

## Microfibre Mopping

*Cost efficient mopping solutions for:*

***Bars  
Restaurants  
Nursing Homes  
Hospitals  
Schools  
Sports & Leisure Centres  
and  
Contract Cleaners***

***Are you tired of throwing money away  
every time you dump a cotton mop?***

***How many mops do you bin every month?***

***Are you looking for a mopping solution  
that will give better results, is easier to use  
and can be washed 100's of times?***

***Do you need a solution that will help  
the control of infections?***

# CaterSafe Microfibre

In association with:



*At CaterSafe we are dedicated to offering all our customers the most advanced cleaning and hygiene solutions available.*

*As a result we have teamed up with leading suppliers of Microfiber Technology.*

*No matter what your key requirements are; Ease of Use, Cleaning Results or Infection Control, we can develop a mopping system to suit your needs.*

## What's so special about Microfibre?

Microfibres are densely constructed polyester and polyamide fibres no more than 1/16<sup>th</sup> the thickness of a human hair.

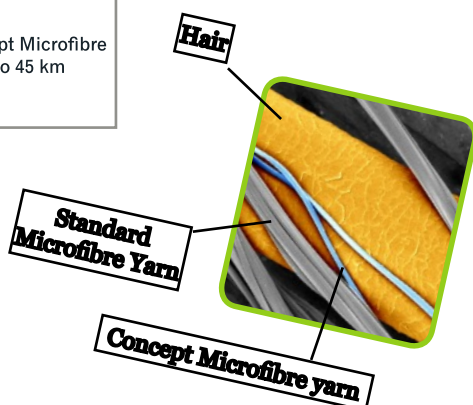
The density of the material enables it to hold at least six times its weight in water, making it significantly more absorbent than conventional cotton fibres.

Static electricity is generated by the fabric so that dust and dirt literally jump into the cloth and become trapped within the filaments. Dust is no longer moved from one resting place to another, it is absorbed into the cloth.

When the microfiber is correctly woven into cleaning cloths, the result is masses of hooks and loops, over 35,000 per square inch, which clean and trap dust, dirt, pollen, mites, grime, grease and bacteria.

CaterSafe's Microfibre quality:

1 gram of Concept Microfibre yarn equal to 45 km



## Independant Test Results

Independent tests conducted by CTIP Conseil (The Cleanliness International Technical Centre) and by Institut Pasteur de Lille clearly validate the cleaning and disinfecting properties of microfibre as illustrated by the examples below

### Cleanliness:

Tests by CTIP show that with conventional cotton mops around 45% of grease, oil and dust stains remain after cleaning.

This reduces to 25% with standard microfibre but reduces to only 10% with the CaterSafe Micro-Gliss mop.

### Disinfecting:

Tests by CTIP show that CaterSafe Micro-Gliss microfibre is more than 7 times more effective at removing bacteria than conventional cotton mops.

\* Further information and detailed results are available on request.

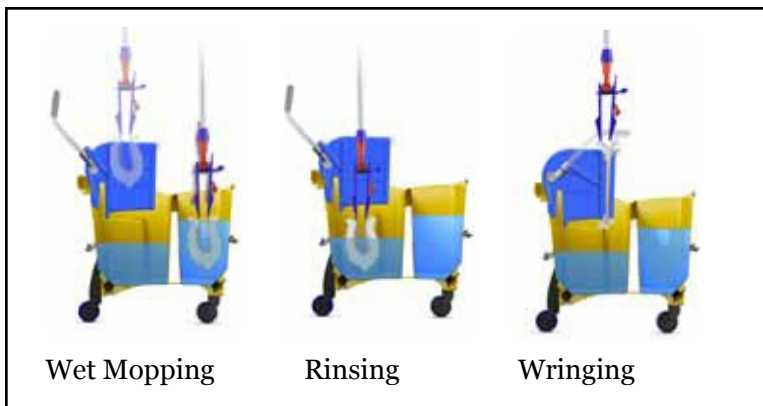
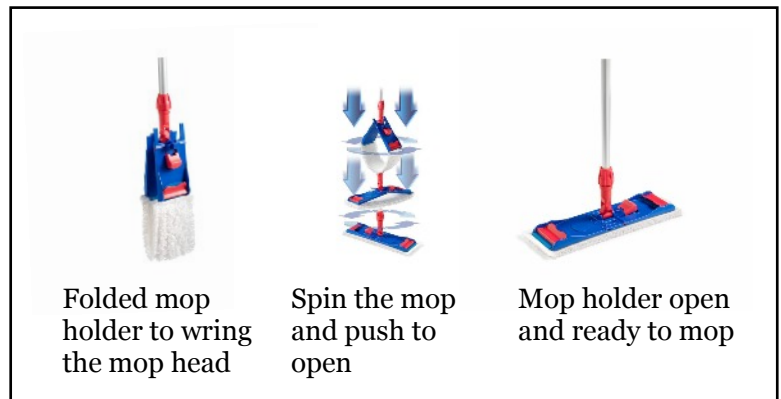
# CaterSafe Microfibre

## The Microfibre Wet Mopping System

**How many mop heads do you dump every month?**

**Are you tired of throwing money away every time you replace your Kentucky mops?**

The Microfibre Wet Mopping System is very similar to conventional wet mopping using string cotton mops. The Filmop "Speedy" mop frame is designed to offer all the flexibility of traditional mopping systems along with the superior cleaning performance of microfibre.



The Speedy Frame used in conjunction with our new separated buckets and wringers ensures you get better cleaning results while saving on water and chemical use.

The best thing about our Microfibre Mops is that they are washable up to 1000 times and can be washed at up to 90°C.

## The Microfibre Disinfection Mopping System

**Is Infection Control the number 1 factor when assessing your cleaning requirements?**

**Are you looking for a system that reduces the risk of cross contamination to a minimum?**

If so our Velcro Disinfection Mopping System is the one for you. With this system you get all the benefits of microfibre while helping to eliminate the risk of cross contamination.

This system also ensures that you reduce the amount of water and chemicals used for mopping, as each mop head is pre-impregnated with the correct amount of cleaning solution following laundering.

Once impregnated with cleaning solution each mop head cleans 1 room of up to 30m<sup>2</sup>.



Ensuring there is no risk of cross contamination from one room to the next.



# Microfibre Product Range

## Micro-Gliss Mop

For Washing and sanitizing of floors, walls and ceilings

Reinforced weft to have a better wash resistance (up to 1000 times).

Tested\* and approved for **ISO 4 cleanrooms**. Bacterial contamination on surfaces 5 times smaller than cotton mops.

Available with velcro or flaps

Fits 40cm Velcro or Speedy mop frame



## EMR 30 Mop

Washing, scouring and sanitizing of floors, walls and ceilings.

Similar to Micro-Gliss Mop with added mechanical action. In-depth removal of grease marks without any trace.

Reinforced weft to have a better wash resistance (up to 1000 times).

Available with velcro or flaps

Fits 40cm Velcro or Speedy mop frame



## Mop Micro-Décap

Scrubbing & Degreasing of floors and vertical surfaces which are extremely dirty (tiled floors, painted surfaces, changing rooms...)

Allows the use of one mop to scrub and wash

Contains 4 microfiber inlayers to absorb up to 280 ml of solution - allowing each mop to scrub & wash up to 30 m²

Available with velcro or flaps

Fits 40cm Velcro or Speedy mop frame



## Speedy Mop Holder

Our Speedy frame is used for floor wet mopping, cleaning walls, ceilings and tread-boards.

Made of recyclable and shock-proof plastic.

This frame is equipped with two side flaps with hooks used to fix the flat mop head.

40 x 11cm

Fits all Mop heads with flaps



## 40 cm Velcro Mop Holder

Extra flat to clean under furniture.

Interchangeable Velcro strips

Lightweight at just 290 g

Exclusive locking unit : perfect stability of the frame during cleaning of walls and ceilings

40 x 8cm  
(50cm available to order)

Fits all Velcro mop heads



## Telescopic Handle

Blue telescopic handle made from anodized aluminium.

Universal fitting for use with most mopping equipment.

available in yellow, red and green for larger orders

97 - 184 cm

Fits Speedy mop frame



## Ergonomic Telescopic Handle

29 mm diameter considered as ideal diameter to reduce tiredness and musculoskeletal disorders.

Hand globe limits strain on wrist and improves ergonomics during sweeping and cleaning.

Lightweight at only 510 g

100 - 180 mm

Fits all mop frames with universal connection



## Top-Down Buckets with water tight lid

Pre-soaking bucket for use in disinfection mopping system.

Made of recyclable shock-proof plastic.

Equipped with hermetic cover and ergonomic plastic handle.

Graduated bucket from 0 to 10 ltrs

available in 10 & 20 ltrs

available in red & blue



## Twice Bucket & DEEP Wringer

For cleaning of the floors in medium-large areas.

Made of recyclable and shock-proof material.

Two compartments to separate the cleaning solution and rinse water for better cleaning results and hygiene, saving cleaning solution and labour time.

Equipped with two drain-plugs for easier emptying without the need to lift the bucket.

DEEP Wringer - bottomless to allow rinsing & wringing through wringer, eliminating dripping.

16 ltr + 14 ltr



## Spider Bucket & DEEP Wringer

For cleaning of floors in small areas.

Made of recyclable and shock-proof material.

Removable and hermetic divider keeps cleaning solution and rinsing water separate for better cleaning results and hygiene, saves water, cleaning solution and labour time.

Handle is situated along the bucket for a correct balance of the bucket while transporting.

Equipped with a side press wringer ideal for Speedy mop system

15 ltrs

