

Open for service

Cleaning, Disinfection and Hygiene within food service

Open for service

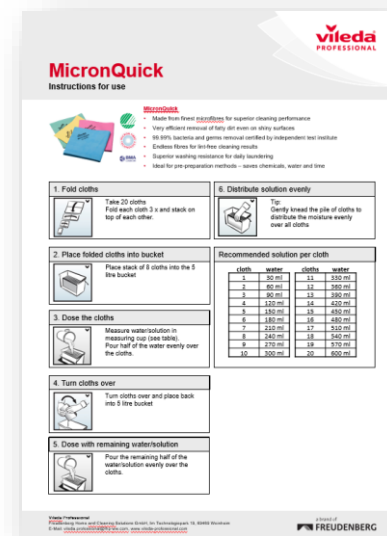
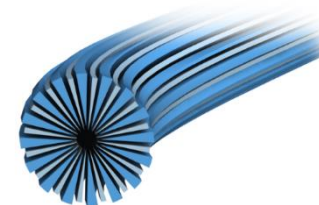
The extremely high demands of the food industry are increasing further to manage the re-opening of food and drink outlets.

Reassessing your cleaning methods, processes and products in relation to hygiene is paramount to assuring your customers the food and premises are hygienically clean.

Placing special attention on frequently touched areas not only reduces transmission risks but gives an added visual assurance to your customers.

At Vileda Professional we can support the process by arranging a site visit to discuss a range of topics including:

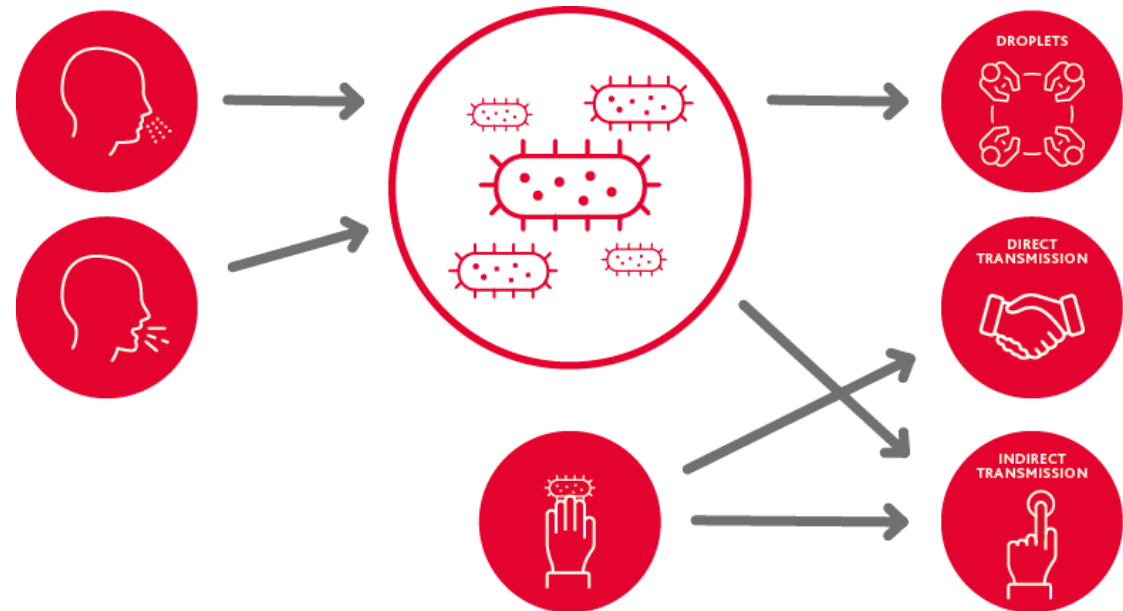
- Infection prevention
- Single use microfibers v durables
- The importance of cleaning in the disinfection process
- Benefits of colour coded cleaning products
- Quality you can trust



Why infection prevention is not just for healthcare

Germs do not move themselves, they depend on:

- **People touching surfaces**
(indirect transmission)
- **Person to person or animal contact**
(direct transmission)
- **Coughs and sneezes**
(air transmission)
- **Food**
(food transmission)



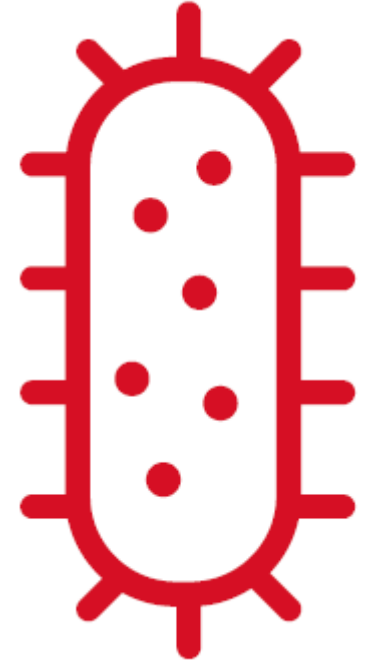
Why infection prevention is not just for healthcare

Infection prevention looks at **'all activities aimed at breaking the infection chain'**

- Mandatory in all HC sites
- Should have the same focus in all sites (offices, schools, restaurants)

How to improve infection prevention

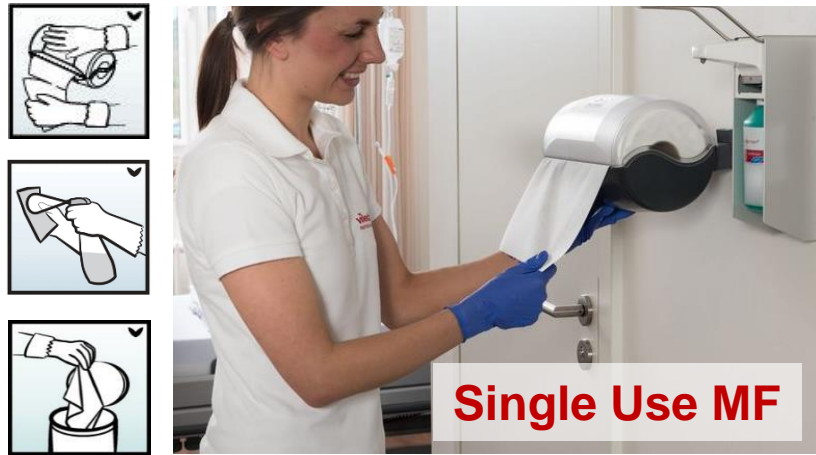
- Identification of and increase frequency of cleaning surfaces touched the most
- Correct cleaning protocols
- Correct cleaning equipment and training in how to use
- Personal hygiene measures (e.g. washing hands)



Implementing these actions can significantly reduce transmission risks

Single Use microfiber products v durables

Quality single use microfiber mop/cloths are the most hygienic.



- Up to 99.99% Bacteria removal
- Dispose after single use
- No storing of products after use
- No management of laundry process
- No washing machines required on site

Durables have higher cross contamination risks from extra processes



- Up to 99.99% bacteria removal
- Storage on trolley after use
- Moving clean/used products around site
- Management of laundry process (chemical/thermal disinfection)
- In house or external laundry required

Assessing your site, processes and overall hygiene objective is crucial to the choice between single use and durable products. Vileda Professionals trained experts can consult in this process.

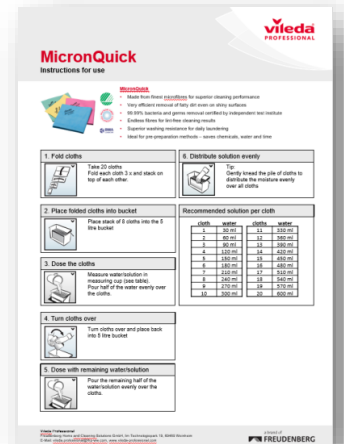
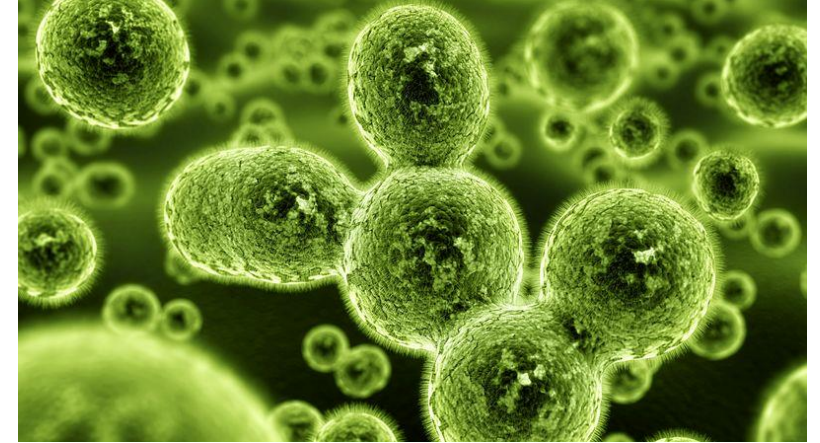
No proper disinfection without cleaning

All surfaces have millions of microorganisms on them

In the majority of circumstances, normal cleaning methods are sufficient

There is no proper disinfection without cleaning, for increased results:

- Use quality, professional cleaning products with proven bacteria removal
- VP range of mops and cloths proven up to 99.99% removal of bacteria
- Use detergents or disinfectants where recommended
- Follow cleaning plans and protocols
- Consult an infection prevention professional if needed



No proper disinfection without cleaning

Using Vileda Professional microfiber mops/cloths + disinfection chemicals = double your protection



Benefits of colour coding

Colour coding cleaning is the process of assigning colours to almost all cleaning products and their areas of use within a site.

Implementing colour coding:

- Simplifies training
- Provides supervisor/client oversight
- Bridges language barriers
- Is proven to reduce cross contamination

The key is that all staff understand the policy used in your site.

Hospital example

BLUE General areas including wards, departments, offices	RED Bathrooms, showers, toilets, basins
GREEN catering departments, ward kitchen areas	YELLOW isolation areas

Hotel example

BLUE Low risk areas such as lobbies, receptions	RED Toilets, urinals, shower rooms and bathrooms
GREEN General food and bar use, including dining areas	YELLOW Disinfection applications

Quality you can trust

At Vileda Professional quality and performance claims are essential.

- Our plants and products are regularly subjected to external certifications
- Only respected external research institutes like the Hohenstein Institute, BMA Labor are used to quality test products and manufacturing plants

Examples include:

- MicroOne Premium Mops: BMA 99,99% Bacteria Removal
- MicronQuick & MicroTuff Swift: 99.86% Virus Removal
- Nordic Swan
- ISO Certified Production plants based in Europe
- PSV recycled certification

The consistent high quality of Vileda Professionals products offer you solutions you can trust.



HOHENSTEIN



Freudenberg Home and Cleaning Solutions Oy
Joensuukatu 11, FIN-24100 Salo,
Finland

Bureau Veritas Certification Holding SAS – UK Branch certify that the
Management System of the above organisation has been audited and found
to be in accordance with the requirements of the management system
standards detailed below

ISO 14001:2015

Scope of certification

Manufacture of cleaning systems and devices.

Original cycle start date: 03-06-1996

Certification Audit date: 14-02-2018

Certification cycle start date: 30-04-2018

Subject to the continued satisfactory operation of the organization's Management System,
certificate expires on: 29-04-2021

Certificate No. DE006640 Version: No.1 Revision date: 30-04-2018

Center for Business Excellence

Certification only address: P' Place, 88, Place de la République, 93000, Paris, France

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Center for Business Excellence

Virus removal

Vileda Professional cloths remove 99.86% of bovine corona virus from surfaces

Using a test based on EN 16615 (4-field-test) both MicronQuick and MicronSolo cloths soaked with 40 mL purified water achieved a 99,86 % (log 2.88) virus reduction (bovine coronavirus BCoV) with no detectable residual virus.



MicronQuick

Our MicronQuick wipe is made from revolutionary microfibres, achieving superior cleaning performance even into microscopic structures.

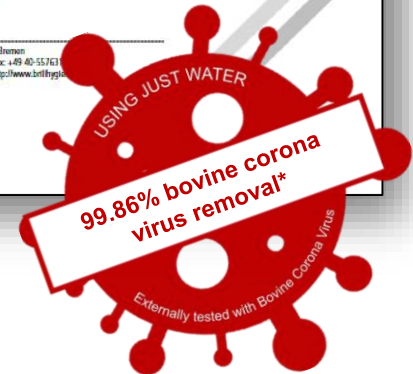
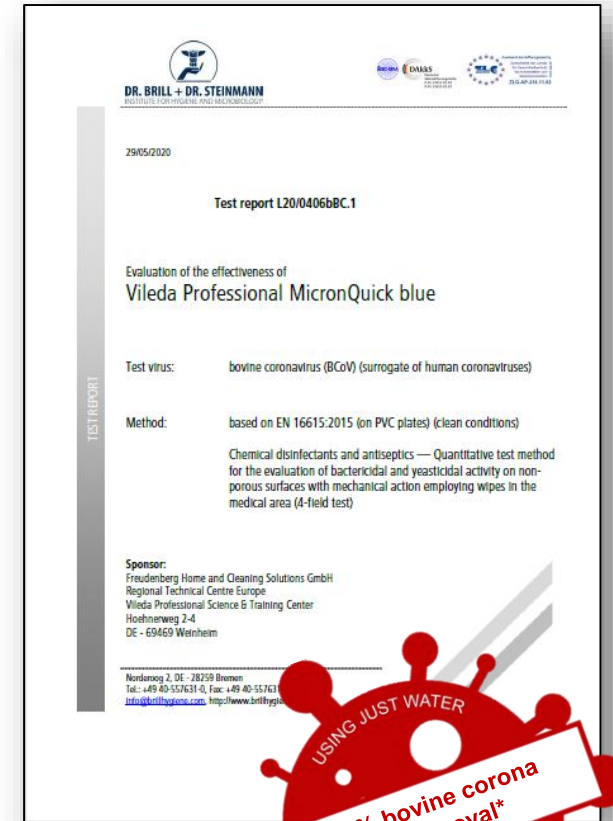
- Made from finest microfibres for superior cleaning performance
- Very efficient removal of fatty dirt even on shiny surfaces
- 99.99% bacteria and germs removal certified by independent test institute
- 99.86% virus removal tested by an external institute
- Ideal for pre-preparation methods – saves chemicals, water and time



MicroTuff Swift

MicroTuff Swift performs highly on all kinds of surfaces through extra-fine microfibres in combination with an increased volume. Good and efficient absorbency for everyday use

- Made from extra-fine microfibres for very high cleaning performance
- 99.86% bovine corona virus removal tested by an external institute
- High absorbency for extensive spill removal
- High particle pick-up through increased thickness
- Long product life cycle



Frequently touched areas

Fast Food Outlets

Alongside general cleaning processes special attention should be placed on the most frequently touched areas

Without being able to cover all contact points the most common are:

- Menus and holders
- Condiments (salt, pepper, ketchup)
- Food trays
- Counters (bar, entrance, etc.)
- Tables and chairs
- Payment/card reader
- Touch Screens/POS screens
- Coffee & drinks machines

To reduce the risk of transmission these surfaces should be cleaned more frequently



Restaurants

Alongside general cleaning processes special attention should be placed on the most frequently touched areas

Without being able to cover all contact points the most common are:

- Menus and holders
- Condiments (salt, pepper, ketchup)
- Food trays
- Counters (bar, entrance, etc.)
- Tables and chairs
- Payment/card reader
- Touch Screens/POS screens
- Coffee & drinks machines

To reduce the risk of transmission these surfaces should be cleaned more frequently



Kitchens

Alongside general cleaning processes special attention should be placed on the most frequently touched areas

Without being able to cover all contact points the most common are:

- Handles and door locks
- Push buttons for operating equipment (ovens etc.)
- Dispenser handles and plates (i.e. drinks machines)
- Taps, sink, handwashing areas
- Hand towel dispensers
- Refrigerator/Freezer handles and drawers
- Cooking utensils and equipment (e.g. knives, chopping boards etc.)
- Order machines
- Ice scoops, service bells

To reduce the risk of transmission these surfaces should be cleaned more frequently



Public washrooms

Alongside general cleaning processes special attention should be placed on the most frequently touched areas

Without being able to cover all contact points the most common are:

- Handles and door locks
- Toilet push plates & handrails
- Sink taps
- Soap & tissue dispensers (if not touchless)
- Hand Dryer (if not touchless)
- Feminine hygiene depositories
- Baby changing stations

To reduce the risk of transmission these surfaces should be cleaned more frequently



Recommended solutions

Recommended solutions



SprayPro

Professional, ready-to-use spray floor cleaning. Just fill the handle with water and you have everything you need to clean hard flooring and staircases in one easy-to-use unit.

- Compatible with all Vileda Professional frames
- Easy to store
- No training required



UltraSpeed Pro

The best performing flat mop bucket and press system on the market. It is so easy to use it needs no training and is adaptable to suit all sites. Outperforms bucket-and-press systems in all areas:

- Cleans over 750 m2* per hour
- High-performance press – drier floors reducing slip hazards
- Hygienic – no hand contact with mops or cleaning solution
- Easy to use – no training required
- Compact – small footprint for space saving storage
- Ergonomic – lightweight, no bending or wringing

Recommended solutions



VoleoPro

With a footprint of 0.5 m² VoleoPro is the compact, ideal solution when space is tight. Its unique design and numerous intelligent functions make VoleoPro the business card for efficient professional cleaning performance.

- Compact trolley with a footprint of 0.5 m²
- Easy to manoeuvre and store
- Quick and easy to assemble
- Foldaway Bin Bag Lid incl. integrated cleaning plan holder
- Ergonomic inclined push unit
- Swivel front castor with break and roller bearing.



Origo 2

The new Origo 2 is the most innovative cleaning trolley Vileda Professional has ever built. This new generation ensures improved hygiene, higher efficiency, greater safety for users and sites as well as full integration of tablets and digitally aided cleaning devices.

- Compatible with all Pre-Prepared and Bucket and Press systems
- Fully lockable doors and top lids
- Optional recycled bucket and boxes
- Separable satellite trolleys
- Unique in lid tablet/pad storage solution
- Configure your own in the online creator

Recommended solutions



Multipurpose

Natural latex glove suitable for all-round cleaning tasks. Available in 4 colours.

- High durability natural latex glove offering excellent cost efficiency and high anatomical comfort in use
- Good chemical resistance against detergents and cleaning chemicals
- Pure cotton flock lining for comfort in use
- Colour-coded for maximum safety in fulfilling hygiene requirements
- CE Cat. III
- Can be considered as protective against micro-organisms and viruses*



Breazy

Breazy is our semi-disposable wipe with a unique wave structure for excellent particle pick-up capabilities

- Contains microfibres for good cleaning performance
- 99.9% bacteria and germs removal certified by independent institute
- Good and efficient absorbency for everyday use
- Very high volume touch
- Superior dirt storage capacity due to patented 3D structure



Recommended solutions

MicroTuff Easy

MicroTuff Easy is our semi-disposable microfibre wipe that comes in a handy dispenser box and highly fits all cleaning purposes

- Made from extra-fine microfibres for very high cleaning performance
- Efficient removal even of fatty dirt
- Good absorbency for everyday use
- Best cost control through box system
- Avoids complex textile logistics – no collection, laundering or redistribution required



PVA Micro

Our most successful microfibre wipe PVAmicro achieves streak-free cleaning results with only one-step through a unique coating technology.

- Made from extra-fine microfibres for very high cleaning performance
- Advanced efficiency in the removal of fatty dirt for brilliant results
- Maximum absorbency for time-efficient cleaning of large areas
- Very quick and easy to rinse, no particles or hair stay in the wipe
- High coverage performance due to homogenous water release
- Cleans stainless steel, acrylic and glass surfaces without streaks



Recommended solutions



MicronQuick

Our MicronQuick wipe is made from revolutionary microfibres, achieving superior cleaning performance even into microscopic structures.

- Made from finest microfibres for superior cleaning performance
- Very efficient removal of fatty dirt even on shiny surfaces
- 99.99% bacteria and germs removal certified by independent test institute
- 99.86% virus removal tested by an external institute
- Ideal for pre-preparation methods – saves chemicals, water and time



MicroTuff Swift

MicroTuff Swift performs highly on all kinds of surfaces through extra-fine microfibres in combination with an increased volume. Good and efficient absorbency for everyday use

- Made from extra-fine microfibres for very high cleaning performance
- 99.86% bovine corona virus removal tested by an external institute
- High absorbency for extensive spill removal
- High particle pick-up through increased thickness
- Long product life cycle



Recommended solutions



MicroOne

The single-use MicroOne wipes are designed for safe and easy pre-preparation and hygienic handling.

- Made from extra-fine microfibres for very high cleaning performance
- Efficient removal even of fatty dirt
- 99.9% bacteria and germs removal certified by independent institute



MicroRoll

The single-use MicroRoll wipe provides lint-free cleaning results through our endless microfiber technology.

- Made from extra-fine microfibres for very high cleaning performance
- Efficient removal even of fatty dirt
- 99.9% bacteria and germs removal certified by independent institute
- Can be used with our Roll Dispenser for greater convenience



Please get in touch with us
to find the products suitable for your needs.

Thank you