

Infection Prevention



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Our Mission

Creating safer environments for human health

Delivering integrated solutions, bringing together the best science and technology to the human challenges of Infection Prevention and environmental hygiene, through innovation and education.

Life. Protected.







What we do

In settings where infection prevention and environmental health are critical, our solutions save lives by achieving better patient outcomes in healthcare and improved public health.

We continuously invest in research and development to pioneer new product technologies and embrace more sustainable approaches. Integrated with our product offering, our education platforms and software systems, we provide powerful tools to help healthcare organisations further reduce their carbon footprint through data and information.

Our commitment to advancements in manufacturing and regulation have not only improved human health but helped reduce net impacts on the wider environment.

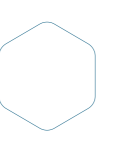
Where we work

With a strong focus on infection prevention and control (IPC), we have established ourselves as a leader in the industry. Our waste segregation, environmental hygiene and safety solutions are trusted and used worldwide by healthcare professionals. From groundbreaking product design to comprehensive training and education, we offer unparalleled support to end-users in creating safer environments for human health.

We work closely with health providers around the world including the UK NHS where GV Health has been a proud contract provider for over 30 years.

How we do this...

- 1. Our Research & Innovation
- 2. Our Global Manufacture
- 3. Our Knowledge and Support







Our Research & Innovation

From our brand new state-of-the-art technical facility in Stevenage, UK to our strategic partnerships around the world, we have developed and invested extensively in our resources and ability to deliver unique groundbreaking innovation.

As a Science and Technology first company, our unique capability to bridge scientific innovation with the hygiene needs of healthcare providers is pivotal in delivering impactful solutions. With a proven track record of leadership in formulating effective hygiene and infection prevention solutions, our research teams and state-of-the-art facilities, coupled with close collaborations with healthcare providers, allow us to fully understand their requirements and challenges. This synergy empowers us to pioneer industry-first solutions. While our global manufacturing network enables us to deliver these groundbreaking solutions at optimal value, addressing the budget challenges of today.



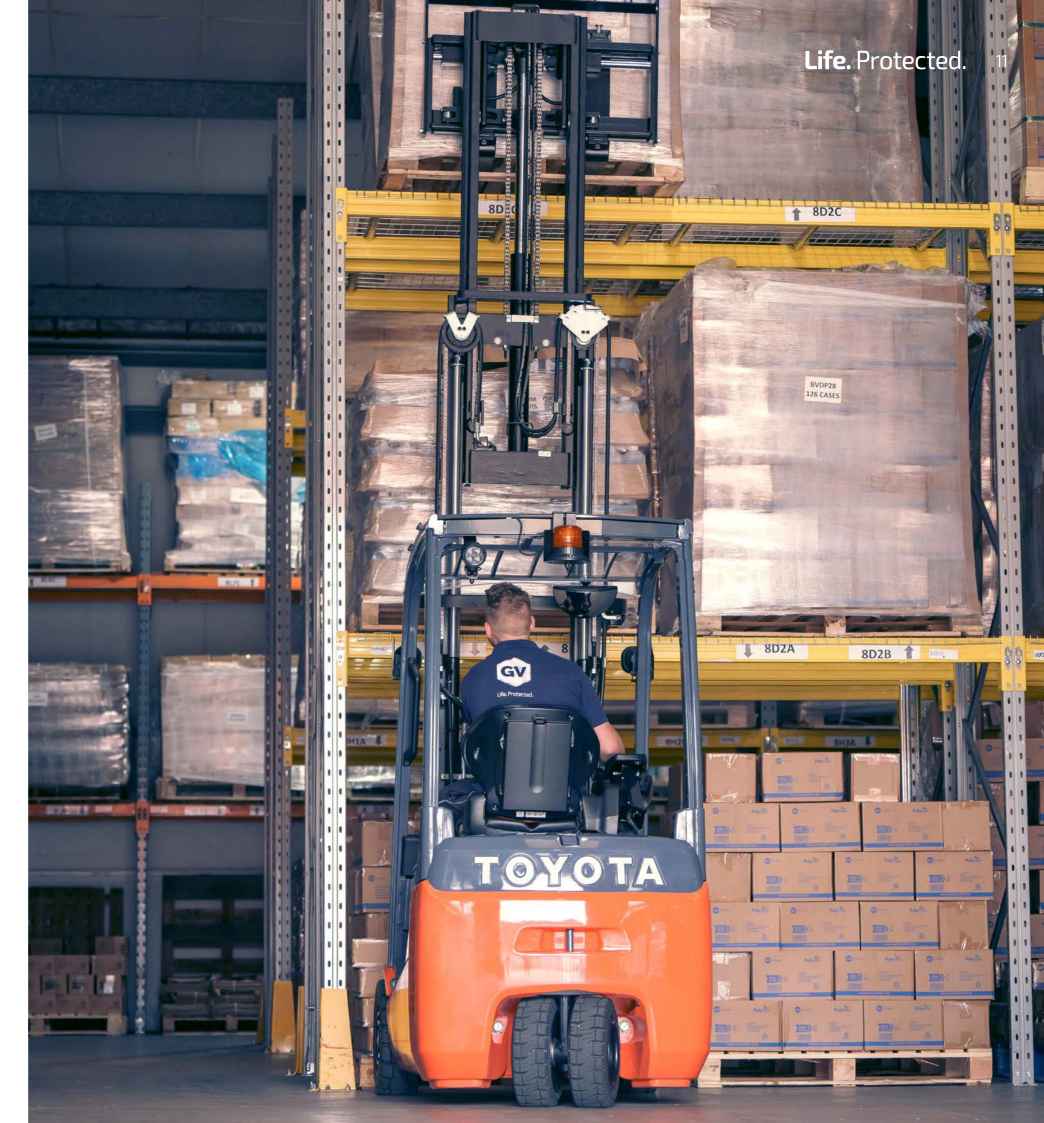
Our Global Manufacture

To provide leading quality products, while meeting customer cost needs and demand, requires a comprehensive and global approach to manufacturing and development. Our international supply chain is central to delivering this, with our teams, partners and distribution channels connected around the world.

With manufacturing plants in the UK, Europe, the Middle East and Asia our robust and responsive supply chain has been pivotal in providing our solutions to create safe environments in which people live and work. While also ensuring continuity of supply through the increasing global challenges today.







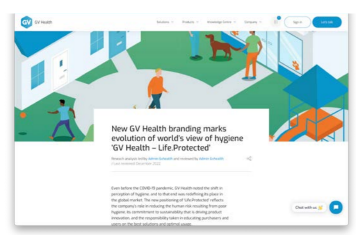
OUR SUPPORT PLATFORMS OUR SUPPORT PLATFORMS

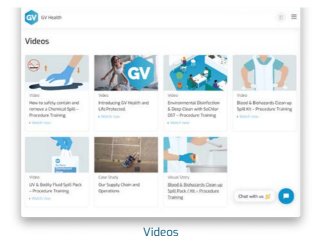
Our Knowledge Centre

Insights. Learning. Support.

A core pillar of our solutions is routed in our fundamental belief in the intrinsic importance of education and understanding for the end user. Providing industry leading products combined with our unique education and learning resources and platforms are critical in order to drive better outcomes in environmental hygiene. By providing end users and clinicians with a rich library of easy to follow content such as videos, articles and scientific insight, we can bring together and bridge the gap between end-user challenges and leading science, offering a more accessible insight and understanding of regulation and compliance.

Improving the education around science and hygiene through dynamic impactful learning.





Insights & Articles

gvhealth.com/knowledge-centre



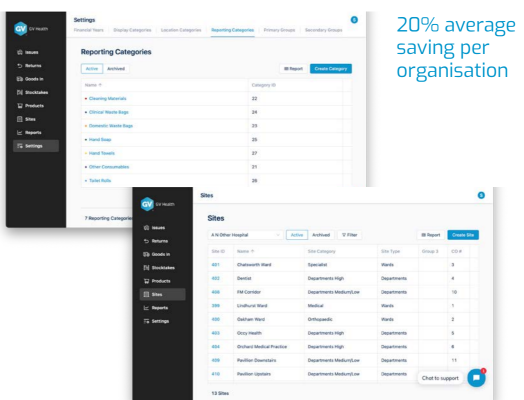
Our Smart Systems (HIS)

Reduce wastage. Reduce costs.

In addition to our products and support services, GV Health also offers a unique cloud-based app developed for heathcare providers, currently in use across the UK NHS in over 3,000 locations. Designed to help healthcare organisations track allocation of resources, reduce cost and improve sustainability by reducing wastage and improving efficiency. The GV App can help organisations save an average of 20% spend on their consumables. In addition, thanks to the smart data provided, it can also help monitor aspects of compliance across a healthcare organisation.



Developed in-house and in partnership with NHS Hospitals across the UK, the GV Health App can be used across all devices. Available via Browser, iOS and Android apps. The GV Health App is also used by a number of leading global Facility Management Companies or FMs.





Available on iOS, Android & Web Browsers



Request Trial or Demonstration

If you would like to learn more or request a demontration, please contact your GV Health account manager.





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Sustainably Focused Since 1993

Protection is at the heart of GV Health. Ensuring safer human environments while also protecting the wider environment

Our mission

Working alongside professionals committed to protecting human health and welfare, we see how vital it is that we also consider our impact on the planet and ensure we can provide cleaner, safer human environments now and in the future.

Measurable and Transparent

Our commitment to sustainability continues to advance through all of our operations, optimising our existing product offerings, the reduction of virgin polymers in our bags, the introduction of new materials such as biopolymers to our products and the implementation of a Carbon Reduction Plan (CRP), Extended Producer Responsibility (EPR) outlining our accountability to sustainable practice, and our goals to achieve this. With a team of qualified experts including sustainability scientists, we are dedicated to exploring new technologies in infection control.

Products, Technologies and Manufacture

Products that are more sustainable. Through technology, development, and design.

- Reduce manufacturing and delivery carbon footprint
- · Reduce material resource consumption
- · Reduce impact on environment at product end life

Reducing Plastic Since 1995

Optimised polymer blends to reduce waste bag thickness, thereby reducing plastic usage, since 1995, achieving up to a 76% reduction in material usage on core product lines. For our clinical bags, we have reduced the raw material used by 58 tonnes in our heavy-duty bags and 62 tonnes in medium-duty bags per year.

76%

% 120 tons

reduction in material reduction per year in material used to make medium & heavy duty waste bags

19%

reduction in packaging

30%

recycled content

We are also working to increase the recycled content in our bags, thereby further reducing demand for virgin plastic, helping to further lower our carbon footprint.

Life. Protected.

Our Smart Systems

Driving Sustainability Since 1993

Our in-house developed smart systems are used across the UK NHS for internal stock and material management, enabling real time monitoring and data analysis to identify and address inefficiencies to reduce wastage. Originally founded in 1993 on reducing chemical and material wastage through our innovative dispensing systems. This focus evolved from dispensers to smart systems in 1997. Today the GV Health App is used in over 3,000 locations across the NHS. On average the system has helped reduced wastage by approx. 20%, substantially improving sustainability while also reducing costs.

20% reduction in usage of materials across multiple sites using the GV App

...meaning a 20%

improvement in sustainability of material use

Sustainable Infection Control

SoChlor disinfectant tablet-based technology, designed to reduce transportation, packaging and storage requirements to reduce material wastage and carbon footprint.

The tablet delivery format of SoChlor reduces the need for transportation of water, creating lighter, more compact packages which create less CO2 during delivery. Further positives come from using SoChlor solutions with a reusable cloth, reducing the volume of disposable wipes and waste.



14001 accreditation

ISO 14001 demonstrates our Environmental Management Systems relating to the provision of our products and support services are maintained to the exacting standards required by ISO.



Our new Life Protected range of innovative and more sustainable products for the future of Infection Prevention

NEW

NON-PLASTIC SHARPS BOX



S A F E R S M A R T E R S U S T A I N A B L E



Life. Protected

Introducing our new Non-Plastic Sharps Box. The first of our Life Protected range of innovative & more sustainable IPC products

First non-plastic sharps box available on the UK NHS
85% less space for storage & transport vs plastic sharps
Over a 20% reduction on transport weight per unit vs plastic sharps box

75% reduction in manufacture
Biogenic carbon instead of fossil carbon when incinerated
Industry first safety lid: temporary & permanent closure
mechanism

Unique leak prevention system
Smart wall mount attachment

The future of sharps disposal...

The first non-plastic Sharps Box available on the UK NHS framework

Our cardboard flat-packed sharps boxes are meticulously crafted through innovative research. Designed with a commitment to sustainability, its renewable cardboard and biopolymer-based liquid absorbent release biogenic carbon instead of fossil carbon when incinerated. Its flat-packed design is quick to assemble and optimises storage and shipping logistics fitting 1,350 boxes per pallet, unlike 432 of its plastic alternative, significantly lowering the carbon footprint. The cable-tie closure promotes secure disposal and joins together public health and sustainability, resonating with the future of healthcare. A forward-thinking solution, our sharps boxes are available in all waste streams and are a transformative leap in healthcare innovation.

- Cut down on incineration costs and environmental impact. Our cardboard flat-packed sharps boxes offer an environmentally-conscious alternative, decreasing the need for high-energy processes to incinerate traditional plastic sharps boxes.
- · Production of biogenic carbon instead of fossil carbon.
- · Flat-packed design for reducing carbon footprint reduction in transport.



Life. Protected.

PATENT PENDING

From design and technologies, to new manufacturing techniques and custom materials, the Life Protected Sharps Box has many first of their kind innovations

FULLY TESTED & COMPLIANT





PASSED BS EN ISO 23907-1:2019 TEST REQUIREMENTS

Tests includi

- Resistance to leakage
- Resistance to needle
- penetrationDrop testing

SAFER

Liquid leak prevention system

This unique feature, absent in other existing non-plastic sharps boxes, adds an extra layer of protection, setting our product apart as a comprehensive solution that prioritises not just safe disposal but also the containment of fluids. Crafted from biopolymer offers a sustainable alternative that reduces environmental impact.



Safety-first design

Our cardboard sharps boxes feature a cable-tied lock system designed to be permanent and secure, mitigating the risks of accidental openings and providing an extra layer of protection against sharp injuries, ensuring a secure healthcare environment.

Our purposeful lock system is engineered to be closed intentionally, eliminating the possibility of accidental closures, therefore reducing unnecessary waste of empty boxes. Embrace a safety-first approach without contributing to excess healthcare waste.



SMARTER

Flat-pack design saves on shipping & storage

Flat-packed design enables efficient space utilisation, providing flexibility in storage without compromising on capacity. Store more units in less space in comparison to standard plastic sharps boxes, allowing allocation of more space for other equipment, streamlining inventory management within hospitals and clinics.

Optimised shipping logistics: By accommodating more boxes per pallet compared to standard plastic sharps boxes, the Life Protected Sharps Box significantly reduces the carbon footprint associated with transportation.

When compared to existing 5 Litre Plastic Sharps Boxes on the market today: Existing Plastic Sharps Box: 432 per pallet with a weight of 365g per box

Life Protected Sharps Box: 1,350 per pallet with a weight of 300g per box



SUSTAINABLE

Biogenic Closed-Loop Carbon System



Signifies a transition towards more sustainable choices in healthcare waste disposal

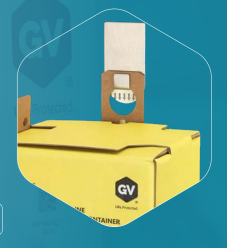
- Our cardboard flat-packed sharps boxes create a sustainable cycle by releasing biogenic carbon.
- Environmental impact of incineration is minimised in comparison to emissions associated with traditional fossil fuel-derived materials used in traditional plastic sharps hoves
- Reduction in damaging emissions from incineration in comparison to plastic sharps boxes. Reducing the carbon footprint associated with incineration.





Smart Wall Mount System

The Smart Wall Mount System is fast and easy to secure with a custom adhesive that holds in place on any surface. Can also be easily removed via release mechanism without leaving marks.





Easy assembly in 30 seconds

With a printed number system and easy-to-follow assembly instructions, healthcare professionals can set up the sharps boxes quickly and with ease. Enabling a hassle-free experience that combines speed, and user-friendly design, allowing for a seamless integration into existing waste management protocols.









Sharps Box - Yellow

Code: LPSCY5 ISO 23907-1 Passed ADR Certified

For the disposal of partially discharged sharps including those contaminated with medicines other than those that are cytotoxic and cytostatic. Comes as an easy-to-assemble flat pack.

PACK CONTENTS:

15 x Zip-Tie

UN 3291 CERTIFIED PASSED ADR TEST REQUIRMENTS

PASSED BS EN ISO 23907-1:2019 TEST REQUIREMENTS

Tests including:

- Resistance to needle penetration



Made from

FSC certified cardboard

Clinical Waste Disposal

MEDICINALLY CONTAMINATED SHARPS ONLY UN3291 Clinical Waste, Unspecified, N.O.S. UN 4G/Y2/S/24/GB/7568

EWC 18 01 03* and 18 01 09 EWC 18 02 02* and 18 02 08





Pack Code	Product	Size	Quantity	Availability
LPSCY5	Life Protected Sharps Box - Yellow	5 litre	15 per pack	November 2024

Sharps Box - Orange

Code: LPSCO5 ISO 23907-1 Passed ADR Certified

For the disposal of sharps that are not contaminated with medicinal products. Comes as an easy-to-assemble flat pack.

PACK CONTENTS:

15 x Orange Sharps Box 15 x Zip-Tie

UN 3291 CERTIFIED PASSED ADR TEST REQUIRMENTS

PASSED BS EN ISO 23907-1:2019 TEST REQUIREMENTS

Tests including:

- Resistance to leakage
- Resistance to needle penetration
- Drop testing



Made from



MEDICINALLY CONTAMINATED SHARPS ONLY UN3291 Clinical Waste, Unspecified, N.O.S. UN 4G/Y2/S/24/GB/7568

EWC 18 01 03* and 18 02 02*





Pack Code	Product	Size	Quantity	Availability
LPSC05	Life Protected Sharps Box - Orange	5 litre	15 per pack	2025

Sharps Box - Purple

Code: LPSCP5 ISO 23907-1 Passed ADR Certified

PACK CONTENTS:

15 x Purple Sharps Box 15 x Zip-Tie

UN 3291 CERTIFIED PASSED ADR TEST REQUIRMENTS

PASSED BS EN ISO 23907-1:2019 **TEST REQUIREMENTS**



Made from

Clinical Waste Disposal

MEDICINALLY CONTAMINATED SHARPS ONLY

EWC 18 02 02* and 18 02 07*





Pack Code	Product	Size	Quantity	Availability
LPSCP5	Life Protected Sharps Box - Purple	5 litre	15 per pack	2025



REGISTER TO ENROL FOR FIRST STOCK AVAILABILITY

First stock will be available Q1 2025. Register interest with













Unique Technology

Why SoChlor is one of the most advanced antimicrobials on the market today

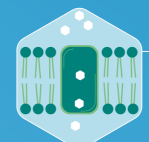
Used around the world, SoChlor is one of the most effective and ensure the safest outcomes for human health wherever

disinfection and decontamination, while being highly

The technology and benefits of SoChlor

Key benefits include:





R&D AND TECHNICAL TEAM

High Antimicrobial Performance

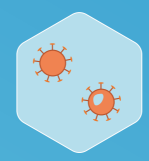
High Antimicrobial performance. SoChlor technology is effective at killing a wide range of pathogens, including Bacteria, Viruses, Spores, and Fungi. Particularly pathogens of high concern such as, mycobacteria, non-enveloped viruses and spore forming bacteria. And can be used for highlevel disinfection in hospitals, helping to break the chain of infection, interceding at the early stages of transmission. SoChlor's antimicrobial effectiveness is thanks to the ability of Hypochlorous acid, which unlike other antimicrobials, is able to pass through the pathogen's cell membrane, thereby entering the cell. Cells are designed to protect themselves from the external environment, but not from within. Therefore, as an oxidising agent, once within the cell, Hypochlorous acid is able to more effectively cause cell death. This enables Hypochlorous acid to act as a high-level disinfectant when

Smart Delivery

SoChlor technology provides smart delivery in two key ways:

Tablet: Tablet format doesn't contain water, minimising the need for packaging, transportation and storage space, thus reducing carbon footprint compared to water based products.

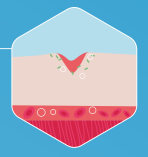


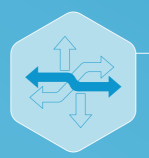


Active: When the NaDCC in the SoChlor detects the presence of pathogens it releases more acid is delivered at any given time and secondly, more Hypochlorous acid is delivered if it comes in

Safe and naturally occurring active

SoChlor is biomimetic, taking inspiration from nature in action, developed from millions of years of evolution. This is because the Hypochlorous acid produced by NaDCC is similar in some respects





Versatile use and applications across sectors

SoChlor is one of the most versatile antimicrobial products for disinfection on the market today, to protect human health. Catering and food: disinfection of food preparation surfaces, vegetable and salad washing. Domestic and commercial cleaning: WC's, drains, sinks, dish cloth and mops. Agriculture: disinfection of drinking water, disinfection of animal housing floors and pens, bedding, outbreak disinfection/decontamination, biohazard spill disinfection / decontamination, daily clean, deep clean, terminal clean and isolation clean.







Sô Chlor® TAB

Multi-Purpose Disinfectant Tablets

An essential in infection prevention and control (IPC) across sectors, SoChlor (Sodium dichloroisocyanurate, NaDCC) is a smart, sustainable precursor to hypochlorous acid – a chlorine-based, safe and powerful solution to disinfection.

High antimicrobial performance

With a portfolio of ready-to-use tablets, SoChlor TAB tablets dissolve to formulate the correct concentration of disinfectant, every time - simplifying disinfection processes and eliminating product waste.

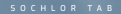
SoChlor's biomimetic technology emulates the same response as certain white blood cells in the body, where a non-toxic, biodegradable compound hypochlorous acid is released on exposure to pathogens. Activated upon dissolving in water, NaDCC releases hypochlorous acid – the safe, smart active in SoChlor. Holding a much higher level of available chlorine, hypochlorous acid is approximately 100x more effective than household bleach, meaning SoChlor's anti-microbial performance is efficacious against more resistant pathogens including mycobacteria, spore-forming bacteria and non-enveloped viruses. SoChlor is therefore suitable for high-level and outbreak disinfection, such as against SARS-CoV-2.

SoChlor TAB's stable, tablet formula and small composition makes for easy transportation. With higher quantities per delivery due to reduced packaging, they are a more sustainable option for infection control.

Tested & certified:

SoChlor™ TAB tablets are tested and certified against EN test standards: B5:EN1650; B5:EN13704; B5:EN1276 (EN13727); B5:EN14476 (Adenovirus); B5:EN14476 (Poliovirus); B5:EN14476 (Norovirus); B5:EN14348; B5:EN13624; B5:EN13727; B5:EN13697 and conform to UK Department of Health, HPA and WHO guidelines for isolation, terminal and general environmental cleaning and disinfection.







Hospitality, Commercial & Domestic

SoChlor TAB tablets can be used for disinfection across the hospitality sector. For general disinfection, including floors and door handles, SoChlor TAB can be diluted at 1,000 ppm as recommended by the Department of Health and the Health Protection Agency. In areas for catering and food preparation, SoChlor TAB tablets can be used be used to prepare surfaces, and is safe enough to be used as a salad and vegetable wash.

Disinfection of communal areas, including lobbies, corridors and lounges, reducing risk of infection from high-traffic areas.

DILUTION BOTTLE

Versatile use and applications across sectors

Healthcare

SoChlor TAB tablets are a versatile disinfecting solution across all healthcare settings. For general, multi-area disinfection, SoChlor TAB can be used on surfaces across wards, labs, clinics and in theatre, diluted at 1,000 ppm as recommended by the Department of Health and the Health Protection Agency. It is also effective for the disinfection of laboratory instruments including laboratory discard jars and stainless steel instruments, and at higher concentrations, can be used for outbreak disinfection.

At 10,000 ppm, SoChlor TAB tablets are effective for the disinfection of biohazardous spills and bodily fluid contamination.

Primary and Social Care

Highly effective surface disinfection makes SoChlor an ideal for use in care facilities, particularly on high contact equipment including bed frames, commodes and domestic equipment. Use in communal areas, kitchens and bathrooms is ideal to effectively disinfect surfaces contaminated with bodily fluids, including urine and vomit, killing pathogens to subsequently reduce risk of infection in high-risk patient settings.



Agriculture & Veterinary

Suitable for the high-level disinfection of instruments and the disinfection of biohazardous materials, SoChlor's profile of versatile applications make it an optimal solution for the sanitation and disinfection of clinical veterinary settings, as well as in general areas such as waiting rooms and offices. SoChlor technology kills pathogens and reduces risk of cross-infections, providing clean and safe environments for animals in your care. Agricultural applications of SoChlor™ include the disinfection of feeding equipment, shelters and animal housings, and is safe enough to be used for the purification and sanitation of water.



Education & Childcare

SoChlor's technology means it is suitable for general and surface disinfection across a range of settings, including across classrooms, halls and communal areas. When used according to instructions, SoChlor is safe enough to be used in paediatric health and social care settings, to disinfect equipment, toys and even infant bottles and teats.



ORDER INFORMATION

A wide range of tablet sizes to best fit your use.

Order Code	Product	NaDCC / Chlorine per tablet	Quantity
MFB694	SoChlor TAB 4.5 100	4.5g / 2.5g	100 Tablets per pot / 6x pots per case
MFB255	SoChlor TAB 2.5 100	2.5g / 1.5g	100 Tablets per pot / 6x pots per case
MFB637	SoChlor TAB 2.5 200	2.5g / 1.5g	200 Tablets per pot / 6x pots per case
MFB254	SoChlor TAB 1.7 200	1.7g / 1.02g	200 Tablets per pot / 6x pots per case
MFB605	SoChlor TAB 0.5 600	0.5g / 0.3g	600 Tablets per pot / 6x pots per case

Sô Chlor DST

Disinfectant, Surfactant Tablets

SoChlor DST Disinfectant Tablets clean and disinfect in one process. The combined action of the surfactant, chlorine and oxidising action deeply cleans and decontaminates.

Dual-action: Clean & Disinfect

The dual action Disinfectant Surfactant Tablets or "DST" deliver effective environmental cleaning and surface disinfection for healthcare and public health.

SoChlor (Sodium dichloroisocyanurate, NaDCC) is a smart, sustainable precursor to hypochlorous acid – a chlorine-based, safe and powerful solution to disinfection. Combined with a compatible detergent – have the ability to clear and disinfect in one simple step. SoChlor DST works to remove light surface loads, followed with disinfecting action, to sanitise and disinfect surfaces quickly. SoChlor DST tablets dissolve to formulate the correct concentration of solution, every time - eliminating guess work and reducing user error – resulting in hassle-free cleaning and disinfection while eliminating product waste.

SoChlor's biomimetic technology emulates the same response as certain white blood cells in the body, where a non-toxic, biodegradable compound hypochlorous acid is released on exposure to pathogens. Activated upon dissolving in water, NaDCC also releases hypochlorous acid – the safe, smart active in SoChlor. Holding a much higher level of available chlorine, hypochlorous acid is approximately 100x more effective than household bleach, meaning SoChlor's anti-microbial performance is efficacious against more resistant pathogens including mycobacteria, spore-forming bacteria and non-enveloped viruses. SoChlor™ is therefore suitable for high-level and outbreak disinfection, such as against SARS-CoV-2.

SoChlor DST pairs SoChlor's high anti-microbial action with a compatible detergent, DST transforms the cleaning, rinsing and disinfecting process into one quick step. Its stable, tablet formula and small composition makes for easy transportation. With higher quantities per delivery due to reduced packaging, SoChlor DST tablets are a more sustainable option for cleaning and infection control.



Tested & certified

SoChlor DST tablets conform to UK Department of Health, HPA and WHO guidelines for isolation, terminal and general environmental cleaning and disinfection. They are also tested and certified against EN test standards:

EN 1276, EN 13697, EN 13727, EN 16615, EN 17126, EN 13624, EN 14348. EN 16615. EN 14476

Effective against Mycobacteriacidal, Bacterial, Fungal, Yeasticidal, Virucidal & Sporicidal Activity

Keeping surfaces safe during COVID-19

Chosen as a key product for the UK Government's COVID-19 response, SoChlor DST represented more than 50% of the UK's environmental hygiene solutions in settings including NHS hospitals, care homes, prisons, testing & vaccination centres and other key government facilities.



Fast. Effective. Trusted. With leading support

When it comes to Infection Prevention and Control (IPC), we believe the product is only half the story to create effective solutions. Support and training are essential to ensure best practice and implementation to achieve the highest hygiene standards for IPC.



High-level Disinfection

- Safe for daily disinfection of wards and hospital settings
- Efficacious against bodily fluids,including blood, making it effective against spills
- Powerful for use during outbreaks of infection

Applications

Terminal, isolation and outbreak cleaning. Environmental cleaning of rooms, bays and wards Cleaning of bed spaces and patient area surfaces Cleaning of toilet and bathroom areas Mattresses covers

Enamelled surfaces Stainless steel Sealed floors

Worktops and other hard surfaces



Scan to watch the DST video guide





ORDER INFORMATION

ONDER	IN ORMATION		
Order Code	Product	NaDCC / Chlorine per tablet	Quantity
MFB256	SoChlor DST 1.7 100 (Dual Clean & Disinfect)	1.7g / 1.02g	100 Tablets per pot / 6x pots per case
MFB294	SoChlor DST 1.7 200 (Dual Clean & Disinfect)	1.7g / 1.02g	200 Tablets per pot / 6x pots per case
MFB257	SoChlor Diluter 1 Litre		
MFB258	SoChlor Diluter 2 Litre		
MFB259	SoChlor Diluter 5 Litre		
MFB693	SoChlor Spray Diffuser 1 Litre		

SPILL KITS & PACKS



Health & Safety Spill Management for all sectors

Used across all sectors to ensure the highest standards of IPC and health and safety.

GV Health spill kits meet the highest efficacy and personal protection standards specified by the World Health Organisation, the UK Health and Safety Executive, UK Department of Health and CDC.



Scan to learn more about our biohazard spill kits



Introducing our new Life Protected sorbent technology for our Spill Kits & Packs

Discover the innovation of GV Health's LP Multipurpose Sorbent Powder - a revolutionary spill management solution designed for compatibility with with follow-on chlorine-based disinfectants, ensuring the surface is safely and effectively disinfected afterwards. The LP Sorbent Powder efficiently absorb and adsorb water, polar non-aqueous, and non-polar liquids. With superior containment properties and a hazard-free formula, they enable safe usage on a range of surfaces. Experience high-performance sorption, coupled with acid and urine neutralisation, heavy metal binding, and deodorising action, streamlining clean-up for all types of spills. The intelligent, non-hazardous, and sustainable design ensures rapid, safe disposal, making it an important tool for effective infection control.

Multipurpose Sorbent Powder

A first-to-market and compatible to use with chlorine disinfecting chemicals, our granules redefine the landscape for spill management. With a sorbent technology optimised to both contain and neutralise a vast range of fluids, experience a new standard for safer and more effective surface disinfection.

Unrivalled Versatility

High-Performance sorption: Elevate your spill response with our powder, unmatched in retaining more liquid on a weight/weight basis than any other mineral absorbent on the market

Unlike other granules on the market, GV Health's Multipurpose Sorbent Powder is able to absorb:

- Water
- Polar non-aqueous liquids

Non-polar liquid: Maintains a consistent sorption rate for more efficient containment. Effectively absorbs and adsorbs water-based solutions without precipitating their dissolved contents, keeping spills properly contained.

Acid & Urine Neutralisation: One-product, multi-spill solution – chemically neutralises acidic solutions (up to 0.1M monoprotic acidic solutions), including human vomit and urine (by binding ammonium cations).

Heavy Metal Binding: Capable of chemically binding heavy metal cations, including Barium, Lead, Nickel, Arsenic, Mercury, Cadmium, Caesium, Copper, and Chromium.

Deodorising action: Experience a new standard of cleanliness with our powder, which not only physically absorb and adsorb but also chemically bind volatile organic molecules, eliminating unpleasant odours.

Zero hazards & enhanced safety:

- Formulated without aggressive chemicals, so suitable for use across a wide range of surfaces, including carpets and fabrics.
- Minimal expansion during sorption, allowing spills to be properly contained, and reducing choking hazards if accidentally ingested.
- Non-hazardous formulation and minimal dusting during use.
- Creates a non-slip surface.
- No toxic gas generation during incineration.
- Safe for use on acidic spills.
- Clumps together upon sorption of water based liquids, making it easier to collect with (cardboard) scoop and scraper and minimises cross-contamination and risk of healthcare-associated infections (HCAIs).

Environmentally Sustainable: Contains natural minerals and polymers and is free from petroleum-based products.

Longer Shelf Life: Specially developed manufacturing process for greater stability, ensuring components remain homogenous during storage.



Life Protected Sorbent Powder



ALL-IN-ONE Biohazard Spill Pack FOR ALL BIOHAZARD SPILLS

LP Sorbent Powder

MJZ005 Pack contents:

- 1x pair of nitrile gloves
- 1x apron
- 1x **NEW** Sorbent Powder Sachet
- 1x diluter
- 1x NEW cardboard scoop and scraper
- 1x clinical waste bag
- 4 x SoChlor TAB tablets
 1 x NEW SoChlor Applicator



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Code: MJZ005 LP Sorbent Powder All Biohazard Spills

Enabled by the latest sorbent innovation and technology, the new MJZ005 Biohazard Spill Pack all-in-one can be used on all Biohazard Spills while also providing the 10,000ppm recommended by the WHO and healthcare organisations around the world for spills such as blood.

PACK CONTENTS:

1x pair of nitrile gloves

1 x apron

1x New Sorbent Powder Sachet

1x diluter 1x New cardboard scoop and scraper

1x clinical waste bag

4 x SoChlor TAB tablets

1x New SoChlor Applicator

SPILLS COVERED INCLUDE:

Blood

Amniotic fluid Unfixed tissues/organs Peritoneal fluid

Pleural fluid Pericardial fluid Synovial fluid Cerebrospinal fluid (CSF) Semen Breast Milk Vaginal secretions Saliva Urine

Vomit Faeces Sputum



Biohazard Spill Pack



SoChlor Granules

PACK CONTENTS:

1x pair of nitrile gloves

1 x apron

1 x 100g SoChlor NaDCC Granules 1 x diluter

1x New cardboard scoop and scraper

1x clinical waste bag

4 x SoChlor TAB tablets

1x New SoChlor Applicator

SPILLS COVERED INCLUDE:

Blood Amniotic fluid Unfixed tissues/organs

Peritoneal fluid Pleural fluid Pericardial fluid

Synovial fluid

Cerebrospinal fluid Semen Breast Milk Vaginal secretions



UV Spill Pack

Code: MJZ004 High Absorbency Granules

PACK CONTENTS:

1x pair of nitrile gloves

1x apron

1x sachet of High Absorbency Granules

1x New cardboard scoop and scraper

2 x packs of disinfectant surface wipes 1x clinical waste bag

SPILLS COVERED INCLUDE:

Faeces

Saliva Sputum

Bodily Fluid Spill Kit - 2 pack

Designed to cover all types of Biohazard and Body Fluid Spills. Small compact

BIOHAZARD SPILL PACK (X1)

Refill pack code: MJZ003

1x pair of nitrile gloves

1x apron

1 x 100g SoChlor NaDCC Granules

1x diluter

1x New cardboard scoop and scraper

1x clinical waste bag

4 x SoChlor TAB tablets

1x New SoChlor Applicator

Urine

Vomit

Refill Pack Format | All Biohazard Spills

design allows portability and storage anywhere to ensure easy accessibility.

URINE/VOMIT SPILL PACK (X1)

Refill pack code: MJZ004

1x pair of nitrile gloves

1x sachet of High Absorbency Granules

1x New cardboard scoop and scraper

2x sachets of IPA surface wipes

1x clinical waste bag

Illustrated instructions on pack



Code: MJZ002 Refill Pack Format All Biohazard Spills



Designed to cover all types of Biohazard and Body Fluid Spills. Small compact design allows portability and storage anywhere to ensure easy accessibility.

BIOHAZARD SPILL PACK (X2)

Refill pack code: MJZ003 1x pair of nitrile gloves

1 x apron

1 x 100g SoChlor NaDCC Granules

1x diluter

1x New cardboard scoop and scraper

1x clinical waste bag 4 x SoChlor TAB tablets

1x New SoChlor Applicator

URINE/VOMIT SPILL PACK (X2)

Refill pack code: MJZ004 1x pair of nitrile gloves

1 x apron

1x sachet of High Absorbency Granules 1x New cardboard scoop and scraper

2x sachets of IPA surface wipes

1x clinical waste bag



Biohazard Spill Kit Midi



Code: MJZ018 SoChlor Granules



For use on up to 10 Biohazard Spills.

MIDI 10 SPILL KIT CONTENTS:

100 x 2.5g SoChlor TAB tablets 1x 500g SoChlor NaDCC Granules

1 x 1 litre diluter

10 x pairs of nitrile gloves 10 x aprons

10 x clinical waste bags

10 x New cardboard scoop and scraper 10 x New SoChlor Applicator

Instructions / Poster Recording card

Wall mount

Pericardial fluid Synovial fluid

SPILLS COVERED INCLUDE:

Blood Amniotic fluid Unfixed tissues/organs Peritoneal fluid Pleural fluid

(CSF) Semen Breast Milk Vaginal secretions Saliva



Biohazard Spill Kit Multi

Code: MJZ017 SoChlor Granules

For use on up to 25 Biohazard Spills.

MULTI 25 SPILL KIT CONTENTS:

100 x 2.5g SoChlor TAB tablets 2 x 500g SoChlor NaDCC Granules 1x1litre diluter

25 x pairs of nitrile gloves 25 x aprons

25 x clinical waste bags

25 x New cardboard scoop and scraper

25 x New SoChlor Applicator Instructions / Poster

Recording card Wall mount

Blood Amniotic fluid Unfixed tissues/organs Peritoneal fluid Pleural fluid

Pericardial fluid

Synovial fluid

SPILLS COVERED INCLUDE:

Cerebrospinal fluid (CSF) Breast Milk Vaginal secretion Saliva



Watch Video Guides

Illustrated and easy to follow video guides for all our Spill Kits & Packs.

simply scan the QR codes



Biohazard Spill



UV Spill Pack



Biohazard Spill Kit: 2 + 4 Packs (MJZ002 + MJZ016)



Visit: gvhealth.com/knowledge-centre or

36 Cytotoxic Spill Pack

Code: MJZ015 LP Sorbent Powder

Cytotoxic spill packs provide a rapid, safe way to deal with spillages of cytotoxic drugs. Used mainly in the treatment of cancers, cytotoxic drugs are handled in outpatient areas, wards and pharmacies and regularly carried between these locations.

PACK CONTENTS

- 1x New Sorbent Powder Sachet
- 1x New cardboard scoop and scraper
- 1x anti-splash face mask
- 1x apron*
- 1x pair of nitrile gloves*
- 1x cytotoxic waste bag
- 1 x 10g Cytali Powder Sachet
- 1x New Applicator
- 1x 250ml diluter

*ASTM D6978-05: Standard Practice for Assessment of Resistance of Medical Gloves to Permeation by Chemotherapy Drugs



Single use, liquid spill, on hard surface

Cytotoxic Drug

Spill Kit

Cytotoxic Spill Kit

Code: MJZ000 LP Sorbent Powder

Lightweight and portable for multiple and/or large scale spillages. Our new LP Sorbent Powder absorbs polar non-aqueous spills such as cytotoxic liquids. Absorbent pads and sterile water mop up powder spills. Our custom Cytali solution, designed to remove cytotoxic residue of spill site and surrounding area. Warning signs and colour coded, sealable bags for safe disposal.

KIT CONTENTS:

Personal Equipment

- 3 x nitrile gloves* 3 x gown / apron
- 3 x FFP3 mask
- 3 x eye visor
- 3 x pairs overshoes
- 1x kneeling pad

Powder Clean up

3 x sterile water pods 3 x absorbent pads

Liquid Clean up

- Sachet 3 x New cardboard
- scoop and scraper
- 3 x pairs of over sleeves 1 x tweezers

Decontamination 3 x 10g Cytali sachet

1x 250ml diluter 3 x New Applicator

Waste disposal

- 3 x New Sorbent Powder 1x instruction poster 3 x Cytotoxic waste bag

 - 3 x bag tie
 - 1x warning sign 1x record card

Multi-use, liquid & powder spills, on hard & soft surfaces

*ASTM D6978-05: Standard Practice for Assessment Chemotherapy Drugs

Cytotoxic Waste Bags

UN approved and ADR compliant (18 01 08*) – our purple cytotoxic waste bags are used for the disposal of infectious waste that is contaminated with cytotoxic or cytostatic materials including chemotherapeutics.

Manufactured with all our customers in mind, infectious waste bags are available in a wide range of specifications, all passing UN packaging tests, ensuring optimum strength and quality.

As well as taking steps to improve sustainability, our Polycare range is a cost-effective and innovative solution to high-quality products, made from advanced polythene and blend technology, so you can be confident that your environment is protected.

Code: MVN453

Product Specifications:

Dimensions: 180 x 711 x 965mm (7 x 28 x 38 inch)

Total Qty: Box of 250 (5 Rolls of 50)



Chemical Spill Pack

Code: **MJZ019**

A single use spill pack for protection against hazardous chemicals and contaminating fluids. The pack absorbs up to 1 litre of chemical spill and is safe and efficient for cleaning up chemical spillages in a laboratory environment. The small pack makes it easy to keep ready for use in all areas and ensure accessibility where it may be needed. The one pack use format prevents fragmentation of components and ensures all items are present when opened.

PACK CONTENTS:

- 1x pair of nitrile gloves
- 1 x apron / thumb loop gown
- 1x face mask/eye shield
- 2 x surface wipes
- 1x disposal bag
- 2 x absorbent pads
- 1x set of tweezers Easy to follow illustrated instructions



Scan to watch chemical spill procedure video



Chemical Spill Kit - 3 pack

Code: MJZK19 Refill Pack Format

Multi-use Spill Kit for fast containment and removal of hazardous chemical spills. The Chemical Spill Kit contains 3 single use packs; each pack absorbs up to 1 litre of chemical spill. The absorbent pad system is tested and approved to be used with over 60 different chemical spills. Each pack also contains all PPE to ensure fast user safety in the event of a hazardous chemical spill. The kit also include a wall bracket to ensure accessibility in areas where it may be needed. The one pack use format prevents fragmentation of components and ensures all items are present when opened.

Hard Case, Wall Bracket & x3 MJZ019 Packs MJZ019 Pack contents:

1x pair of nitrile gloves

- 1 x apron / thumb loop gown
- 1x face mask/eye shield
- 2 x surface wipes
- 1 x disposal bag
- 2 x absorbent pads 1x set of tweezers

Easy to follow illustrated instructions



Scan to watch chemical spill procedure video



MJZ019 & MJZK19 fully tested for use on the following chemicals: Cupric chloride

Cyclohexanone

Dichloromethane

Acetic acid glacial Acetic acid Acetone Acetonitrile Aluminum salts

Ammonium fluoride Ammonium hydroxide Aqueous ammonia (29%) Barium salts

Benzyl alcohol Boric acid Butanol Butyl acetate Calcium chlorite Carbon disulfide

Carbon tetrachloride

Diethylamine Dimethylformamide

Fthanol Ethyl acetate Formaldehyde Gasoline Glycol ether Hexane Hydrochloric acid (37%) Hydrogen peroxide (30%) Hydrogen peroxide (50%) Hydrofluoric acid (48%) Isopentyl acetate

Jet fuel (JP-5) Kerosene Methanol Methyl ethyl ketone Methyl isobutyl ketone Mineral oil Mineral spirits Nanhtha Nitric acid (70%) Nitric acid (fuming, 90%) Nitrobenzene Perchloroethylene Phenol Phosphoric acid (86.7%) Propylene glycol Sodium hydroxide (30%) Sodium hydroxide (40%)

Sodium hydroxide (50%) ** Sodium hypochlorite Styrene Sulfuric acid (50%) Sulfuric acid (98%) Tetrachloroethylene Tetrahydrofuran Thionyl chloride Toluene 1, 1, 1-Trichloroethane Trichloroethylene Triethylamine water Turpentine

High Absorbency Granules

Code: GVAG200 UV Spills & Containment

High Absorbency Granules are designed for spill containment and removal of biohazards such as urine and vomit. In addition to spill containment and removal, granules can be used to ensure safe transportation of liquid clinical waste. High Absorbency Granules are ideal for use with bedpans, vomit bowls and urine bottles.

APPLICATIONS

- Absorbs body fluids and converts them to a firm non-spill gel.
- An absorbent powder for the prevention of spillages.
- Ideal for use with bedpans, vomit bowls and urine bottles.
- Assists safe transportation of liquid clinical waste.

SPILLS COVERED INCLUDE:

Urine Vomit

Faeces

Saliva

Sputum



UV Spill Kit Multi

Code: **MJZ020**

The Urine and Vomit Spill Kit is designed for the safe clean up and disinfection of 6 spillages of urine or vomit. The kit provides all required PPE and specialist products including High Absorbency Granules, IPA disinfectant wipes and GV Neutralising Spray to ensure best practice removal and disinfection of a spill. GV Health's Neutralising Spray removes residual odour where urine or vomit spills have occurred. The spray can be used on hard and soft surfaces.

KIT CONTENTS

- 1 x 200g High Absorbency Granules
- 1x 250ml GV Neutralising Spray
- 6 x pairs of nitrile gloves 6 x packs of disinfectant surface wipes
- 6 x New cardboard scoop and scraper
- 6 x clinical waste bags
- 1x instruction poster
- 1x wall bracket

6 x aprons

1x blue hard case

SPILLS COVERED INCLUDE:

Urine Vomit Faeces

Saliva

Urine

Vomit

Faeces

Saliva

Sputum

Sputum



UV Spill Kit Multi Pack Refill

Code: MJZ021

KIT CONTENTS

- 1 x 200g High Absorbency Granules 1x 250ml GV Neutralising Spray
- 6 x pairs of nitrile gloves
- 6 x packs of disinfectant surface wipes
- 6 x New cardboard scoop and scraper
- 6 x clinical waste bags
- 6 x aprons
- 1x instruction poster

SPILLS COVERED INCLUDE:



SoChlor Granules

Code: MFB253

Designed for use on biohazard / blood or blood stains, body fluids and other secretions spillages. SoChlor 50% NaDCC Granules, absorb, contain and reduce risk of cross contamination or spread of infection

SPILLS COVERED INCLUDE:

Blood Cerebrospinal fluid Amniotic fluid (CSF)

Unfixed tissues/organs Semen Peritoneal fluid Breast Milk Pleural fluid Vaginal secretions

Pericardial fluid Synovial fluid





Scan to watch spill kit

Life Protected Sorbent Powder

Code: LPS350 All Biohazard Spills Cytotoxic Spills

With superior containment properties and a hazard-free formula, LP Sorbent Granules enable safe usage on a range of spills and surfaces. See full details - page 32





HEALTHCARE **APRONS**



Our single use Healthcare Aprons are self-certified as non-sterile Medical Devices (Class I), UKCA marked under UK MDR (2002) and registered with the MHRA

Disposable Aprons

Overview

Manufactured from high quality material, our range of latex-free aprons provide advanced barrier protection from direct contact with solids or liquids.

Accessible in a wide variety of sizes, colours and lengths – the versatility of these adjustable aprons make them suitable for use across different sectors including healthcare, food preparation and cleaning.

With sustainability at our forefront, selected products from our Polycare range are crafted with a tailored blend of virgin and recycled plastic, PE and PP. Our manufacturing process optimises the use of polymers, replacing the use of virgin polymers with recycled polymers where possible, whilst maintaining durability.

All colours available:















WHITE Code: AWR4616 / APW272



OUR APRONS MANUFACTURED FROM 2024 WILL CONTAIN 30% OR MORE RECYCLED CONTENT



Code: BTB027 27.5 x 56 inch, Pack of 250

Paediatric Apron

Overview

Our paediatric aprons are an upgraded design from standard polymer aprons. Tailored for specialist use in paediatric wards, their doublelayer design provides an optimal barrier for patient interactions and maintains a hygienic environment for paediatric care.

- White paper layer crafted with absorbent material for the absorption of fluids and
- Plastic laminated backing acting as a barrier to avoid soiling of garments.





GREEN Code: APG109



27 x 46 inch, 16 Micron, Roll of 200



Code: APP112 27 x 46 inch, 16 Micron, Roll of 200



Code: APG078



Code: ACR4616 27 x 46 inch, 16 Micron, Roll of 200



Code: APY110 27 x 46 inch, 16 Micron, Roll of 200



GREEN HD Code: APG069 34 x 59 inch, 47 Micron, Roll of 25



WHITE HD APRON



Code: APB114 27 x 46 inch, 16 Micron, Roll of 200



GV Health



DRUG ROUND TABARDS

Single use tabards for nurses on drug rounds. For use in all types of hospital ward including general medical, surgical and SCBU. Also appropriate for use in residential care and nursing homes.

Research by the National Patient Safety Agency also revealed that although about 80% of mistakes caused no harm in 15% of cases there was low harm and in around 5% moderate or severe harm to patients was caused. This equates to a total of over 2,000 moderate or severe cases of harm to patients through drug errors in a year.

GV Health single use tabards were developed in collaboration with a group of NHS Hospital Trusts. This input has directed the overall tabard design and construction as well as colour, wording and fit. Single size tabard adjusts to fit all. Economical – disposable tabard does not require laundering; suitable for short duration tasks.

Features

- Can reduce interruptions by over 70%
- Improves Patient Safety by reducing medication administration errors
- Made from 30% recycled polymer blend
- Reduces cost & ensures better hygiene vs laundered Tabards

Order CodeDescriptionPacking
PackingUnits per
Roll/PackRolls/Packs
per caseUnits per
caseBTB000Single use Drug
Round TabardsPack1252250



Our single use Tabards are self-certified as non-sterile Medical Devices (Class I), UKCA marked under UK MDR (2002) and registered with the MHRA







SPECIMEN BAGS

Specimen bags are used to safely and hygienically transport tissue, blood, urine and stool samples to pathology laboratories for examination. This includes conveyance into chemical pathology, haematology, histopathology and medical microbiology laboratories.

Keep samples contained with a grip-seal closure, and include respective documentation or reports in the attached document wallet for safe transportation. The transparency of our specimen bags allow for barcode reading through the bag, but are also available in a range of colours and prints.

This product should not be used for anything other than tissue, blood, urine and stool samples to be sent for laboratory analysis. Any documentation attached must be disposed of as confidential waste.

Features:

- Options on types of seals no leakage ensured by pillow seal
- All capacities and sizes available
- Advanced print to aid visual confirmation of waste streams
- Flexibility of HDPE & LDPE, regran and virgin blends used to produce the best product
- Reduced packaging due to lean manufacturing
- Tint colouring to enable bar code reading through the bag
- Mainly made from clear polythene for clear identity but a variety of colours and print available
- Keep samples and reports securely together using Grip seal specimen bags with attached separate document wallet and grip seal for safe transportation



Order Code	Product description	Open width (mm)	Length (mm)	Seal Type	Unit of Issue
SBWP215	Specimen Bags - Clear Resealable with Pouch - Printed in Red	150	230	Pillow	1000
SBWP225	Specimen Bags - Clear Resealable with Pouch - Unprinted	150	230	Pillow	100
SBWP205	Specimen Bags - Clear Resealable with Pouch - Unprinted	150	140	Pillow	100
SBR15	Specimen Bag - Clear with Sealable Flap Printed	320	390	Pillow	500
SBR14	Specimen Bag - Clear Resealable with Top Skirt - Unprinted	254	280	Pillow	100
SBR11	Specimen Bag - Clear Resealable with White Writing Panel	203	356	Pillow	100
SBWPBI0205	Specimen Bag - Clear Resealable with Pouch Printed with Yellow Background and Red Biohazard Sign	152	140	Pillow	100
SBWP200	Specimen Bag - Clear Resealable with Pouch - Unprinted	140	140	Pillow	100



ORANGE **CLINICAL BAGS**

Alternative Treatment or Incineration

More sustainable while still ensuring trusted high performance

UN approved and ADR compliant (18 01 03*) – our orange clinical waste bags are used for the disposal of infectious waste that does not contain chemicals or pharmaceutical

Manufactured with all our customers in mind, infectious waste bags are available in a wide range of specifications, all passing UN packaging tests, ensuring optimum strength and

range of specifications, all passing UN packaging tests, ensuring optimum strength and quality. As well as taking steps to improve sustainability, our Polycare range is a cost-effective and innovative solution to high-quality products, made from advanced polythene and blend technology, so you can be confident that your environment is protected.						
Order Code	Waste Stream	Duty UN Max Approved Weight	Size	Dimensions	Packing Details	Bags per Box
		M 6	DIUM D	UTY		
OLD5108	Orange Clinical	Medium Duty UN approved weight 5kg	Small	430 x 635 mm 17 x 25 inches	50 per roll 20 rolls in box	1000
ORCP215/800	Orange Clinical	Medium Duty UN approved weight 5kg	Small	285 x 560 x 635 mm 11 x 22 x 25 inches	50 per roll 16 rolls in box	800
ORCP5/500	Orange Clinical	Medium Duty UN approved weight 5kg	Small	220 x 430 x 635 mm 9 x 17 x 25 inches	25 per roll 20 rolls in box	500
ORCP6	Orange Clinical	Medium Duty UN approved weight 6kg	Small	285 x 560 x 635 mm 11 x 22 x 25 inches	25 per roll 16 rolls in box	400
ORCP285	Orange Clinical	Medium Duty UN approved weight 5kg	Large	711 x 965 mm 28 x 38 inches	25 per roll 25 rolls in box	625
ORCP288	Orange Clinical	Medium Duty UN approved weight 8kg	Large	711 x 980 mm 28 x 39 inches	50 per roll 10 rolls in box	500
ORCP8/500	Orange Clinical	Medium Duty UN approved weight 8kg	Large	360 x 711 x 965 mm 14 x 28 x 38 inches	25 per roll 20 rolls in box	500
ORCP258	Orange Clinical	Medium Duty UN approved weight 8kg	Large	325 x 635 x 965 mm 13 x 25 x 38 inches	25 per roll 15 rolls in box	375
ORCP368	Orange Clinical	Medium Duty UN approved weight 8kg	Large	325 x 635 x 915 mm 13 x 25 x 36 inches	25 per roll 8 rolls in box	200
		Н	EAVY DU	ITY		
ORCP10	Orange Clinical	Heavy Duty UN approved weight 10kg	Large	360 x 711 x 965 mm 14 x 28 x 38 inches	25 per roll 10 rolls in box	250
ORCP2812	Orange Clinical	Heavy Duty UN approved weight 12kg	Large	711 x 980 mm 29 x 38 inches	50 per roll 10 rolls in box	500
		BULK	ADR 7.3	3.2.6.2		
ORCP2811	Orange Clinical	Heavy Duty Bulk UN approved weight 11kg	Large	711 x 965 mm 28 x 38 inches	25 per roll 10 rolls in box	250
ORCP2825	Orange Clinical	Heavy Duty Bulk UN approved 25kg	Large	711 x 990 mm 28 x 39 inches	10 per roll 10 rolls in box	100
		MATTRESS D	ISPOSAL	ADR 7.3.2.6.2		







Heavy Duty

UN approved weight 14kg

940 x 1140 x 2500 mm 5 per roll

37 x 45 x 98 inches

YELLOW CLINICAL BAGS

For Incineration

More sustainable while still ensuring trusted high performance

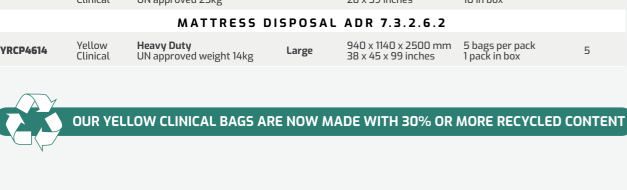
UN approved and ADR compliant (18 0103^*) – our yellow clinical waste bags are used for the disposal of infectious waste that is contaminated with chemicals or pharmaceutical medicines.

Manufactured with all our customers in mind, infectious waste bags are available in a wide range of specifications, all passing UN packaging tests, ensuring optimum strength and quality.

As well as taking steps to improve sustainability, our Polycare range is a cost-effective and innovative solution to high-quality products, made from advanced polythene and blend technology, so you can be confident that your environment is protected.



Order Code	Waste Stream	Duty UN Max Approved Weight	Size	Dimensions	Packing Details	Bags per Box
		M E	DIUM D	UTY		
YRCP215	Yellow Clinical	Medium Duty UN approved weight 5kg	Small	285 x 560 x 635 mm 11 x 22 x 25 inches	50 bags per roll 16 rolls in box	800
YLD5108	Yellow Clinical	Medium Duty UN approved weight 5kg	Small	430 x 635 mm 17 x 25 inches	50 bags per roll 20 rolls in box	1000
YRCP258	Yellow Clinical	Medium Duty UN approved weight 8kg	Large	325 x 635 x 965 mm 13 x 25 x 38 inches	25 bags per roll 15 rolls in box	375
YRCP8	Yellow Clinical	Medium Duty UN approved weight 8kg	Large	360 x 711 x 965 mm 14 x 28 x 38 inches	25 bags per roll 12 rolls in box	300
		н	EAVY DU	JTY		
YRCP5	Yellow Clinical	Heavy Duty UN approved weight 5kg	Small	220 x 430 x 635 mm 9 x 17 x 25 inches	25 bags per roll 20 rolls in box	500
YMD10105	Yellow Clinical	Heavy Duty UN approved weight 10kg	Large	711 x 965 mm 28 x 38 inches	25 bags per roll 10 rolls in box	250
YRCP2812	Yellow Clinical	Heavy Duty UN approved weight 12kg	Large	711 x 991 mm 28 x 39 inches	50 bags per roll 10 rolls in box	500
		BULK	ADR 7.3	3.2.6.2		
YRCP2811	Yellow Clinical	Heavy Duty Bulk UN approved weight 11kg	Large	711 x 965 mm 28 x 38 inches	25 bags per roll 10 rolls in box	250
YRCP2825	Yellow Clinical	Heavy Duty Bulk UN approved 25kg	Large	711 x 991 mm 28 x 39 inches	10 bags per roll 10 in box	100
		MATTRESS DI	SPOSAL	ADR 7.3.2.6.2		
YRCP4614	Yellow Clinical	Heavy Duty UN approved weight 14kg	Large	940 x 1140 x 2500 mm 38 x 45 x 99 inches	5 bags per pack 1 pack in box	5





TIGER STRIPE BAGS

Offensive Waste

More sustainable while still ensuring trusted high performance

Our tiger bags are used for the disposal of offensive waste. As the first to manufacture via the coextrusion of two polymers, the yellow and black striping on our offensive waste bags are visible from any angle, avoiding confusion with other yellow clinical

Manufactured with all our customers in mind, infectious waste bags are available in a wide range of specifications, all passing UN packaging tests, ensuring optimum strength and quality.

As well as taking steps to improve sustainability, our Polycare range is a cost-effective and innovative solution to high-quality products, made from advanced polythene and blend technology, so you can be confident that your environment is protected.

Recycled content

With sustainability at our forefront, selected products from our Polycare range are crafted with a tailored blend of virgin and recycled plastic, PE and PP. Our manufacturing process optimises the use of polymers, replacing the use of virgin polymers with recycled polymers where possible, whilst maintaining durability.

Bags made with a blend of polymers create a sustainable approach to waste management, with a robust range of options for different requirements. We aim to find a tailored solution to your needs and budget.

Order Code	Waste Stream	Duty	Size	Dimensions	Packing Details	Bags per Box
			MEDIUM DI	JTY		
TSLD5101	Offensive Waste	Medium Duty 5kg	Small	432 x 635 mm 17 x 25 inches	50 bags per roll 20 rolls in box	1000
TSMD8110	Offensive Waste	Medium Duty 8kg	Large	711 x 965 mm 28 x 38 inches	25 bags per roll 18 rolls in box	450
			HEAVY DU	ΤY		
TSHD1011	Offensive Waste	Heavy Duty 10kg	Large	711 x 990 mm 28 x 39 inches	25 bags per roll 12 rolls in box	300
			EXTRA HEAVY	DUTY		
GVTS/5	Offensive Waste	Extra Heavy Duty 15kg	Large	457 x 711 x 965 mm 18 x 28 x 38 inches	10 bags per roll 10 rolls in box	100





CYTOTOXIC BAGS

Cytotoxic & Cytostatic Waste

More sustainable while still ensuring trusted high performance

UN approved and ADR compliant (18 01 08*) – our purple cytotoxic waste bags are used for the disposal of infectious waste that is contaminated with cytotoxic or cytostatic materials including chemotherapeutics.

Manufactured with all our customers in mind, infectious waste bags are available in a wide range of specifications, all passing UN packaging tests, ensuring optimum strength and quality.

As well as taking steps to improve sustainability, our Polycare range is a cost-effective and innovative solution to high-quality products, made from advanced polythene and blend technology, so you can be confident that your environment is protected.







Order Code	Waste Stream	Duty UN Max Approved Weight	Size	Dimensions	Packing Details	Bags per Box
		M E	DIUM D	UTY		
MVN453	Cytotoxic Clinical	Medium Duty UN approved weight 5kg	Large	711 x 965 mm 28 x 38 inches	50 bags per roll 5 rolls in box	250
PRCP8	Cytotoxic Clinical	Medium Duty UN approved weight 8kg	Large	360 x 711 x 965 mm 14 x 28 x 38 inches	25 bags per roll 12 rolls in box	300





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WASTE SEGREGATION

GENERAL WASTE

More sustainable while still ensuring trusted high performance

Our domestic bags are manufactured for the disposal of municipal waste. Robust and versatile, domestic waste bags can be used in non-clinical and public areas.

As well as taking steps to improve sustainability, our Polycare range is a cost-effective and innovative solution to high-quality products, made from advanced polythene and blend technology, so you can be confident that your environment is protected.







BLACK WASTE BAGS

Order Code	Waste Stream	Product Details	Size	Dimensions	Packing Details	Bags per Box	
		U	NPRINT	ED			
BRGN4170	Black General	Wheelie Bin Liner	Extra Large	711 x 1042 x 1397 mm 28 x 41 x 55 inches	50 bags per pack 1 pack in box	50	
	PRINTED WITH "NHS PROPERTY FOR DOMESTIC WASTE ONLY"						
BVDP17	Black General	Black Bag Tested weight 4kg	Small	432 x 635 mm 17 x 25 inches	50 bags per roll 10 rolls in box	500	
BVDP21	Black General	Black Bag Tested weight 4kg	Large	534 x 610 mm 21 x 24 inches	50 per roll 10 rolls in box	500	
BVDP28L	Black General	Black Bag Tested weight 5kg	Large	711 x 965 mm 28 x 38 inches	50 bags per roll 6 rolls in box	300	
BVDP28	Black General	Black Bag Tested weight 5kg	Large	711 x 965 mm 28 x 38 inches	50 bags per roll 6 rolls in box	300	

CLEAR BAGS

Order Code	Waste Stream	Product Details	Size	Dimensions	Packing Details	Bags per Box
UNPRINTED						
CVD295	Clear General	Clear Bag Tested weight 5kg	Large	737 x 965 mm 18 x 29 x 38 inches	25 bags per roll 20 rolls in box	500
CRN2830	Clear General	Clear Bag Tested weight 5kg	Large	610 x 762 mm 24 x 30 inches	100 bags per roll 5 rolls in box	500
CRN2934	Clear General	Clear Bag Tested weight 5kg	Large	737 x 845 mm 29 x 33 inches	50 bags per roll 5 rolls in box	250
CRGN15241000	Clear General	Square clear bag Tested weight 8kg	Small	610 x 610 mm 24 x 24 inches	50 bags per roll 20 rolls in box	1000
GV035	Clear General	Clear Bag Tested weight 8kg	Large	813 x 1149 mm 32 x 45 inches	50 bags per roll 5 rolls in box	250
GV044	Clear General	Clear Bag Tested weight 10kg	Large	965 x 1067 mm 38 x 42 inches	20 bags per roll 10 rolls in box	200
PRINTED WITH "NHS PROPERTY FOR DOMESTIC WASTE ONLY"						
CVDP21	Clear General	Clear Bag Tested weight 4kg	Small	535 x 610 mm 21 x 24 inches	50 bags per roll 10 rolls in box	500
CVDP28	Clear General	Clear Bag Tested weight 5kg	Large	711 x 965 mm 28 x 38 inches	50 bags per roll 9 rolls in box	450
CENTRIFUGE BAG						
MVB007	N/A	Centrifuge Bag	Small	204 x 308 mm 8 x 12 inches	100 bags per pack 10 packs in box	1000
BLOOD BAG						
MVN801	N/A	Clear Bag	Large	762 x 914 mm 30 x 36 inches	50 bags per roll 4 rolls in box	200



OUR CLEAR AND BLACK BAGS ARE MADE WITH 30% OR MORE RECYCLED CONTENT

TAGS & CABLE TIES



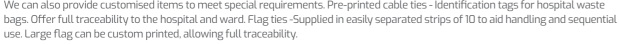
Waste Tracking & Identification

Waste tracking and identification is now mandatory throughout the NHS, in independent hospitals and clinics in the UK and in many countries world-wide. Clinical waste and many other categories of healthcare waste must be traceable back to the original source.

GV Health offer a range of purpose designed tapes, tags and ties to help meet the requirement for clinical waste tracking, tracing and identification. Items are pre-printed with your specific tracing codes.

Order Code	Description	Size	Print	Units per Box
		TAGS		
GVTLB2005N	Bag Tablock Ties - Yellow - Printed Serial	200 x 4.8mm	Printed	10000
GVZIPY200X	Bag Ties Plain Cable Ties - Yellow	200 x 4.8mm	Unprinted	1000
GVZIPB200X	Bag Ties Plain Cable Ties - Black	200 x 4.8mm	Unprinted	1000
UVTT300-N	Bag Ties - Flag Head - Black	300mm	Unprinted	4000
GVZIPY300X	Bag Ties Plain Cable Ties - Yellow	300mm	Unprinted	1000









COLOUR WASTE BAGS



Order Code	Type	Description	Size	Dimensions	Packing Details	Bags per Box
GVGNB	Colour	Green Medium Duty Bag Unprinted 5kg	Large	736 x 940 mm	50 bags per roll	500
GWBL4660	Colour	Green Tint Wheelie Bin Liner Unprinted	Large	876 x 1321 x 1524 mm	50 bags per pack	50
BDBBLUE	Colour	Blue Heavy Duty Bag Unprinted 10kg	Large	450 x 725 x 975 mm	200 bags per pack	200

LAUNDRY BAGS

Safe handling of infectious laundry

Order Code	Type	Description	Size	Dimensions	Packing Details	Bags per Box
CVLP28	Laundry	Clear Bag - printed "Laundry Use Only"	Large	711 x 940 mm	50 bags per roll	250
SOLS6950	Laundry	Red Soluble Strip Bag	Large	695 x 950 mm	50 bags per pack	250

CONFIDENTIAL WASTE

Order Code	Туре	Description	Size	Dimensions	Packing Details	Bags per Box
GV001/GRY	Confidential	Grey printed "Confidential Waste"	Large	483 x 762 x 959 mm	25 bags per roll	250

NEW

Available for FREE to all users of GV Health products

WASTE SEGREGATION









Life. Protected.









