

A solution
for every hand
that works

MAPA[®]
PROFESSIONAL



Discover **COLOUR-CODED GLOVES & MICROFIBRES**

which reduce **cross contamination** and increase **safety**

These cleaning tools help increase operator productivity and comfort while preventing cross-contamination and limiting the risk of infection.




Spontex
PROFESSIONAL

Simply
efficient

Background

Cross contamination is the act of moving bacteria or soils to areas that could be exposed to humans.

It could potentially harm the individuals involved in these areas.

In order to answer customers needs and continue implementing best practices, Mapa Spontex Professional is offering colour-coded cleaning tools.

Why choose a colour-coded system?

Quickly and easily ensure that the **right cleaning tools** are being used **in the right environments**

Help **distinguish critical zones** and control points 'HACCP'

Implement best practices with growing number of governmental regulations

Increase productivity & reduce food waste by avoiding the spread of bacteria between various foods

Our new colour-coded Vital range, offers excellent working dexterity and high suppleness for comfort and freedom of movement.



Vital



HEALTH & WELLNESS

New Colour Coded VITAL reduce the risk of cross-contamination and improve the safety for employees, guests or patients.



PRODUCTIVITY

Users get more efficient to complete cleaning tasks by assigning properly the coloured VITAL to a dedicated area.



SUSTAINABILITY

Plastic consumption reduced thanks to a smaller packaging.

COLOUR IS THE MOST EFFECTIVE WAY TO PREVENT CROSS CONTAMINATION

Below Mapa Spontex Professional highlights our recommended* use of the colour coding system, for use within the designated areas:

FOR CLINICAL, TREATMENT AND ISOLATION AREAS



YELLOW

FOR SANITARY APPLIANCES AND WASHROOM AREAS



RED

FOR GENERAL AREAS EXCLUDING WASHROOMS AND CLINICAL AREAS



BLUE

FOR GENERAL FOOD AND DRINK AREAS



GREEN

Follow the steps below, to clean efficiently and reduce cross contamination when using our microfibre cloths.



Fold the microfibre cloths in quarter



Use the two sides to clean the surface



Open the microfibre cloth to change sides and refold to use the cleaning sides

Use all eight sides and do not forget to track used sides to prevent cross contamination

Multi usage microfibres, ideal for daily professional cleaning and for all types of surfaces

- ▶ **Very good** resistant to bleach (28,5g/L) and Alcohol (Ethanol 99%)
- ▶ Can be used in **wet and dry** environment
- ▶ Washable in autoclave at 121°C



QUALITY

MF PRO MULTICLEAN microfibres offer excellent absorption capacity, 600% dry weight. Highly durable, washable for 500 wash cycles resulting in extended use.



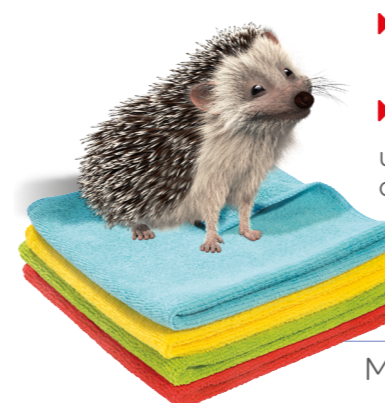
HEALTH & WELLNESS

Available in four key colours for different environments, aids to reduce the risk of cross contamination and spread of infections.



PRODUCTIVITY

Ideal for all surface types, uses less effort than traditional cleaning methods for efficient working. Use with no need for detergent to reduce costs.



MF Pro Multiclean

- ▶ **Removes 99 % of bacteria**
- ▶ **Long-lasting use:** up to 500 washing cycles at 60°C

PRODUCT SPECIFICATION



Colour-coded gloves

Product name & reference	Colour	Material/ Finish/ Length/ Thickness	Size	Packaging	Standard	Verticals
VITAL 115		Material: Natural latex Internal finish: Flocked External finish: Embossed texture Length: 30,5 cm Thickness: 0,35 mm	6 7 8 9	100 pairs / case	EN 421 	Food
VITAL 124			EN388:2016 		Cleaning companies 	
VITAL 117			EN ISO 374-5:2016 		Health 	
VITAL 185			VIRUS 		Transportation 	
VITAL 186			EN ISO 374-1:2016 TYPE B 		KPT 	



Colour-coded microfibres

Product name & reference	Colour	Composition/ Size/Weight	Packaging	Verticals	Usage
MF Pro Multiclean Red 95000113		Composition: 80% Polyester 20% Polyamide Size: 38 x 40 cm Weight: 250g/m ²	5 pcs/pack 24 packs/case	Food 	Wash
MF Pro Multiclean Yellow 95000112				Cleaning companies 	Dry/ Wipe
MF Pro Multiclean Green 95000114				Health 	Polish
MF Pro Multiclean Blue 95000115				Transportation 	