

FILMOP TALK

CLEANING BECOMES LIGHT

Filmop presents ErgoDrop, the new ergonomic system for professional... **pag 6**

ECOLABEL CERTIFIED MOPS

Filmop has made it possible to achieve excellent cleaning results while... **pag 8**

A NEW WAY TO SHARE SOLUTIONS AND INNOVATIONS

The global health emergency that has been going on for months has forced..... **pag 10**

THE NEW GENERATION TROLLEYS

Providing cleaning trolleys designed to facilitate operations and reduce effort... **pag 11**

EFFECTIVELY CLEAN AND SANITISE FLOORS

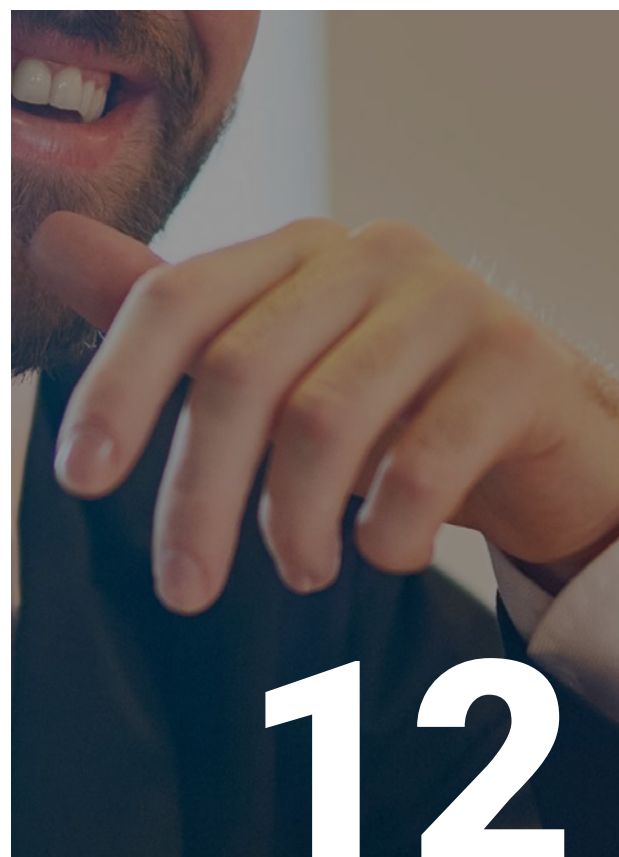
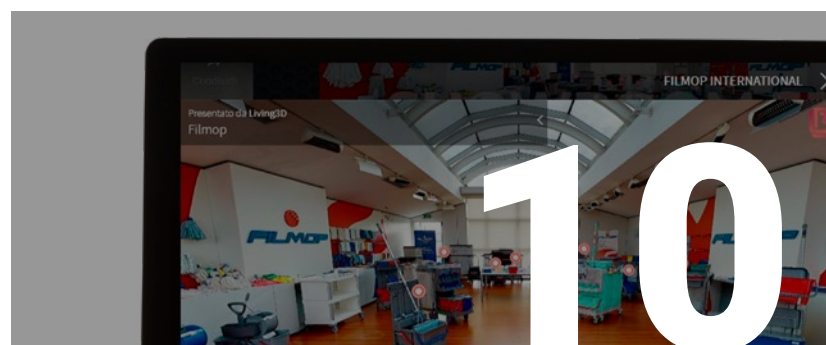
INTERVIEW WITH OUR EXPERTS

The whole world has been facing a sanitary emergency that has required... **pag 12**

TAKING CARE OF EDUCATION, STARTING WITH HYGIENE

In order to deal safely with the reopening of kindergartens, schools, universities and in general all institutes dedicated to training, it is... **pag 4**





INDEX

4 TAKING CARE
OF EDUCATION,
STARTING WITH HYGIENE

6 CLEANING
BECOMES LIGHT

8 ECOLABEL
CERTIFIED MOPS

10 A NEW WAY TO SHARE
SOLUTIONS AND
INNOVATIONS

11 THE NEW GENERATION
TROLLEYS

12 OUR EXPERTS
EFFECTIVELY CLEAN
AND SANITISE FLOORS

EFFICIENT, UNCOMPROMISING CLEANING

ENSURING HYGIENE, PROTECTING
HEALTH AND THE ENVIRONMENT

Hygiene, health and the environment are three pillars that have always guided the design of every new Filmop solution: the products and systems produced in over 40 years of activity are the result of a careful study not only of objective performance but also of the impact on health and the environment.

In this issue of FilmopTalk you will discover the new solutions developed by the company to guarantee excellent results in terms of cleanliness and hygiene, respecting the health of the operator and the environment.

A separate in-depth study is dedicated to the reopening of schools, whose cleaning requires tools that are up to the task: in fact, using suitable equipment makes it possible to ensure healthy environments, suitable for even the youngest students and respectful of current safety and hygiene regulations.

TAKING CARE OF EDUCATION, STARTING WITH HYGIENE

In order to deal safely with the reopening of kindergartens, schools, universities and in general all institutes dedicated to training, it is necessary to rely exclusively on **professional equipment** capable of ensuring **maximum hygiene**. Adopting appropriate cleaning tools and reliable hand hygiene solutions means promoting a healthy environment that respects the measures defined for the containment of the Covid-19 emergency.

Filmop meets the specific needs of the school sector by offering **highly professional solutions**: thanks to the equipment made by Filmop it is possible to obtain **a deep cleaning of all environments**, significantly reducing the spread of viruses, germs and bacteria, which benefits the health of teachers, students and collaborators. Moreover, starting from the assumption that hand hygiene is fundamental to avoid contagion from the new Coronavirus, Filmop offers touch-free stands that allow the delivery of the **disinfectant without any contact** with the surface.



EFFECTIVE SURFACE SANITISING

Filmop presents **Mono-Roll**, the new disposable pierced layer TNT cloth that optimizes surface cleaning and disinfection operations, ensuring **maximum control of cross-contamination**.

Mono-Roll satisfies every need: it can be used with spray or soaked in the **4 lt plastic bucket**, pulling the cloths out of the central opening of the airtight cover. Moreover, it can be used for manual cleaning or in combination with the **Spillo Holder** to clean and sanitise even the most hard to reach surfaces. In both cases, it ensures **high performance**: it removes and traps dirt, leaving the surface clean and sanitised. It also guarantees **maximum efficiency** thanks to the high absorbency and homogeneous release of the cleaning solution.



EFFECTIVE FLOOR SANITISING

Filmop offers a wide selection of microfibre cloths to **effectively clean all types of surfaces**: the very thin filaments that characterise microfibre penetrate into the microporosity of the floor, capturing dirt and releasing it only during washing. The **high collection capacity** also makes it possible to **remove viruses, germs and bacteria**, ensuring maximum hygiene. The microfibre is also characterised by its **high absorbent capacity**, which ensures a long washing autonomy and a considerable saving of cleaning solution.

The Filmop microfibre range includes **high performance disposable cloths**, ideal for **maximum cross-contamination control**. Special disposable microfibres ensure **quick cleaning** and **effective sanitising** of floors, counteracting the spread of pathogens.



NO CONTACT, HIGHEST HYGIENE

Filmop's **touch-free floor** stands allow hands to be sanitised on site, without any contact with potentially contaminated surfaces.

The Slim Sensor stand is designed to be used with Sensor, the **exclusive dispenser with integrated optical sensor** that allows the release of the disinfectant on the hands without any contact. It is equipped with a **practical drip-saving plate** that keeps surfaces clean. Made of highly resistant material that ensures a **long-life**, it adapts discreetly to any environment thanks to its **modern, stylish and functional design**.

The Tank-Pedal stand with **pedal pump** guarantees the highest hygiene: it allows the dispensing of the disinfectant avoiding any contact between hands and the surface. In addition, it is equipped with a **convenient drip-saving plate** to keep surfaces clean. Compatible with **5 L tanks**, it is ideal for use in **high traffic areas**.



CLEANING BECOMES LIGHT

Filmop presents ErgoDrop, the new **ergonomic system for professional floor cleaning**, equipped with an aluminium dosing handle with 500 ml capacity, 40 cm aluminium frame and Skill-Fur microfibre flat mop.

Lightweight and easy to use, it cleans easily even the most hard-to-reach areas, speeding up operations and protecting the operator's health. It is **ideal in medium-small environments** such as offices, bars, shops, condominium staircases, hotel lobbies and in all situations where an **urgent cleaning procedure** is required.



The new professional handle has two **practical rotating handgrips** that allow a simple and easy "S" movement and an exclusive **patented closing system of the tank**, peculiarities that make it unique, allowing to overcome the limits of traditional systems.



The 360° rotating grips allow **maintaining a correct posture** and **reduce considerably the wrist flexion and extension movements**, preventing fatigue and the onset of musculoskeletal disorders and pathologies over time.



Moreover, unlike traditional systems, it **avoids the accidental leaking of cleaning solution**: thanks to the specific screw, it is possible to block the closing flap device with hermetic gasket, preventing the loss of liquids.

ErgoDrop is convenient, practical and user-friendly: the small flap is equipped with an opening blocking system that makes it easier to fill the tank with the cleaning solution and thanks the specific push-button it is possible to dispense the necessary solution on the floor, while the grips offer a stable and comfortable handle holding. The dispenser handle assures a huge saving of cleaning solution: it allows dosing accurately the necessary quantity of detergent according to the surface to clean, avoiding unnecessary wastes.



ErgoDrop combined with Filmop mops guarantees **excellent cleaning results** and **high hygiene standards** and is ideal for floor cleaning and disinfection in small-medium environments. Furthermore, it is **always ready to use** and, consequently, especially recommended for quick actions.



ECOLABEL CERTIFIED MOPS

Filmop has made it possible to achieve excellent cleaning results while reducing the environmental impact: the company has obtained for several textile products the prestigious **Ecolabel UE certification**, the European Union eco-label that rewards best eco-friendly products. Filmop Ecolabel range meets any cleaning need, ensuring **high performances** and **low environmental impact**.



Rapido Super and Rapido Super Extra ultra-microfibre mops are ideal for inside floor washing and disinfection: their extra-fine fibres penetrate deep into grooves and pores of the floor collecting and retaining dirt until mop washing. They guarantee a wide floor coverage thanks to the high absorbing power, leading to considerable cleaning solution saving.

Open-end cotton mop with 8 cm support is indicated for wet mopping of inside floors with a medium/high dirt degree. It is available with a band to guarantee perfect uniformity on the surface and avoid tangling of the yarn.



Master Lux with thick yarn and plastic support is indicated for inside floor washing in small areas. It is made with regenerated cotton waste, a natural fibre with high absorbency capacity.



The Ecolabel range has recently been enriched with another certified product: **Twist Tuft microfibre mop** is designed to guarantee high absorbency, effective dirt collection and good gliding effect for an effortless cleaning. The thickly interwoven fabric allows an optimal distribution of the cleaning solution on the fibre structure while the special closed-ring Tufting system ensures a longer life of the mop.

FILMOP CHOSE ECOLABEL EU BECAUSE...

Preferring products with environmental certifications is a responsible choice for the protection of the environment, but it is essential to **rely exclusively on official and recognized certifications**.

Watch the video to discover **the reasons why** Filmop has chosen the EU Ecolabel certification and the **advantages** offered by the EU Ecolabel.



A NEW WAY TO SHARE SOLUTIONS AND INNOVATIONS

The global health emergency that has been going on for months has forced the cancellation of important events for the cleaning sector such as the **Forum Pulire** and the **Interclean Fair**: the forced shutdown imposed a review of both events with the aim of offering safe and secure opportunities for meeting and exchange.

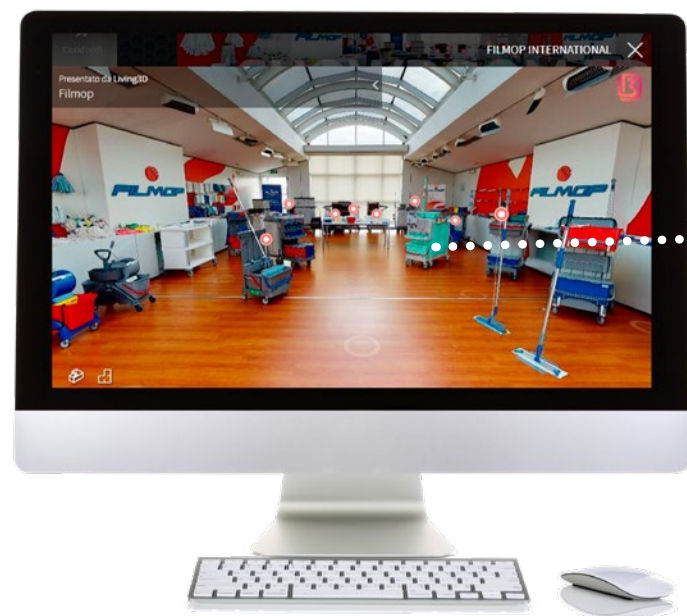
The **Pulire Digital Event Forum** and **Interclean Amsterdam Online 2020** are the result of this assumption: two not-to-be-missed online events that offer a meeting and sharing point dedicated to professionals of the sector.



VISIT WEBSITE



VISIT WEBSITE



Welcome
to the 3D Filmop show room

[GO TO SHOWROOM](#)

In this particular historical context, **Filmop is not going to stop but wants to keep the dialogue open**: for this reason the company has decided to attend both events online, offering the possibility of a **direct exchange with its experts**. Participants could then book a virtual appointment to learn more about the solutions offered by Filmop to ensure the maximum results in terms of cleanliness and hygiene, key elements in the prevention of new Coronavirus infection and health protection.

Besides, Filmop will virtually open its doors at the Forum Pulire Digital Event: visitors will have the opportunity to **access the company showroom online** and discover the exclusive range of products and systems, finding out more about the characteristics and peculiarities of each one. It will be an **unmissable 360° journey through Filmop's innovations** that will give a chance to discover in advance the new solutions developed by the company to meet the different needs of professional cleaning, respecting the environment and the psychophysical well-being of the operators.

THE NEW GENERATION TROLLEYS

Providing cleaning trolleys designed to **facilitate operations** and **reduce effort** ensures the protection of the health and well-being of the operator.

WHY SHOULD YOU CHOOSE A MOTORISED TROLLEY?

Musculoskeletal disorders, also due to the need to move heavy loads, represent the largest percentage of occupational diseases in the professional cleaning sector.

The motorised trolley prevents their onset as **it allows heavy loads to be moved without effort**. Moreover, carrying loads on slopes can be risky for the operator's safety: in this regard, the motorised trolley guarantees **maximum safety when handling heavy loads** up and down various degrees of slope. Finally, many flooring can hinder the movement of traditional cleaning trolleys: otherwise, the motorised trolley is easy to drive and manoeuvre even on surfaces that can create difficulties such as outdoor flooring or carpeting.



FILMOP'S RANGE OF MOTORIZED TROLLEYS

Drive is the exclusive range of motorized trolleys designed to facilitate the operator and speed up cleaning activities: Filmop's motorised trolleys can **handle up to 150 kg without any effort**, easily facing **any flooring with a gradient of up to 8%**. They do not require any additional pushing and offer the same manoeuvrability as traditional trolleys.



They are equipped with a **practical and intuitive console** that makes them easy to operate and a **rechargeable lithium battery** that ensures up to 8 hours of autonomy in use. You can use the battery power to recharge tablets and mobile phones thanks to the integrated USB socket.

They can be **customised according to specific needs**; in fact, it is possible to choose the feed speed from 2 to 4.5 Km/h and the indoor or outdoor wheels.

All motorised trolleys have a parking brake that allows the loaded trolley to be stopped even when driving uphill, a simple and immediate emergency STOP system and a different acceleration for forward and reverse motion.

Drive trolleys are available in **Alpha Drive**, **Alpha Hotel Drive** and **Emotion Drive** versions to meet all cleaning requirements and are particularly suitable for use in environments where it is required to operate quietly, such as hospitals and hotels, as they ensure **maximum silence**.

OUR EXPERTS

EFFECTIVELY CLEAN AND SANITISE FLOORS

Have you experienced a greater demand for hygienic solutions that can remove viruses and bacteria from floors in the wake of COVID-19?

The whole world has been facing a sanitary emergency that has required to keep the environments strictly cleaned and disinfected to struggle against the spreading of new Coronavirus. These months we have noticed a greater interest in highly hygienic mopping systems, especially the disposable ones that represent the best choice to ensure effective floor cleaning while combating cross-contamination. Indeed, they allow you to clean each area with a new mop, counteracting the risk of spreading the virus.

Have such inquiries been a knee-jerk reaction to the pandemic, in your view? Or do you consider floors to represent a real risk in terms of spreading the virus?

Today more than ever, it is essential to ensure maximum hygiene through the sanitising and disinfection of environments, floors included. Assuming that the new Coronavirus can reach every surface, it is pivotal adopting effective procedures and using proper equipment to maintain floors cleaned and sanitised, avoiding the dangerous spreading of Covid-19.

What is the most hygienic way of cleaning a floor and ensuring that it is COVID-19 free?

Cleaning each area with a new and clean cloth prevents the transmission of viruses from one surface to another: using disposable cloths is, therefore, the ideal choice to maintain high standards of hygiene.

Filmop's wide range of equipment includes several washing systems that can be combined with disposable cloths to ensure effective floor cleaning while combating cross-contamination. The solutions offered are the ideal ally for cleaning and sanitising floors, including the most difficult-to-reach areas.

Is there a need for specialist chemicals and sanitisers when removing viruses from floors?

Adopting strict cleaning and disinfection procedures and using adequate chemicals and sanitisers help to promote safe environments, however, it is not enough: it is essential to rely on highly professional equipment, designed to ensure an efficient cleaning and the maximum hygiene.

How often should floor cleaning take place to keep a commercial floor clean and sanitised?

Commercial floors should be cleaned every day and frequently sanitised; furthermore, additional cleaning operations must be put in place promptly in case of specific needs. In this regard, Filmop has realised ErgoDrop, the ergonomic dosing handle always ready to use, designed to facilitate and speed up cleaning operations while ensuring less fatigue.

What types of floors are most at risk of virus transmission?

Healthcare facilities, nursing homes and public facilities such as schools and nursery schools need to be cleaned in a safer way to avoid the risk of new Coronavirus contamination. Cleaning must meet this specific need, providing exactly what is expected: guaranteeing a high level of hygiene and tackling cross-contamination.

What floor cleaning systems do you recommend to keep a floor clean and virus-free?

Using disposable cloths is the ideal choice to maintain high standards of hygiene, counteracting the risk of spreading the new Coronavirus.

We recommend Mono-Micro cloth to clean and sanitise all types of smooth interior floors: the microfibre version stands out for its high absorbency, easy release of the cleaning solution and high capacity to remove germs, bacteria and viruses, while the non-woven version with perforated weave ensures good sliding properties, excellent dirt collection and high washing autonomy.

Mono-Micro is compatible with ErgoDrop, the new ergonomic dosing handle with turning grips and patented tank closure system that ensures high performances, no effort and a considerable cleaning solution saving since it can be dosed according to the surface to be cleaned.

FILMOPTALK



FILMOP INTERNATIONAL SRL
Via dell'Artigianato, 10/11
35010 VILLA DEL CONTE
Padova - Italy

Tel. +39 049 9325066
Fax +39 049 9325317

filmop@filmop.com
www.filmop.com