

FILMOPTALK

MAXIMUM EFFECTIVE-NESS, DURA-TION AND SU-STAINABILITY

Filmop presents
Twist-Tuft, the
new microfiber
mop for strap
tape... pag 6

CLEANING IS EVEN GREENER

Since its origins, Filmop International has been standing out for its work in the... pag 8

DESIGN AND FUNCTIONALITY

OneFred is a compact and innovative washing system that features... pag 9

LIMITLESS CLEANING

Finally, it is possible to quickly clean tile grout, cracks and joints, without damagin... pag 10

FILMOP'S SOLUTION TO HEALTHCARE NEEDS

Professional cleaning plays a key role in ensuring the maintenance of a high... pag 12

MOPPING SYSTEMS AND MACHINES: POTENTIAL AND LIMITS

INTERVIEW WITH OUR EXPERTS

Mopping systems easily operate even in areas where the machines cannot get due... pag 14







#04 DECEMBER 2020













SMART AND GREEN CLEANING

HIGH PERFORMANCE AND LOW IMPACT

Filmop has been one of the first companies to manufacture cleaning products, from the traditional kentucky mop to a complete range of professional cleaning products able to satisfy the specific needs of different sectors.

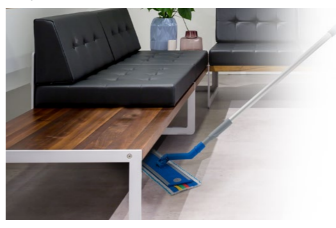
The main goal of the company has always been to design the best cleaning systems, respecting health, and environment: this important assumption has allowed Filmop to develop a wide range of innovative solutions, ergonomic and sustainable at the same time.

In this issue of FilmopTalk you will discover the latest innovations designed to facilitate cleaning and reduce efforts, ensuring maximum efficiency. A section will also focus on some of Filmop's leading systems that stand out for their innovation and sustainability.

INDEX

- **GUARANTEE OF ERGONOMICS, SPEED AND SAFETY**
- **MAXIMUM EFFECTIVENESS, DURATION AND SUSTAINABILITY**
- **CLEANING IS EVEN GREENER**
- **DESIGN AND FUNCTIONALITY**
- 10 LIMITLESS CLEANING
- 12 FILMOP'S SOLUTION TO HEALTHCARE NEEDS
- 14 OUR EXPERTS **MOPPING SYSTEMS AND MACHINES:** POTENTIAL AND LIMITSTIVELY CLEAN AND SANITISE FLOORS

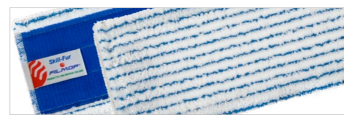
small-medium environments. Furthermore, it is always ready to use and, consequently, especially recommended for quick actions.



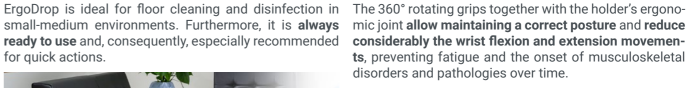
The system consists of tank handle with 500 ml capacity, aluminium mop holder with ergonomic joint and Skill-Fur microfibre mop, designed to guarantee excellent cleaning results and a high level of hygiene.







The dispenser handle has two practical rotating handgrips that allow an easy "S" movement and an exclusive patent pending closing system of the tank, peculiarities that make it unique, allowing to overcome the limits of traditional systems.





Moreover, unlike traditional systems, ErgoDrop 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 light, handy and easy to use: the flap is equipped with an opening blocking system that makes it easier to fill the tank with the cleaning solution, the specific push-button allows you to activate the immediate dispensing while the three nozzles allow the exit directly onto the surface to be cleaned.

The new professional system assures a huge saving of cleaning solution: it allows dosing accurately the necessary quantity according to the surface to clean and the dirt degree, avoiding unnecessary wastes.







FILMOPTALK #04 DECEMBER 2020

MAXIMUM EFFECTIVE-NESS, DURATION AND SUSTAINABILITY

Filmop presents **Twist-Tuft**, the new **microfiber mop** for strap tape system with **high cleaning power** that ensures excellent cleaning results, even with **heavy dirt**: its very thin filaments penetrate the grooves and pores of floors, completely removing dirt and retaining it till mop washing.

Twist-Tuft is ideal for **disinfection with pre-soaking method** and suitable for **all floors**, both continuous and joined tiled.



The mop is characterised by special **thick woven strings** that ensure **high absorbency** and **exceptional durability** of the fibres. Besides, the special **looped yarn tufted sewing**, covered by first quality polyester backing, guarantees **longer durability compared to traditional mops** with strap tape system. Twist-Tuft has obtained the **Ecolabel EU certification**, the European Union eco-label that rewards the best eco-sustainable products, certifying their **reduced environmental impact** throughout their life cycle.







#04 DECEMBER 2020

CLEANING IS EVEN GREENER



Since its origins, Filmop International has been standing out for its work in the context of sustainability and has been taking many steps by reaching overtime several important results, including the achievement of the EU Ecolabel certification for several lines of mops.



The range of certified textile products is constantly growing: many microfibres have recently obtained the EU Ecolabel, including Micro-Activa mop for dusting and washing smooth surfaces, Puli-Scrub and Puli-Brush mops for cleaning rough surfaces and **Duo Face Wash Basic** double-sided mop for washing all types of floors.







DESIGN AND FUNCTIONALITY



#04 DECEMBER 2020

robust vet lightweight structure.

OneFred can be **customised** according to specific needs: the frame allows the use of both two 15 L and two 25 L buckets, creating a 30 L or 50 L trolley. The two colour-coded buckets allow the cleansing solution to be separated from rinsing water, ensuring effective cleaning and maximum hygiene.

Certain special features make OneFred practical, functional, and efficient, and offer undoubted advantages: the ergonomic side push-grip allows the easily handing of the trolley, the **integrated bumpers** ensure high resistance to accidental shocks while the stackable frame optimizes volumes during storage. In addition, OneFred is equipped with a practical carry basket and a convenient broom holder that allows you to have the cleaning tool immediately available.



OneFred is a compact and innovative washing system Thanks to the innovative Peg Kit system designed by Filthat features an ergonomic and versatile design with a mop, OneFred can be easily hooked to the Alpha and Morgan line trolleys to transport all your equipment safely.









OneFred simplifies the cleaning operations and disinfection respecting the environment: it can count on "Plastic Second Life - PSV" certified components as they are made with a high percentage of high-quality polypropylene from recycled plastic materials. Besides, the absence of screws and metal components makes it fully recyclable at end-of-life.



LIMITLESS CLEANING

Finally, it is possible to quickly clean tile grout, cracks and joints, without damaging the tiles: the special Fuginator brush is designed to effectively remove dirt and surface mold, easily reaching every corner.











The smoothness of the bristles ensures high performance and maximum efficiency while the ergonomic handle allows to clean effortlessly.

The new brush is also available in the version with a joint to meet every cleaning need: combined with the Drop tank handle or the telescopic handle, it allows you to quickly clean large surfaces and easily reach those in height. In both cases, it allows you to maintain a correct position during operations, preventing fatigue.





The unique 180° articulation of the joint allows to easily clean the most hard-to-reach areas such as under furniture. Fuginator resists shocks and does not deform with use, ensuring a long life cycle. When necessary, it can be easily replaced thanks to the threaded coupling system.

FILMOP'S
SOLUTION TO
HEALTHCARE
NEEDS

Professional cleaning plays a key role in ensuring the maintenance of a high level of hygiene, above all in healthcare facilities. Cleaning in these environments requires procedures to avoid cross-contamination and this is possible by handling each area with a new, clean mop.



This good practice is made even simpler and more user-friendly by Equodose, the mechanical dosing device designed by Filmop allowing mops to be soaked on demand and on site.



Equodose is a highly efficient system: it ensures **cleaning solution savings** as only the necessary mops are soaked, and only the side that is into contact with the surface to be cleaned is soaked. In addition, the dosing device allows you to **adjust the amount of cleaning solution from 50 to 350 ml**, depending on the surface to be treated. The adjustment ring nut and the tank containing the solution can be locked with a key to prevent unauthorised modification and misuse of the system, making it **safe and compliant**.







Equodose is **environmentally friendly**: it does not require the use of energy or batteries and is completely recyclable at the end of its life. To satisfy every need, the dosing unit is available in **one or two tank** version and can be combined with the **Alpha trolley** line.





OUR EXPERTS



MOPPING SYSTEMS AND MACHINES: POTENTIAL AND LIMITS

What are the main benefits of mopping systems compared with mechanised cleaning methods?

Mopping systems easily operate even in areas where the machines cannot get due to their bulkiness: they pass through restricted spaces and rooms full of furniture, ensuring deep, accurate and fast cleaning. Moreover, mopping systems get into every corner, ensuring an unbeatable frame-to-floor contact and impeccable cleanliness. In addition to these advantages, Filmop offers another big one: our mop holders with Lock System offer maximum flexibility as they allow you to easily clean also walls and ceilings just locking the mop holder's joint with one's foot, without the use of one's hands and without bending any more. It means that you can use a single tool to clean both floors, vertical surfaces, and ceilings, optimizing the cleaning procedures and reducing costs.

In what types of situations are mopping systems a better option than using a machine?

Mopping systems are ideal in case of areas full of obstacles such as furniture, chairs and cabling: they move rapidly also in the narrowest passages and easily work where machines hardly pass, effectively cleaning even the most difficult to reach places. Mopping systems are also suggested for quick clean-ups and spot mopping and they represent the ideal solution for emergency cleaning, ensuring high performance in any case. Lastly, it is strongly recommended to use mopping systems in all the environments that require a high level of hygiene as healthcare facilities: in these delicate contexts, cleaning must be performed by using a new mop for each area to contrast the risk of cross contamination.

Do mopping systems have any drawbacks compared with machines?

#04 DECEMBER 2020

There is no doubt that machines require less effort compared to traditional mopping systems: for this reason, Filmop R&D Department has designed ErgoSwing, an ergonomic system that guarantees less strain and increased productivity, together with better floor cleaning performance. The ErgoSwing system usability analysis conducted by an independent consultant company found that the effort made by operators while using ErgoSwing is significantly lower than that of standard systems.

Do you consider mopping systems to be underrated in today's market?

On the contrary, due to the Covid-19 pandemic, mopping systems have been re-valued, especially when we are talking about disposable systems.

Cleaning each area with a new and clean mop prevents the transmission of viruses from one surface to another: using disposable mops is, therefore, the ideal choice to maintain high standards of hygiene, counteracting the risk of spreading the new Coronavirus.

The several disposable solutions offered by Filmop are the ideal ally for cleaning and sanitising environments, including the most difficult areas.

How do you anticipate floor mopping will change in the wake of Covid-19? Will mechanised methods gain more traction because they require a lower level of human involvement? Or will there be a greater demand for fast and efficient mopping systems and the reassuring presence of a cleaner?

Professional cleaning is facing a demanding challenge that required the adoption of pre-established procedures and the use of high-performance equipment to achieve results

Today more than ever, it is pivotal to maintain the maximum level of cleanliness and hygiene, implementing quick and efficient operations with non-bulky and easy-to-transport equipment: mopping systems represent the ideal solution to promptly restore the hygienic and sanitary conditions, ensuring the reduction of cross contamination's risk.

Therefore, we think there will be greater demand for mopping systems as well as for cleaners who will have to be

professionally trained. Filmop equipment's user-friendly layout ensures a correct use of the same, reducing errors to a minimum and facilitating operators training.

What mopping systems do you offer, and what benefits do they offer the customer?

Ever since its foundation, Filmop has invested in research and development, to offer solutions always in line with the market needs.

One of our flagship systems is ErgoSwing, an innovative dusting and mopping flat system consisting of a telescopic handle with turning grip and mop holder with ergonomic joint designed for easy "S" movement, with significantly less effort required by the operator.

In the wake of the success achieved by ErgoSwing, Filmop has realized ErgoDrop, the professional system always ready to use that makes floor cleaning simple, fast and effective, preventing the onset of occupational diseases thanks to the characteristic ergonomic design.



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