

Polythene Bags & Aprons





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GV Health MANUFACTURING & SERVICE **UK & AROUND THE WORLD** GV Health is a leading manufacturer and developer GV Health is uniquely placed as a solution provider. of hygiene solutions, infection control and waste With over 25 years experience working with the NHS management for healthcare and public health. We provide acute sector and with health authorities in Europe, the uniquely integrated solutions to provide cleaner, safer, Middle East, Africa and Asia, the company has pioneered healthier environments for human health everywhere. developments in a number of areas and provides some Our solutions are widely deployed around the world by of the most widely trusted and extensively used waste professionals in healthcare, public health and facilities management, environmental hygiene and safety solutions management. Our products are used in a wide range of in the world. Our brands include; Polycare, our advanced healthcare and public health settings including hospitals, range of certified clinical bags and aprons. SoChlor and

Sterasep providing a complete spectrum of disinfection,

decontamination and sterilising solutions.

clinics, surgeries, nursing and care homes, dental and

veterinary practices, schools and colleges, public buildings,

food processing and catering facilities, transportation hubs and many other locations where infection prevention and environmental health are critical. GV Health hold a number

of exclusive agreements with NHS Supply Chain in the UK

and with governments and leading hospitals around the

world.

Integrated Solutions



SPILL KITS CONTAINMENT

Our comprehensive range of spill kits are used around the world for healthcare Infection Control & Public Health & Safety.

DISINFECTANTS ENVIRONMENTAL HYGIENE

From healthcare high level disinfectants & sterilisers to mergency sanitation & water purification we offer hygiene solutions for all sectors

WASTE BAGS WASTE MANAGEMENT

As a leader in healthcare waste management, we manufacture & provide one of the largest specialist waste bag ranges in the world.



We provide a complete range of aprons, tabards, PPE & innovation to ensure







Integrated end-to-end environmental hygiene, waste management & patient safety solutions achieve higher standards for healthcare & public health

GV Health's unique end-to-end integrated approach for environmental hygiene, waste management and safety solutions in the healthcare and public health has shown strong demand as awareness, regulation and compliance in these areas increases around the world. GV Health is one of very few specialist suppliers with global expertise and experience in research and development, manufacturing and distribution across all these areas.











Why are we different?

INNOVATION - MANUFACTURE - TEST CERTIFIED - COMPLIANCE TRAINING

GV Health develops, manufactures, delivers and works directly with end users and waste managers to ensure compliance and cost savings. This direct link with end users and complete handling of the whole process, means GV Health can offer cutting edge innovation driven by future waste stream trends and advances in technology of the manufacturing process. As well as working closely with independent bodies to ensure all required bags meet and exceed test standards such as UN and ADR.

Sectors we serve

GV Health's innovation in Waste Management, Infection Control, Hygiene Solutions, Public Health & Safety and Patient Safety addresses the needs and requirements in a range of sectors.



Acute Healthcare

Our knowledge and expertise ensures you can meet or exceed targets for patient safety, staff protection, environmental contamination and pollution while achieving the highest levels of service delivery. Products for acute hospital and healthcare providers conform to all applicable international World Health Organisation (WHO), UK National Health Service (NHS), Department of Health (DH), British Standards Institution (BSI) and US Federal Government Environmental Protection Agency (EPA) standards. GV Health is a contract supplier of waste bags, spill kits and chlorine based environmental disinfection surface disinfection, spill management and solutions to the NHS.



Non-Acute & Public Health

GV Health addresses the needs of public health sector and non-acute healthcare providers with a market leading range of environmental hygiene solutions, spill clean-up kits, personal protective equipment (PPE) and waste disposal bags. SoChlor™ TAB soluble chlorine disinfectant tablets are widely used in non-acute healthcare and public health settings including access to a range of high quality, certified and general and specialist hospitals, clinics, GP/ MD surgeries, laboratories, ambulances, dental clinics, care and nursing homes and home care settings for infection prevention and control. general environmental disinfection.



Laboratories & Life Sciences

GV Health provides a portfolio of professional tools for sterilisation, environmental hygiene, spillage management and waste handling for laboratories and life sciences establishments. Whether you are a small, self contained laboratory or a large scale integrated research and testing facility it is essential to have approved specialist equipment and resources. Our range of sterilisation, sanitisation, cleaning and disposal equipment can be used both for emergency spillages and for routine sterilisation and environmental hygiene management requirements.



Catering & Food

GV Health disinfectants based on advanced sodium dichloroisocyanurate (NaDCC), also known as Troclosene Sodium, provide an retail food outlets and street food vendors to with government food hygiene regulations and guidelines such as UK Food Standards Agency HACCP



Agriculture & Veterinary

In all areas of agriculture including veterinary practices GV Health's specialised portfolio of environmental disinfectants and sanitisers, effective and safe method to sanitise fresh spillage handling and waste channel produce. Widely used by food preparation. management solutions have vital applications processing and distribution businesses, and uses, Farmers use our disinfectants for institutional caterers, hotels, restaurants, drinking water purification, sanitisation of animal housing floors and pens, surfaces and sanitisers are easier to transport and store in reduce food waste and assist in compliance walkways, foot baths, equipment and vehicles remote areas, have a long shelf life and can and to improve animal health. Veterinary be diluted only when needed. GV Health was practitioners use our sterilisers for instrument sanitisers for surface cleaning to prevent crossinfection.



Emergency Response

GV Health plays a leading role in global emergency response and disaster relief action, supplying a wide range of solutions to governments, leading international relief agencies including UNICEF and MSF, national healthcare authorities, hospitals and clinics. Granular and tablet based disinfectants and winner of the prestigious Healthcare Innovation cleaning and our high level disinfectant for Africa award in 2016 for its contribution to the West Africa ebola response

Global Supply Chain





Polythene Manufacture

With such a complex range of demands, the final requirement to operating a successful healthcare waste bag provisioning programme is to partner with a reliable and professional specialist supplier who fully understands the needs of the healthcare waste sector. GV Health have been supplying healthcare waste bags for over 20 years when unforeseen circumstances occur.

and are among the largest suppliers of bags to the NHS. GV Health hold all certification for Clinical waste products in line with VCA and PIRA. Our extensive manufacturing and supply network ensure an extensive continuity of supply as well as providing emergency supplies in a shorter lead time

INNOVATION & FIRSTS...

- First to put "no sharps" symbol on the bags
- · First to produce double sided tiger stripe to avoid confusion with other yellow waste streams
- · First to manufacture purple cytotoxic bags to avoid confusion with other yellow waste streams
- · First to introduce the biodegradable apron helping to reduce landfill and non-degradable plastic enter the ecosystem.
- First to market with ADR bulk bags and to obtain certification.
- First to manufacture a mattress bag which meets ADR certification.
- · First to interpret the new legislations and put into user friendly guidelines for our customers

WHAT IS OUR POLYCARE RANGE?

- Most advanced polythene extrusion and blend technology
- · Best in quality and innovation
- Price savings
- Environmentally and sustainably forward thinking with optimised raw material use
- · Manufacture technologies include Biodegradable and Degradable in addition to the use of Recycled and Recyclable materials for manufacture and packaging.
- Optimised raw material
- Also includes Biodegradable / Degradable / Recycled / Recyclable

POLYTHENE PRODUCT LINES

INCL. BAGS & APRONS

30%

AVERAGE COST SAVING TO CUSTOMERS VS COMPETITORS

365

MANUFACTURE, SUPPLY **SUPPORT & SERVICE**











Leading Manufacture

ADVANCED MANUFACTURING & INNOVATION

Our R&D teams are always working on developing new blends to achieve the most robust product quality while optimising raw material use. The development of advanced resins and additives allows manufacturers to design thinner, lighter than thicker bags made from lower quality raw

EXTRUSION - BLEND - THICKNESS

Quality and strength of the bags are not solely dependent on the micron (thickness) of the bag. When engineering Polycare bags and aprons we combine our industry leading blend and extrusion technology to ensure quantity and strength while reducing material required. This ensures cost savings and better sustainability while still technology (extrusion and co-extrusion). providing the strongest and highest quality bags

We often get samples made in a mixture of blends to get an idea of what will work for that particular bag, this gives us great insight to what the strength and quality will be like. We aim to provide the best bags that we can, while still being competitive. This does also involve speaking to our factory's to heat and hold the plastics. who can suggest different variations on the micron and blend.

POLYMER BLENDS

LDPE - LOW DENSITY POLYTHENE

The most commonly used bag film, LDPE offers to form a composite effect. The co-extruded

making it suitable for multi-purpose applications. LDPE is available in a wide variety of colours. On the downside, LDPE is not as strong or dense as HDPE and not as puncture resistant either.

HDPE - HIGH DENSITY POLYTHENE BAGS

HDPE liners are more puncture resistant than waste bags that are stronger and more durable LDPE liners of the same thickness. HDPE liners can be made much thinner than LDPE liners while holding the same or greater weight. HDPE liners offer users substantial cost savings on a like for

THICKNESS & MICRONS

Microns are a measurement of thickness and in the past, were used to determine strength. However, there is so much more to quality and strength than thickness, such as the different blends and

EXTRUSION AND CO-EXTRUSION

Film Blowing moulding Technology. HDPE and LDPE are thermoplastics produced by blow moulding. This is where they are extruded into thin tubes and then inflated with compressed air

CO-EXTRUSION

The principle of co-extrusion is that different materials are sent to the die to form a film layer respectively, and then each layer is combined superior tear resistance compared to HDPE liners machine has a more stable performance than

the conventional single-die machine, and the thickness is more accurately controlled and can make different colours inside.

Polycare

Three-layer co-extrusion / five layers / seven layers / nine layers / eleven layers: mainly used in bags with higher requirements, can partially replace composite bags. Different materials can be divided into different layers to achieve barriers and increase of strengthening the puncture ability which is important for testing.

DOMESTIC VS CLINICAL

DOMESTIC

The bags we produce also vary based on its intended use. For example we produce domestic waste bags two of which are some of our biggest sellers, (BVDP28 and BVDP28L) that are 100% recycled bags. The reason for this is that the bags are taking general waste products and does not need to contain any HDPE or LDPE for strength. The benefit of this is that the bags are cheaper and are using 100% recycled material which is better for the environment / wastage.

Then on the other side we have our clinical bags most of which are 80% HDPE and 20% Recycled. This is the formula that's used for most as it offers great strength which is needed for our clinical bags as they have to undergo a series of tests in order to gain its certificate. There are some bags such as MVN455 that are 100% HDPE Virgin, this gives the bags even more strength.



Anatomy of our Bags

There is now a greater choice of healthcare waste bags available than at any time. In addition to colour coding and mandatory markings users now have a choice of different sizes, gauges (thickness and strength) of polythene, gussets, sealing systems, packaging and presentation (flat packed and rolled).

USING LESS PLASTIC: With technological advances in polythene manufacture; gauge and thickness are not always the

most important when evaluating strength. Film thickness is no longer the only standard for judging overall bag strength. The development of advanced resins and additives has changed the standard method for selecting the correct bin liner. These developments have allowed manufacturers to produce thinner, lighter waste bags that are stronger and more durable than thicker bags made from lesser quality raw materials.



BLEND / EXTRUSION

Multi-layer polythene for high strength LDPE & HDPE (See page 8)



WEIGHT / VOLUME

Designed weight in kg Volume in Litres



Double sided print and coextruded colour for a more definite print both inside and outside the bag

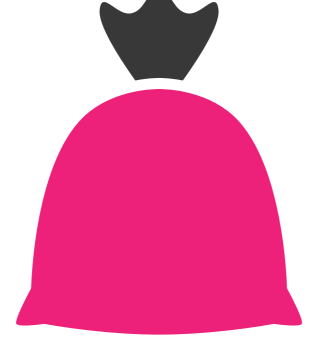


PILLOW / FLAT SEAL

A flat seal is a two-dimensional bag with a bottom seal, much like a pillow case. Flat seals are generally leakproof but are clumsy to handle. Also, they do not conform as well to the shape of most waste receptacles. Flat seal liners are designated by two dimensions.



Designed without gussets, the star seal eliminates gaps along the seal where leaks can occur. The bag more easily conforms to the shape of the containe and distributes weight evenly. Star seal iners maximize carrying capacity virtually eliminating leaks. Star seal liners are designated by two dimensions.





TESTING

UN testing certificates for multiple requirements. CHSA accredited bags. (See page 10)



Rolled for ease of use Labelling and bar coding for traceability and compliance



A flat style bag manufactured with both sides tucked in to form gussets. Where indented, the bag is sealed through four layers of film while the middle of the bag has only two. Gusseted seal liners are designated by three dimensions.



PACKAGING

Packed for end user convenience. Clearly marked cartons, with bar codes, batch numbers



FLAT PACKED

Flat-packed for optimal use of space & storage

Testing, Quality, R&D

UN, ADR, UKAS, VCA, CIWM, PIRA



PUNCTURE RESISTANCE



TEAR STRENGTH



PRINT RUB RESISTANCE

SPOT THICKNESS

SUSTAINABILITY

IMPACT STRENGTH



DROP TEST







sto now designated

Waste Streams & Compliance

With the widespread implementation of healthcare waste, the safe transportation of segregated waste, sortation and waste streaming, choosing the right waste bag has become a vitally important and technically demanding task for organisations generating healthcare waste.

Twenty or more years ago it may have been acceptable to place healthcare waste in almost any available bag or container. If the correct type of colour coded bags were not available staff would often use what was available. The maxim seemed to be 'out of sight, out of mind'.

Since then a raft of legislation and guidance has been introduced by government healthcare authorities and safety agencies to CÓC

regulate and control the management, handling and disposal of healthcare waste. Changes have occurred in response to growing awareness of the impact of healthcare waste in a number of areas:

Infection control: incorrectly handled and stored healthcare waste can remain highly infectious and be a source of outbreaks both where it was generated and at other locations.

Impact of healthcare waste on the environment: traditional incineration based treatments emit large quantities of greenhouse gasses and high risk toxins directly into the atmosphere. Other disposal processes risk leaching and contamination of ground water



YELLOW

Clinical Waste. Must be burned or incinerated.
(Incinerated under code 180103)

ORANGE

Clinical Waste. Can be treated by any acceptable alternative method which renders safe - can then be disposed in landfill. (Waste classification code 180103)



TIGER

Offensive / Hygiene Waste. Sent to landfill or municipal treatment centres for waste for energy. Stripes can be multiple, the more the better and if possible on both sides.

(Waste classification code 180104)



BLACK & CLEAR

Domestic Waste. Mixed municipal waste Clear will be sent to landfill or municipal incineration/energy from waste facility. (Waste classification code 200301)



PURPLE

Cytotoxic & Cytostatic. Incineration for a longer duration or longer retention time to reduce harmful omissions. Some sites do not have permits to incinerate this waste. A site visit would avoid any misunderstanding.

(Waste classification code 180108)

BLUE

Medicinal. Rigid bins are used for medicinal bottles pharmaceuticals, tablets. Waste that is non-hazardous.

(Waste classification code 180109)



RED

Anatomical Waste. Rigid bins are usually used, bags are permitted – must then be placed in a bin thereafter. Unless pathology tests or clinical assessments have confirmed there is no risk of infection – incineration.

(Incineration only under the code 180103)



Amalgam Waste. For recovery (Dental).



Duty of care: waste producers have a duty of care towards patients, staff and the public to protect them from potential harm caused by healthcare waste. This duty extends to people employed at all stages of the disposal process including outside contractors involved in handling, transportation and processing. The use of separated waste streams has greatly increased as a direct consequence of legislative changes and is now embedded in current guidance. Separate waste streams are currently seen as the most efficient way for waste generators to meet the standards required. It is also more affordable for generators as waste is processed according to the required need. The waste stream management process can only work effectively if waste is accurately sorted and separated. Moreover, separation must be maintained throughout the waste disposal chain, from the generator to the final processor.

Waste sorting and separation has to start right at the top of the chain, when a nurse, doctor, health worker or patient decides to throw anything into a bin. This creates additional responsibilities for individuals, and for organisations which must ensure that staff are properly trained and that the appropriate disposal streams are available in the places where waste is generated.

Organisations are also responsible for the provisioning of the full range of waste bags appropriate for the waste streams in use at every point and in every facility under their control. Managers and staff involved in this process must be fully trained professionals. Running out of one type of bag and substituting a different one is not a mistake to make, given the extremely serious consequences that can follow.

Only by following all these processes can accurate end-to-end track and trace documentation be provided. Leaving any part of the healthcare waste disposal process, including the sourcing, supply, selection and distribution of waste bags, to chance is no longer an option.

Legal Framework: Organisations must now by law ensure that all healthcare waste they generate is processed according to the latest guidance. In the UK this is currently Health Technical Memorandum 07-01: Safe Management of Healthcare Waste. Many other countries have similar legally enforceable codes of practice in place.

The guidance applies to all types of healthcare waste producers including hospitals, clinics, care and nursing homes and local authority and independent care providers. Failure to comply with the guidelines opens organisations and individuals up to prosecution and heavy fines or worse.

Increasing Cost has become a major factor in healthcare waste management and disposal as new regulations have been implemented. The cost of incineration in particular has increased very sharply as requirements covering emissions and the disposal of residues from incineration have been tightened. In many places this has resulted in closure of local hospital incinerator plants and increased transportation of waste to central processing facilities, often operated by independent specialist contractors.

High costs and environmental concerns have resulted in the development of new processing methods for some types of clinical waste. One such is 'Alternative Treatment' which can involve chemical processing followed by deep burial. However, the fastest growing category of healthcare waste in the last 10 years has been 'Offensive Waste', the new name

for waste formerly known as 'Sanpro'. Much waste now designated 'Offensive' would in the past have been classified as 'Clinical Waste' and put through the incineration process.

Waste Bags Selection

There are many factors which now dictate the selection of the most appropriate waste bag for each type of waste. To choose the right healthcare waste bag you must at the least know:

- All the waste types being generated.
- All available waste streams and relative handling, transportation and disposal costs.
- The selected processing and disposal method for each stream in use.
- Required colour coding and markings, as specified in the current guidance.
- Waste volume and frequency of bag fill: high waste volume areas have different needs compared to low volume areas.
- Change cycles: how frequently are bags changed and who is responsible.
- Storage requirements and periods: how are full bags handled, where are they stored and for how long.
- Leakage risk
- Weight and volume of typical and exceptional items of waste
- Types and sizes of bins and frames in use.
- Types of dispenser in use.
- Full details of the handling chain from source to final destination.
- Transportation needs: waste bag requirements for bulk handling and transport are different from small volume, local handling.
- Bag storage and distribution: where are new replacement bags kept and distributed to points of use.

There is now a greater choice of healthcare waste bags available than at any time. In addition to colour coding and mandatory markings users now have a choice of different sizes, gauges (thickness and strength) of polythene, gussets, sealing systems, packaging and presentation (flat packed and rolled).

Recent innovations include bags with anti-burst closures (Star Seals) and offensive waste (Tiger Stripe) bags which have the mandatory colour markings embedded in the polythene rather than being over-printed to quarantee better durability and identification.

With such a complex range of demands, the final requirement to operating a successful healthcare waste bag provisioning programme is to partner with a reliable and professional specialist supplier who fully understands the needs of the healthcare waste sector. GV Health have been supplying healthcare waste bags for over 20 years and are among the largest suppliers of bags to the NHS. Our record of innovation is second to none and our range, knowledge and expertise can't be beaten.



Delivery Service Support

PERSONAL ACCOUNT MANAGER

To ensure the best customer service, we assign an account manager to every customer. To help on everything from cost comparisons to technical support, regulation and compliance.

Working with you...

The big point of difference between GV Health and other manufacturers of waste bags is that we think like a user of bags not a manufacturer. Everything we've developed in 20 years of supplying the NHS and leading independent healthcare organisations is designed to give you – the user – confidence in your waste management.

We support to ensure, you are using the right bags and waste stream for your needs. Your operation conforms to the latest regulations governing waste management. You have the best prices and lowest cost in use.

You have no quality or supply worries - the bags are fit

for purpose and you will never run short. Logistics will be hassle-free – bags will be delivered how and when you want to fit your operation.

We share your wider environmental and carbon footprint objectives and will help you achieve them.

GV Health will ensure that you are aware of any changes to regulations relating to waste and that you have access to bags which meet these regulations.

Audits for waste stream are supported by training, bin labels and wall charts to minimise downstream costs and penalties for non-conformance.



PERSONAL ACCOUNT MANAGER



TECHNICAL

SUPPORT

N



NEXT DAY COMPLIANCE DELIVERY SUPPORT

CUSTOMER FOCUSED

"...The information and support received from GV Health has been excellent... The domestic staff report that the floors appear to have a better finish."

Christine Fisher, Specialist Nurse

"...I introduced GV Health to this site based on the service and prices offered to me whilst working on a different site."

Facilities Manager, London NHS Trust

365 SUPPORT

"We have been using GV Health waste bags for several years now and have been very pleased with the quality of their products and service." United Lincolnshire Hospitals NHS Trust





100% COMPOSTABLE

microbial activity to form compost.



OPTIMISED BLEND



MADE WITH RECYCLED MATERIAL

Products made with a percentage of



BIODEGRADABLE

Our Oxo-Biodegradable plastic, not to be mistaken for Oxo-Degradable, conforms to the British Standard (BS8472) and American Standard (ASTM D6954). In the presence of oxygen, turns into a material with a different molecular structure. At the end of the process, it is no longer a plastic, and instead has changed to a material which is biodegradable (by bacteria and fungi) in the open environment.

We also manufacture Hydro-Biodegradable plastics. To find out more contact us to speak to a representative.



Polycare

RECYCLABLE

gin material allows for product to be fully

GV Health recognises its duty of care to the environment. We proactively seek ways to ensure the processes used during manufacturing and delivery to customers are as environment friendly and sustainable as possible, given the nature of the products and services we supply. As a manufacturer and supplier for healthcare providers such as hospitals, clinics, care and nursing homes, GV Health has a duty of care to its customers to ensure the products we supply help them to fulfil their primary duty of care to patients. In addition we have primary duties of care in the manufacturing, distribution processes and supporting activites we undertake to the environment and sustainability

SAFERMATERIALS&NEWTECHNOLOGIESINMANUFACTURE

We are working hard as a manufacturer of polythene and plastic based products to introduce more environmentally kind items while continuing to meet the stringent patient safety requirements of healthcare providers. We are developing new manufacturing techniques and material blends, using recycled material in our products where possible, and have a goal of moving toward closedloop supply chain. In addition, we are introducing biodegradable material to a wider number of our product ranges.

INNOVATIVE SOLUTIONS & TECHNIQUES

Reducing the shelf life of waste is another important method we are pioneering to help the environment we live in. Not only does this enable all landfill waste to degrade and break down faster but also helps protect habitats such as marine life in the event of leakage into the environment. Other important initiatives we have introduced include:

- · Advancing manufacturing techniques in blending and extrusion to reduce use of raw material
- · Increased percentage of recycled material in all lines from aprons to clinical waste bags
- Making products such as aprons & tabards fully biodegradable
- · Reducing packaging for all lines and substituting green packaging when possible
- Training and educating customers in waste streaming to improve waste management for the environment
- Improving recycling and ensuring compliance to prevent incorrect disposal

Currently, healthcare requirements and the technology available mean that the use of plastics is not going away altogether for the foreseeable future. But we can aim to help offset this, and in addition investing in new more environmentally friendly methods.

GV Health is also supporting environmentally focused charities such as GreenSeas.org and the Woodland Trust.

AT HOME

All GV Health premises have sortation for waste recycling. Our buildings have sensor systems that ensure heating and lighting is used efficiently to reduce energy waste.

OUR SUPPLIERS

We are working with all our suppliers to ensure they adopt more mindful environmental strategies.

WE CAN DO A LOT. **BUT WE CAN'T DO IT ALONE...**



Yellow Clinical Bags

FOR INCINERATION ONLY

Technical Benefits

- Options on types of seals no leakage ensured by star, gusset or pillow seal
- All capacities and sizes available from 20L to 90L
- UN approved in 4,5,8,10,12,14 & 25 KG
- Approved ADR for carriage in bulk
- 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
- Rolled to fit dispensers and bag to bed systems

Applications & Waste Streams

Infectious waste that contains chemical or pharmaceutical medicines including:

- Swabs & dressings
- Soiled cotton wool
- Tissues & blue roll/couch roll
- Soiled gloves and aprons
- Incontinence pads and nappies
- IV lines and fluid bags contaminated with pharmaceutical medicines
- Syringe bodies and disposable metallic parts

Not suitable for

- · Non-infectious waste
- Anatomical waste, placental waste
- Cytotoxic/ Cytostatic waste
- Domestic waste





See recommended Polycare lines. These are best in class for price, Polycare Inese are best in class for price, quality, testing & sustainably aware.

| Order Code | Availability | Description | Size | Max. Weight / UN Approved | Micron | Volume | Closure | Packing Details | Pallet Detail |
|-------------------|--------------|---|---|------------------------------|--------|-----------|-----------|--------------------------------|------------------|
| YRCP2810 | Stock Item | Large Yellow Heavy Duty Printed | 190 x 720 x 965mm (7.5 x 28 x 38 inch) | UN Approved 10KG | 30 | 90 litres | Star seal | Box of 250 (10 Rolls of 25) | 120 |
| BKYB/25K | Stock Item | Large Yellow Carriage in Bulk Printed meets ADR 7.3.2.6.2 (c) for carriage of bulk | 725 x 990mm (28.5 x 39 inch) | UN Approved 25KG | 50 | 90 litres | No gusset | Box of 100 (10 Rolls of 10) | 60 |
| YRCP4614 (New) | Stock Item | Yellow Carriage in Bulk Mattress bag meets ADR 7.3.2.6.2 (c) for carriage of bulk | 940 x 1140 x 2500mm (37 x 46 x 98 inch) | UN Approved 14KG | 75 | - | Gusset | Box of 5 | 90 |
| CX50/CWMD2 | Stock Item | Small Yellow Medium Duty | 100 x 432 x 660mm (4 x 17 x 26 inch) | UN Appoved 5KG | 20 | 20 litres | Star seal | Box of 500 (10 Rolls of 50) | 140 |
| CX25/CWHD2 | Stock Item | Small Yellow Heavy Duty | 100 x 432 x 660mm (4 x 17 x 26 inch) | UN Approved 6KG | 35 | 20 litres | Star seal | Box of 200 (8 Rolls of 25) | 110 |
| CX50/CWMD3 | Stock Item | Small Yellow Medium Duty | 100 x 356 x 559 x 635mm (4 x 22 x 25 inch) | UN Appoved 5KG | 20 | 30 litres | Star seal | Box of 500 (10 Rolls of 50) | 128 |
| CWHD/8 | Stock Item | Large Yellow Medium Duty Printed | 180 x 711 x 990mm (7 x 28 x 39 inch) | UN Approved 8KG | 13 | 90 litres | Star seal | Box of 500 (10 Rolls of 50) | 98 |
| CWHD/12 | Stock Item | Large Yellow Heavy Duty Printed | 180 x 711 x 990mm (7 x 28 x 39 inch) | UN Approved 12KG | 17 | 90 litres | Star seal | Box of 500 (10 Rolls of 50) | 84 |
| CX50/M111 | Stock Item | Large Yellow Medium Duty Printed | 180 x 711 x 990mm (7 x 28 x 39 inch) | UN Appoved 5KG | 22 | 90 litres | Star seal | Box of 200 (4 Rolls of 50) | 120 |
| CWHD/1 | Stock Item | Large Yellow Heavy Duty Printed | 381 x 711 x 990mm (15 x 28 x 39 inch) | UN Approved 10KG | 65 | 90 litres | Gusset | Box of 100 (4 Packs of 25) | 100 |





Orange Clinical Bags

ALTERNATIVE TREATMENT OR INCINERATION

Technical Benefits

- Options on types of seals no leakage ensured by star, gusset or pillow seal
- All capacities and sizes available from 20L to 90L
- UN approved in 4,5,8,10,12,14 & 25 KG
- Approved ADR for carriage in bulk
- 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
- Rolled to fit dispensers and bag to bed systems

Applications & Waste Streams

Infectious waste that DOES NOT contain chemicals or pharmaceutical medicines,

- Swabs & dressings
- Soiled cotton wool
- Tissues & blue roll/couch roll
- Soiled gloves and aprons
- Infectious incontinence pads & nappies
- IV lines and fluid bags NOT contaminated with pharmaceutical medicines
- Can be used to dispose of items contaminated with TB, Anthrax, Hepatitis B.

Not suitable for

- Disposable metal parts
- Non-infectious waste
- Anatomical waste
- Placental waste Cytotoxic/ Cytostatic waste
- Domestic waste





These are best in class for price, Polycare quality, testing & sustainably aware.

| Order Code | Availability | Description | Size | Max. Weight / UN Approved | Micron | Volume | Closure | Packing Details | Pallet Details |
|------------|------------------|---|--|------------------------------|--------|-----------|--------------|--------------------------------|-------------------|
| ORCP174 | Stock Item | Small Orange Medium Duty Printed | 115 x 432 x 650mm (4.5 x 17 x 26 inch) | UN Approved 4KG | 14.6 | 20 litres | Star seal | Box of 500 (10 Rolls of 50) | 140 |
| ORCP2810 | Stock Item | Large Orange Heavy Duty Printed | 190 x 720 x 965mm (7.5 x 28 x 38 inch) | UN Approved 10KG | 30 | 90 litres | Star seal | Box of 250 (10 Rolls of 25) | 120 |
| ORCP285 | Stock Item | Large Orange Medium Duty Printed | 180 x 711 x 965mm (7 x 28 x 38 inch) | UN Appoved 5KG | 16 | 90 litres | Star seal | Box of 450 (18 Rolls of 25) | 110 |
| ORCP4614 | Made to Order | Orange Heavy Duty for Alternative Treatment | 940 x 1140 x 2500mm (37 x 46 x 98 inch) | UN Approved 14KG | 75 | - | Gusset | Box of 5 | 90 |
| MVN455 | Stock Item | Large Orange Carriage in Bulk Printed meets ADR 7.3.2.6.2 (c) for carriage of bulk | 725 x 990mm (28.5 x 39 inch) | UN Approved 25KG | 50 | 90 litres | No gusset | Box of 100 | 60 |
| ORCP2812 | Stock Item | Large Orange Heavy Duty Printed | 180 x 711 x 990mm (7 x 28 x 39 inch) | UN Approved 12KG | 17 | 90 litres | Star seal | Box of 500 (10 Rolls of 50) | 84 |
| ORCP288 | Stock Item | Large Orange Medium Duty Printed | 180 x 711 x 990mm (7 x 28 x 39 inch) | UN Approved 8KG | 13 | 90 litres | Star seal | Box of 500 (10 Rolls of 50) | 98 |
| AT50/CWMD3 | Stock Item | Small Orange Medium Duty Printed | 100 x 559 x 635mm (4 x 22 x 25 inch) | UN Appoved 5KG | 20 | 30 litres | Star seal | Box of 500 (10 Rolls of 50) | 128 |
| ATHD/1 | Stock Item | Large Orange Heavy Duty Printed | 381 x 711 x 990mm (15 x 28 x 39 inch) | UN Approved 10KG | 65 | 90 litres | Gusset | Box of 100 (4 Packs of 25) | 100 |





Black Waste Bags DOMESTIC WASTE

Technical Benefits

- · All capacities and sizes available for use in a wide range of settings including with most frames and compactors
- CHSA approved for 5, 10, 15 & 20kg
- Flexibility of HDPE & LDPE, regran and virgin blends used to produce the best product
- Reduced packaging due to lean manufacturing
- Fit for purpose performance backed up by regular testing
- Rolled to fit dispensers, tissue box or flat packed options
- A diverse range of colours and print available
- Different closures available offering grip seal and adhesive seal
- Advanced print to aid visual confirmation of waste streams
- Options on types of seals no leakage ensured by star, gusset or pillow seal
- Sustainability options such as biodegradable, compostable and carbon neutral
- Packaging to make it easier for end user both on outer cartons and sleeves on rolls/packs
- All packaging has bar codes, specification and codes with batch numbers for traceability and are clearly Polycare branded

Applications & Waste Streams

For use in acute and non-acute hospitals, clinics, surgeries, care homes, GP, dental and veterinary practices and other settings where professional quality general waste bags are required.

- Household
- Domestic
- General waste

Not suitable for

- Medical or clinical waste
- Infectious waste, anatomical waste, placental waste, cytotoxic and cytostatic waste
- Recyclable items should not be placed in municipal waste if an appropriate recycling stream is available





See recommended Polycare lines. These are best in class for price, Polycare quality, testing & sustainably aware.

| Order Code | Availability | Description | Size | Max. Weight / UN Approved | Micron | Volume | Closure | Packing Details | Pallet Details |
|------------|--------------|---------------------------------------|--|------------------------------|--------|------------|-----------|--------------------------------|-------------------|
| BVDP17 | Stock Item | Small Black Domestic Waste Printed | 432 x 635mm (17 x 26 inch) | - | 15 | 20 litres | No Gusset | Box of 500 (10 Rolls of 50 | 100 |
| BVDP21 | Stock Item | Large Black Domestic Waste Printed | 535 x 595mm (20 x 23 inch) | - | 15 | 30 litres | No Gusset | Box of 500 (10 Rolls of 50) | 100 |
| BVDP28 | Stock Item | Large Black Domestic Waste Printed | 710 x 970mm (28 x 38 inch) | - | 20 | 90 litres | No Gusset | Box of 300 (6 Rolls of 50) | 80 |
| BVDP28L | Stock Item | Large Black Domestic Waste Printed | 710 x 970mm (28 x 38 inch) | - | 17 | 90 litres | No Gusset | Box of 300 (6 Rolls of 50) | 90 |
| BHSQBL | Stock Item | Small Black Light Duty Unprinted | 380 x 600 x 600mm (15 x 24 x 24 inch) | - | 23 | 30 litres | Gusset | Box of 500 (5 Packs of 100) | 90 |
| TRUS/L | Stock Item | Large Black Light Duty Unprinted | 457 x 735 x 965mm (18 x 29 x 38 inch) | CHSA 5KG | 16 | 90 litres | Gusset | Box of 200 (4 Packs of 50) | 72 |
| 008997 | Stock Item | Large Black Light Duty Unprinted | 457 x 735 x 980mm (18 x 29 x 39 inch) | - | 18 | 90 litres | Gusset | Box of 200 (4 Rolls of 50) | - |
| 01404 | Stock Item | Large Black Medium Duty Unprinted | 457 x 735 x 980mm (18 x 29 x 39 inch) | - | 40 | 90 litres | Gusset | Box of 200 (4 Packs of 50) | - |
| IBB/1 | Stock Item | Large Black Medium Duty Unprinted | 457 x 735 x 980mm (18 x 29 x 39 inch) | - | 30 | 90 litres | Gusset | Box of 200 (8 Rolls of 25) | 70 |
| GWH2A | Stock Item | Large Black Heavy Duty Unprinted | 457 x 813 x 980mm (18 x 32 x 39 inch) | - | 37.5 | 120 litres | Gusset | Box of 200 (4 Packs of 50) | - |
| PCBB/1 | Stock Item | Large Black Medium Duty Unprinted | 457 x 813 x 980mm (18 x 32 x 39 inch) | - | 27 | 120 litres | Gusset | Box of 200 (4 Packs of 50) | - |
| SAMSON | Stock Item | Large Black Light Duty Unprinted | 460 x 720 x 965mm (18 x 28 x 38 inch) | - | 15 | 90 litres | Gusset | Box of 200 (4 Packs of 50) | 240 |







See recommended Polycare lines.

These are best in class for price,

Polycare quality, testing & sustainably aware.

Clear Waste Bags DOMESTIC WASTE

Applications & Waste Streams

For use in acute and non-acute hospitals, clinics, surgeries, care homes, GP, dental and veterinary practices and other settings where professional quality general waste bags are required.

- Household
- Domestic
- General waste

Not suitable for

- Medical or clinical waste
- · Infectious waste, anatomical waste, placental waste, cytotoxic and cytostatic waste
- Recyclable items should not be placed in municipal waste if an appropriate recycling stream is available

| Order Code | Availability | Description | Size | Max. Weight / UN Approved | Micron | Volume | Closure | Packing Details | Pallet Details |
|------------|---------------|---|--|------------------------------|--------|------------|-----------|----------------------------------|-------------------|
| CVDP21 | Stock Item | Small Clear Domestic Waste Printed | 140 x 535 x 595mm (5.5 x 21 x 24 inch) | - | 15 | 30 litres | Star seal | Box of 500 (10 Rolls of 50) | 160 |
| CVDP28 | Stock Item | Large Clear Domestic Waste Printed | 180 x 711 x 960mm (7 x 28 x 38 inch) | - | 15 | 90 litres | Star seal | Box of 450 (9 Rolls of 50) | 120 |
| CRN2830 | Stock Item | Large Medium Duty Unprinted | 180 x 600 x 755mm (7 x 24 x 30 inch) | - | 20 | 50 litres | star seal | Box of 500 (5 Rolls of 100) | 50 |
| CRN2934 | Stock Item | Large Medium Duty Unprinted | 381 x 730 x 845mm (15 x 29 x 33.5 inch) | - | 20 | 90 litres | Star seal | Box of 250 (5 Rolls of 50) | 70 |
| GV035 | Stock Item | Large Medium Duty Unprinted | 200 x 800 x 1150mm (8 x 31 x 46 inch) | - | 20 | 150 litres | star seal | Box of 250 (5 Rolls of 50) | - |
| CRN2939 | Stock Item | Large Medium Duty Unprinted | 381 x 710 x 975mm (15 x 28 x 38 inch) | - | 20 | 90 litres | Gusset | Box of 500 (10 Rolls of 50 | 32 |
| GV044 | Stock Item | Large Heavy Duty Unprinted | 500 x 965 x 1067mm (20 x 38 x 42 inch) | - | 30 | 150 litres | Gusset | Box of 200 (20 Rolls of 10) | 75 |
| MVN561 | Stock Item | Clear Heavy Duty Un- printed Mattress Bag | 945 x 1160 x 2500mm (37 x 46 x 98 inch) | - | 90 | - | Gusset | Box of 15 | 50 |
| CVLP28 | Stock Item | Laundry Bag Printed Blue "LAUNDRY USE ONLY" | 180 x 711 x 920mm (7 x 28 x 36 inch) | - | 15 | 90 litres | star seal | Box of 250 (5 Rolls of 50) | 120 |
| MVN801 | Stock Item | Clear polythene bag - No gusset | 762 x 915mm (30 x 35 inch) | - | 25 | - | No gusset | Box of 200 (4 Packs of 50) | - |
| MVB003 | Stock Item | Clear polythene bag - No gusset | 204 x 308 (8 x 12 inch) | - | 100 | - | No Gusset | Box of 1000 (10 Packs of 100) | - |
| DK1012 | Made to Order | Small Medium Duty Unprinted | 254 x 305mm (10 x 12 inch) | _ | 25 | 10 litres | No gusset | Box of 4000 (4 Packs of 1000) | - |
| DK1218 | Made to Order | Small Medium Duty Unprinted | 305 x 457mm (12 x 18 inch) | - | 25 | 5 litres | No gusset | Box of 2000 (2 Packs of 1000) | - |
| MVK032 | Stock Item | Large Heavy Duty Unprinted | 381 x 735 x 990mm (15 x 29 x 39 inch) | - | 40 | 90 litres | Gusset | Box of 250 (5 Rolls of 50) | 50 |
| CIP | Made to Order | Large Light Duty Unprinted | 457 x 737 x 990mm (18 x 29 x 39 inch) | CHSA 5KG | - | 90 litres | Gusset | Box of 200 (2 Packs of 100) | 120 |
| GWG | Made to Order | Large Heavy Duty Unprinted | 457 x 737 x 990mm (18 x 29 x 39 inch) | CHSA 15KG | - | 90 litres | Gusset | Box of 200 (4 Packs of 50) | - |
| AK1824 | Stock Item | Small Light Duty Unprinted | 460 x 610mm (18 x 24 inch) | - | 20 | 25 litres | No gusset | Box of 1000 (4 Packs of 250) | - |
| TCB1 | Stock Item | Large Medium Duty Unprinted | 483 x 914 x 1270mm (19 x 36 x 50 inch) | - | 30 | 200 litres | Gusset | Box of 200 (4 Packs of 50) | 40 |
| NUF/10 | Stock Item | Small Heavy Duty Unprinted | 356 x 559 x 559mm (14 x 22 x 22 inch) | - | 50 | 30 litres | Gusset | Box of 500 (10 Rolls of 50) | 70 |
| FN3648 | Stock Item | Large Heavy Duty Unprinted | 914 x 1219mm (36 x 48 inch) | - | 50 | 180 litres | No gusset | Box of 100 (10 Rolls of 10) | 70 |





Tiger Stripe Bags

OFFENSIVE WASTE

Tiger stripe waste bags are used for the disposal of non-infectious offensive waste the fastest growing waste channel across most sectors of healthcare. Separating offensive waste from infectious and hazardous clinical waste enables healthcare operators to make significant savings in the cost of waste disposal and offers significant environmental benefits as offensive waste is buried not incinerated. GV Health are the acknowledged innovator in this fast growing sector and the first supplier of double sided and non-printed tiger stripe bags - where the plastic material itself is coloured. Bags meet all UN, UK Department of Health and NHS requirements and must be securely sealed to minimise the risk of spillages during

Technical Benefits

- Options on types of seals no leakage ensured by star, gusset or 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
- Reduced packaging due to lean manufacturing
- Fit for purpose performance backed up by regular testing
- Rolled to fit dispensers
- GV Health are the first supplier of double sided and non-printed tiger stripe bags - where the plastic material itself is coloured

Applications & Waste Streams

Non-infectious waste produced from human and animal hygiene, for example:

- sanitary waste
- non-infectious incontinence pads & nappies
- · disposable medical items and equipment that do not pose a risk of infection and do not contain fluids, non-infectious PPE.

Not suitable for

- Infectious waste
- Anatomical waste
- Placental waste
- Cytotoxic/Cytostatic waste
- Domestic waste





| Order Code | Availability | Description | Size | Max. Weight / UN Approved | Micron | Volume | Closure | Packing Details | Pallet Details |
|------------|------------------|--|--|------------------------------|--------|-----------|-----------|--------------------------------|-------------------|
| MVN462 | Stock Item | Small Yellow and Black Medium Duty | 228 x 433 x 632mm (9 x 17 x 25 inch) | - | 15 | 20 litres | Star seal | Box of 500 (10 Rolls of 50) | 162 |
| 11144 | Stock Item | Small Yellow and Black Medium Duty | 280 x 560 x 620mm (11 x 22 x 25 inch) | - | 15 | 30 litres | Star seal | Box of 500 (10 rolls of 50) | 60 |
| MVN470 | Stock Item | Large Yellow and Black Medium Duty | 457 x 711 x 975mm (18 x 28 x 38 inch) | - | 15 | 90 litres | Star seal | Box of 450 (18 Rolls of 25) | 150 |
| MVN471 | Stock Item | Large Yellow and Black Heavy Duty | 457 x 711 x 975mm (18 x 28 x 38 inch) | - | 50 | 90 litres | Gusset | Box of 300 (12 Rolls of 25) | 63 |
| GVTS/5 | Stock Item | Large Yellow and Black Heavy Duty | 457 x 711 x 990mm (18 x 28 x 39 inch) | - | 70 | 90 litres | Gusset | Box of 100 (10 Rolls of 10) | 60 |
| GVTSMB | Made to Order | Tiger stripe bag for the disposal of mattresses single or double sided print | 940 x 1169 x 2500mm (37 x 46 x 98 inch) | - | 100 | - | Gusset | Box of 15 | - |

Cytotoxic Waste Bags

FOR INCINERATION ONLY

Purple cytotoxic waste bags for the disposal of cytotoxic and cytostatic waste of the following categories: H6: Toxic; H7: Carcinogenic; H10: Toxic for reproduction; H11: Mutagenic. Healthcare facilities producing cytotoxic and cytostatic waste are required to segregate and dispose of this waste type separately from other clinical and non-clinical waste streams. Waste containers must meet the requirements of DoH guidelines 07-01: Safe Management of Healthcare Waste, comply with the internationally recognised all purple or yellow and purple colour coding and contain no more than 5KG maximum contents weight. Indicative treatment and disposal required is incineration at a suitably permitted or licensed facility. Bags meet all UN, UK Department of Health and NHS requirements and must be securely sealed to minimise the risk of spillages during handling.

Technical Benefits

- Options on types of seals no leakage ensured by star, gusset or pillow seal
- All capacities and sizes available
- UN approved in 4,5,8,10,12,14 & 25 KG
- Approved ADR for carriage in bulk
- · 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
- Rolled to fit dispensers

Applications & Waste Streams

Cytotoxic and Cytostatic waste stream is purple and needs to be clearly defined and disposed of correctly. It is incinerated at higher temperatures (minimum 1100 degrees) than yellow clinical waste and compliance with the higher temperature is essential. Incineration at lower temperatures may lead to hazardous cyto vapours being released.

- Infectious or non-infectious waste contaminated with cytotoxic or cytostatic medicines, e.g. swabs & dressings, cotton wool, tissues & blue roll/couch roll, gloves and aprons
- IV lines and fluid bags contaminated with cytotoxic or cytostatic medicines

Not suitable for

- Waste not contaminated with cytotoxic or cytostatic medicines
- Anatomical waste
- Placental waste
- Domestic waste





See recommended Polycare lines. These are best in class for price, Polycare quality, testing & sustainably aware.

| Order Code | Availability | Description | Size | Max. Weight / UN Approved | Micron | Volume | Closure | Packing Details | Pallet Details |
|------------------|------------------|--------------------------------|---|------------------------------|--------|-----------|-----------|--------------------------------|-------------------|
| MVN453 | Stock Item | Large Purple Cytotoxic printed | 180 x 711 x 965mm (7 x 28 x 38 inch) | UN Appoved 5KG | 18 | 90 litres | Star seal | Box of 250 (5 Rolls of 50) | 60 |
| PRCP174 (New) | Made to Order | Small Purple Cytotoxic printed | 115 x 432 x 650mm (4.5 x 17 x 26 inch) | UN Approved 4KG | 14.6 | - | Star Seal | Box of 600 (12 rolls of 50) | 220 |









Bulk Carriage Waste Bags

ALTERNATIVE TREATMENT OR INCINERATION

Regulations introduced in 2009 in the UK require UN 3291 type clinical waste to be transported to incineration or alternative treatment centres for processing and disposal in approved bags and containers. All plastic waste bags used for this purpose must be sealed, leak proof and tested for solids of packing group II. Contents should not exceed 30KG. Markings must be in accordance with the regulations and provide a visual confirmation that bags have passed tests for bulk transport as defined in the current RID/ADR and IMDG code requirements.

Technical Benefits

- Options on types of seals no leakage ensured by star, gusset or pillow seal
- All capacities and sizes available
- UN approved in 14 & 25 KG
- Approved ADR for carriage in bulk
- 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
- Rolled to fit dispensers
- These ranges of bags have passed ADR 7.3.2.6.2 (c) which allows the
 waste bags to be put straight into an appropriately equipped vehicle
 without a rigid outer to be taken off site

Applications & Waste Streams

Infectious waste which needs to be incinerated or sent for alternative treatment. These bags are required as stated in the European Agreement concerning the International Carriage of Dangerous Goods by Road. It enables the carriage of dangerous goods to be transported without the use of rigid outers in appropriately equipped vehicles.

Not suitable for

- · Non-infectious waste
- Anatomical waste
- Placental wasteCytotoxic/ Cytostatic waste
- Domestic waste





See recommended Polycare lines. These are best in class for price, quality, testing & sustainably aware.

| Order Code | Availability | Description | Size | Max. Weight / UN Approved | Micron | Volume | Closure | Packing Details | Pallet Details |
|-------------------|------------------|---|---|------------------------------|--------|-----------|--------------|--------------------------------|-------------------|
| MVN455 | Stock Item | Large Orange Carriage in Bulk Printed meets ADR 7.3.2.6.2 (c) for carriage of bulk | 725 x 980mm (28.5 x 39 inch) | UN Approved 25KG | 50 | 90 litres | No gusset | Box of 100 | 60 |
| BKYB/25K | Stock Item | Large Yellow Carriage in Bulk Printed meets ADR 7.3.2.6.2 (c) for carriage of bulk | 725 x 980mm (28.5 x 39 inch) | UN Approved 25KG | 50 | 90 litres | No gusset | Box of 100 (10 Rolls of 10) | 60 |
| YRCP4614 (New) | Stock Item | Yellow Carriage in Bulk Mattress bag meets ADR 7.3.2.6.2 (c) for carriage of bulk | 940 x 1140 x 2500mm (37 x 46 x 98 inch) | UN Approved 14KG | 75 | - | Gusset | Box of 5 | 90 |
| ORCP4614 (New) | Made to Order | Orange Carriage in Bulk Mattress bag meets ADR 7.3.2.6.2 (c) for carriage of bulk | 940 x 1140 x 2500mm (37 x 46 x 98 inch) | UN Approved 14KG | 75 | - | Gusset | Box of 5 | 90 |
| MVN472 | Stock Item | Large Yellow Heavy Duty with absorbant liner meets ADR 7.3.2.6.2 (c) for carriage of bulk | 725 x 980mm (29 x 39 inch) | UN Approved 30KG | 60 | 90 litres | No gusset | Box of 10 | 60 |
| GVHGW25 | Made to Order | ADR Bulk Handling Clinical Bag meets ADR 7.3.2.6.2 (c) for carriage of bulk | 1020 x 1110 (40 x 44 inch) | UN Approved 25KG | 60 | 90 litres | No gusset | Box of 100 | 60 |





Mattress Bags

HANDLING, STORAGE & DISPOSAL

Heavy duty clear and colour coded mattress bags for protection of new or freshly laundered mattresses prior to use and for the handling, storage and transportation of soiled and infected mattresses to laundry, treatment and incineration facilities. Bags fully enclose all standard mattress sizes. Once the mattress is inserted the end can be secured using the supplied cable ties or adhesive tape. Heat sealed end seams and low slip surface. Suitable for incineration. Available in yellow, orange and clear. Colour coded disposal bags are printed with UN approved markings required for clinical waste bags of this type and include a write on panel for adding tracking and tracing information.

Industry first - RID/ADR 25kg

Our new Carriage in Bulk Mattress Bag is fully compliant with RID/ADR directives for the carriage of waste in bulk. Our bag has gone through strict PIRA testing to achieve this high standard in waste transportation, and is a result of our progressive manufacturing techniques. Each bag can hold up to 25kg and be transported safely without the need for rigid outer containers, which eliminates your extra costs. The new bag is available in yellow clinical for incineration and orange clinical for alternative treatment, and comes individually wrapped for simplified purchasing and storage. Like our other clinical mattress bags, it comes supplied with a cable tie for easy and safe closure.

Technical Benefits

- Bags fully enclose all standard mattress sizes
- Once the mattress is inserted the end can be secured using the supplied cable ties or adhesive tape
- Heat sealed end seams and low slip surface
- Suitable for incineration
- Available in yellow, orange and clear
- Colour coded disposal bags are printed with UN approved markings required for clinical waste bags of this type and include a write on panel for adding tracking and tracing information

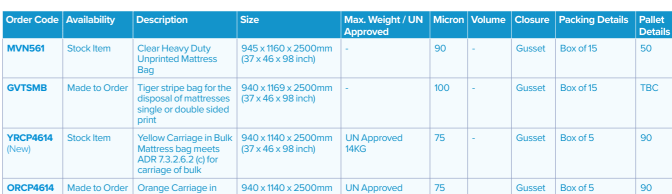
Applications & Waste Streams

Heavy duty clear and colour coded mattress bags for protection of new or freshly laundered mattresses prior to use and for the handling, storage and transportation of soiled and infected mattresses to laundry, treatment and incineration facilities.

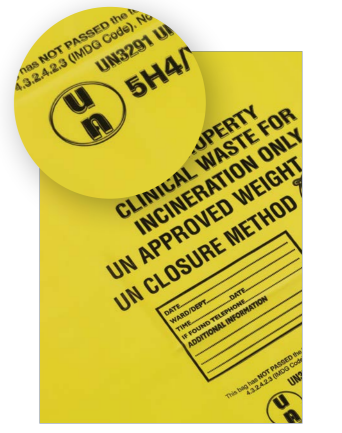
Bulk Mattress bag meets ADR 7.3.2.6.2 (c) for carriage of bulk

Not suitable for

• Anything other than mattress storage or disposal



(37 x 46 x 98 inch)







See recommended Polycare lines. These are best in class for price,

quality, testing & sustainably aware

Polycare

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Biohazard Waste Bags

BIOHAZARD WASTE

Technical Benefits

- Options on types of seals no leakage ensured by star, gusset or 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
- Rolled to fit dispensers

Applications & Waste Streams

- Only infectious biohazard waste
- Soiled items and spillage residues including bodily fluids such as blood, vomit and urine
- These items require incineration and must not be opened during the handling and disposal process
- Yellow is predominantly used in the UK. Red bags tend to be used in Europe and the US

Not suitable for

- Non-infectious waste
- Anatomical waste
- Placental waste
- Cytotoxic/ cytostatic waste
- Domestic waste





See recommended Polycare lines. These are best in class for price, quality, testing & sustainably aware.

| Order Code | Availability | Description | Size | Max. Weight / UN Approved | Micron | Volume | Closure | Packing Details | Pallet Details |
|------------|---------------|--|----------------------------------|------------------------------|--------|--------|-----------|---------------------------------|-------------------|
| BIO3340 | Made to Order | Large Red Biohazard bags with black Print | 840 x 1020mm (33 x 40 inch) | - | - | - | No Gusset | Box of 250 | - |
| BIO3850 | Made to Order | Large Red Biohazard bags with black Print | 970 x 1270mm (38 x 50 inch) | - | - | - | No Gusset | Box of 250 | - |
| BIO2935 | Made to Order | Large Red Biohazard bags with black Print | 890 x 750mm (35 x 29.5 inch) | - | - | - | No Gusset | Box of 250 | - |
| BIO2935R | Made to Order | Large Red Biohazard bags with black Print | 890 x 750mm (35 x 29.5 inch) | - | - | - | No Gusset | Box of 250 | - |
| BIO3848 | Made to Order | Large Red Biohazard bags with black Print | 960x1220 mm (38 x 48 inch) | - | - | - | No Gusset | Box of 200 (4 rolls of 50) | - |
| BIO1619 | Made to Order | Small Red Biohazard Bags with Black Print | 420x500 mm (16.5 x 19.5 inch) | - | - | - | No Gusset | Box of 800 (4 rolls of 200) | - |
| BIO0812 | Made to Order | Small Red Biohazard Bags with Black Print | 200x300 mm (8 x 12 inch) | - | - | - | No Gusset | Box of 2000 (4 Rolls of 500) | - |

Laundry Bags SOLUBLE / SOLUBLE STRIP

Technical Benefits

A range of laundry bags to reduce the risk of infection for staff during storage and transportation of dirty laundry.

- Water soluble strip and fully soluble options
- A variety of cold and hot temperature options
- All capacities and sizes available
- Flexibility of HDPE & LDPE, regran and virgin blends used to produce the best product
- Reduced packaging due to lean manufacturing
- Fit for purpose performance backed up by regular testing
- Rolled or flat packed options A range of colours and print available
- Advanced print to help compliance with H&S manual handling requirements and treatment type
- Options on types of seals no leakage ensured by star, gusset or pillow seal
- Packaging to make it easier for end user both on outer cartons and sleeves on rolls/packs
- All packaging has bar codes, specification and codes, with batch numbers for traceability and are clearly Polycare branded

Fully Soluble Bags

- Laundry bags can be placed directly in washing machines to eliminate direct physical contact
- Bags dissolve completely in hot water at 60°C, leaving no potentially infected plastic waste
- Bag contents are not handled until the wash and dry cycle is complete
- Soluble laundry bags are also suitable for the transport of used surgical and other instruments and appliances for disinfection and sterilisation
- Suitable for tunnel washers
- Not suitable for domestic washing machines.

Soluble Strip Bags

- Cold water soluble
- The water-soluble seam is extruded into the polythene sack which guarantees the materials are securely joined to eliminate any possibility of bacterial escape
- The sealed sack is loaded into the washing machine and the water-soluble strip washes away and is of no harm to the environment
- Not suitable for tunnel washers or domestic tumble dryers.





See recommended Polycare lines. These are best in class for price, quality, testing & sustainably aware.

| Order Code | Availability | Description | Size | Max. Weight / UN Approved | Micron | Volume | Closure | Packing Details | Pallet Details |
|------------|---------------|--|--|------------------------------|--------|-----------|--------------|--------------------------------|-------------------|
| CVLP28 | Stock Item | Laundry Bag 18mu Printed Blue "LAUNDRY USE ONLY" | 180 x 711 x 920mm (7 x 28 x 36 inch) | - | 15 | 90 litres | Star Seal | Box of 250 (5 Rolls of 50) | 120 |
| FSLB/CR | Made to Order | Large Red Fully Hot Water Soluble | 710 x 980mm (28 x 39 inch) | - | 25 | 90 litres | Gusset | Box of 100 (4 Rolls of 25) | - |
| 30000012 | Made to Order | Large Clear Soluble Strip | 450 x 700 x 750mm (18 x 27 x 29 inch) | - | 10 | 60 litres | Gusset | Box of 800 (4 Packs of 200) | - |
| CSB/3 | Made to Order | Large Clear Soluble Strip | 457 x 711 x 762mm (18 x 28 x 30 inch) | - | 20 | 60 litres | Gusset | Box of 200 (4 Packs of 50) | - |
| 30000001 | Stock Item | Large Red Soluble Strip | 450 x 620 x 670mm (18 x 24 x 27 inch) | - | 10 | 40 litres | Gusset | Box of 800 (4 Packs of 200) | - |
| SPSOL38UK | Stock Item | Large Red Soluble Strip | 400 x 670 x 925mm (16 x 26 x 37 inch) | - | 12 | 75 litres | Gusset | Box of 200 (4 Packs of 50) | 90 |
| RSB/3 | Made to Order | Large Red Soluble Strip | 457 x 711 x 762mm (18 x 28 x 30 inch) | - | 20 | 60 litres | Gusset | Box of 200 (4 Packs of 50) | 150 |
| GV33000050 | Made to Order | Large Clear Fully Hot Water Soluble | 660 x 840mm (26 x 33 inch) | - | 20 | 60 litres | Gusset | Box of 100 (4 Rolls of 25) | 60 |
| GV33000051 | Stock Item | Large Red Fully Hot Water Soluble | 660 x 840mm (26 x 33 inch) | - | 20 | 60 litres | Gusset | Box of 100 (4 Rolls of 25) | 60 |
| FSLB/2C | Made to Order | Large Clear Fully Hot Water Soluble | 711 x 990mm (28 x 39 inch) | - | 20 | 90 litres | Gusset | Box of 100 (4 Rolls of 25) | - |









Colour Waste Bags SORTATION, SEGREGATION, RECYCLING

Technical Benefits

- · High quality, unprinted waste bags available in a range of colours, thicknesses capacities and sizes
- CHSA approved for 5, 10, 15 & 20kg
- Flexibility of HDPE & LDPE, regran and virgin blends used to produce the
- Reduced packaging due to lean manufacturing
- Fit for purpose performance backed up by regular testing
- Rolled to fit dispensers, tissue box or flat packed options
- A diverse range of colours and print available
- Different closures available offering grip seal and adhesive seal
- Advanced print to aid visual confirmation of waste streams
- Options on types of seals no leakage ensured by star, gusset or pillow seal
- Sustainability options such as biodegradable, compostable and carbon
- · Packaging to make it easier for end user both on outer cartons and sleeves on rolls/packs
- All packaging has bar codes, specification and codes, with batch numbers for traceability and are clearly Polycare branded
- Tint colouring to enable bar code reading through the bag



For use in locations where colour coding of bags is used to identify channels for recycling, waste segregation and sortation, or where other reasons dictate the use of coloured bags.

Not suitable for

It is recommended that colours do not conflict with the healthcare waste policies already in place at the site.





See recommended Polycare lines. These are best in class for price, Polycare quality, testing & sustainably aware.

| Order Code | Availability | Description | Size | Max. Weight / UN Approved | | Volume | Closure | Packing Details | Pallet Details |
|------------|---------------|---------------------------------------|---|------------------------------|----|-----------|-----------|--------------------------------|-------------------|
| GVGNB | Stock Item | Large Green Medium Duty Unprinted | 185 x 736 x 889mm (7.5 x 29 x 35 inch) | - | 15 | 90 litres | Star Seal | Box of 500 (10 Rolls of 50) | 60 |
| BLVGN29 | Made to Order | Large Blue Medium Duty Unprinted | 185 x 736 x 889mm (7.5 x 29 x 35 inch) | - | 15 | 90 litres | Star Seal | Box of 500 (10 Rolls of 50) | 60 |
| RLVGN29 | Made to Order | Large Red Medium Duty Unprinted | 185 x 736 x 889mm (7.5 x 29 x 35 inch) | - | 15 | 90 litres | Star Seal | Box of 500 (10 Rolls of 50) | 60 |
| YLVGN29 | Made to Order | Large Yellow Medium Duty Unprinted | 185 x 736 x 889mm (7.5 x 29 x 35 inch) | - | 15 | 90 litres | Star Seal | Box of 500 (10 Rolls of 50) | 60 |
| GVSG | Made to Order | Small Green Medium Duty Unprinted | 355 x 559 x 653mm (14 x 22 x 26 inch) | - | 15 | 30 litres | Gusset | Box of 500 (10 Packs of 50) | 96 |
| BCOL/W | Stock Item | Large White Medium Duty Unprinted | 457 x 725 x 975mm (18 x 29 x 38 inch) | - | 35 | 90 litres | Gusset | Box of 200 (4 Packs of 50) | 60 |

Specimen Bags LABORATORY EXAMINATION

Technical Benefits

Specimen bags are for the conveyance of all types of samples to pathology laboratories for examination including chemical pathology, haematology, histopathology and medical microbiology.

- 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
- 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

Applications & Waste Streams

Disposal of waste from laboratories through the appropriate routes to comply with infectious and chemical waste. Where necessary any notes attached to specimen bags should be put in confidential waste if not already disposed along with samples.

Not suitable for

Anything other than tissue, blood, urine and stool samples to be sent for laboratory analysis.





See recommended Polycare lines. These are best in class for price, Polycare quality, testing & sustainably aware.

| Order Code | Availability | Description | Size | Micron | Closure | Packing Details | Pallet Details |
|--------------|---------------|---|---|--------|--------------|-----------------|-------------------|
| SPEC96U | Made to Order | Bag Specimen Pocket Unprinted | 230 x 150mm (9 x 6 inch) | - | - | Box of 1000 | - |
| SPEC556U | Made to Order | Bag Specimen Pocket Unprinted | 140 x 150mm (5.5 x 6 inch) | - | - | Box of 1000 | - |
| SPEC96PS | Made to Order | Bag specimen Pocket documentation wallet printed with Pathology specimen' and displays the biohazard symbol | 230 x 150mm (9 x 6 inch) | - | - | Pack of 100 | - |
| SPEC1512PSDI | Made to Order | Bag specimen printed in black - pathology specimens danger of infection outer transport type clear plastic with sealable flap 70 micron | 390mm x 320mm (15 x 12.5 inch) | - | - | Box of 500 | - |
| SPEC1014U | Made to Order | Bag polythene clear resealable | 254 x 356mm (10 x 14 inch) | - | - | Pack of 100 | - |
| SPEC6558BIO | Made to Order | Bag polythene clear resealable with biohazard sign | 152 x 140 x 205mm (6 x 5.5 x 8 inch) | - | _ | Pack of 100 | - |
| SPEC811WP | Made to Order | Bag polythene clear resealable with write on panel | 203 x 280mm (8 x 11 inch) | - | - | Pack of 100 | - |
| SPEC8117BIO | Made to Order | Zip lock Specimen bag with Biohazard sign | 195x280 mm pocket: 195x180 mm (8 x 11 x 7 inch) | - | No Gusset | Box of 1000 | - |









Patient Property, Nappy & Carrier Bags

Technical Benefits

Patient locker bags, patient property carrier bags and nappy bags are for use in all acute and general hospitals, clinics and maternity units. Easy to attach to any material so that the bag can remain to hand at all time. Once finished seal the bag without having to worry about any unwanted contents falling out

Applications & Waste Streams

Waste which requires disposal by incineration

Waste which is contaminated with bodily fluids that may pose a potential infection risk or includes medicines or chemicals



| Order Code | Availability | Description | Size | Max. Weight / UN Approved | | Volume | Closure | Packing Details | Pallet Details |
|------------|---------------|--|--|------------------------------|----|--------|-----------|----------------------------------|-------------------|
| PPMVM025 | Made to Order | Green vest handles carrier bag Printed "patients property" | 330 x 540 x 650mm (13 x 21 x 25.6 inch) | - | 25 | - | Gusset | Box of 500 (5 Packs of 100) | - |
| PPMVM026 | Made to Order | Grey vest handles carrier bag Printed "patients property" | 330 x 540 x 650mm (13 x 21 x 25.6 inch) | - | 25 | - | Gusset | Box of 500 (5 Packs of 100) | - |
| PPMVK025 | Made to Order | White punch handle carrier bag Printed "patients property" | 330 x 540 x 650mm (13 x 21 x 25 inch) | - | 40 | - | Gusset | Box of 500 (5 Packs of 100) | - |
| NAPPY | Made to Order | Rose Scented Pink Nappy Bag | 120 x 195mm (5 x 8 inch) | - | 5 | - | No gusset | Box of 6000 (20 Packs of 300) | - |

Patient Locker Bags

| Order Code | Availability | Description | Size | Micron | Closure | Packing Details | Pallet Details |
|------------|---------------|------------------------------------|--|--------|-----------|----------------------------------|-------------------|
| YVGN290 | Made to Order | Yellow patient Locker bag | 290 x 450+50mm (11 x 18 inch) | 19 | No gusset | Box of 2400 | - |
| OVGN290 | Made to Order | Orange patient Locker bag | 290 x 450+50mm (11 x 18 inch) | 19 | No gusset | Box of 2400 | - |
| TVGN290 | Made to Order | Tiger Stripe patient Locker bag | 290 x 450+50mm (11 x 18 inch) | 19 | No gusset | Box of 2400 | - |
| 2964 | Made to Order | White Polythene Unprinted | 265 x 430 + 40mm lip (10.5 x 17 inch) | 13 | No gusset | Box of 2000 (10 Packs of 200) | - |
| 2965 | Made to Order | Yellow Polythene Unprinted | 265 x 430 + 40mm lip (10.5 x 17 inch) | 13 | No gusset | Box of 2000 (10 Packs of 200) | - |

Aerosol & Glass Bags

Aerosol and glass heavy duty polythene bags for storage and disposal of used aerosols and glass vials, jars and bottles. Grey. Printed. Bags meet all UN, UK Department of Health and NHS requirements.

What goes in this bag?

Used aerosol cannisters and glass vials, bottles and jars and other containers for recycling.

Not suitable for

Jagged / broken glass. See our range of multi-layer Kraft Paper waste bags





See recommended Polycare lines. These are best in class for price, quality, testing & sustainably aware.

| Order Code | Availability | Description | | Max. Weight / UN Approved | | Volume | Closure | Packing Details | Pallet Details |
|------------|--------------|-------------------------|---|------------------------------|-----|--------|---------|--------------------------------|-------------------|
| GV036 | Stock item | Silver with black print | 280 x 460 x 610 mm (11 x 18 x 24 inch) | - | 100 | - | Gusset | Box of 250 (10 Rolls of 25) | - |







100% Compostable Range

Greener & EN13432 Certified

Compostable bags are made of natural plant starch (sugars, oils and other parameters ensure that the products being tested can be converted into compounds in renewable feed stocks), and do not produce any toxic material. These can be converted into chemicals and polymers using conversion processes similar to those of traditional polythene. Compostable bags break down readily in a composting system through microbial activity to form compost. A bag or liner made from 100% compostable materials and bioplastics, can be broken down completely and metabolised by microorganisms such as bacteria and fungi helping to return nutrients to All GV Health compostable bags and liners meet the BS EN13432 standard the earth. For packaging, the definition of compostable plastic is governed by UK and European standard BS EN13432, which ensures that the composting process is completed within acceptable parameters. These

water, CO2, and biomass under normal composting conditions and at a rate comparable to that of cellulose.

Compostable Bags are perfect for lining your small caddy bin, cleaning up after your pet or bagging those used nappies. In the case of organic waste you can put the filled bag into your home composter or kerbside orga

recognised in UK and Europe. We offer a wide range of options in a

Caddy Liners

Fully compostable biodegradable kitchen food waste caddy bin liner bags

| Order Code | Availability | Description | Size | Certification | Micron | Closure | Packing Details | Pallet Details |
|------------|--------------|-------------|---|---------------|--------|---------|--------------------------------|----------------|
| COMP4040 | Stock | | 203 x 381 x 406mm (8 x 15 x 16 inch) | EN13432 | 12 | Gusset | Box of 500 (5 packs of 100) | 75 |

Patient Carrier Bags

Fully compostable patient carrier bags

| Order Code | Availability | Description | Size | Certification | Micron | Closure | Packing Details | Pallet Details |
|------------|--------------|--|--|---------------|--------|---------|--------------------------------|----------------|
| COMPCB21 | Stock | Compostable Carrier Bag - White punch handle carrier bag Printed "patients property" | 330 x 540 x 650mm (13 x 21 x 25.6 inch) | EN13432 | 25 | Gusset | Box of 500 (5 Packs of 100) | 100 |

Nappy Bags

Fully compostable fragranced nappy bags

| Order Code | Availability | Description | Size | Certification | Micron | Closure | Packing Details | Pallet Details |
|------------|--------------|------------------------------|---|---------------|--------|---------|----------------------------------|----------------|
| NAPPY | Stock | Nappy bag - Rose scented | 120 x 195mm (5 x 7.5 inch) | EN13432 | 5 | | Box of 6000 (20 packs of 100) | 60 |
| NAPPY2 | Stock | Nappy bag - Orange fragrance | 180 x 290 x 330mm (7 x 11.5 x 13 inch) | EN13432 | 7 | | Box of 5000 (20 packs of 250) | 60 |

Aprons

Fully compostable aprons

| Order Code | Availability | Description | Size | Certification | Micron | Packing Details | Pallet Details |
|------------|--------------|---------------------------------------|-------------------|---------------|--------|-----------------|----------------|
| COMPWACR | Coming Soon | Unisex - White (Other colours coming) | One size fits all | EN13432 | | Box of 500 | March of |





Compactor Bags & Wheelie Bin Liners

Large volume, high quality, wheelie bin liners and compactor bags in black, clear and green for use in all wheelie bins and waste compactors commonly in use in acute and non-acute hospitals, clinics and surgeries.



See recommended Polycare lines. These are best in class for price, Polycare quality, testing & sustainably aware.

What goes in this bag?

Not suitable for

Infectious waste, anatomical waste, placental waste, Cytotoxic/Cytostatic waste. Recyclable items should not be placed in municipal waste if an appropriate recycling stream is available.

| Order Code | Availability | Description | Size | Max. Weight / UN Approved | | Volume | Closure | Packing Details | Pallet Details |
|------------|------------------|--|--|------------------------------|------|---------------|---------|-------------------------------|-------------------|
| GWBL4660 | Made to Order | Green Tint Wheelie Bin Liner | 875 x 1309 x 1509mm (34.5 x 51.5 x 59.5 inch) | - | 34 | 240 litres | Gusset | Box of 50 | - |
| BRGN4170 | Stock Item | Large Black Heavy Duty Unprinted | 711 x 1042 x 1397mm (28 x 41 x 55 inch) | - | 70 | 200 litres | Gusset | Box of 50 (1 Pack of 50) | 70 |
| HDWBL | Stock Item | Large Black Wheelie Bin Liner Unprinted | 635 x 1245 x 1499mm (25 x 49 x 59 inch) | - | - | 390 litres | Gusset | Box of 50 (1 Pack of 50) | 70 |
| CT9992 | Stock Item | Large Black Compactor Bag Unprinted | 508 x 889 x 1143mm (20 x 35 x 45 inch) | - | 38 | 150 litres | Gusset | Box of 100 (2 Packs of 50) | 120 |
| СТ9997 | Stock Item | Large Black Compactor Bag Unprinted | 559 x 838 x 1190mm (22 x 33 x 47 inch) | - | 75 | 150 litres | Gusset | Box of 100 (2 Packs of 50) | 72 |
| СТ9996 | Stock Item | Large Clear Compactor Bag Unprinted | 559 x 839 x 1194mm (22 x 33 x 47 inch) | - | 62.5 | 150 litres | Gusset | Box of 100 (2 Packs of 50) | 60 |

Office Bin Liners

| Order Code | Availability | Description | Size | Max. Weight / UN Approved | Micron | Volume | Closure | Packing Details | Pallet Details |
|------------|--------------|------------------------|--|------------------------------|--------|-----------|---------|----------------------------------|-------------------|
| PBL | Stock Item | White Pedal Bin Liner | 280 x 430 x 457mm (11 x 17 x 18 inch) | - | 7 | 10 litres | Gusset | Box of 1000 (10 Packs of 100) | 170 |
| MWS012 | Stock Item | White Pedal Bin Liner | 280 x 432 x 457mm (11 x 17 x 18 inch) | - | 20 | 10 litres | Gusset | Box of 1000 (20 Rolls of 50) | 112 |
| LWS031 | Stock Item | White Bin Liner | 330 x 584 x 762mm (13 x 23 x 30 inch) | - | 20 | 50 litres | Gusset | Box of 500 (10 Rolls of 50) | 60 |
| TSBL40 | Stock Item | White Swing Bin Liner | 356 x 584 x 762mm (14 x 23 x 30 inch) | - | 10 | 50 litres | Gusset | Box of 800 (20 Packs of 40) | 126 |
| HSQBL | Stock Item | White Square Bin Liner | 380 x 600 x 600mm (15 x 24 x 24 inch) | - | 20 | 30 litres | Gusset | Box of 1000 (10 Packs of 100) | - |
| SQBL | Stock Item | White Square Bin Liner | 610 x 610mm (24 x 24 inch) | - | 10 | 30 litres | Gusset | Box of 1000 (10 Packs of 100) | 120 |

Confidential Waste Bags

Liners for pedal bins, swing bins and square bins in a range of sizes and specifications for disposal of general office waste. Grey confidential waste bags for office use.

| Order Code | Availability | Description | | Max. Weight / UN Approved | | Volume | Closure | Packing Details | Pallet Details |
|------------|--------------|---|--|------------------------------|----|-----------|---------|--------------------------------|-------------------|
| GV001/GRY | Stock Item | Large Grey Printed 'Confidential Waste' | 460 x 740 x 960mm (18 x 29 x 38 inch) | - | 25 | 90 litres | Gusset | Box of 250 (10 Rolls of 25) | 60 |





Kraft Paper Bags

Made, from strong brown kraft paper with serrated edge top opening and sewn bottom for maximum strength and durability. Used for disposal of broken glass and other non-infectious sharp items, used disposable instruments, dressings, used aerosols and other items where the use of plastic bags is not appropriate.

| Order Code | Availability | Description | Size | Ply | Volume | Closure | Packing Details | Pallet Details |
|------------|---------------|-----------------------------|---|-----|-----------|---------|-----------------|----------------|
| PAP39 | Made to Order | Large Brown Paper Bag 2 Ply | 254 x 229 x 990mm (10 x 9 x 39 inch) | 2 | 90 litres | Gusset | Pack of 50 | - |
| PAP242 | Stock Item | Small Brown Paper Bag 2 Ply | 279 x 76 x 610mm (11 x 3 x 24 inch) | 2 | 30 litres | Gusset | Pack of 100 | 50 |
| PMP | Stock Item | Large Brown Paper Bag 3 Ply | 406 x 229 x 838mm (16 x 9 x 33 inch) | 3 | 50 litres | Gusset | Pack of 50 | 30 |
| PAPLP | Made to Order | Large Brown Paper Bag 4 Ply | 460 x 100 x 915mm (18 x 4 x 36 inch) | 4 | 90 litres | Gusset | Pack of 50 | - |
| PS3 569012 | Stock Item | Large Brown Paper Bag 3 Ply | 560 x 120 x 905mm (22 x 5 x 35 inch) | 3 | 90 litres | Gusset | Pack of 50 | - |

Vac Bags

| Order Code | Availability | Description | Size | Max. Weight / UN Approved | | Volume | Closure | Packing Details |
|------------|---------------|-------------|-------------------------------|------------------------------|----|--------|-----------|-----------------|
| CRVP16 | Made to Order | Vacuum Bag | 400 x 600mm (16 x 24 inch) | - | 20 | - | No Gusset | Box of 50 |
| CRVP22 | Made to Order | Vacuum Bag | 550 x 750mm (21 x 30 inch) | - | 20 | - | No Gusset | Box of 50 |
| CRVP24 | Made to Order | Vacuum Bag | 600 x 800mm (24 x 32 inch) | - | 20 | - | No Gusset | Box of 50 |

Flag Ties & Cable Ties

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 identification. Items are pre-printed with your specific tracing codes.

Waste tracking and identification is now mandatory throughout the NHS, GV Health supply a wide range of standard tapes, tags and ties in a in independent hospitals and clinics in the UK and in many countries NHS / DoH recommended colours and styles. We can also provide customised items to meet special requirements. Pre-printed cable ties - Identification tags for hospital waste bags. Offer full traceability to the hospital and ward. Flag ties -Supplied in easily separated strips of 10 help meet the requirement for clinical waste tracking, tracing and to aid handling and sequential use. Large flag can be custom printed, allowing full traceability.

| Order Code | Description | Size | Options | Minimum Order Quantity | |
|------------|---------------------------|-----------------------|-----------------------|---------------------------|--|
| GVZIPY200 | Cable Ties Yellow | 200mm x 4.8mm | Printed / Non-Printed | 5,000 | |
| GVZIPB200 | Cable Ties Black | 200mm x 4.8mm | Printed / Non-Printed | 5,000 | |
| GVZIPN200 | Cable Ties Clear | 200mm x 4.8mm | Printed / Non-Printed | 5,000 | |
| GVZIP200X | Cable Ties All Colours | 200mm x 4.8mm | Printed / Non-Printed | 5,000 | |
| GVZIPY300 | Cable Ties Yellow | 300mm x 4.8mm | Printed / Non-Printed | 5,000 | |
| GVZIPB300 | Cable Ties Black | 300mm x 4.8mm | Printed / Non-Printed | 5,000 | |
| GVZIPN300 | Cable Ties Clear | 300mm x 4.8mm | Printed / Non-Printed | 5,000 | |
| GVZIP300X | Cable Ties All Colours | 300mm x 4.8mm | Printed / Non-Printed | 5,000 | |
| BT22Y | Flag Head Ties Yellow | 215mm x 4.8mm (Cable) | Printed / Non-Printed | 10,000 | |
| BT22B | Flag Head Ties Black | 215mm x 4.8mm (Cable) | Printed / Non-Printed | 10,000 | |
| BT22W | Flag Head Ties White | 215mm x 4.8mm (Cable) | Printed / Non-Printed | 10,000 | |
| BT22LB | Flag Head Ties Light Blue | 215mm x 4.8mm (Cable) | Printed / Non-Printed | 10,000 | |
| GVPRT25 | Bag Tape | 25mm x 50mm | Printed / Non-Printed | 36 rolls per box | |
| GVPRT50 | Bag Tape | 50mm x 50mm | Printed / Non-Printed | 36 rolls per box | |





Biodegradable Aprons

CE certified disposable aprons

As part of our commitment to the environment and sustainability, GV Health have introduced a new range of Polycare Biodegradable Aprons. Biodegradable aprons ensure speedier breakdown when discarded into landfill, where the majority of disposable polythene aprons currently are sent after use.

NEW POLYCARE RANGE

The aprons are just one of our new ranges we are bringing to market with sustainability at the forefront of its design.

6

DUTY OF CARE TO THE ENVIRONMENT

At GV Health we are committed to our duty of care to the environment. We continue our development to ensure the processes used during manufacturing and delivery to customers are as environment friendly and sustainable as possible, while ensuring products meet and exceed standards and accreditation for healthcare and public health.

- Advancing manufacturing techniques in blending and extrusion to reduce use of raw material
- Increased percentage of recycled material in all lines from aprons to clinical waste bags
- Making products such as aprons & tabards fully biodegradable
- Reducing packaging for all lines and substituting green packaging when possible
- Training and educating customers in waste streaming to improve waste management for the environment
- Improving recycling and ensuring compliance to prevent incorrect disposal



KEY FEATURES

Polycare biodegradable aprons are adjustable to fit all shapes and builds. Supplied on rolls for easy dispensing. Polycare biodegradable aprons are for use in all departments and medical specialisations including nursing, midwifery, infection control, domestic, paediatric and theatre

Polycare

- Standard quantity 5 rolls of 200 aprons in biodegradable sleeves
- CE Certified
- Latex Free
- Boxed in cardboard outers which can be recycled.
- 18 36 months to commence break down once sent to landfill



| Order Code | Description | Packing | Units per Roll/Pack | Rolls/Packs per case | Units per case | Cases per Pallet |
|---------------|--|-------------|------------------------|-------------------------|----------------|---------------------|
| | BIODEGRADABLE DISPOS. | ABLE APRONS | | | | |
| ACRB4616 | Clear unisex Biodegradable disposable apron - Size 27 x 46 inches | Roll | 200 | 5 | 1000 | 96 |
| AWRB4616 | White unisex Biodegradable disposable apron - Size 27 x 46 inches | Roll | 200 | 5 | 1000 | 96 |
| ABRB4616 | Blue unisex Biodegradable disposable apron - Size 27 x 46 inches | Roll | 200 | 5 | 1000 | 96 |
| AGRB4616 | Green unisex Biodegradable disposable apron - Size 27 x 46 inches | Roll | 200 | 5 | 1000 | 96 |
| ARRB4616 | Red unisex Biodegradable disposable apron - Size 27 x 46 inches | Roll | 200 | 5 | 1000 | 96 |
| AYRB4616 | Yellow unisex Biodegradable disposable apron - Size 27 x 46 inches | Roll | 200 | 5 | 1000 | 96 |
| APRB4616 | Pink unisex Biodegradable disposable apron - Size 27 x 46 inches | Roll | 200 | 5 | 1000 | 96 |

Biodegradable Tabards

Drug Round & Infection Control

Our Polycare single use red biodegradable 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. Reduces interruptions, reduces time spent on drug rounds, improves efficiency and accuracy of drug distribution, increases patient safety, increases environment safety, reduces cost of prescribing errors and reduces drug waste.

KEY FEATURES

- Studies show Drug Round Tabards can reduce interruptions by over 78%.
- This reduces prescribing errors, increasing efficiency and ensures greater patient safety.
- Polycare biodegradable tabards are adjustable to fit all shapes and builds.
- Unique pull out box ensures easy dispensing while keeping tabards clean and protected. Fully compatible with apron wall dispensers.
- 60% reduced cost vs traditional laundered tabard.
- Single use ensures superior infection prevention practice.
- Biodegradable and environmentally friendly.
- Each dispenser box contains 125 tabards.
- CE Certified
- Latex Free
- Boxed in cardboard outers which can be recycled.
- 18 36 months to commence break down once sent to landfill



Studies show Drug Round Tabards reduce interruptions by over 78% 60% cost reduction compared to laundered tabards





| Order Code | Description | Packing | Units per Roll/Pack | Rolls/Packs per case | Units per case | |
|------------|--|-------------------|------------------------|-------------------------|----------------|--|
| BTB000 | Single use biodegradable Drug Round Tabards | Pack | 125 | 2 | 250 | |
| BTB053 | Single use Yellow Polythene Tabard Printed 'Infection Control' | Pack | 50 | 2 | 100 | |
| DISPBTB | Apron dispenser - White PVC for flat packed aprons and tabards | Sold individually | | | | |









Polythene Aprons

All the colours...

A comprehensive range of disposable polythene protective aprons for use in all healthcare settings. Available in a variety of lengths, material weights, colours and sizes; unisex aprons adjust to fit all shapes and builds. Supplied on rolls or flat pack. For use in all departments and medical specialisations including nursing, midwifery, infection control, domestic, paediatric, theatre

Paediatric Aprons

Extra long, non-slip, latex free disposable paediatric apron designed specifically for the safe handling of newborns. Manufactured from 2 ply tissue, laminated to a plastic backing to provide an absorbent layer with a waterproof backing.

Antistatic Aprons

High quality antibacterial and silvered biostatic aprons provide an additional level of protection for staff working in areas where the risk of infection is above average. Longer length, specialst biostatic and anti bacterial coatings and heavy duty material.

Quality & Conformance

Manufactured in accordance with European PPE Directive 89/686/EEC. GV Health's aprons are Latex Free disposable polythene aprons with halter neck and waist ties, are supplied on rolls or flat pack. Each roll is individually wrapped for product protection and ease of insertion into the wall mountable dispenser. Aprons protect wearers from direct contact with solids or liquids during medical procedures or cleaning tasks. A key part of good infection control is ensuring that aprons are properly stored before use, so they do not gather dust: a potential breeding ground for infection.

Dispensers

A range of wall mounted dispensers suitable for use with our aprons is available. Both flat-packed aprons and rolled aprons can be dispensed, saving space, reducing clutter, increasing visibility and reducing infection risk. See chart below for dispenser sizes and roll types. Please check with your sales contact to ensure the dispenser you have selected is suitable for the aprons you are purchasing. Dispensers are individually packed and supplied with fittings to enable wall mounting by a competent maintenance engineer using standard tools.



| Order Code | Description | Packing | Units per Roll/Pack | Rolls/Packs per case | Units per case | Cases per Pallet |
|------------|---|---------|------------------------|-------------------------|----------------|---------------------|
| | POLYCARE [™] DISPOSABLE AF | PRONS | | | | |
| ACR4616 | Clear unisex disposable apron - Size 27 x 46 inches | Roll | 200 | 5 | 1000 | 96 |
| AWR4616 | White unisex disposable apron - Size 27 x 46 inches | Roll | 200 | 5 | 1000 | 96 |
| ABR4616 | Blue unisex disposable apron - Size 27 x 46 inches | Roll | 200 | 5 | 1000 | 96 |
| AGR4616 | Green unisex disposable apron - Size 27 x 46 inches | Roll | 200 | 5 | 1000 | 96 |
| ARR4616 | Red unisex disposable apron - Size 27 x 46 inches | Roll | 200 | 5 | 1000 | 96 |
| YR4616 | Yellow unisex disposable apron - Size 27 x 46 inches | Roll | 200 | 5 | 1000 | 96 |
| APR4616 | Pink unisex disposable apron - Size 27 x 46 inches | Roll | 200 | 5 | 1000 | 96 |
| | DISPOSABLE APRONS | | ' | ' | ' | |
| 2160 | Apron Dispenser - Size 27 x 40 inches | Each | 1 | 1 | 1 | |
| 17*/R | *Blue or Green unisex disposable apron - Size 30 x 58 inches, 50mu | Roll | 50 | 5 | 250 | |
| TB007 | Purple Unisex Anti Static Disposable Apron - Size 27 x 46 inches, 16mu | Pack | 200 | 5 | 1000 | |
| 3TB254 | Green unisex disposable apron - Size 27 x 53 inches, 16mu | Roll | 200 | 5 | 1000 | |
| | PAEDIATRIC APRONS | ' | | ' | | |
| BTB029 | Blue front in absorbent paper laminated onto plastic backing - paediatric use Size 27.5 x 46 inches 20mu | Pack | 50 | 5 | 250 | |
| | APRON WALL MOUNTED DISP | ENSERS | | | | |
| GE/16PARD | Apron Dispenser - Size5.415.75.4 inches mu Suitable for standard rolls of up to 200 aprons- single-piece pvc for easy clean - white in individual box plus fittings | Each | 1 | 1 | 1 | |
| DISPBTB | Apron Dispenser - Size inches mu White PVC for flat packed aprons and tabards | Each | 1 | 1 | 1 | |



See recommended Polycare lines. These Polycare are best in class for price, quality, testing & sustainably aware.







Single-use (PE) Isolation Gown

High-level Fluid Protection

Our Polycare Polyethylene(PE) Impervious Isolation Gown is single-use with an over-the-head-style design for excellent protection against liquids and fluid exposure. Designed with impervious polyethylene material, our Polycare PE gown resists wet bacteria, contaminated solid particle and liquid penetration. It is ideally suited for use in infective wards, the ICU and emergency care.

The design ensures that the isolation gown remains securely in place while in use thanks to the thumb loops that keep sleeves from sliding up. One size fits all gowns come individually folded and wrapped in a dispenser box. Thumb loop style wrists keep sleeves from sliding up when putting on gloves. Apron-style neck enables gown to be placed on and off quickly.

Ideal for the healthcare sector including care homes, home care, hospices, hospital, ambulance and medical environments. But also for childcare or schools, cleaning and more.

Public HealthSchools & Childcare

Cleaning

Hospitalit

• Industry & Manufacture

Features:

- CE Certified
- Test certified EN13034:2005+A1:2009 (PPE Cat III)
- Latex-Free
- Non-Sterile
- Single-useOne size fits all
- High-level fluid protection
- Keeps dust, water and chemicals off clothes and skin
- Individually poly-wrapped pack
- Material; LDPE
- Shelf Life: 5 Years

For use in...

Healthcare

- Hospitals
- Hospitals
 Nursing & Care Homes
- Home Care
- Hospices
- Ambulance
- Medical Environments





Individually poly-wrapped packs

| Dimension | mm |
|--------------|-------|
| Total Width | 1,900 |
| Total Length | 1,250 |
| Arm Length | 670 |
| Tie Length | 550 |
| Arm Width | 200 |
| Tie Width | 100 |
| Thickness | 0.033 |
| Colour | Blue |

| Order Code | Description | Packing | Packs per box |
|------------|--|--------------------------------|---------------|
| LDPEGB1912 | PE High-level Fluid Protection Isolation Gowns | Individually poly-wrapped Pack | 100 |



Infection Control

GV health is committed to improving human health globally by developing, manufacturing and supplying cost effective solutions to improved hygiene standards and reduce the spread of infection in healthcare and all areas of public health. Areas include solutions for surface contamination, containment, instrument sterilisation, emergency water purification and emergency sanitation.

CLeaner, Safer, Healthier Environments

GV Health and our partners have dedicated teams of innovative specialists to develop new products and continually improve existing lines. We provide technical support in all areas of research, quality and regulation. GV Health draw on PhDs specialising in Chemistry and Molecular Microbiology.

Dedicated to quality, we manufacture to the highest international standards and are certified to ISO9001:2015. The ISO9001:2015 certification is a quality management system which not only ensures we operate to the highest quality standards but that we strive to continuously improve those process and improve

customer satisfaction

GV Health is also certified to ISO13485:2012, an internationally recognised quality management system which ensures that the products we manufacture comply with the requirements for the manufacture of medical devices. We source materials only from suppliers with the highest quality and environmental standards. We ensure that all our raw material suppliers comply with international and regulatory standards for example the Biocides Directive. GV Health's suppliers are listed in the 'Article 95 list' of the Biocidal Products Regulation ((EU) No 528/2012 (BPR)).



GV HEALTH'S HYGIENE & INFECTION CONTROL RANGE

- Spill Kits for Biohazard, Cytotoxic & Chemical
- · Environmental Hygiene
- High-Level Disinfection
- Emergency Water Purification & Sanitation
- Solutions for Healthcare, Life sciences, Catering, Veterinary & Domestic use
- PPE & Personal Protection Packs

Download our full Infection Control Catalogue from www.gvhealth.com













ISO 13485 ISO 9001 ISO 14001 Certificate No. MD1348515 Certificate No. GB2004284 Certificate No. EM2001057