

Product Catalogue

Keepuptodatewith Keepuptodatesat Nelapet.co.uk

2024-25

Your partner in creating a safe and clean environment

Welcome to Helapet

In this, our 40th year of trading we would like to welcome you to our 2024/25 catalogue.

Since 1984 we have steadily increased our product offering to both the UK and overseas markets, growing from our initial disc filter products to a comprehensive range of cleanroom consumables, drug preparation devices, cold chain solutions and a more extensive range of custom-made filters than in the early days. This new catalogue also sees additions to our offering including our new Arisure[®] Closed System Transfer Devices on pages 26-27, new ranges of Swabable Vial Adapters and Spikes on pages 28-29 and an extended nitrile glove range on page 13. Further additions to the range will be added to our website helapet.co.uk over the coming months.

As we celebrate our 40th year we recognise that this would not have been possible without the support of you, our loyal customers, who have worked with us in developing our business to meet the needs of an ever-changing market. Your opinion matters to us, be that on our existing products and services, potential new requirements you may have or how we can continuously improve the services we provide.

We would like to invite you to take our "Voice of the Customer" short survey and let us know what you think of us and how we can better fulfil your requirements. You can do this by visiting our website or alternatively by speaking to our sales and marketing team based at our Lister House head office, or your local Account Manager.

Tony Phelps, Managing Director

Thank you for your loyalty and support and we look forward to working with you in the coming years.

About Us

Established in 1984, Helapet is one of the leading UK suppliers of medical and cleanroom consumables and inline disc filtration devices. Our safety consumables are designed to protect operators and equipment from the risk of contamination, supporting critical environment activities in aseptic production, pharmaceutical manufacture and scientific research.

Dedicated to our vision as the *"partner of choice in creating a safe and clean environment"*, we are proud to be a trusted supplier to the National Health Service (NHS) and cleanroom technology organisations across the globe. In 2002 we became a member of the prestigious CliniMed[®] Group of companies, committed to serving healthcare markets under high standards of ethical and professional practice.

Helapet takes pride in putting our customers at the core of everything we do and invests in developing and maintaining long term client relationships. Our experienced account management team provide on-site training, support and guidance to help clients identify the most cost effective and reliable solutions for their individual needs.

In-house administration and technical staff deliver a comprehensive back-up service to help resolve all types of customer enquiries in a timely and professional manner.

Our unwavering customer commitment inspires our continuous improvement strategy, evaluating feedback and integrating best practices into our daily activities. Helapet staff utilise lean methodologies to consistently review our production quality control systems and supply chain to meet customer expectations, reduce lead times and deliver best value for money. An accredited ISO 13485:2016 company, Helapet are also proud holders of Investors in People (Gold) accreditation, recognising the value we place on people development.

On behalf of the Helapet team, we thank you for the interest you have shown in our catalogue and our business. We invite you to contact us and let us help you discover more about how our products and services can be of benefit to you.

We thank Laura, part of our cleanroom operative team for being the front cover model in this edition of the Helapet Product Catalogue.

G Always found Helapet to be extremely efficient and helpful" District General Hospital

Putting the customer first

At Helapet we pride our success and growth on our ability to put the customer first.

By placing our customer at the centre of our brand, we continually seek to understand their wants and needs, enabling us to provide the best customer experience and inform our next generation of products and services.

We have adopted a highly customer-centric culture where all Helapet staff are trained and empowered to improve how we do things for the ultimate benefit of our clients.

How do we do this?

Production

• Use of lean methodologies to reduce waste and increase value to our customer

• Encourage innovation to meet changing customer requirements

• Effective supply chain management to ensure timely delivery of our products

• A shared vision, mission and values

 Use cross training to improve flexibility and heighten job satisfaction

• Embrace diversity, working together and being respectful

Supportive of new ideas

Service

• Trained to be sensitive to customers wants and needs

 Providing high quality customer experience and foster positive long term relationships

• Use customer insights to inform our future strategies

Sustainability

• Develop sustainable goals that help both us and our customers to reduce environmental impact

• Commitment to reducing waste and harmful emissions

Explore new sustainable technologies and energy sources
Sourcing environmentally friendly partners with similar values

Delivery

 We aim to achieve same day despatch on all orders received before 3pm to maintain customer satisfaction

> Investment in new customer communication and delivery notification tools

Effective inventory management to maximise stock availability

Continuous Improvement

- Promote continuous improvement and empower staff to strive for excellence in everything we do
- Investment in new technologies and staff training to help improve processes across the organisation
 - Constant review and feedback to inform further improvement opportunities

Our carbon reduction strategy

We are passionate, committed and actively engaging in several initiatives to reduce our carbon footprint.

It is the responsibility of this generation to implement a sustainable framework for the future. We continuously review all areas of our business processes and implement initiatives to further our contribution towards climate control.

Steps we are taking...

Product Packaging

- ✓ Introduced bubble Wrap with 55% recycled content
- ✓ 100% recyclable adhesive paper tape replacing plastic tape
- ✓ Use pallet wrap film with 55% recycled content

Energy Efficiency Improvements

- ✓ Passive Infrared Sensors (PIRs) fitted in some areas of the building
- ✓ Installation of new cleanroom air handling units which are more energy efficient

Our Partners

- ✓ We choose to work with environmentally responsible partners who endeavour to reduce their environmental impact
- ✓ Our courier service guarantee that every parcel they deliver is carbon neutral
- We choose our energy supplier because they help to achieve commercial and sustainability goals through their own renewable source electricity

New Initiatives

- ✓ We sourced Eco Sharps Bins containing at least 40% recycled materials (see page 38)
- ✓ We survey and assess each of our employees' journey to and from work, redressing our energy use to be as efficient as possible
- ✓ We adopted Ecosia as our primary search engine. Ecosia plants a tree for roughly every 45 online searches, helping to reduce the impact of climate change

Future Plans

- ✓ We will continue to explore and expand our use of renewable energy sources
- ✓ Voltage optimisation

This is the best time to push forward, we continue to push for improvement." Tony Phelps, Managing Director

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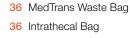
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Scan the QR codes throughout this brochure to access our product datasheets.

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SteriClean[®] FloWrap Wipes

SteriClean® FloWrap Wipes

SteriClean[®] FloWrap Alcohol Wipes are the perfect solution for general purpose cleaning in a cleanroom environment. Incorporates strong, low linting wipes impregnated with SteriClean[®] high performance 70% IPA or IMS alcohol solution blended with Water for Injection (WFI). Resealable bag packaging and two convenient pack size options make SteriClean[®] FloWrap Wipes an excellent alternative to tub wipes.

- Absorbent polyester/cellulose blend
- Resealable poly-pouch to prevent drying out
- "Z" folded for individual dispensing
- IMS or BPR* compliant isopropyl alcohol (IPA)
 Excellent durability, wickability and cleanliness
- Double poly-bagged for ease of transfer

10 Wipe

IPA FloWrap

XX6250 10 wipes sterile • 25 x 10 pcs/pck

IMS FloWrap

XX6251 10 wipes sterile • 25 x 10 pcs/pck

100 Wipe

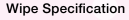
IPA FloWrap

XX6252 100 wipes sterile • 8 x 100 pcs/pck



IMS FloWrap

XX6253 100 wipes sterile • 8 x 100 pcs/pck



Wipe Size (unfolded)	23 x 23cm
Wipe Material	45% polyester/ 55% cellulose
Colour	White
Thickness	68 gsm
Absorbency	400%
Particle >0.5 µm / m ² (x10 ⁶)	≤ 878

[†]EU Biocidal Products Regulation

SteriClean® Sterile Sachet Wipes

SteriClean® Individual IPA Wipes

Single sterile sachet wipe impregnated with high performance 70% IPA, ideal for precise cleaning and disinfection of devices, products and surfaces.

- Durable 68 gsm wipe
- Low linting polyester / cellulose blend
- Ideal for economy cleaning and disposal
- Tear notch for easy opening
- Available in two convenient wipe sizes

 XX6720

 10 x 15cm • sterile • 5 x 100 pcs/pck

 XXTB6725

 triple bagged

 19 x 20cm • sterile • 10 x 25 pcs/pck





SteriClean® IPA Prep Pad

Small, economic and perfect for cleaning and disinfection of small surface areas. Helapet IPA Prep Pads increase efficiency with less waste, optimising space in confined environments such as cabinets and isolators.

- Ideal for disinfection of syringes, vial tops and bag ports
- Absorbent rayon / polypropylene blend
- Individually pre-folded in paper-free packaging
- Reduced clinical waste

XX6307

3.2 x 6.7cm • sterile • 20 x 200 pcs/pck XXTB6307 triple bagged 3.2 x 6.7cm • sterile • 20 x 200 pcs/pck





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Try before you buy!

Order **free trial samples** of most of our products online or contact us direct

SteriClean® Dry Wipes

SteriClean® Dry Wipes

Low linting with low extractables

Cleanroom processed

SteriClean[®] Dry Wipes are manufactured from high performance polyester/cellulose bonded fibres. Packed in alcohol resistant packaging and irradiated to not less than 25 kGy makes them an ideal choice for any ISO grade cleanrooms. Supplied ready folded in several packaging configurations, ranging from individually packaged to economic multi-packs.

- Durable 68gsm polyester / cellulose blend
- Packed in alcohol resistant paper-free packaging

lean

Helap

• Sterile and non sterile presentations

Standard Dry Wipes

XX6700 Single wipe 23 x 23cm • sterile • 300 x 1pc/pck XX6705 5 pack 23 x 23cm • sterile • 60 x 5 pcs/pck XX6710 10 pack 23 x 23cm • sterile • 30 x 10 pcs/pck XX6709 300 bulk pack 23 x 23cm • sterile • 3 x 300 pcs/pck

XL Dry Wipes

steri

XX6712 XL 5 pack 30 x 30cm • sterile • 60 x 5 pcs/pck XX6769 XL 50 pack 30 x 30cm • sterile • 10 x 50 pcs/pck



Non Sterile Dry Wipes

 WN6709
 23 x 23cm
 • non sterile
 • 300 pcs/pck

 WN6712
 30 x 30cm
 • non sterile
 • 150 pcs/pck



Try before you buy! Order **free trial samples** of most of our products online or contact us direct

SteriClean® Trigger Sprays

SteriClean[®] Alcohol Sprays

High performance general purpose disinfectant for critically controlled environments. Ready to use straight from the dispenser, the closed spray assembly safeguards the continued sterility of the contents.

- High performance 70/30 isopropyl alcohol (IPA) or denatured ethanol (DE)
- 0.2 micron filtered and blended with Water For Injection (WFI)
- Closed bag in bottle system maintains sterility of contents for up to 3 months
- Easy to handle, ergonomic bottle design
- Long length, non-venting trigger
- Compact 0.9L or 0.45L sizes
- Individually double or triple bagged for smooth cleanroom transfer

0.9L Bottles

0.45L Bottles

DE Spray (bag in bottle)

Steri

LE

Alcohol Spray

Denatured Ethanol with W and purpose disinfectant for a controlled environments

Helapet

e0.

0.45L • sterile • 12 bottles/pck

Steri

STERILE

Denatured Ethanol Alcohol Spray

0% Denatured Ethanol with WF neral purpose disinfectant for

controlled environments

Helapet

XX6902

XX6800 BPR⁺ compliant IPA Spray (bag in bottle) 0.9L • sterile • 6 bottles/pck XX6900 DE Spray (bag in bottle) 0.9L • sterile • 6 bottles/pck XXTB6900* DE Spray (bag in bottle) triple bagged 0.9L • sterile • 6 bottles/pck XX6901 DE Spray (no bag in bottle) 0.9L • sterile • 6 bottles/pck SP6801

BPR⁺ compliant IPA Spray (no bag in bottle) 0.9L • non sterile • 6 bottles/pck

*minimum order quantity of 60 packs



Datasheet

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[†]EU Biocidal Products Regulation

Steri

Helapet

Steri

STERILE

eo.gL

IPA 70/30 Alcohol Spray

Helapet

Latex Gloves

Berner Cytotoxic Latex Glove

Berner Cytotoxic Latex Gloves stand out due to their exceptional elasticity, high wearable comfort and protective properties against cytotoxics, chemicals and biological agents. Double dipped for extra strength, delivering exceptional protection without the need for double gloving.

- Purpose designed for handling cytotoxics
- Over 8 hours of chemical permeation resistance*
- Fully textured for good grip of products
- Ready folded in non-particulating polypackaging
- 300mm beaded cuff for secure protection above the wrist
- Permeation tested with numerous chemicals in accordance with EN374-3 and EN16523-1



8 (ML) • sterile • 10 x 10 pairs/pck

8.5 (L) • sterile • 10 x 10 pairs/pck

9 (XL) • sterile • 10 x 10 pairs/pck

GL3030100

GL3040100

GL3010100 6.5 (S) • sterile • 10 x 10 pairs/pck GL3015100 7 (SM) • sterile • 10 x 10 pairs/pck GL3020100

7.5 (M) • sterile • 10 x 10 pairs/pck

*full permeation data available on request

BioClean[™] Advance Cleanroom Glove

Hand-specific latex gloves that offer excellent tactility and wearer comfort. Suitable for use in clinical areas, laboratories and cleanroom environments.

- Anatomically shaped and designed to be double-donnable
- Textured surface for good grip
- Beaded cuff for stable fit on the arm
- Compatible up to ISO Class 4 and EU GMP Grade A



GL5065 Size 6.5 • sterile • 50 pairs/pck GL5070 Size 7 • sterile • 50 pairs/pck GL5075 Size 7.5 • sterile • 50 pairs/pck GL5080 Size 8 • sterile • 50 pairs/pck GL5085 Size 8.5 • sterile • 50 pairs/pck



Sempermed[®] Supreme Surgical Glove

These gloves are anatomically designed to reduce hand fatigue and increase comfort when handling delicate instruments in controlled sterile environments.

- Micro-rough surface for precise handling
- Anatomically shaped for fit and comfort
- Synthetic lining for easy donning
- Powder free



 GL1060-50*

 Size 6 • sterile • 50 pairs/pck

 GL1065-50

 Size 6.5 • sterile • 50 pairs/pck

 GL1070-50

 Size 7 • sterile • 50 pairs/pck

 GL1075-50

 Size 7.5 • sterile • 50 pairs/pck

 GL1080-50

 Size 8 • sterile • 50 pairs/pck

 GL1080-50

 Size 8.5 • sterile • 50 pairs/pck

 GL1085-50

 Size 8.5 • sterile • 50 pairs/pck

 GL1090-50

 Size 9 • sterile • 50 pairs/pck

 *minimum order quantity of 6 packs

atex Gloves



Non-Latex Gloves





BioClean[™] Ultimate Synthetic Cleanroom Glove

BioClean[™] Ultimate latex free gloves are a proprietary co-polymer blend, containing no latex proteins. Provides exceptional grip and dexterity for assured handling of both wet and dry products.

- Latex free to eliminate Type 1 allergic reactions
- Excellent anti-static properties
- Textured finish for good grip
- Hand specific shape for precise handling
- Compliant to EN374 and ASTM standards

GS1065				
Size 6.5	٠	sterile	٠	50 pairs/pck

GS1070
Size 7 • sterile • 50 pairs/pck
GS1075
Size 7.5 • sterile • 50 pairs/pck

GS1080 Size 8 • sterile • 50 pairs/pck GS1085* Size 8.5 • sterile • 50 pairs/pck GS1090 Size 9 • sterile • 50 pairs/pck

*minimum order quantity of 4 packs





Nitrile Gloves



ASAP Sterile Nitrile Cleanroom Glove

Processed in a controlled, powder-free environment makes this glove ideal for use in cleanrooms and aseptic areas. Manufactured from 100% nitrile, this glove provides assured protection against chemical splashes and micro-organism contamination, whilst granting good dexterity for precise work applications.

- Assured protection from chemicals, infectious and bodily fluids
- Ergonomic fit for longer term comfort
- Textured grip for precise handling
- Cleanroom processed and sterilised for excellent product protection

GN20171	GN20174
5 (XS) • sterile • 50 pairs/pck	8 (L) • sterile • 50 pairs/pck
GN20172	GN20175
6 (S) • sterile • 50 pa ⁱ rs/pck	9 (XL) • sterile • 50 pairs/pck
GN20173	GN20176
7 (M) • sterile • 50 pairs/pck	10 (XXL) • sterile • 50 pairs/pck





Berner Cytotoxic Nitrile Glove

Manufactured from a copolymer of particular plastics, Berner Nitrile Cytotoxic Gloves guarantee an exceptionally high protective capacity against cytotoxics and biological agents.

- Over 8 hours of chemical permeation resistance*
- Optimal handling with textured finger grips
- Non-sterile version: ambidextrous, latex free presentation
- Sterile version: dedicated Right and Left glove
- Long 300mm beaded cuff for protection above the wrist
- Suitable for double gloving
- Permeation tested with numerous chemicals in accordance with EN374-3 and EN16523-1

Non sterile

Sterile

GN3010	GN9610100
Size 6 (XS) • non sterile • 100 pcs/pck	Size 6 (XS) • sterile • 10 x 10 pairs/pck
GN3015	GN9615100
Size 7 (S) • non sterile • 100 pcs/pck	Size 7 (S) • sterile • 10 x 10 pairs/pck
GN3020	GN9620100
Size 8 (M) • non sterile • 100 pcs/pck	Size 8 (M) • sterile • 10 x 10 pairs/pck
GN3025	GN9625100
Size 9 (L) • non sterile • 100 pcs/pck	Size 9 (L) • sterile • 10 x 10 pairs/pck
GN3030	GN9630100
Size 10 (XL) • non sterile • 100 pcs/pck	Size 10 (XL) • sterile • 10 x 10 pairs/pck

*full permeation data available on request



Nitrile Gloves

BioClean[™] Emerald Underglove

Manufactured from highly resistant nitrile material, the BioClean[™] Emerald is an exceptional underglove, adding safer protection when worn with other cleanroom gloves.

- Double donnable
- Compatible up to ISO Class 4 and EU GMP Grade A
- Latex free and hypoallergenic
- Chemically resistant to EN374 and ASTM standards

GU1060

Size 6 • sterile • 50 pairs/pck GU1065 Size 6.5 • sterile • 50 pairs/pck GU1070 Size 7 • sterile • 50 pairs/pck GU1075 Size 7.5 • sterile • 50 pairs/pck GU1080 Size 8 • sterile • 50 pairs/pck GU1085 Size 8.5 • sterile • 50 pairs/pck GU1090 Size 9 • sterile • 50 pairs/pck





BioClean[™] Synergy Glove

Helapet offer the BioClean[™] Synergy ambidextrous nitrile glove as the non sterile equivalent to the BioClean[™] Emerald glove. Ideal for handling hazardous chemical agents in controlled environments.

- Latex free for allergy sufferers and sensitive skin
- Compatible up to ISO Class 4
- Exceptional wearer comfort and grip
- Compliant to EN374 standards

GU2060

Size XS • non sterile • 1,000 pcs/pck GU2065 Size S • non sterile • 1,000 pcs/pck GU2075 Size M • non sterile • 1,000 pcs/pck GU2085 Size L • non sterile • 1,000 pcs/pck GU2090 Size XL • non sterile • 1,000 pcs/pck



Nitrile Gloves



Facemasks



BioClean[™] Cleanroom Tie-on Facemask

Tie-on cleanroom facemask ideal for critical cleanroom and sterile operations, offering the user a high standard of comfort with its fully enclosed nose-band.

- PFE > 97%, BFE > 96.5%*
- Tie-tapes for a secure fastening
- Low linting materials
- Ultrasonically sealed edges to reduce risk of linting

sterile • 8 x 50 pcs/pck non sterile • 400 pcs/pck



BioClean[™] Clearview[™] Visor Facemask

Splash resistant cleanroom visor facemask with a 3M anti-fog visor which is optically clear and distortion free.

- All-in-one face and eye protection
- PFE > 97%, BFE > 96.5%*
- Low linting materials
- Ear-loops or tie-on fastening

SN0425L

Ear loops with fastening clip sterile • 100 pcs/pck

SN0425T Wrap around ties sterile • 4 x 25 pcs/pck







Facemasks



Moldex Activform (FFP3) Facemask

Durable designed facemask to significantly reduce inhalation resistance whilst maintaining the highest standard of filtration performance.

- Fully adjustable face seal
- Usable beyond 8 hours
- Effective against solid and liquid aerosols including cytotoxics
- Strong and durable structure keeps the mask in shape



Berner FFP3 BLS Zero 31 Facemask

An innovative, non sterile respiratory facemask granting high level FFP3 protection, with integrated nanoparticle filtration technology to successfully block the inhalation of nanoparticles.

- Nanoparticle filtration down to 0.001µm
- Minimal breathing resistance comparable to a FFP1 respirator mask
- Easy, reliable fit
- Soft internal layer keeping skin cool and dry
- Tested and certified to EN 149:2001+A1:2009





Headwear

Bouffant Cap

Comfortable headwear protection from particles in controlled environments.

- Non-linting, non-woven material
- Elasticated for secure, snug fit
- Disposable, comfortable and breathable
- Worn under cleanroom hooded suit or by itself

AN3115

non sterile • 10 x 100 pcs/pck





Non-woven Mob Cap

Single-use cleanroom mob caps designed specifically to prevent particles from the head or hair contaminating the cleanroom.

- Excellent protection from head and hair particles
- Non-linting materials
- Latex free construction
- Comfortable and breathable

AN3113

non sterile • 10 x 100 pcs/pck





Helapet Snood Cap

Lightweight headwear protection with secure hair control.

- Complete head and hair coverage
- Lightweight composition
- Elasticated at nape of neck
- Secure and comfortable fit

AT0003

non sterile • 100 pcs/pck







Headwear

Headwear

Non-woven Beard Mask

Ultimate protection for those with facial hair, with complete coverage of mouth and chin.

- Non-linting, non-woven materials
- Elasticated fit
- Latex free
- Comfortable and breathable

AN4311

non sterile • 20 x 10 pcs/pck





Foam Beard Mask

Comfortable foam based protection, preventing unwanted particles contaminating the cleanroom from the nose and mouth.

- Optimal comfort across the mouth and nose
- Single use disposable
- Does not restrict breathing or speech

AF4402

non sterile • 10 pcs/pck



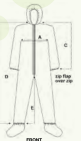
Try before you buy! Order free trial samples of most of our products online or contact us direct



Protective Suits



Size	A Chest	C Neck to Wrist	D Neck to Ankle	E Inside Le
S	110	83	163	80
м	120	85	169	82
L	130	89	175	84
XL	140	92	183	86
XXL	150	96	192	88







Protective Suits





Gowns



Berner Cytotoxic Gown

Designed to offer safe frontal protection in the handling of cytotoxic agents*, combined with good breathability and user comfort.

- Polymer coated protection to prevent contamination
- Lightweight, lint-free material
- Secure Velcro® fastening at the neck
- Handy double sewn wrapping bands
- Individually packaged and sterile
- Permeation tested to EN16523-1:2015



AB2010 small • sterile • 10 pcs/pck
AB2020 med • sterile • 10 pcs/pck
AB2030 large • sterile • 10 pcs/pck
AB2040 X large • sterile • 10 pcs/pck



*full permeation data available on request

Size Chart

Dimensions in centimetres

Size	Chest	Neck	Sleeve Length	Body Length	Tie Distance from Hem	Size Around
S	71.1	53.3	80	104	68.6	127
М	71.1	58.4	80	114	68.6	127
L	76.2	66	83.8	114	68.6	152
XL	83.8	68.6	88.9	117	68.6	167.6



Lab Coats



Easy donning lab coats offering protection and comfort with optional pockets.

- Low linting Tyvek® material with zip front
- Protects against chemical liquid splashes



Zip front closure

Two Pockets AT1520

med • non sterile • 2 x 25 pcs/pck AT1530 large • non sterile • 2 x 25 pcs/pck



Size	A Chest	B Back Length	C Neck to Sleeve	D Zip
S	108	107	77	70
М	118	109	78	70
L	128	111	79	70
XL	138	113	80.5	70
XXL	148	115	82	70



Lab Coats



Eyewear

BioClean Sterile Single Use Goggles

Disposable goggles designed for effective eye protection and comfort in cleanroom environments. Reduces the risk of contamination through an indirect ventilation system.

- Lightweight PVC frame
- Anti-fog and scratch-resistant lens
- PPE Cat 2 certified
- Latex free for Type 1 allergies
- Individually sterile packaged







Clear Overvision Spectacles

Designed to fit comfortably over prescription eyewear offering good all round protection and visibility. Ideal as visitor spectacles.

- Lightweight design
- Vented to prevent fogging
- Scratch-resistant
- Integrated brow guard for low energy impacts
- Clear all round vision



non sterile • 10 pcs/pck







Arm Protection



Polythene Oversleeves

Economic arm protection for handling chemicals and potent solutions.

- Light and comfortable
- Low linting materials
- Available sterile for use in controlled working environments
- 40cm length with secure elasticated finish on both ends



AN0068 non sterile • 2 x 50 pairs/pck XX0068 sterile • 10 x 10 pairs/pck



Tyvek[®] Oversleeves

Designed using proven non-linting materials and available in sterile and non sterile presentations for controlled areas and cleanroom environments.

- Durable non-woven fabric
- 42cm length for enhanced protection from wrist to top of the arm
- Elasticated cuffs for secure fit
- Sterile wrapped in pairs



AT0006 non sterile • 10 x 10 pairs/pck XX0006 sterile • 10 x 10 pairs/pck





Foot Protection

Helapet Standard Overshoes

Manufactured from soft, microporous fabric resistant to chemical splashes and dust. Elasticated opening allows for secure fit and wearability.

- Highly resistant Cat III Type 5 and 6 material
- Robust, low linting material
- Anti Static EN1149-5: 2008
- Secure and comfortable fit



A0700CS 410mm (16") • non sterile • 20 x 10 pairs/pck



Helapet Non-Slip Overshoes

Helapet overshoes now offer a nylon coated non-slip sole for additional grip on smooth floors and wet surfaces.

- Assured stability on smooth surfaces
- Chemical resistant Cat III Type 5 and 6 material
- Non linting and anti-static
- Elasticated finish for secure and comfortable fit



A0702CS 410mm (16") • non sterile • 20 x 10 pairs/pck



Safestep Non-Slip Overshoes

Robust protection against footborne contamination with slip-resistance to prevent accidental falls.

- Low linting materials
- Compatibility with ISO Class 5 environment
- Anti-slip sole for added grip
- Elasticated ankle cuff to fit different types of footwear



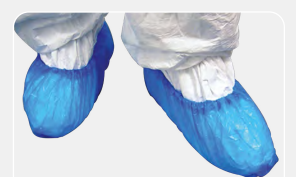
A00016 406mm (16") • non sterile • 4 x 100 pcs/pck



Polyethylene Overshoes

Easily donnable and removable footwear, able to withstand liquid splashes and dry particles.

- Secured over different type of footwear
- Resistant to a wide range of chemicals
- Facilitates grip on smooth cleanroom floors
- Low linting material



A02401 360mm (14") • non sterile • 10 x 100 pcs/pck





Overboots



Tyvek® Overboots

Disposable and lightweight, Tyvek® Overboots provide safe lower leg protection.

- Secure wrap around tie fastening
- Anti-slip sole for enhanced grip
- Lightweight, low linting material

AT0010

non sterile • 10 x 10 pairs/pck





Chemsplash[®] Elasticated Non-Slip Overboots

Designed from low-linting, chemically resistant Type 5 and 6 material, granting a secure fit over standard footwear with a slip retardant sole for extra grip on smooth surfaces.

- Comfortable and chemically resistant
- Anti-slip, clear PVC sole preventing accidental slips
- Secure elasticated opening at the top and ankle for snug fit over standard footwear
- Anti-static and non-linting for assured use within cleanroom environments

AO2565

non sterile • 20 x 10 pairs/pck



Try before you buy! Order free trial samples of most of our products online or contact us direct

25

Overboots

Arisure[®] Closed System Transfer Devices (CSTD)



Arisure[®] is a safe, needle-free solution for preventing the risk of drug and user contamination, by maintaining the closed transfer of medicines from preparation to administration.

Comprehensive protection for the practitioner, the drug and the patient.

Arisure[®] consists of 3 simple-to-use components, working together to prevent contamination of the solution, whilst protecting the healthcare professional from exposure to harmful aerosols and droplets.

Using standard luer connections, Arisure[®] Closed System Transfer Devices can be quickly integrated in standard work processes, improving safety, speed and efficiency.





Arisure® Closed Vial Adapter

The Arisure[®] CVA is completely closed, helping to reduce the risk of exposure to hazardous drugs while providing a safe and simple solution for drug reconstitution and transfer.

- Mechanically and microbiologically closed to prevent the escape of harmful vapor and aerosols into the environment*
- Dry disconnection reduces exposure to harmful drug residue
- Maintains drug vial sterility for up to 7 days*
- 13mm and 20mm vial size options available

IV0051

Arisure[®] Closed Vial Adapter • 13mm • sterile • 50 pcs/pck 1V0053

Arisure® Closed Vial Adapter • 20mm • sterile • 50 pcs/pck

*data available on request



To request a trial of the **Arisure**^{*} **Closed Transfer System**, email sales@helapet.co.uk or call 01582 501980

Syringes, Venting and Transfer Devices Arisure[®] Closed System Transfer Devices (CSTD)

Arisure[®] Closed Male Luer

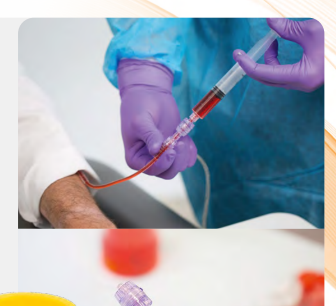
Forms a secure, dry disconnection with any Arisure[®] needle-free valve. Once disconnected it remains closed stopping solution from leaking through, preventing accidental spills or discharge of hazardous drugs.

- Safe, dry disconnection reducing exposure to harmful drug residue
- Mechanically closed when not accessed, preventing accidental leaks or spills
- Microbiologically closed, reducing the risk of contamination
- Maintains seal integrity even when accessed multiple times

IV0058

Arisure® Closed Male Luer • sterile • 100 pcs/pck









Arisure[®] Dry Spike

Provides an easy, needle-free method of transferring fluid into an IV bag whilst maintaining a closed system.

- Simple, secure attachment to an IV bag
- Forms safe, dry disconnect when used with Arisure® CML reducing risk of harmful drug contamination
- Independent lumens for both drug admixture and IV access for patient delivery
- High flow rate for easy transfer of viscous solutions

IV0050 Arisure® Dry Spike • sterile • 50 pcs/pck



Pharmacy



Nursing



Swabable Needle-free Devices

Swabable Vial Adapters

Granting needle-free and drip-free aspiration of solutions from vials, bottles and other containers, the integrated Arisure[®] Neutral Valve provides a microbiologically closed membrane connection to prevent the risk of accidental leaks and spills.

- Needle-free aspiration of drugs and other solutions
- Microbiologically closed luer connection for assured product protection
- Reduced risk of contamination from hazardous residues
- Low attachment force with novel skirt design

IV0033 13mm • sterile • 100 pcs/pck IV0034 20mm • sterile • 100 pcs/pck





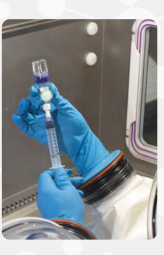
Swabable Vented Vial Adapter

Featuring a 0.2 micron vent filter to minimise aerosol contamination, Swabable Vented Vial Adapters are ideal for needle-free drug preparation of cytotoxics. The integrated Arisure® Neutral Valve grants easy and secure aspiration whilst maintaining a closed system.

- Safe, needle-free vented aspiration
- Microbiologically closed connection maintains drug vial sterility for up to 7 days*
- Secure membrane luer connection prevents leakage
- Low attachment force with novel skirt design

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Syringes, Venting and Transfer Devices Swabable Needle-free Devices

NeutraClear[™] Needle-free Connector

Small, compact with a reverse split septum, providing a closed system and microbiological barrier to help reduce contamination. Due to its low priming volume, this device is suitable for paediatric use.

- Swabable smooth surface
- Dry disconnect reducing risk of drip contamination
- Fully transparent for clear view of any residual fluids
- Neutral displacement minimising risk of occlusion and infections

IV0200 sterile • 200 pcs/pck





Vented Spike w/ NeutraClear[™] Valve

Ideal for needle-free withdrawal of cytotoxic and other hazardous drugs from 20mm vials, the integrated NeutraClear[™] bi-directional valve provides a low priming volume making this device suitable for paediatric doses.

Secure vial attachment

- Safe, needle-free penetration
- 0.2µm vent filter for sterile venting applications
- Swabable NeutraClear[™] valve for precise aspiration of small doses
- Spike cap reducing risk of touch contamination

IV0509

sterile • 40 pcs/pck





Vented Spike w/ C-Flow Connector

Ideal for needle-free withdrawal of cytotoxic and other hazardous drugs from 20mm vials, the integrated C-Flow bidirectional connector provides easy aspiration of viscous solutions.

- Secure vial attachment
- Safe, needle-free penetration
- 0.2µm vent filter for sterile venting applications
- Swabable surface for easy disinfection
- Spike cap to reduce risk of touch contamination

IV0509B

sterile • 40 pcs/pck



Needle-Free Venting Devices

Vented Vial Adapter

Safe, needle-free solution for the reconstitution of cytotoxics, antibiotics and other hazardous chemicals.

- Safe transfer with minimal drug residue left in the vial
- Plastic spike for needle-free reconstitution
- Easy snap-on attachment
- Integrated grip reducing luer contact



IV0013 13mm •	sterile	•	100 pcs/pck	
IV0020L			100 pcs/pck	-



PharmaVent[™] Spike Vent

Vented, needle-free access to medical and pharmaceutical solutions in different bottle or vial sizes.

- 0.2 µm vent filter to minimise risk of aerosol contamination
- Needle-free anti-coring plastic spike
- · Secure luer lock connection for syringe attachment
- Polypropylene protective cap



sterile • 2 x 50 pcs/pck





Syringes, Venting and Transfer Devices Venting Devices - Cannula

PharmaVent[™] Needle Vent

Simple-to-use venting device with an integrated 18mm diameter PTFE filter enabling pressure equalisation in vials.

- Integral 0.2 µm vent filter reduces risk of aerosol contamination
- Excellent air flow rate
- Anti-coring tip

IV7471

Suitable for all vial sizes

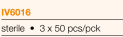


Rowespike® II Chemo Vent and Filter

All-in-one dual purpose air vent and particulate filtration, granting enhanced user protection during sterile preparation of drugs including cytotoxic solutions.

- 5 µm particle filtration of solutions
- 0.1 µm filter for precise venting
- Easy-to-use ergonomic design
- Safety flip cap to protect luer connection
- Compatible with cytotoxic substances







Rowespike[®] Vent

Safety capped sterile venting device, ideal for vented reconstitution of cytotoxics and other hazardous solutions.

- 0.1 µm filter for precise venting
- Safety flip cap to protect luer connection
- Easy-to-use ergonomic design
- Compatible with cytotoxic substances



IV6017 sterile • 3 x 50 pcs/pck



Venting Devices - Cannula

Luer Lock Connector / Syringe Caps

Guarded Female Luer Lock Connector

The Guarded Female Luer Lock Connector can be securely applied to luer lock syringes or other luer lock devices to facilitate transfer or mixing of fluids or connecting various IV sets. The large finger grips help to protect against touch contamination during both pack opening and throughout the performance of procedures.

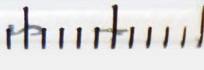
Manufactured from polypropylene the connectors are both latex and pyrogen free and are supplied individually sterile blister packed for economic use.

- Rapid contaminant-free transfer
- Large finger grips facilitating aseptic technique
- Secure double-ended female luer lock connections
- Non-toxic and non-pyrogenic
- CE-marked

IV57400

23mm • sterile • 100 pcs/pck





-uer Lock Connector

Combi-Cap[®] Luer Lock Syringe Cap

Secure and versatile method of closing syringes, catheters and open-ended IV devices. Helapet Combi-Cap's are microbiologically and structurally integrity tested with our PharmaPack® sterile BD luer lock syringes*.

- Male and female luer lock connection
- · Allows alcohol disinfection with no leaching
- Non-toxic and non-pyrogenic
- Sterile and individually blister packed

IV2102



Tamper Evident IV Syringe Cap

Designed to reduce the risk of medications being compromised once they have left the custody of the pharmacy, providing a simple to use method of securing syringes during transit. Helapet Tamper Evident IV Syringe Cap's are microbiologically and structurally integrity tested with our PharmaPack® sterile BD luer lock syringes.*

- Secure luer lock connection
- Maintains syringe integrity
- Transparent outer sleeve
- Simple non-touch removal
- Latex free, non-pyrogenic
- CE marked

IV5750R

sterile • 10 x 10 pcs/pck





*NHS Method: Protocols for the Integrity Testing of Devices; 2nd Edition, revised April 2013; full test data available on request.

Blunt Fill Aspirator Needles / Syringe Filters / Syringe Transporter

Blunt Fill Aspirator Needles

Ideal for the precise withdrawal and introduction of fluids into deep well containers and vials, the blunt 16-gauge cannula prevents unnecessary needle-stick injury during use.

- Ideal for use with ampoules, vials and bottles
- Reduced risk of needlestick injury
- Easy penetration of vial stoppers
- Two convenient cannula lengths

IV3234

3.5" • sterile • 100 pcs/pck 1V3231 5" • sterile • 100 pcs/pck



PharmaClear[™] 25mm Syringe Filters

Hydrophilic pharmacy filters with a choice of pore sizes for accurate particle filtration or avoidance of bacterial contamination.

- Secure Male Luer Lock inlet/ Female Luer Lock outlet connectors
- Alcohol and lipid resistant
- PVC free and latex free
- Sterile and CE marked

IV5002

0.2 µm PET filter • sterile • 2 x 50 pcs/pck IV5010 5 µm PET filter • sterile • 50 pcs/pck





Helapet Pre-filled Syringe Transporter

A versatile and robust barrier solution for the transit of pre-filled syringes, the Helapet Pre-filled Syringe Transporter provides strong protection against impacts and effective containment of solutions in case of possible syringe discharge.

- Transparent plastic housing
- Can be heat sealed for additional security
- · Secure containment of accidental leakages
- Accommodates 1ml-5ml or 30ml-50ml syringe sizes
- Available sterile for cleanroom use

1 -	5ml	syringes
-----	-----	----------

30 - 50ml syringes

 XXST1005

 sterile • 10 x 10 pcs

 ST1005

 non sterile • 10 x 10 pcs

XXST1050 sterile • 5 x 10 pcs

ST1050 non sterile • 5 x 10 pcs



Try before you buy! Order **free trial samples** of most of our products online or contact us direct

Blunt Fill Aspirator Needles / Syringe Filters

PharmaPack[®] Syringes

Pharma Pack*

sterile multi-pack syringes

Helapet offer a comprehensive range of PharmaPack[®] sterile bulkpacked luer lock and luer slip syringes in different bag configurations, suitable for high volume aseptic manufacturing units. PharmaPack[®] multi-pack syringes provide a quick, efficient and cost effective solution when transferring several syringes into a cleanroom environment, saving the user precious time and expense.

- CE marked syringes
- Metric graduation
- Transparent, low lint packaging
- Suitable for Grade A environments
- Seal integrity tested
- Produced to ISO 13485:2016 standard
- Microbiologically and structurally integrity tested in accordance with NHS protocols*



Giving you more...

Helapet offer our quality range of sterile multi-pack syringes with a host of custom features to further enhance the efficient transfer and use of syringes in controlled preparation areas.

Capped

Optional capping of tips to reduce risk of contamination during removal from the packaging.

Luer Lock / Luer Slip Connection

Standard connections used for administration or mating with other medical devices and instruments.

Size

A comprehensive range of syringe sizes available include: 1ml, 3ml, 5ml, 10ml, 20ml, 30ml, 50ml

Pack Volumes

Economic pack quantities of 5, 10, 25 or 50 syringes to suit individual production runs.

Double or Triple Bagged Packaging

Select number of sterile barriers to best match the specific requirements of your transfer process. Our syringe packs use clear, alcohol impermeable packaging.

PharmaPack® Syringes | Amber Syringes



PharmaPack[®] sterile multi-pack syringes LUER LOCK / UNCAPPED

2 Double bagged packaging

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XX3120BD PharmaPack® BD syringe (LL) 20ml • sterile • 10 x 10 pcs XX3220BD PharmaPack® BD syringe (LL) 20ml • sterile • 4 x 25 pcs XX3130BD PharmaPack® BD syringe (LL) 30ml • sterile • 10 x 10 pcs XX3230BD PharmaPack® BD syringe (LL) 30ml • sterile • 4 x 25 pcs

XX3150BD PharmaPack® BD syringe (LL) 50ml • sterile • 5 x 10 pcs XX3250BD

PharmaPack[®] BD syringe (LL) 50ml • sterile • 2 x 25 pcs

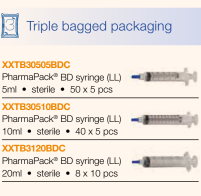
XX3350BD PharmaPack® BD syringe (LL) 50ml • sterile • 5 x 25 pcs

Triple bagged pa	ckaging
XXTB30501BDPharmaPack® BD syringe (LL)1ml • sterile • 50 x 5 pcs	-A
XXTB30505BDPharmaPack® BD syringe (LL)5ml • sterile • 50 x 5 pcs	- Junear ()
XXTB30510BD PharmaPack® BD syringe (LL) 10ml • sterile • 40 x 5 pcs	a n na s an ang san ang s
XXTB3130BD PharmaPack® BD syringe (LL) 30ml • sterile • 8 x 10 pcs	
XXTB3150BD PharmaPack® BD syringe (LL) 50ml • sterile • 4 x 10 pcs	- a mmi()

Further double and triple bagged options available on request

PharmaPack[®] sterile multi-pack syringes

Double bagged packaging XX3101BDC PharmaPack® BD syringe (LL) 1ml • sterile • 50 x 10 pcs XX3103BDC PharmaPack® BD syringe (LL) 3ml • sterile • 50 x 10 pcs XX3203BDC PharmaPack® BD syringe (LL) 3ml • sterile • 20 x 25 pcs XX3105BDC PharmaPack® BD syringe (LL) 5ml • sterile • 40 x 10 pcs XX3205BDC PharmaPack® BD syringe (LL) 5ml • sterile • 16 x 25 pcs XX3110BDC PharmaPack[®] BD syringe (LL) 10ml • sterile • 35 x 10 pcs XX3120BDC PharmaPack® BD syringe (LL) 20ml • sterile • 10 x 10 pcs XX3220BD0 PharmaPack® BD syringe (LL) 20ml • sterile • 4 x 25 pcs XX3130BD0 PharmaPack® BD syringe (LL) 30ml • sterile • 10 x 10 pcs XX3150BDC PharmaPack® BD syringe (LL) 50ml • sterile • 5 x 10 pcs XX3250BDC PharmaPack® BD syringe (LL) 50ml • sterile • 2 x 25 pcs





Double bagged packaging

XX3101LS PharmaPack® BD syringe (LS) 1ml • sterile • 20 x 25 pcs	
XX3052BD PharmaPack [®] BD syringe (LS) 2ml • sterile • 75 x 5 pcs	

BD Plastipak[™] 60ml Luer Lock Amber Syringe

Ideal for supporting compounding of photosensitive medication, this syringe has a distinctive coloured barrel to block out up to 90% of light rays keeping light sensitive drugs safe from breakdown or damage.

- Validated UV protection
- 1ml metric graduation for precise dosage
- Secure fastening to luer lock devices
- Latex free construction



BD3050AMB Individual blister packed 60ml • sterile • 4 x 60 pcs/pck BD Plastipak[™] Syringe

Specialist Bags and Packagir

Labelled Bags

Chemo-Trans-Waste Bag

Chemo-Trans-Waste Bags offer a secure, versatile solution for the transportation and waste disposal of cytotoxic medications.

- Labelled transport of cytotoxic preparations or waste
- Two size options
- · Secure tamper-evident seal
- Tough 400 gauge / 100 micron polyethylene material



MedTrans Waste Bag

Tamper-evident bagging and transport of medications and pharmaceuticals, or for the collection of waste in critical areas.

- Ideal for labelled transport or disposal of drugs
- Write on panel for logging valuable information
- Secure tamper-evident seal
- Tough 400 gauge / 100 micron polyethylene material



Intrathecal Bag

Designed for the tamper-evident protection of intrathecal drugs transported from a pharmacy to the patient.

- Clear packaging to minimise errors
- Secure tamper-evident seal
- Tough 300 gauge polyethylene material
- Write-on panel for logging valuable information
- Alcohol resistant ink



Vinca Alkaloid Bag

Fully labelled solution for the safe and controlled transport of vinca alkaloid cytotoxic drugs.

- · Clear packaging to minimise errors
- Secure tamper-evident seal
- Tough 300 gauge polyethylene material
- Write-on panel for logging valuable information
- Alcohol resistant ink



W200 x L255mm • non sterile • 2 x 100 pcs/pck



Specialist Bags and Packagir Plain Bags

UV Light Inhibiting Amber Bags

Helapet amber bags are fully certified to Pharmacopoeia standards, restricting the amount of observed light passing through the bag and not exceeding 10% threshold at any wavelength in the range of 290nm to 450nm.

- High quality UV protection during transfer or storage of photosensitive products
- Multiple size options
- Open-ended, sealable and resealable
- Strong 250 gauge / 62 micron polyethylene material





Resealable

Open-Ended

PB0190 W203 x L355mm

non sterile • 5 x 100 pcs/pck PR0191

W127 x L203mm non sterile • 5 x 100 pcs/pck PB0192

W76 x L228mm non sterile • 10 x 100 pcs/pck

PB0194 W152 x L355mm non sterile • 10 x 100 pcs/pck PB0195

W279 x I 457mm non sterile • 5 x 100 pcs/pck

*minimum order quantity of 20 packs

Open-Ended



Sealable

Resealable

PB0208 W152 x L203mm non sterile • 10 x 100 pcs/pck PR0214 W203 x L355mm non sterile • 10 x 100 pcs/pck

Sealable

PB2012 W318 x L510mm + 36mm flap non sterile • 5 x 100 pcs/pck 200 gauge / 50 micron



*All Helapet amber bags conform to US Pharmacopoeia performance testing standards for light transmission (661 and 671), not exceeding 10% threshold at any wavelength in the UV range of 290nm to 450nm.

Isolator Waste Bag

Designed to fit onto the waste port of an isolator, Helapet Isolator Waste Bags allow the removal of accumulated non-sharps waste.

- Can accommodate high volumes of non-sharps waste
- Convenient waste removal without compromising sterility of the isolator
- Strong 250 gauge / 62 micron polyethylene material
- Individually polybagged and sterilised for efficient cleanroom transfer



W381 x L965mm • sterile • 10 x 10 pcs/pck

Sterile Resealable Polybag

Convenient sterile bagging of equipment, products and work materials for secure transfer between controlled environments.

- Strong 250 gauge / 62 micron polyethylene material
- Comprehensive range of sizes including A4
- Resealable for multi-use activities
- Heat sealed and packed in an easy-peel pouch
- Gamma sterilised for use in controlled working environments

XX1004

W228 x L323mm (A4 paper) sterile • 8 x 25 pcs/pck

XX1005 W228 x L323mm (A4 paper) sterile • 20 x 10 pcs/pck

XX1116 W279 x L406mm sterile • 40 x 5 pcs/pck

XX1117 W279 x L406mm sterile • 20 x 10 pcs/pck XX1375 W76 x L190mm sterile • 15 x 40 pcs/pck



Plain Bags

Clinical Waste and Spillage

Eco Sterile Sharps Bins

Eco Sterile Sharps Bins

Manufactured to facilitate the safe and efficient disposal of sharps, each container is produced using up to 46% recycled material to minimise impact on the environment. Our sharps bins are individually double or triple bagged and sterilised by gamma radiation, facilitating safe and rapid transfer into high grade cleanroom and isolator environments.

- Safe disposal of sharps in cleanrooms and isolators
- Reduced environmental impact and carbon footprint
- · Colour coded tops for medicinal products and cytotoxic waste
- Pre-cleaned avoiding lengthy disinfection procedures
- Sterile double or triple-bagged for immediate cleanroom transfer
- Numerous capacity sizes to suit individual usage requirements



PURPLE TOP

Eco Sterile Cyto Sharps Bins



XX0478C 0.6L • sterile • 12 pcs/pck



1L • sterile • 8 pcs/pck XXTB0677 triple bagged 1L • sterile • 8 pcs/pck



XX0472C 2.5L • sterile • 12 pcs/pck XXTB0472C triple bagged 2.5L • sterile • 12 pcs/pck



XX0605A 5L • sterile • 8 pcs/pck XXTB0605A triple bagged 5L • sterile • 8 pcs/pck



XX0673C 7L • sterile • 4 pcs/pck XXTB0673C triple bagged 7L • sterile • 4 pcs/pck

Eco Sterile Sharps Bins



XX0477 1L • sterile • 8 pcs/pck

XXTB0477 triple bagged 1L • sterile • 8 pcs/pck



XX0472A 2.5L • sterile • 12 pcs/pck

XXTB0472A triple bagged 2.5L • sterile • 12 pcs/pck



XX0471A 5L • sterile • 8 pcs/pck

XXTB0471A triple bagged 5L • sterile • 8 pcs/pck



XX0473A 7L • sterile • 4 pcs/pck





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Clinical Waste and Spillage Spill Kits

Berner Cytotoxic Spill Kit

Designed specifically for handling cytotoxic drugs, each kit provides the user with a selection of necessary aids in the clean-up and disposal of hazardous liquid spills.

- · Easy-to-use solution for handling wet cytotoxic spills
- Contains essential PPE and cleaning tools conveniently packed in order of use
- · Compact packaging for easy storage and transport
- · Enclosed accident report form
- Convenient gown and glove size options



CS4004 CS4004A Size 9 latex glove and large gown non sterile • 2 pcs/pck

CS4004L Size 7.5 latex glove and medium gown non sterile • 2 pcs/pck Size 9 neoprene glove and large gown non sterile • 2 pcs/pck CS4004N

Size 7.5 neoprene glove and large gown non sterile • 2 pcs/pck

Helapet Home Chemotherapy Spill Kit

Quick response kit for patients, doctors, nurses and oncology practitioners with the means to deal with a spillage of chemotherapy substances away from secure hospital environments.

- Contains essential spill control accessories
- · Suitable for latex free areas
- Small compact size
- · Enclosed accident report





Berner XP Cytotoxic Spill Kit

XP stands for extra protection and this is exactly what you get. Each self-contained kit contains a list of essential tools and PPE to handle both wet and dry cytotoxic spills.

- Easy-to-use dedicated solution for handling wet and dry cytotoxic spills
- Contains essential PPE and cleaning tools conveniently packed in order of use
- · Compact packaging for easy storage and transport
- User instructions and illustration guide
- Entirely latex free to prevent allergic reactions



CS4124
medium • non sterile • 1 pc/pck
CS4133
large • non sterile • 1 pc/pck
CS4135
XX large • non sterile • 1 pc/pck



Free Spill Kit Poster

Request your 11 point procedure poster on the proper emergency application of **BERNER Cytotoxic Spill Kits**



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Clinical Waste and Spillage

Spill Control Products and Absorbent Workmats

Absorbent Workmats

Berner ChemoSorb Pads

Placed over hazardous spills, the absorbent material converts liquids into a gel substance for safe and easy disposal.

- Assured absorption of up to 3L of liquid
- Compatible with cytotoxic drugs
- Low linting to reduce contamination risk
- Latex free to prevent allergic reactions





HazMat Chemical Absorbent Pillows

Highly absorbent and designed to soak up large quantities of aggressive chemical drips, leaks and spills before they migrate.

- Safe absorption of acids, caustics and unknown liquids
- Won't degrade or cause a dangerous reaction upon contact with corrosive spills
- High capacity to quickly soak up liquids during spill response
- Polypropylene skin resists chemicals and holds in liquid, even when saturated



CS7306 20 x 20cm • non sterile • 10 pcs/pck CS7307 20 x 43cm • non sterile • 10 pcs/pck CS7015 43 x 41cm • non sterile • 10 pcs/pck

Polypropylene Containment Socks

High absorbency of large quantities of aggressive liquids, each sock offers essential containment by easily shaping around the spill.

- Low linting materials
- Can circle spills preventing migration
- Suitable for soaking chemical spills
- Rolled in heat sealed polybags for added cleanliness



CS2004 8 x 117cm non sterile • 12 pcs/pck



Berner Cytotoxic Workmat

Ideal for the safe absorption of cytotoxic agents in controlled work environments and as general drip and spill protection.

- Proven 3 layer protective system
- Safe absorption and containment of cytotoxic drugs
- Non-slip backing for added stability on smooth work surfaces
- Individually packaged and sterilised for optimal use in cleanroom environments
- Low linting to reduce risk of contamination



WP8001 26 x 42cm • sterile	• 50 pcs/pck
WP8101 41 x 56cm • sterile	• 40 pcs/pck



Helapet Pharmacy Workmat

A low linting and absorbent cellulose material with an impermeable polyethylene backing, Helapet Pharmacy Workmats are suitable for protecting work surfaces from accidental drips and spills.

- Smooth absorbent layer for soaking up spills
- Laminated polyethylene bottom layer prevents work surface contamination
- Low linting to reduce risk of contamination



WP4657 46 x 57cm • non sterile • 50 pcs/pck



Miscellaneous Prep Trays

Coloured Pharmacy Prep Trays

Helapet offer our range of single-use polypropylene prep trays available in four common colours red, blue, yellow and purple for colour-coding applications^{*}. Available sterile or non sterile in two convenient sizes our trays are designed to support safe handling and transfer of consumables, instruments, medical devices and medications within cleanroom and isolator environments.

- Lightweight durable polypropylene material
- Four opaque colours for colour-coding applications and easy identification*
- Raised smooth edges for safe containment and transportation
- Two convenient sizes for large and small consumable volumes
- Individually double or triple polybagged and terminally sterilised for assured material transfer





Tray Size:	Blue Red			Yel	low	Purple		
large 295 x 245 x 55mm	Product Code	Unit Of Sales						
Non Sterile	PP0312B	50 pcs/pck	PP0312R	50 pcs/pck	PP0312Y	50 pcs/pck	PP0312P	50 pcs/pck
Sterile Double-Bagged	XX0312B	25 pcs/pck	XX0312R	25 pcs/pck	XX0312Y	25 pcs/pck	XX0312P	25 pcs/pck
Sterile Triple-Bagged	XXTB0312B	20 pcs/pck	XXTB0312R	20 pcs/pck	XXTB0312Y	20 pcs/pck	XXTB0312P	20 pcs/pck
\sim					-			

Tray Size:	Bl	ue	Re	əd	Yell	ow	Pur	ple
small 180 x 115 x 35mm	Product Code	Unit Of Sales						
Non Sterile	PP0326B	200 pcs/pck	PP0326R	200 pcs/pck	PP0326Y	200 pcs/pck	PP0326P	200 pcs/pck
Sterile Double-Bagged	XX0326B	88 pcs/pck	XX0326R	88 pcs/pck	XX0326Y	88 pcs/pck	XX0326P	88 pcs/pck
Sterile Triple-Bagged	XXTB0326B	70 pcs/pck	XXTB0326R	70 pcs/pck	XXTB0326Y	70 pcs/pck	XXTB0326P	70 pcs/pck

*other colours are available subject to minimum order quantity

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Order free trial samples of most of our products online or contact us direct

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Miscellaneous

Tacky Mats/Steri-Dropper™ Bottles



MicroTak Tacky Mats

A comprehensive range of MicroTak tacky mats, ideal for dirt and particle removal from shoes and trolleys before entering cleanrooms and critically controlled environments. Antimicrobial properties provide effective resistance to gramnegative bacteria, gram-positive bacteria, algae and fungi^{*}.

- Removes unwanted footwear and wheel-borne contamination
- Economic disposable sheets
- Reduced risk of contamination
- Smooth low profile surface
- Range of sizes and colours available

MF6192WH

White 60 x 90cm non sterile • 4 x 30 lvs/case MF4692WH White 45 x 90cm

non sterile • 4 x 30 lvs/case

45 x 115cm non sterile • 4 x 30 lvs/case MF46114GY Grey 45 x 115cm non sterile • 4 x 30 lvs/case MF66114B

Blue 66 x 114cm non sterile • 4 x 30 lvs/case



*Anti-microbial property data available online

Steri-Dropper[™] Bottles

Non-toxic and non-pyrogenic alternative to the traditional glass dropper bottle. Steri-Dropper[™] bottles are ideal for accurate, one drop dispensing in controlled working environments.

- Special zinc stearate-free resin material minimising the risk of particulate formation in the solution
- Available in four different sizes
- Recyclable blister packaging

IV1630

3ml • sterile • 50 x 2 pcs/pck V1632 7ml • sterile • 50 x 2 pcs/pck







Miscellaneous

Sterile Marker Pens / Cleanroom Paper

Sterile Sharpie Marker Pens triple-bagged

Fine-tip black marker pens which have been cleanroom triple-bagged and terminally sterilised for efficient and swift transfer into cleanrooms, isolators and aseptic environments.

- Permanent writing on most types of surfaces
- Quick drying, non-toxic black ink
- Fine tip for precise writing
- Low-linting, sterile triple-bagged polypackaging supporting aseptic transfer procedures

XXTB510BLK triple-bagged • sterile • 5 x 10 pcs





A4 Cleanroom Paper

Dust free paper for working in critically controlled environments. Outstanding writing ability with both aqueous and oil-based ink. Can be used as pages in work instructions and equipment manuals.

- Purest cellulose to minimise contamination risk in cleanrooms
- Coated for minimal particle and fiber release
- Retains ink from copiers and laser printers to reduce smudging
- Double packed for cleanliness





Cleanroom Paper

Cold Chain Solutions

VaccinePorter[®] / Vaccine MiniPorter[™] / TPNPorter[®] Carriers





Order our **VaccinePorter**® **User Guide Poster** A3 and A4 sizes available

Vaccine MiniPorter[™] Carrier

Configured to transport small amounts of vaccines, the Helapet Vaccine MiniPorter[™] is a highly versatile temperature controlled carrier ideal for site-to-site delivery of cold chain medical products.

- Validated temperature control up to 18 hours*
- Includes Medicool[®] cool pack and spacer mat
- Secure Velcro[®] fastening
- Long over-the-shoulder strap





VPM011

Vaccine MiniPorter[™] Carrier - Includes 1 x Medicool[®] 11 and Medimat External Dimensions 260 x 179 x 131mm • 0.73 Litres • 1 pc/pck

VPI011

Refurbishment Pack for Vaccine MiniPorter[™] Carrier Includes replacement inner, 1 x Medicool® 11 and Medimat Configured for use with Vaccine MiniPorter™ • 1 pc/pck

*full validation data available on request

VaccinePorter[®] Carrier Systems

Ideal for the controlled transit of vaccines and temperature sensitive solutions which require storage between +2°C and +8°C. The VaccinePorter® carrier system comprises a robust carrying bag, with a replaceable polystyrene inner chamber and Medicool® cool packs.

- Validated +2°C to +8°C temperature control, even with multiple openings*
- Replaceable cool packs and EPS inner chambers
- Tamper-evident facility
- Carrying straps for safe lifting and handling
- Clear PVC window for inserting delivery data
- Comprehensive range of sizes

VaccinePorter® 6 cool packs not included - order 6 pcs Medicool® 28 External Dimensions 328 x 328 x 334mm • 1.5 Litres • 1 pc/pck

VaccinePorter® 9 cool packs not included - order 6 pcs Medicool® 28 External Dimensions 368 x 368 x 374mm • 2.2 Litres • 1 pc/pck

VaccinePorter® 16 cool packs not included - order 14 pcs Medicool® 28 External Dimensions 476 x 421 x 341mm • 6.1 Litres • 1 pc/pck

VaccinePorter® 24 cool packs not included - order 8 pcs Medicool® 3 External Dimensions 484 x 484 x 410mm • 8.4 Litres • 1 pc/pck



Exclusively designed for the cold chain transportation of Total Parenteral Nutrition (TPN) bags, the TPNPorter® cold chain carrier can accommodate up to 12 Litres of product.

- Large capacity for TPN bags
- Tamper-evident facility
- Designed for safe lifting and handling
- Clear PVC window for inserting delivery data
- Validated temperature control up to 8 hours*

VP0390

TPNPorter[®] Carrier External Dimensions 640 x 465 x 335mm • 12 Litres • 1 pc/pck

TPNPorter® Carrier Replacement Inner Configured for use with TPNPorter® • 1 pc/pck



Order Information

Non-toxic formula

or frozen

Medicool® 3

Can be refrigerated

Medicool[®] Cool Packs

A water based phase change cool pack, designed specifically for use inside Helapet VaccinePorter® and BloodPorter® carrier systems.

Manufactured to ISO9001:2000 standards

- 4 sizes configured for use with
- Helapet Porter Carrier Systems

MC030B - Medicool® 11

220 x 130 x 35mm • 20 pcs/pck 2B - Medicool® 20 270 x 130 x 35mm • 20 pcs/pck

MC033B - Medicool® 28 185 x 170 x 35mm • 18 pcs/pck MC034B - Medicool® 3 320 x 170 x 35 • 12 pcs/pck



Medicool® 11





Medicool® 20

Cold Chain Solutions

BloodPorter[®] / Blood MiniPorter[™] / PlasmaPorter[®] Carriers

BloodPorter[®] Carrier Systems

Specifically validated for the temperature controlled transit of red blood cells, platelets and plasma between hospital sites, blood banks and wards.

Each BloodPorter® carrier system comprises a robust carrying bag, with a replaceable polystyrene inner chamber and Medicool® cool packs.



PlasmaPorter[®] Carrier

Based on our BloodPorter® carrier design, PlasmaPorter® has been configured to transport over 11 Litres of fresh frozen plasma (FFP).

- Validated -100°C to 0°C temperature control for up to 79hrs*
- Uses 5kg dry ice (not included)
- Tamper-evident facility
- Clear PVC window for inserting delivery data

BP016.1R

Dry Ice (5kg) - not supplied External Dimensions 368 x 368 x 374mm 6.3 Litres • 1 pc/pck



EPS Inner Chambers

Replaceable polystyrene (EPS) inners for maintaining integrity and temperature control performance inside Helapet VaccinePorter®, BloodPorter[®] and PlasmaPorter[®] carrier systems.

Replacement Inners

vaccinePo	rter® Carrie	ers
VPI006 -	6 Inner	 1 pc/pck
VPI009 -	9 Inner	 1 pc/pck
VPI016 -	16 Inner	 1 pc/pck
VPI024 -	24 Inner	 1 pc/pck





Replacement Inners BloodPorter®

• 1 pc/pck

• 1 pc/pck

• 1 pc/pck

1 pc/pck

• 1 pc/pck

and PlasmaPorter® Carriers

BPI027 - 27 Inner

BPI040 - 40 Inner

4 Inner

6 Inner

16 Inner

BPI016.1 - 16.1 Inner • 1 pc/pck

BPI004 -

BP1006 -

BPI016 -

- Validated 2°C to 10°C and 20°C to 24°C temperature control*
- Compatible with replaceable cool packs and EPS inner chambers
- Tamper-evident facility
- Carrying straps for safe lifting and handling Clear PVC window for inserting delivery data
- Comprehensive range of sizes

BP004B

BloodPorter® 4 cool packs not included - order Medicool® 28 External Dimensions 260 x 260 x 267mm • 1 pc/pck

BloodPorter® 6 cool packs not included - order Medicool® 28 External Dimensions 315 x 315 x 322mm • 1 pc/pck **BP016** BloodPorter® 16 cool packs not included - order Medicool® 20

External Dimensions 368 x 368 x 374mm • 1 pc/pck

BloodPorter® 27 cool packs not included - order Medicool® 20 External Dimensions 476 x 421 x 341mm • 1 pc/pck

RP040R

BloodPorter[®] 40 *cool packs not included - order Medicool*[®] 3 External Dimensions 484 x 484 x 410mm • 1 pc/pck

Order our **BloodPorter**® **User Guide Poster** A3 and A4 sizes available



Blood MiniPorter[™] Carrier

Configured for site-to-site transport of small amounts of blood units and samples, the Helapet Blood MiniPorter™ is a compact, lightweight alternative to the larger BloodPorter® carrier system.

- Validated temperature control upto 31/2 hours*
- Includes Medicool® cool pack.
- Secure Velcro® fastening
- Long carrying strap





BPM011

Blood MiniPorter[™] Carrier Includes 1x Medicool[®] 11 External Dimensions 260 x 179 x 131mm • 0.73 Litres • 1 pc/pck

BPI011

Refurbishment Pack for Blood MiniPorter[™] Carrier Includes replacement inner, 1 x Medicool® 11 Configured for use with Blood MiniPorter[™] • 1 pc/pck

*full validation data available on request



Cold Chain Solutions

How to use Timestrip[®] visit helapet.co.uk

Timestrip[®] PLUS +8°C Temperature Breach Indicator

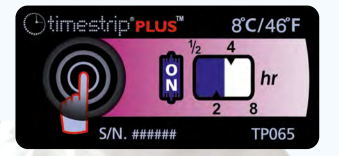
Cost-effective and accurate single-use device which allows visual monitoring of how long a temperature breach has occurred above the $+8^{\circ}$ C temperature threshold.

- Accurate temperature monitoring
- Simple to activate and apply
- Easy visualisation of temperature breach information
- Water resistant
- Environmentally friendly

TP065

+8°C Temp Breach Indicator • 100 pcs/pck





Blood Temp Temperature Breach Indicators

For front-line personnel who rely on the "30 minute rule" for the compliant re-issue of red blood cells, the Blood Temp series of temperature breach indicators accurately displays core blood bag temperature breaches above $+6^{\circ}$ C and $+10^{\circ}$ C.

- Accurate monitoring of core blood bag temperatures
- Irreversible indication of temperature breaches
- Easy push button activation with no pre-conditioning
- Splash resistant
- Individual serial number and lot traceability





+6°C Temp Breach Indicator • non-sterile • 100 pcs/pck



3 3 3



TB010

+10°C Temp Breach Indicator • non-sterile • 100 pcs/pck

Timestrip[®] PLUS

Blood Temp Indicators

Try before you buy!

Order free trial samples of most of our products online or contact us direct

Veterinary Supplies

Veterinary Procedure Packs

Veterinary Cyto Procedure Pack

A handy "grab and go" pack containing Helapet type-tested accessories, designed to protect veterinary professionals against accidental cytotoxic contamination during preparation and administration procedures.

- Essential protective disposables in one handy pack
- Type-tested apparel with lengthy breakthrough times
- Reduced preparation time
- Vacuum sealed and individually labelled

CS5010

Veterinary Cyto Procedure Pack includes Berner cytotoxic resistant oversleeves - **AB0001** std • 4 pcks/case



CS5020 Veterinary Cyto Procedure Pack includes Berner cytotoxic resistant gown - AB2020 deluxe • 4 pcks/case



Kit components are available to buy separately:

XXTB6725	SteriClean [®] IPA Wipes	page 7
SN0425L	BioClean [™] Clearview [™] Facemask	page 14
IV4040	PharmaVent [™] Spike Vent, 0.2 µm PTFE	page 30
PB1218	Chemo-Trans-Waste Bag 400 gauge	page 36
WP8001	Berner Cytotoxic Workmat	page 40
GP3080100	Berner Cytotoxic Neoprene Glove	page 11
AB0001*	Berner Cytotoxic Resistant Oversleeves	page 23
AB2020**	Berner Cytotoxic Resistant Gown	page 20

*Std **Deluxe

Veterinary Cyto Assistant's Pack

Complementing the Veterinary Cyto Procedure Pack, the Cyto Assistant's Pack offers the same quality protective apparel applied to support staff required for handling animals during cytotoxic administration procedures.

- Essential protective disposables in one handy pack
- Type-tested protective apparel with lengthy breakthrough times
- Reduced preparation time
- Vacuum sealed and individually labelled

CS5015

Veterinary Cyto Assistant's Pack includes Berner cytotoxic resistant oversleeves - **AB0001** std • 4 pcks/case



CS5025 Veterinary Cyto Assistant's Pack includes Berner cytotoxic resistant gown - AB2020 deluxe • 4 pcks/case



Kit components are available to buy separately:

		-
SN0425L	BioClean [™] Clearview [™] Facemask	page 14
GP3080100	Berner Cytotoxic Neoprene Glove	page 11
AB0001*	Berner Cytotoxic Resistant Oversleeves	page 23
AB2020**	Berner Cytotoxic Resistant Gown	page 20
*Std **Deluxe		

Inline Disc Filters

Vari-Disk[®] Custom Design Service

Helapet custom manufacture disposable in-line disc filters, used for the vital protection of sensitive instrumentation from the risk of particulates, moisture and micro-contamination.

Each filter is produced in an ISO Class 8 rated cleanroom, combining a variety of filter media contained in a circular polymer housing with a selection of inlet/outlet connectors.

Compact, low linting and clean, our filters are used for a variety of equipment protection applications including gas venting, liquid clarification and particle filtration. Our Tampo print technology allows clients to add branding or information directly onto the filter in a range of colours.

- ✓ Can be fitted inline onto a variety of devices and instrumentation
- ✓ Precisely designed to exact specifications and tolerances
- ✓ Compact and lightweight for neat fitting inside equipment
- Cleanroom manufactured to reduce risk of contamination
- ✓ Low production volumes at competitive prices
- ✓ Complete traceability and certification

Design your own filter in 5 easy steps

We take pride in providing our customers with their ideal filter solution, first time. To do this we have created an easy online tool to design your filter and provide an easy guide to the design process below.

Choose your Filter Size

The effective filtration area of the media should be enough to process the sample without affecting the desired flow rate. Choose from three different sizes of filter and effective filtration area.

Select Inlet/Outlet Connectors

Helapet provide an extensive range of connectors for the inlet and oiutlet sides of each filter, available in the right combination to meet your specifications.

Select the Right Media

Filter media is critical to your application. Choose the materials for its inherent properties: such as hydrophilic/phobic, pore strength, chemical compatibility and thermal stability.

Custom Print your Filter

Our OEM service offers the option to brand your filter with company logo or part numbers directly onto your filter on either the inlet or outlet sides, in a range of ink colours.





In-process consultancy

Client services include:

We pride ourselves on offering a consultancy based manufacturing service, working closely with our clients and using CAD software to create accurate filter designs

Sampling

We can produce prototype samples of each new filter product for you to test before proceeding to manufacture

Sterilisation

Our expert knowledge means we can supply our filters non-sterile or sterilised by Ethylene Oxide (ETO)



Testing and Packaging Services We offer testing, packaging and sterilisation services, which reduces time, improves convenience and provides added assurance.

Test methods we offer to validate filter performance

and V Bubble point / alcohol

- ✓ Media integrity ✓ Burst
 - ✓ Air / liquid flow rate ✓ WEP
- We found Helapet very easy to work with, the understanding of our filter requirements and technical knowledge have ensured we got the right product to suit our needs.

Autoclave Manufacturer

Inline Disc Filters

Common Applications



Autoclave Disc Filters

• 0.3µm HEPA media

- High performance particulate removal to 99.97%
- Ultrasonically welded media to prevent bypass
- Allows transfer of air for bi-directional flow



Pipette Controller Disc Filters

High particle retention

Standard Filters

- Hydrophobic PTFE media
- Avoid contamination in critical applications
- Customisable to specific filtration requirements



Vacuum Pump Disc Filters

- Hydrophobic PTFE membrane
- Helps protect the instrument from particulate contamination and moisture damage
- Easy to apply and remove from tubing
- Customisable to specific filtration requirements



CO₂ Incubator Disc Filters

- Hydrophobic rated filters, ideal for retention of moisture in air
- Protects CO₂ incubators from contamination and moisture damage
- Customisable to specific filtration requirements

Our standard parts contain our most requested combinations to suit a wide range of applications.



Common Applications

Gas Analyser Filters

- PTFE rated at 99.9999% particle retention
- Ensuring safety of sensitive electronics whilst maximising flow rates
- Ideal as a last chance filter for protecting moisture sensitive equipment
- Customisable to specific filtration requirements



Ink Jet Disc Filters

- Allows even distribution of ink ensuring high quality finish whilst protecting against particulate contamination
- Tested to withstand up to 50psi,
- allowing positioning on high pressure lines • Available 1µm to 100µm sizes
- Customisable to specific filtration requirements

Product Code	Size	Media	Inlet	Outlet	Sales Unit
FH4235	24mm	0.2µm PTFE	Male Luer Slip	Male Luer Slip	50 pcs/pck
FH4335	24mm	0.45µm PTFE	Male Luer Slip	Male Luer Slip	50 pcs/pck
FH0315	25mm	0.2µm PTFE	Female Luer Lock	Male Luer Slip	50 pcs/pck
FH0371	25mm	0.3µm HEPA	3/16" Stepped Hose Barb	3/16" Stepped Hose Barb	50 pcs/pck
FH3375	25mm	1.0µm PTFE	3/16" Stepped Hose Barb	3/16" Stepped Hose Barb	50 pcs/pck
FH0595	50mm	0.2µm PTFE	1/8" NPT	1/8" NPT	20 pcs/pck
FH0555	50mm	0.2µm PTFE	1/4" Stepped Hose Barb	1/4" Stepped Hose Barb	20 pcs/pck
FH1551	50mm	0.3µm HEPA	1/4" Stepped Hose Barb	1/4" Stepped Hose Barb	20 pcs/pck
FH5581	50mm	0.3µm HEPA	3/16" Stepped Hose Barb	3/16" Stepped Hose Barb	20 pcs/pck
FH25101	50mm	0.3µm HEPA	Cut Flush	1/8" BSPT	20 pcs/pck
FH8555	50mm	0.45µm PTFE	1/4" Stepped Hose Barb	1/4" Stepped Hose Barb	20 pcs/pck
FH3575	50mm	1.0µm PTFE	3/16" Stepped Hose Barb	3/16" Stepped Hose Barb	20 pcs/pck
FH3555	50mm	1.0µm PTFE	1/4" Stepped Hose Barb	1/4" Stepped Hose Barb	20 pcs/pck
FH3597	50mm	40µm WPE	1/8" NPT	1/8" NPT + Jaco connector	20 pcs/pck

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Product Order Codes

Order Code	Page	Order Code	Page	Order Code	Page	Order Code	Page	Order Code	Page	Order Code	Page
AB0001	23	BPI027	45	GL3015100	10	GU2075	13	PB0214	37	XX0312B	41
AB2010	20	BPI040	45	GL3020100	10	GU2085	13	PB0810	36	XX0312P	4
AB2020	20	BPM011	45	GL3025100	10	GU2090	13	PB1008	36	XX0312R	4
AB2030	20	CS0014	22	GL3030100	10	IV0013	30	PB1218	36	XX0312Y	4
AB2040	20	CS0015	22	GL3040100	10	IV0020L	30	PB1220	36	XX0326B	4
AB6000	23	CS0999	39	GL5065	10	IV0033	28	PB2012	37	XX0326P	4
AF4402	17	CS120016	40	GL5070	10	IV0034	28	PB8100	36	XX0326R	4
AN0068	23	CS2004	40	GL5075	10	IV0036	28	PP0312B	41	XX0326Y	4
AN3113	17	CS4004	39	GL5080	10	IV0038	28	PP0312P	41	XX0471A	3
AN3115	17	CS4004A	39	GL5085	10	IV0050	27	PP0312R	41	XX0472A	3
AN4311	17	CS4004L	39	GN20171	12	IV0051	26	PP0312Y	41	XX0472C	3
AN5202	15	CS4004N	39	GN20172	12	IV0053	26	PP0326B	41	XX0473A	3
A00016	24	CS4124	39	GN20173	12	IV0058	27	PP0326P	41	XX0477	- 38
A02401	24	CS4133	39	GN20174	12	IV0200	29	PP0326R	41	XX0478C	- 38
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A0700CS	24	CS5010	47	GN20176	12	IV0509B	29	SN0425L	14	XX0673C	38
A0702CS	24	CS5015	47	GN3010	12	IV1630	42	SN0425T	14	XX0677	3
AT0003	17	CS5020	47	GN3015	12	IV1632	42	SN5202	14	XX1004	3
AT0006	23	CS5025	47	GN3020	12	IV1633	42	SP6801	9	XX1005	3
AT0010	25	CS7015	40	GN3025	12	IV1634	42	ST1005	33	XX1008	3
AT0110	18	CS7306	40	GN3030	12	IV2102	32	ST1050	33	XX1116	3
AT0120	18	CS7307	40	GN9610100	12	IV3231	33	TB006	46	XX1117	3
AT0130	18	FH0315	49	GN9615100	12	IV3234	33	TB010	46	XX1218	3
AT0140	18	FH0371	49	GN9620100	12	IV4040	30	TP065	46	XX1375	3
AT0150	18	FH0555	49	GN9625100	12	IV5002	33	VP006	44	XX1538	3
AT1410	21	FH0595	49	GN9630100	12	IV5010	33	VP009	44	XX3052BD	3
AT1420	21	FH1551	49	GP3065100	11	IV57400	32	VP016	44	XX3101BD	3
AT1430	21	FH25101	49	GP3070100	11	IV5750R	32	VP024	44	XX3101BDC	3
AT1440	21	FH3375	49	GP3075100	11	IV6016	31	VP0390	44	XX3101LS	3
AT1450	21	FH3555	49	GP3080100	11	IV6017	31	VPI006	45	XX3103BD	3
AT1520	21	FH3575	49	GP3085100	11	IV7471	31	VPI009	45	XX3103BDC	3
AT1530	21	FH3597	49	GP3090100	11	MC030B	44	VPI011	44	XX3105BD	3
AT5220	19	FH4235	49	GS1065	11	MC032B	44	VPI016	45	XX3105BDC	3
AT5230	19	FH4335	49	GS1070	11	MC033B	44	VPI024	45	XX3110BD	3
AT5240	19	FH5581	49	GS1075	11	MC034B	44	VPM011	44	XX3110BDC	3
BD3050AMB	33	FH8555	49	GS1080	11	MF46114GY	42	WN6709	8	XX3120BD	3
BP004R	45	FM0340	15	GS1085	11	MF46114WH	42	WN6712	8	XX3120BDC	3
BP006R	45	FM100181	15	GS1090	11	MF4692WH	42	WP4657	40	XX3130BD	3
BP016.1R	45	FM3405	15	GU1060	13	MF6192WH	42	WP8001	40	XX3130BDC	3
BP016R	45	GL1060-50	10	GU1065	13	MF66114	42	WP8101	40	XX3150BD	3
BP027R	45	GL1065-50	10	GU1070	13	MP0003	43	XX0006	23	XX3150BDC	3
BP040R	45	GL1070-50	10	GU1075	13	PB0190	37	XX0068	23	XX3203BD	3
BPI004	45	GL1075-50	10	GU1080	13	PB0191	37	XX0110	18	XX3203BDC	3
BP1006	45	GL1080-50	10	GU1085	13	PB0192	37	XX0120	18	XX3205BD	3
BPI011	45	GL1085-50	10	GU1090	13	PB0194	37	XX0130	18	XX3205BDC	3
	45	GL1090-50	10	GU2060	13	PB0195	37	XX0140	18	XX3220BD	3
BPI016	- 									VVJEZUDD	

Notes

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XX3503BD	35					
(X6250						
	6					
XX6251	6					
(X6252	6					
(X6253	6					
(X6307	7					
(X6700	8					
X6705	8				 	
X6709	8					
X6710	8					
X6712	8					
(X6720	7					
(X6769	8					
X6800	9					
X6900	9					
X6901	9					
X6902	9					
XST1005	33					
(ST1050	33					
TB0312B	41					
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XTB0677	38					
XTB30501BD				 		
(XTB30505BD						
XTB30505BD				 		
XTB30505BDC						
(XTB30510BD				 		
(XTB305T0BDC						
(XTB3130BD	35					
XTB3150BD	35			 		
XTB510BLK	43					
XXTB6307	7					

Order Information

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- E: finance@helapet.co.uk

Really positive, no problems at all Head Veterinary Nurse - Vet Treatment Centre

I always think that the personal touch is always evident when I contact both the rep and customer service Section Head Microbiology – NHS Laboratory

Products are of a good quality and delivery is fast. Ordering samples is easy too Lead Technician - NHS Trust

> The customer service from Helapet is amazing Pharmacist - NHS Foundation Trust

"

Track your delivery

Sign up to free text and email notification, giving you the date, time and location of every Helapet delivery with the option to track and amend the schedule to suit your availability.

Register online at helapet.co.uk or email your contact details to deliveries@helapet.co.uk

I was very impressed with the way Helapet conduct their business and treat their customers Sales Manager – Filtration Manufacturer and Distributor





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