleaning detergent in the last rinsing process

### Manual mop preparation:

- Prepare the cleaning solution in a bucket
- ✓ Fold mops once or lay them flat with the finger loop on top, and put them in the box
- Put sieve on box and pour the cleaning solution evenly inside
- ✓ Let the solution distribute evenly into the mops

#### Continue with the cleaning process (pre-prepared method):

- ✓ Take the mops by finger loop out of the box, put it on the frame
- ✓ Adjust telescopic handle to correct height
- Start mopping in guided cleaning direction (closed mop side)
- After use, take away loose dirt particles by brushing the mop
- Wash the mops

Description	Size cm	Art.no Case	Packs / case	Art.no Pack	Pieces / Pack
Swep Single r-MicroTech Pro	35	171622	10	171623	1
Swep Single r-MicroTech Pro	50	171402	30	171403	1
Swep Single r-MicroTech Pro	65	171406	10	171407	1
Swep Single r-MicroTech Pro	85	171628	10	171629	1

