

Driving radical change through Sustainable Solutions and the latest cleaning innovation



Cleaning & Hygiene Supplies

Brand independent fleet management for cleaning robots

FieldBots

Deliver cleaning results with robotics from a single, manufacturer-independent cloud

C stelleron

Manage your robotics fleet

Central control and overview of all robots in the fleet

Location overview for bots, even beyond boundaries

Real-time communication between your swarm and the Cloud Search and filter function

Monitor cleaning efficiency

Proof of performance data enables comprehensive analysis

> Export reports for service documentation

Overview of maintenance tasks for internal or external service organisations

Equip and control robotic fleets the 21st century way. Running different cleaning robots from many different manufacturers in a single fleet professionally with FieldBots software.

FieldBots is not just about cleaning; it's about effortless maintenance. Say goodbye to the hassle of manual cleaning and charging your vacuums as FieldBots takes care of it all! With cutting-edge software that can effortlessly manage multiple machines from any manufacturer, giving complete control to the individual users' needs in their facilities.

Through self-mapping technology, FieldBots navigates the area that needs cleaning and begins vacuuming once it has mapped the area. FieldBots enables cleaning robots to learn, adapt, and change through an intelligent system. With this innovative selfmapping technology, cleaning can be completed without requiring cameras or microphones, guaranteeing complete privacy. All FieldBots systems hold valuable information securely within Europe to ensure the highest protection, security, and compliance.

With further intelligent mapping capabilities, FieldBots software automatically maps and can be edited to implement unique cleaning zones by editing the names of rooms on the software, merging and splitting a layout to make cleaning even more niche to each user depending on zone, spot, or total cleaning.

In-app alerts with detailed statistics and reports on the total fleet or per unit exports to ensure cleaning has been fulfilled and live tracking of each bot's cleaning path.

Convenience is key, with remote access available to start the cleaning process. With just a few taps on your smartphone, you can unleash the power of FieldBots from anywhere in the world. Once the cleaning is complete, FieldBots sends an email alert, ensuring the user is updated.



FieldBots Connect (The Brain)

FieldBots Connect is the secure and compliant data hub that handles the data exchange between the bots and the ecosystem. The data is prepared uniformly and kept up-to-date via a cloud-to-cloud connection status codes, statistics and commands can thus be viewed and delegated.

FIELDBOTS™ OS

Brand independent fleet management for cleaning robots



FieldBots OS Annual License Product Code: 822880

Be free of manufacturer dependency software

FieldBots OS is the operating system for automating industrial cleaning who continue to integrate service robots of multiple dsciplines and from many manufacturers into their native and scalable cloud.

So finally effortless management of even huge robotics fleets in realtime becomes reality.



Click to find out more

on the brand-independent fleet management for cleaning robots

INNOV

Dry vacuum robot with intelligent docking station

Cleanfix Dry vacuum robot with intelligent docking station

Cleanfix Robot Vacuum with Docking Station & FieldBots License Product Code: 822881

The world's first dry vacuuming robot with fleet management specially developed for professional floor cleaning

Professional dry vacuum cleaning robot with an intelligent docking station that is paired with the fleet management software FieldBots!

A unique vacuum cleaning robot concept specially developed for professional use on all floor types. The S170 Navi machine independently cleans according to a systematic algorithm which is enabled by FieldBots, so all cleaning is efficient and tracked. The docking station charges the battery and empties the dust tank, so it is fully automated, ensuring the S170 Navi is always charged and ready to clean your facilities at the click of a button from the FieldBots software. Once charging/dust emptying is complete, the robot continues cleaning at the previous position.

The innovative docking station has a suction function which means no need for daily dust tank emptying, which significantly reduces the maintenance workload in your operations. Using this docking station, minimises the need for manual intervention by your cleaning staff, resulting in reduced time and effort required for daily/weekly maintenance.

The roller brush with rubber blades and brushes helps to collect even deep-seated dirt. The built-in HEPA filter and regular vacuuming help to reduce dust debris in your facilities and thus increase the well-being of your employees and customers.

The S170 Navi cleans on-demand or on schedule at the touch of a button, as well as controls your fleet management. The seamless FieldBots integration allows fleets of several hundred robots to be centrally managed in one tool.



Click to view The latest innovative cleaning products in Innov8.

Professional Use

It cleans independently according to a systematic algorithm and intelligently adapts.

Docking Station

With the docking station there are no need for daily dust tank emptying, which significantly reduces the maintenance workload.

250min

250min Charge

The docking station charges the battery, and is fully automated. Once charged, cleaning is continued from the previous position.

The seamless FieldBots integration allows fleets of several hundred robots to be centrally managed in one tool.





Flexible and controlled single-sheet dispensing

VYPALL

Hygienic, efficient and highly versatile centrefeed system

Innovative Features & Benefits

- Versatile mounting options
- Controlled single-sheet dispensing
- Up to 50% reduction of paper consumption
- Fully enclosed system ensures maximum hygiene
- Hygienic no-touch dispensing

Hygienic, efficient, and versatile WypAll[®] Reach Plus[™] centrefeed dispensing system.

The WypAll[®] Reach Plus[™] centrefeed dispenser is a new, innovative wiping system that provides flexible and controlled single-sheet dispensing of Kimberly-Clark Professional[™] General Clean wiping rolls. The hygienic no-touch dispensing system ensures wiper rolls are fully enclosed to minimise contamination whilst encouraging efficient use of the paper wipes. It is a clean and practical option for any facility, helping to reduce paper consumption and environmental impact.

Available in four options with each variant allowing for optimised use in any environment. With Fully versatile, the dispenser can be easily mounted above a sink, beneath shelving, or against a cupboard or door. Traditional is ideal for wall mounting, allowing the conventional pull-down dispensing. The Specialist dispensing option can be attached beneath a workstation and is perfect for industrial environments. The final option, Freestyle, can be used on multi-surfaces such as kitchen islands, trollies for cleaning, or on the go.

Centrefeed rolls account for over 60% of paper used in the UK wiping arena, and with the typical user taking 2m of blue roll for each use, controlled dispensing is highly critical for driving down the environmental impact of our cleaning solutions, not least the cost of unnecessary paper used for the job.



Up to 50% reduction of paper consumption*

design

By reducing CO, emissions.

Due to optimized single sheet dispensing.*

Versatile mounting options, choose your way to use:





OPTION 1 Fully versatile

Ideal for mounting above a sink, beneath shelving or against a cupboard or door.

OPTION 2 Traditional

Ideal for traditional wall mounting, allowing traditional pull down dispensing.



WYPALL[®] REACH PLUS[™]

Flexible and controlled single-sheet dispensing





WypAll[®] Reach Plus[™] **Centrefeed Dispenser Product Code:** 068999

Sustainability driven



Fully enclosed rolls

Combined with hygienic no touch dispensing.

Results of Hall testing August 2022





OPTION 4 Free style

Ideal for portability and multi-surface use such as kitchen islands, trollies or on-the-go maintenance vans.

A detachable mop with reusable sockets

A cost-effective and sustainable alternative to the traditional socket mop

Innovative Features & Benefits



Recyclable



Reusable

Cost-Effective Sustainable



Big Refill Mop White (PK10) Product Code: 023784

Colour-Coded Reusable Socket & Clip Product Code: 023785B 023785G 023785R 023785W 023785Y

Robert

Serious cleaning know-h

Robert Scott[®] wanted to take the traditional, semi-disposable mops further and make them more environmentally friendly to prevent waste from going to landfill.

With that in mind, they've created the Refill Socket Mops. Manufactured with a patented mop socket that easily and securely clips the mop head into place, you can effortlessly replace refills to reduce plastic waste and save money. Sockets are colour-coded to blue, red, green, yellow, and white to meet HACCP standards. The colour-coded clips help prevent cross-contamination, making mopping more hygienic, cost-effective and eco-friendly. The sustainable refill sockets and clips can be washed and reused hundreds of times.

Manufactured in Robert Scott's Lancashire mills in the United Kingdom, Socket Mops use by-products that would have otherwise ended up as waste in landfills. The Big Refill Socket Mop consists of a reusable socket that can be used numerous times, whilst the disposable yarn refills are much easier to recycle at the end of life.



Click to watch Demonstration of how the socket is

replaced.

Quick and easy change



Fit mop head into socket

Simply unclip the old mop head, clip a new one in and carry on your cleaning operations in an even more sustainable way – a simple yet cost-effective and sustainable alternative to disposing of mops.

In addition, help reduce stock holdings and plastic consumption by adopting mop clips into your

ROBERT SCOTT®

A detachable mop with reusable sockets

How you save

The average socket contains 25g of plastic. To calculate how many kilograms of plastic your business can save, multiply the number of mops you use a week, month, or year by 0.025!

If all mops were Refill mops, Robert Scott stated they could save nearly 600 tonnes of plastic a year, the equivalent of 30 million plastic bottles or the weight of 50 double-decker buses!

25g

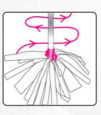
of plastic

Bunzl Cleaning & Hygiene Supplies demonstrated to a customer if they switched to the reusable clip and refill mop head system, based on their annual usage, they could avoid using 1.5 tonnes of virgin plastic a year.





Secure socket with handle



Mop floor.



Replaced with new mop head

businesses. These clips eliminate having to purchase specific mops for cleaning tasks, as the colour-coded clips can be detached and attached to different style mops, streamlining your cleaning and reducing costs. Help control budgets and use Robert Scott clips and refill mops!



Eradicate washroom odours and urinal blockages

ABS ADVANCED BACTERIAL SCIENCES

A single solution to urinal blockages, tackling the source and eliminating washroom odours!

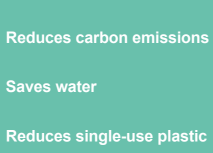
2kg e



URIZAP

Uric Acid **Digester Granules**





Reduces urinal blockages



Click to use ABS' Sustainability Calculator and see the savings your business can achieve!

URIZAP is a cost-effective and highly efficient powder-based remediation treatment designed to target uric acid scale build-up and eliminate odours at their source. What sets URIZAP apart is its purpose-specific bacterial composition, providing an unbeatable preventative maintenance solution for consistently maintaining odourless

and blockage-free urinals.

This world-first solution is an environmentally friendly alternative to harsh chemicals with various sustainability benefits and is suitable for flushing and waterless urinals. To put it into perspective, based on over 250 trials, if URIZAP is used in 1,000 urinals, it can save between 10 and 30 million litres of water, over 11,000 litres of harmful chemicals, around 25 tonnes of carbon emissions, and a staggering 14 tonnes of single-use plastic annually!

Current methods to resolve blockages are costly, toxic, temporary, and labour-intensive, while odour issues are usually only masked with fragrances and mats. URIZAP provides a comprehensive solution to both of these problems. Regular use prevents their recurrence, saving

you time and resources, increasing efficiency and productivity, and delivering significant cost savings.

URIZAP is non-hazardous and safe for both humans and aquatic life. After an initial shock treatment period, a single 25g scoop, packed with beneficial bacteria, applied each week directly into the bowl is all you need to keep each urinal free of odours, blockages, and costly repairs. Within two weeks, you'll witness a remarkable reduction in odours, making URIZAP the perfect product to maintain washrooms of all types, from high-traffic public areas to upscale restaurants. URIZAP ensures that complaints about odours are kept to a minimum and urinals remain consistently free-flowing.

ABS

URIZAP Uric Acid Digestor Granules 2KG Tub **Product Code:** 044383

Just some of the sustainability and cost benefits* of using URIZAP



Between 10 and 30 million litres of water saved per year

Around 11,200 litres of chemicals saved per year

About 14 tonnes of single-use plastic saved per year



CO2

Innev3

ABS - URIZAP

Eradicate washroom odours and urinal blockages



After Clear and odour free.No manual work is required!

Before

Clogged urinals

caused pungent

- On average 25 tonnes of carbon emissions reduced per year
- Depending on location, 50-400% cost savings

* These figures exclude upstream and downstream environmental benefits and are based on assumptions from >200 trials with a range of urinal types, flush systems, number of historic blockages and cleaning





HL OFF TO SEAL

-O SEAL

A sustainable, sealable, responsible period disposal solution

fab LITTLE BAG

TEL UPP IU SEAL

PEEL OFF TO SEAL

IN LOOPS TO OF

a

PEEL OFF TO SEAL

Sustainable. Sealable. **Responsible**.

FabLittleBag is a sustainably sourced disposable bag for tampons and pads that can be opened with one hand for guick and simple use. Designed with patented finger loops to make the bags even more hygienic in use and allow for easy and secure disposal of sanitary products.

The bags seal firmly, locking in the contents and any odour. They are also completely opaque for discreet disposal. Further benefits to businesses are that the sealed packages keep all types of bins clean and odour-free, creating a better experience for all. Businesses that have already adopted FabLittleBag have seen reduced costs and inconvenient sewage blockages caused by the flushing of tampons and pads down toilets.

How to use:





STAINAB JE OCEAN SOURCE

CARBON PEDUCING



No Stress, No Mess.

As well as improved cleanliness and a better cubicle experience, FabLittleBags help to improve your business' sustainability impact.

Help to directly protect rivers and oceans by adding FabLittleBags into your washrooms to reduce sanitary products being flushed down toilets.

Sanitary Disposal Bags

FabLittleBag transforms the uncomfortable disposal experience into a relaxed, confident, hygienic one. Reducing excess toilet roll consumption, keeping your bins cleaner, and allowing more waste to fit into bins, FabLittleBag complements sanitary bins and normal bathroom bins alike. 88% of individuals admit to leaving washrooms as quickly as possible if bins smell bad, without washing their hands - contributing to the spread of germs and unhealthy washrooms. FabLittleBag means fewer blockages, cleaner bins, no smells, a better experience, and happier customers.

80% of consumers stated they wanted brands to help them live more environmentally friendly and ethically, and with FabLittleBag, you are showing that you are putting those needs front and centre.

Made from carbon dioxide-absorbing sugarcane, recycled plastic to support the circular economy of waste, and vegan glue to seal closed, the FabLittleBag showcases sustainability directly to your users whilst promoting improved inclusivity and diversity targets and educating guests, employees, and visitors.



Did you know?

Every year in the United Kingdom, **2.5 million** tampons and 1.4 million pads are flushed down the toilet each day.

Game-changing.

fa



Supports inclusivity, equality and period poverty direct from Coaches



Creating welcoming environments for girls and women to thrive in sport



Peace of mind for Coaches, players parents and carers



Responsible disposal, reduced blockages for cleaner rivers and oceans



Click to view The latest innovative cleaning products in Innov8.



A simple, smart and sustainable alternative hand soap

PRISTINE® HAND WASH A simple, smart and sustainable alternative hand soap

A Zero Waste Luxury Foaming Hand Wash Sachet System







SIMPLE, SMART AND SUSTAINABLE HAND SOAP



Cost controlled and safe soluble sachet refill solution



Vegan friendly formula not tested on animals



Eliminates single-use plastic packaging

Small packs reduce

storage required



Excellent foaming hand and body cleansing

Reduced carbon

is transported

footprint as zero water

PRISTINE® Foaming Hand Wash Soluble Sachets offer a simple, smart and sustainable alternative to bulk-fill liquid hand soap.

Introducing the new PRISTINE[®] foaming hand wash soluble sachets with a refreshing Sakura Blossom fragrance. This luxurious foaming handwash eliminates single-use plastic and reduces carbon emissions associated with transport by 95%!

The sustainable choice in handwashing, the soluble sachet is simple and safe with dosing pre-measured so costs are fully controlled, with no wasted content. Delivered in concentrate sachets, PRISTINE[®] hand wash sachets reduce carbon footprint; there's no heavy water to transport as the product is prepared on-site when a sachet is diluted with water for use in a soap dispenser or pump bottle.

PRISTINE[®] Soluble Sachets saves up to 95% on-site and transit storage compared to bulk-fill liquid soaps. One pack of 20 soluble sachets makes 10-20 litres of product, making it ideal for any size storage cupboard. The recycled paper pouch packaging is recyclable and compostable, meaning no plastic packaging waste. Furthermore, the vegan hand wash formulation is manufactured to the highest quality standard and is dermatologically tested (without animal testing) to show your environmentally friendly and sustainable stance further.





060932

Reusable Hand Wash Pump Bottle **Product Code:**

060933

Product Code: 061195

PRISTINE Soluble

Sachet Hand Wash

Product Code:

060934

Black Foaming

Soap Dispenser

carbon emissions

PRISTINE® Sakura Blossom Soluble Sachets is available in two use options. One small pack of sachets is easily dispensed by simply mixing one predosed sachet with water in our 500ml PRISTINE® Reusable Pump Bottle. Alternatively for high-traffic washrooms, the larger sachet can be mixed with water, and used with any bulk-fill foaming hand wash dispenser, providing up to 1 litre of product per sachet.

Our PRISTINE® Myriad Foaming Soap Dispensers are compatible with the sachets for easy, controlled dispensing and come in black or white to suit any washroom style. The black PRISTINE® Myriad dispenser range is now made from recycled materials.

PRISTINE Foaming Hand Wash Sachets reduces space, packaging and carbon emissions associated with transporting full bottles of liquid soap to your establishment.

Innev3



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



Fill the bottle with water to the 1L fill line

Place 1 sachet into the bottle

Gently agitate until fullv dissolved

I eave the solution for 10 minutes

Pour solution into dispenser

1 pack of 20 sachets

20 x soap bottles



ulululu 300C 0000 0000



.....

Carbon

neutral

A social enterprise making a positive environmental impact

A social enterprise making a positive environmental impact

SERIOUS

IT'S TIME TO GET SERIOUS...

Trees

planted



Every day it feels like there's another bit of bad news out there about the environment. It feels insurmountable. It's clear the world has serious issues.

This is why four social entrepreneurs got together in 2020 and created Serious Tissues, a Social Enterprise business. Four fathers of young children who wanted to do something about climate change and make a difference in their futures.

Serious Tissues is a toilet roll business that plants trees with every sale and now has a full range of paper products for the home and workplace. In just three years Serious Tissues have planted over 1.7 million trees, and are currently planting the tree equivalent of four Hyde Parks every single week!

Serious have successfully tapped into a growing movement among big companies looking to make a positive impact. Major organisations such as Accenture, Siemens, CBRE, BT and AXA have signed up to portals such as the Social Value Portal or SEUK's Buy Social Corporate Challenge, pledging to shift billions of spend towards companies making a positive impact.

RAL TOILET ROLLS

IT'S TIME TO GET SERIOUS...

As well as planting trees, Serious Tissues are 100% recycled, Carbon Neutral, UK made and plastic free.

They offer a paper range that includes toilet paper, hand towels and blue rolls. They have also expanded into liquid soap and laundry products with a model that recovers 1kg of ocean-bound plastic with every unit. That's the equivalent of 50 plastic bottles or 500 crisp packets stopped from finding their way into the ocean.

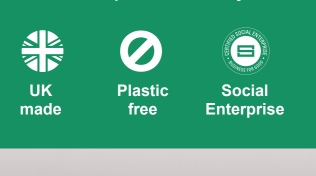


SERIOUS TISSUES product range, more online:





Innev3



SERIOUS TISSUES offers a full range of paper products, from toilet tissue to hand towels and blue rolls as well as different options of hand soap and laundry products, all produced with sustainability and social value at their heart.

100%

recycled

SERIOUS TISSUES.



SERIOUS TISSUES

5 State

The Social Value Act from the government has also added to their momentum, with £300 billion of expenditure now including a social value evaluation accounting for 10-15% of each tender.

SERIOUS works with local communities, providing employment for those who need it. Currently, Serious plants trees in the UK, Nepal, Indonesia, Madagascar, Mozambique, Kenya, Ethiopia, Haiti, Colombia, and Central America.

They plant a wide variety of tree species that are native to the regions they are planted in.

So, if you think it's time to get Serious about the environment, perhaps it's time to make a change.





Serious Tissues **Embossed Kitchen** Roll (Pack 6) **Product Code:** 066969



Solutions.

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



Innev8

Sustainable Solutions; Recycle Connect is a new initiative to provide customers with material recovery opportunities, ensuring that more of their cleaning & hygiene equipment is reused or recycled at the end of its useful life.

This Sustainable Solution will help BCHS support the circular economy. We are exploring ways to collaborate with suppliers and customers to implement closed-loop supply solutions to their sites, warehouses, and washrooms.

Recycle Connect offers material recovery opportunities for various categories of cleaning and hygiene equipment. From janitorial, PPE, workwear, paper and chemicals, Recycle Connect brings all recycling initiatives together in one simple solution for your business!

This is just one way how our Recycle Connect initiative can help make your business more sustainable and reduce waste, as products can be re-used or recycled at the end of their useful life.

Recycle Connect offers recovery of various materials from your operations, to prevent waste going to landfill. These are some of the categories we can support businesses with:



Recycle Connect













