

Innov3

Driving radical change through Sustainable Solutions and the latest cleaning innovation

2Pure LoopBox™

Kimberly-Clark Professional™ ICON™

Vectair Vibe-Pro® Air Care

Wecoline® BubbleFlush

PURELL® Dispenser Range

CleanWorks® Compostable Cloths

CleanWorks® Sustainable Floor Pads

Cleanline Eco Ultra-One Wipes

Cleanline® Eco Soluble Sachets

SEBO BP60 Cordless Vacuum

Tork® Natural Colour Paper



Introducing LoopBox™ from



A innovative closed-loop recycling solution for all OdorBac Tec⁴ waste packaging



OdorBac Tec⁴ is an all-in-one odour eliminator, stain remover, and multi-purpose cleaner.

- Reduces products required
- Reduces risks
- Reduces costs
- Reduces environmental impact
- Increases user efficiency
- Improves visitor experience

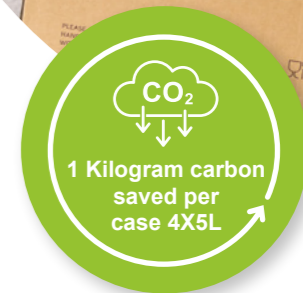
2Pure offers customers the opportunity to stop plastic waste packaging by signing up for the innovative closed-loop recycling solution for OdorBac Tec⁴.

2Pure previously changed their OdorBac Tec⁴ containers to be made from 100% recycled plastic from virgin plastic, as the first step in making the product more sustainable. Now as 2Pure takes further steps in becoming more sustainable, they launch the innovative closed-loop recycling solution - LoopBox™!

All OdorBac Tec⁴ products are now delivered in the LoopBox™, which means once product containers are emptied, they can be put back in the LoopBox™ and collected by Bunzl Cleaning & Hygiene Supplies, returned to the factory where they are sorted, cleaned, dried, and re-filled. The box is then delivered back to customers closing the loop and restarting it again!

The 2Pure closed-loop recycling initiative can be adopted by all businesses to take advantage of a sustainable system and help remove packaging waste in products. One key benefit from the LoopBox™ is that there is an estimated 1KG carbon saved with every case of OdorBac Tec⁴!

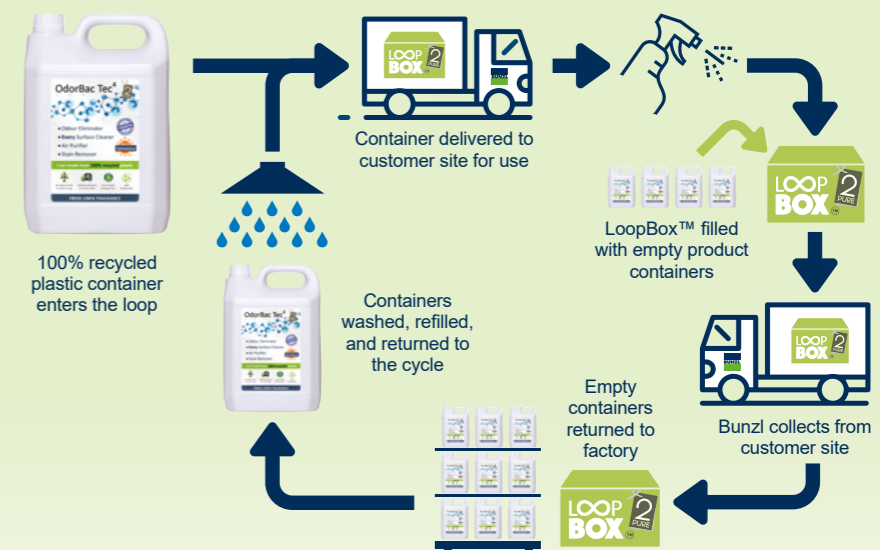
The LoopBox™ is made from cardboard that can be used multiple times and is fully recyclable. There are several key benefits to switching to the LoopBox™ system such as, making large-scale rollouts possible, with no limits to expansion making this system largely available in the market and resulting in larger environmental savings. As sustainability awareness increases in the industry, LoopBox™ customers can target zero plastic wastage, no single-use plastic, and see a reduction in CO₂ emissions.



- OdorBac Tec⁴ Unscented**
Product Code: 044052
- OdorBac Tec⁴ Fresh Linen**
Product Code: 044042
- OdorBac Tec⁴ Air Purifier Bottle**
Product Code: 044017
- OdorBac Tec⁴ Spray Bottle**
Product Code: 044015

Stop plastic waste packaging with LoopBox™, a closed-loop recycling solution

- The LoopBox™ is made of cardboard and is used multiple times reducing packaging waste.
- LoopBox™ is used to transport OdorBac Tec⁴ product containers to and from the customer site.



Elegant dispenser design meets maintenance ease

Breakthrough energy-on-the-refill technology



A breakthrough in energy-on-the-refill technology

Innovative Features & Benefits

- The PURELL ES8 dispensing system represents a 68% reduction in battery waste.
- The PURELL ES8 dispensing system generates a 15% reduction in greenhouse gas emissions.
- HEALTHY SOAP™ with CLEAN RELEASE™ technology saves 22 litres of water per refill.

Built on more than 65 years of dispensing innovation, PURELL® introduce the ES8 dispensing system that eliminates the hassle of battery change-outs through breakthrough energy-on-the-refill technology!

Good for you. Good for the environment. PURELL® ES8 dispensing system has game changing innovation and reduces up to 68% battery waste. No more batteries are required to replace as each refill comes with a coin cell battery that's integrated into the refill. Alongside this, the ES8 range provides touch-free dispensing without the hassle of battery change outs.

Using AT-A-GLANCE™ refill design makes it easier to monitor product levels with one quick look, which saves time, labour, and eliminates complaints about empty dispensers. Along with SANITARY SEALED™ refills help reduce the risk of contamination and removes the hassle of refilling dispensers from bulk fill bottles.

The ES8 dispensers are built for sustainable performance and reduces 15% of greenhouse gas emissions when compared to leading touch-free systems on the market.

Sustainability was the leading factor when creating the ES8 dispenser range and to help your business reduce their waste, PET bottle and refill components are easy to disassemble, including removal of the battery, meaning easier recycling practices for your cleaning team.

The ES8 dispensers have the most advanced technology as it combats the main two problems your cleaning team will face; dead batteries and empty refills.



PURELL ES8 Soap Dispenser

Graphite Product Code: **116123**

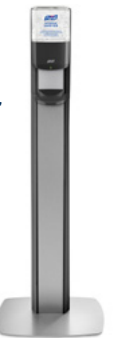
White Product Code: **116122**

PURELL ES8 Messenger Floor Stand with Dispenser

Graphite Product Code: **116134**

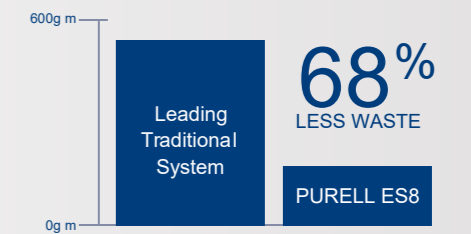
PURELL ES8 Hand Sanitiser Dispenser

White Product Code: **116132**



- **AT-A-GLANCE™ Refill Design**
Easy to monitor product levels with one quick look, saving time and labour.
- **Easy Recycling and Disposal**
PET bottle and refill components are easy to disassemble.
- **Energy-on-the-Refill Technology**
Touch-free dispensing without the hassle of battery change outs.

Battery Waste Over Dispenser Lifetime



Based on battery weight at a usage rate of 2.35 refills per dispenser, per year.

The soap refill range:



PURELL ES8 HEALTHY SOAP Performance Foam Hand Wash
Unfragranced (1200ml)
Product Code: **116125**



PURELL ES8 HEALTHY SOAP Performance Foam Hand Wash
(1200ml)
Product Code: **116126**



PURELL ES8 HEALTHY SOAP Mild Foam
(1200ml)
Product Code: **116124**





wecoline®

Innovative chemical-free toilet cleaning

Innovative Features & Benefits

- Cleans toilets without using environmentally harmful chemicals.
- Eliminates 1.5 litres of chemicals per year per toilet bowl.
- Can be used daily and periodically.
- Easy to operate and ergonomic in use.
- The toilet is cleaned with one press on the button.

The BubbleFlush is the world's first active toilet cleaning system that cleans toilets without using environmentally harmful cleaning agents.

Using patented technology, BubbleFlush uses ultrasonic vibrations which create small powerful air bubbles in the water that eventually implode with force to remove lime and attached dirt in a flash. This innovation has been recognised globally and won at the 2021 CSU Innovation Awards, a success accelerator for innovations in the facilities industry, in the Netherlands.

The easy-to-use toilet cleaner works at the push of a button and can clean a toilet within 30-60 seconds. Without the need for harsh chemicals, BubbleFlush reduces the use of plastic, waste, transport, and water, resulting in cleaner wastewater and improved waste management.

This product eliminates 1.5 litres of chemicals per year per toilet bowl and the BubbleFlush is 100% recyclable after service life, demonstrating the sustainable and environmentally friendly benefits this product has. Not only is the BubbleFlush unique, chemical-free, and sustainable, it is ergonomic in use, meaning it can be used daily and periodically. This product works alongside the cleaning team to help increase efficiency and clean toilets without aggressive chemicals.



BubbleFlush
Product Code:
013059



BubbleFlush Water Stop
Product Code:
013065

Want to Save 1.5 litres of chemicals per toilet? Then clean with the BubbleFlush.

The BubbleFlush is kept in the toilet bowl where no physical force is required from the cleaning employee. During cleaning, you are no longer exposed to cleaning agents.

Using the BubbleFlush reduces the use of plastic, waste, transport, and water. Other results are cleaner wastewater and improved waste management.

- ✓ Eliminates 1.5 litres of chemicals per year per toilet bowl
- ✓ 100% recyclable after service life



An elevated hygiene experience engineered to give you control

The latest advancement in reliable and hygienic dispensing

ICON™



The latest advancement in reliable and hygienic dispensing



Elevate your space with the latest advancement in reliable dispensing. With 150-year history in innovation, Kimberly-Clark Professional™ introduce the ICON™ collection, the latest advancement in reliable and hygienic dispensing.

PAPER TOWELS:

Within this range, the electronic towel dispenser delivers the ultimate dispensing experience through technologically advanced systems. Based on three key customer insights, the Kimberly-Clark Professional™ ICON™ paper towel dispensers ensure reliability, cost-efficiency and sustainable management of waste as a priority. The paper towel dispenser utilises direct drive technology and patented dual sensors for 99.9% jam-free dispensing* with nearly noiseless operation for a truly user-centric experience. Moreover, this dispenser has a long lasting battery life with over 150,000 dispenses on a single set of batteries**. With easy to use touch panel and lighting cues for servicing there is minimal maintenance as this dispenser fits the largest roll of 380m ensuring paper towels are ready when you are. And the patented design quickly and precisely dispenses paper when desired, while also eliminating wasteful ghost dispensing.

Skincare dispenser:

The skincare dispensers are changing the game in hand hygiene. With a touch-less operation, seamless servicing, and first-in-its-class performance, this dispenser can allow up to 60,000 dispenses per battery set***. With simplified installation and fast loading for easy servicing, the sleek design offers an easy-to-load cassette system.

Toilet paper dispensers:

The toilet paper dispensers are engineered to minimise waste and make servicing faster and less frequent with uncompromising style. With a sleek and stylish design suited for high-traffic washrooms with variable toilet roll size options, there is no compromise with reliability and aesthetics.



A long-lasting battery life with over **150,000** hand towel dispenses on a single set of batteries



Did you know? Patented bio-based plug inserts used in the rolled hand towels are made from starch and cellulose fibres that are **100% recyclable** in paper recycling streams



Endless possibilities Customised faceplates available



Introducing interchangeable dispenser faceplates

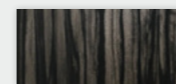
A Kimberly-Clark Professional™ ICON™ system exclusive, that enables dispenser customisation like never before. With a quick and secure faceplate switch, dispensers can blend seamlessly into the environment or stand out from the crowd.



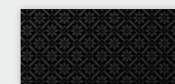
Warm Marble
Natural stone designed to complement your existing decor



Cherry Blossom
A soothing, natural aesthetic to bring calm to any environment



Ebony Woodgrain
Deep authentic wood texture provides a dark but natural ambience



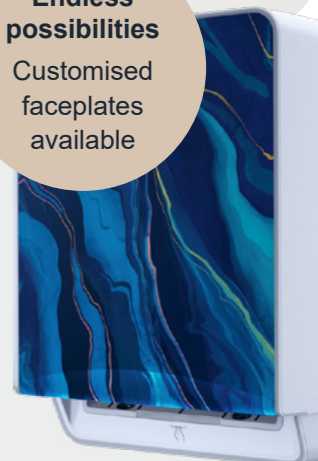
Black Mosaic
Modern, geometric pattern adds depth and style to this multidimensional design



Silver Mosaic
A modern take on traditional metallic finishes to provide depth and interest



White Mosaic
Subtle texture that becomes more engaging the closer you get



*Dispensing test conducted by Patmore Slade Horizons in September 2021.
**Based on an average of 30,000 dispenses per year using historical usage and foot traffic data.
***Based on testing using GP batteries. Performance may vary depending on batteries available in your country.



A compostable and biodegradable cloth made from plant-based materials, ensuring compliance whilst having minimal impact on the planet



- Made from PEFC certified sources
- Tested and certified Biodegradable and Compostable
- Cloth FCC certified (Food Contact Clearance)
- Colour-coded using natural inks according to HACCP norms
- All packaging made from renewable materials

CleanWorks® ProEco Compostable Cloth is made from plant-based materials and a sustainable alternative to the traditional polyester cloth.

The new CleanWorks® ProEco Compostable Cloth is biodegradable and compostable, produced with responsibly sourced viscose, and made from 100% natural wood pulp fibres from PEFC (Program for the Endorsement of Forest Certification) certified sources.

To demonstrate the compostability of the CleanWorks® ProEco Compostable Cloth, it has been independently tested to EN13432 (showing compostability in industrial composting facilities) and to understand the potential of its biodegradability in industrial composting conditions. The cloth has also been tested for its durability, meaning there is no compromise when switching from a traditional polyester cloth, and also taint-tested to ensure when used with chemical agents that it still produces an acceptable standard for compostability.

Like standard polyester food-surface cloths, the CleanWorks® ProEco Compostable Cloth is FCC (Food Contact Cleared) approved, making it suitable for use in food preparation areas, and is colour coded with innovative natural inks (made from vegetable starch) to support HACCP guidelines. In order to deliver an even more sustainable solution, the polybag is also biodegradable and compostable, and the new carton packaging is made from FSC (Forest Stewardship Council) certified renewable materials. The label on the inner packaging has been attached with our easy-peel adhesive, meaning it can easily be removed and placed in the right waste stream* without leaving any residue on the compostable film.

The unique structure of the ProEco Compostable Cloth ensures a more hygienic clean and easy rinse, for a quick disposal; the user can simply rinse the reusable cloth at the end of their shift and throw it away in the organic waste bin, meaning no special additional waste collection needs to be explored or financed.

Considering the ethical production of this product, its suitability for the professional consumer, and its simple end-of-life process, we believe this makes it the environmentally responsible choice of cloth.



* Remember to check if the food waste stream goes to an industrial composting facility.



CleanWorks® ProEco Compostable Cleaning Cloths

Product Code:

- 005903
- 005905
- 005904
- 005906

Simple controlled dosing with no equipment needed

A unique cleaning solution that reduces waste packaging



A simple cleaning solution that reduces packaging waste by up to 95%



SIMPLE, SMART, SUSTAINABLE



Easy-to-use, no dosing equipment needed



No single-use plastic packaging



Safer to handle and no risk of chemical spillage



Control costs and eliminate overdosing



No shipping of water reduces transportation impact



Cleanline Eco brings simplicity and safety to its new range of water soluble sachets; a quick and easy one-dose solution, reducing storage space and packaging by up to 95%.

The Cleanline Eco soluble sachet range is manufactured in the UK, reducing transportation and carbon emissions. Soluble Sachet removes the addition of water at the point of packaging, eliminating the need for transporting water. This significantly reduces the carbon footprint of the products and consumers can enjoy the benefits of having a truly sustainable cleaning operation with products that are also effective, simple and safe to use.

As well as, ensuring easy controlled dosing for your cleaning teams and minimum storage spaced required, all disinfectants meet the required EN test standard, passing a range of BS EN tests including EN1276, EN13697, and EN14476.

With no single-use plastic, the Cleanline Eco Soluble Sachet range ensures sustainability goals can be met and reduces the use of plastic waste in your operations.

One pouch of 20 sachets is equivalent to 20 plastic trigger bottles of product, meaning single use plastic can now be a thing of the past and can instead be replaced by re-usable and durable Cleanline Eco refill-and-reuse trigger bottles. Plastic waste from packaging is also reduced as the carton is biodegradable and compostable.



The Vegan Society Products and raw materials not tested on animals and don't include animal-derived ingredients

Simple and easy to use, just add water...

- Add small amount of warm water
- Add 1 sachet and gently shake bottle
- Fill with warm water
- Shake well and it is ready to use.

Case Study

Example shows the amount of plastic a national facilities management business saved in 1 year by converting to soluble sachets with re-usable bottles in their operations.



259,220 Triggers / 1 litre bottles



25,871 5 litre containers



24.1 Tonnes total plastic waste saved



AN EASY ONE-DOSE CLEANING SOLUTION





83%
of office workers and restaurant visitors agree that offering paper towels made from 100% recycled materials is a good way to show their environmental commitment.

TORK Think ahead.

Natural Colour Washroom Paper Products



Quality
High-performing products



Sustainability
100% recycled materials



Efficiency
Efficient and reliable systems



Hygiene
Promotes cleanliness

Introducing Tork® Natural colour washroom products. A new range of hand towel and toilet paper refills to make it easier to show your company's commitment to sustainability in your washrooms.

Improve your sustainability performance with the Tork® Natural hand towels and toilet paper, made from 100% recycled fibres with no dyes added into the paper making process. Between 30% and 50% of Tork's innovative paper range is manufactured using recycled cardboard boxes.

The new innovation supports the circular society Tork® creates. Circularity aims to use resources more efficiently and reduce the amount of waste created, and find alternative sources to virgin fibres. The next step is to utilise cardboard as an additional resource in recovered fibre. By recycling cardboard, the new high quality Natural paper range was developed and now contributes to a circular society. Along with this circular society, all Tork® Natural paper hand towels can be used with Tork PaperCircle® recycling service.

Make a standout commitment to sustainability by using Tork® Natural colour hand towels and toilet paper.



Did you know?

The light brown colour comes from using recycled cardboard boxes as one of the fibre sources.

87%
of restaurant visitors like the idea of recycling single use products like cartons to make paper towels.

85%
of office workers are willing to use toilet paper in a natural colour at the office - as long as the quality is the same to what they are used to.

Tork offers
a full assortment of efficient and reliable dispenser systems, sustainable tissue products and data driven cleaning services to cover all areas of your business.

Natural colour washroom product range:



Tork Coreless Toilet Roll Natural
Product Code: **064087**



Tork Mini Jumbo Toilet Roll Natural
Product Code: **064086**



Tork Xpress® Soft Natural Multifold Hand Towel
Product Code: **068872**

Coming October 2023



The innovative CleanWorks® ProEco Floor Pads provide a sustainable choice for any floor maintenance task and have a number of exceptional features that set them apart.

Floor cleaning can be a laborious task and while machine cleaning can significantly reduce the time and energy involved and achieve superior results, it has traditionally come at a cost to the environment with consumable floor pads being made from virgin plastic and going straight to landfill once used.

Now floor machine cleaning can be guilt-free, with new CleanWorks® ProEco Floor Pads, made from 100% Post-Consumer recycled PET fibre and UL validated. Up to 11 PET water bottles are used to manufacture a 13-inch pad, giving the single-use plastic bottles a second purpose, rather than ending up in landfill, and achieving the maximum Post-Consumer recycled PET content possible. This is aligned with other products in our CleanWorks ProEco range, aiming to offer customers new alternative and sustainable materials, whilst reducing demand for virgin plastics.

CleanWorks® innovative floor pads are also treated with an antimicrobial agent that helps prevent bacteria from building up inside the pads between uses. This reduces the risk of odour, ensures a hygienic environment in storage and prevents adding harmful bacteria onto the floor during its next use.



DID YOU KNOW?

Up to 11 x 500ml water bottles are recycled to make a 13" floor pad*. This is making use of bottles that could otherwise end up in landfill, whilst reducing demand for virgin plastic to be made.



11
500ml
Bottles

= **1**
13" Floor
Pad



CleanWorks® ProEco Floor Pads have been UL validated to prove 100% recycled content.

The new CleanWorks® ProEco floor pad range includes a variety of colours and types to suit all tasks and a variety of sizes to fit multiple machines. Each pad is created to carry out a particular cleaning task with the greatest efficiency and effectiveness possible, delivering the best results with the least amount of time and effort needed to accomplish the task.

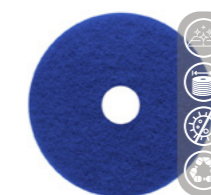
Sustainable for floor maintenance type:



Black Stripping Pad
Heavy-duty wet stripping pad, optimal for removing wax, dirt, and any finish.



Green Scrubbing Pad
Heavy-duty scrubbing pad intended for wet scrubbing and light stripping.



Blue Scrubbing Pad
Wet scrubbing and spray cleaning pad. Capable of removing heavy dirt and scuff marks from most floor surfaces.



Red Buffing Pad
Restores glossy finishes while removing the scuff marks and dirt associated with medium-traffic areas.



White Polishing Pad
Extra-fine polishing pad. For use on clean and dry floors. Also ideal for polishing wooden floors.

*Specific to floor pad type





MADE IN GERMANY

**CORDLESS
POWERFUL
DURABLE**

SEBO BP60

60 minutes

Powerful cleaning performance

Only 4 hours

Charging time

5.5L volume

Four-layer electret filter bag with ultra-fine microfiltration



The new SEBO BP60 makes a statement in the field of high-performance battery-powered, upright vacuum cleaners designed for commercial cleaning.

The BP60 offers SEBO-quality performance and features a cordless vacuum cleaner with a full 60 minutes runtime from its powerful 300Wh battery. The innovative vacuum comes with a powerful 25.2V rechargeable battery with a capacity of 308 Watt Hour from its state-of-the-art lithium-ion battery which allows a runtime of 60 minutes with a full workload. Charging time up to 100% is only 250 minutes, meaning your cleaning teams' routine stays efficient.



The cordless vacuum means no need to plug and unplug when vacuuming larger areas, resulting in quicker cleaning times for your team and eliminates the need to access to plug sockets in area of use.

The 4-layer electret (combining electric and magnetic) bag has such high filtration that no other filter is required. The timing belts are fully protected by an auto-shut-off system. This gives a unique combination of powerful cleaning performance, a large bag capacity, long run-time, permanent toothed belts, and easy maintenance.

With impeller technology, BP60 provides up to 17,000 rotations per minute, driven by a toothed belt. The impeller sucks in the dirt picked up by the rotating brush and transports it through the air channel into the removable filter bag. A simple and effective system, it generates an astonishing volume flow of 24 litres per second despite the relatively low power of 300 watts!

Large Volume Filter Bag

The SEBO BP60 has a sealable four-layer electret filter bag with ultra-fine microfiltration and a large volume of 5.5 litres.



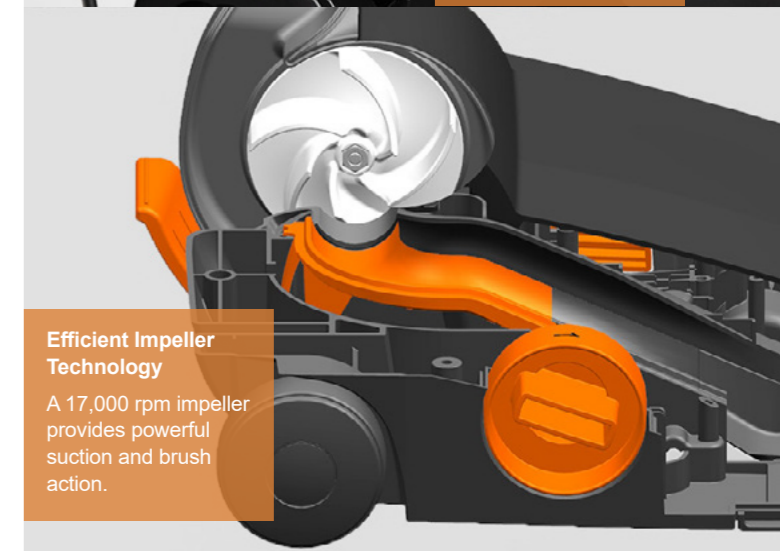
Safety Mechanisms

In case of a blockage or overload, the unit switches off automatically.



Efficient Impeller Technology

A 17,000 rpm impeller provides powerful suction and brush action.



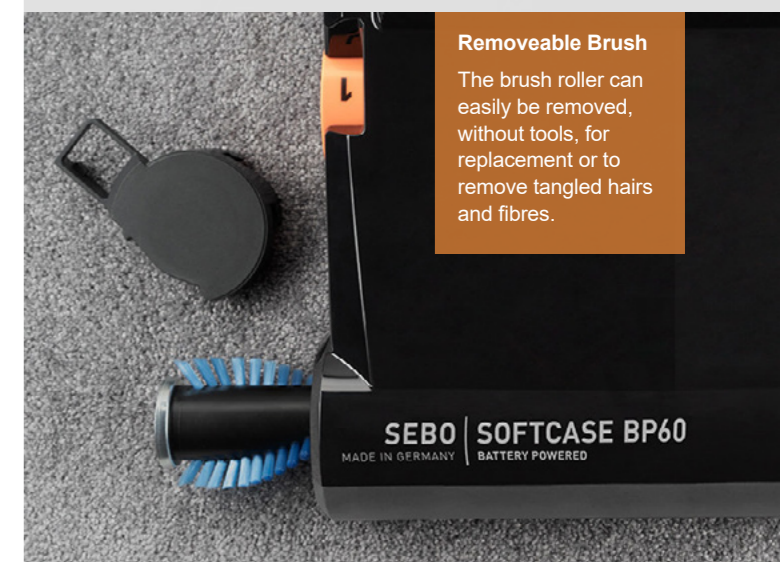
Charged and Ready

The charging time of the is only 250 minutes for 60 minutes of powerful cleaning performance.



Removeable Brush

The brush roller can easily be removed, without tools, for replacement or to remove tangled hairs and fibres.





Next-level aircare technology



Vectair Systems Vibe-Pro® brings metered aircare to the next level with industry-leading innovation and patented technology.

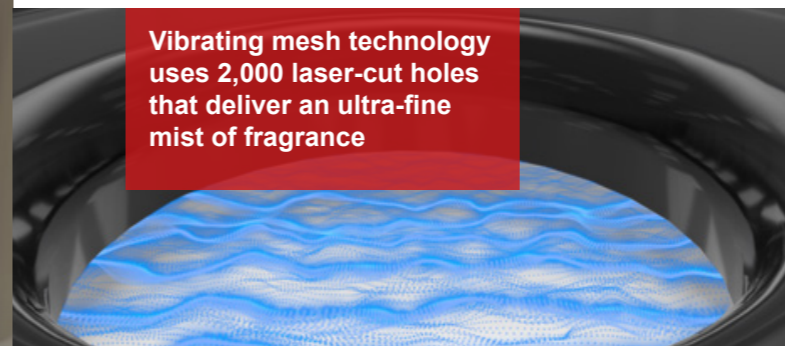
Combining patented dosing technology with Vibrating Mesh Technology and customisable programming, Vibe Pro® provides a consistent scent experience when and where people need it, by delivering an ultra-fine mist of fragrance.

Unlike heavier aerosol droplets which fall within minutes, the VMT micro particles are much smaller and lighter, remaining airborne for many hours. The 9-micron holes of piezo plate create ultra-fine mist, resulting in the scent hanging in the air longer. It delivers superior fragrance for up to 90 days, covering a space of up to 510m³ / 18,000ft³. The Vibe-Pro® eliminates the hassle of transporting, storing and disposing of aerosols. The fragrance formulation is VOC exempt and contains no propellants or CFCs. Along this, the Vibe-Pro® refill is Carbon Footprint Standard approved, carbon-neutral.

One Vibe-Pro® cartridge can replace up to three high volume metered aerosol cans or up to six passive fragrance refills.



Vibrating mesh technology uses 2,000 laser-cut holes that deliver an ultra-fine mist of fragrance



Scent hangs in the air longer than aerosols because particles are significantly smaller, providing a long-lasting and consistent scent.

Airadicate® technology provides a 2-in-1 fragrance and malodour counteractant



Airadicate® malodour counteractant neutralises odours and freshens space with one just product.

Consistency
Uniform fragrance levels

Customization
Improved control over fragrance schedule

Flexibility
Plug-less for optimal placement

Sustainability
More environmentally conscious refills



Unique formula creates an ultra-fine mist increasing fragrance hang-time

Specially formulated scents developed to pass through the vibrating mesh technology

Includes Airadicate® 2-in-1 malodor counteractant technology



Plant-fibre sanitising wipe

Innovative Features & Benefits

- Unique blend of organic ingredients to clean all surfaces
- Made from responsibly-sourced and certified 100% viscose material
- Proven effective against viruses and bacteria. Certified to EN1276, EN13697, EN1650, and EN14476
- Refill pouch reduces plastic packaging waste by up to 85% on each occasion
- Part of the award-winning Cleanline Eco range of sustainable cleaning products



Cleanline Eco Ultra-One Multi-Purpose Sanitising Wipes are sustainable alternatives to traditional cleaning wet wipes with an eco-refill pouch, reducing plastic packaging by up to 85%!

The multi-purpose sanitising wipes are made from responsibly-sourced and certified 100% viscose material. Viscose is derived from plant-based ingredients (tree pulp) and is FSC Certified. As part of the award-winning Cleanline Eco range of sustainable cleaning products, the Ultra-One Wipe is aligned to the Eco-Star standard, with the primary objective to promote responsible consumption and production, aim to protect life on land, and water, and be effective for professional use.

The disinfectant formula contains a unique blend of natural organic ingredients including lactic acid, tartaric acid, peppermint oil, and lavender oil, and is non-corrosive on surfaces. In addition to its sustainability credentials, the highly versatile Cleanline Eco Ultra-One wipe boasts superb efficacy in a wide range of applications and areas in professional hospitality, workplace, healthcare, and building care environments. The plant-based disinfectant formula has been independently certified to a range on EN test standards including EN1276, EN13697, EN1650, and EN14476.

Not only are the wipes made from plant-based materials but the refill pouch helps reduce plastic waste, making the product even more sustainable. The tub canister is designed to be refilled-and-reused from the flexible refill pouch which contains 85% less plastic content. The pouch is a compact solution, requires 45% less storage and transportation space which reduces the overall environmental impact often associated with delivering bulky tub canister products.



Ultra-One Refill-&-Reuse Tub
100 Wipes Product Code: **067304**

Ultra-One Flexible Eco-Refill Pouch
100 Wipes Product Code: **067305**

Ultra-One Starter Kit
8X100 Wipes Product Code: **067309**



Key Product Highlights:



Unique plant-based formula



Durable, extra thick viscose wet wipe - lasts longer



Proven effective against bacteria & viruses



Lift dirt from any surface - even sticky ones!



Resealable refill tub, keeps wipes fresher for longer



Sustainable Solutions[®]

Driving radical industry change through sustainable products and solutions that don't cost the Earth



Carbon Forecast



Carbon Offset



Product Award



Innov3

BUNZL BCHS
Cleaning & Hygiene Supplies