

5 PROTECTIVE SHEETS, PADS & COVERS

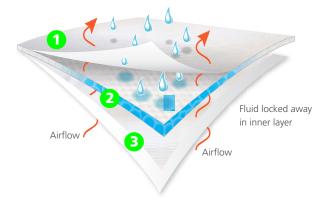


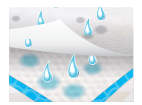
A new era in breathable bed pads

TouchDRY Breathable Absorbent Pads are white, soft, flat sheets with an absorbent layer and waterproof yet breathable underside. Designed to support climate control and preserve skin integrity, they lock away moisture to protect patients skin, and prevent fluid from seeping through to equipment or furnishings.

THREE LAYERS OF PROTECTION

- The **soft, non-woven, air-permeable top layer** is gentle on all skin types including that of fragile paediatric, geriatric and bariatric patients.
- The **super absorbent inner** draws body fluids away from the skin and locks them away to keep skin dry.
- The breathable, waterproof backing assists the containment of fluid for safe disposal.





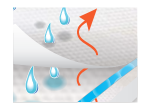
MOISTURE MANAGEMENT

TouchDRY dries faster than traditional bed pads, preserving the microclimate and patient comfort.



HIGH LEVEL FLUID HANDLING CAPACITY

TouchDRY absorbs 3.2 litres per m² (AWTA 62) assisting the containment and safe disposal of bodily fluids.



BREATHABLE BACKING

20 times more breathable than Blueys and Pinkies.



REDUCE COSTS

By protecting air assisted patient transfer mats, theatre tables and equipment.

HOW DOES TOUCHDRY BENEFIT PATIENTS?

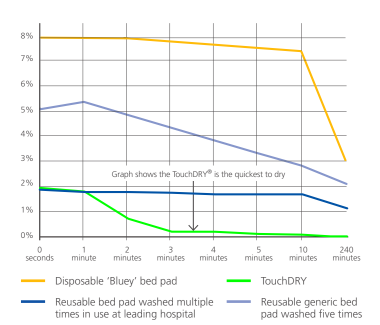
- Breathability TouchDRY is 20 times more breathable than Pinkies or Blueys and 13 times more breathable than Depend bed pads (AWTA product test - ASTM E96-2012).
- **Keeps patients dry** TouchDRY helps manage moisture and preserve the skin microclimate, reducing the risk of moisture-related skin damage crucial for the preservation of skin integrity (refer to independent report and testing for more information).
- Soft on skin Designed to be flat, soft and used in direct contact
 with skin. Ideal for absorbing leakage during wound care and surgical
 procedures, nursing patients with leg ulcers, lymphedema, pressure
 injuries and other open wounds.
- Odour reduction The highly absorbent polymers encapsulated in TouchDRY's core help to reduce unpleasant odours.
- No added pressure An independent pressure study proved that there was no additional pressure load on a patient's skin when using TouchDRY. Tests were conducted at 25kg, 50kg and 100kg. Contact us for a full copy of the report.

HOW DOES IT BENEFIT FACILITIES & STAFF?

- Economic impact by alleviating strikethrough, effectively reducing linen changes and protecting equipment
- Better fluid handling capacity 3200ml/ m²/24h (AWTA 62) as compared to the average market leading standard poly backed protective sheets which are 708ml/m²/24h ("Review & Report on Haines TouchDRY Absorbent Pads – Moisture Management Focus", Sandy Dean, MWoundcare, RN FAWMA MACN)
- Reduce costs typically less than the cost of machine washing
- Always available for staff no waiting for bedpads to come back from the laundry
- Compatible with all pressure redistribution surfaces assisting underlying microclimate therapies
- Maintains structural integrity when saturated, facilitating quick and easy disposal

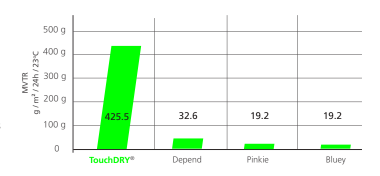
DRIES QUICKLY TO KEEP PATIENTS DRY & COMFORTABLE

TouchDRY dries faster and is drier overall when compared to traditional bed pads - both disposable and reusable. Its low 'wick back' percentage reflects the effectiveness of TouchDRY's moisture wicking technology, supporting the microclimate around the skin, as well as general patient comfort.



MORE BREATHABLE THAN TRADITIONAL DISPOSABLE BED PADS

Moisture permeability/breathability is measured as the Water Vapour Transmission Rate (MVTR). This is the measure of the passage of water vapour through a substance. TouchDRY is 425.5g/m²/24h/23°C (see graph below) compared to 32.6 and 19.8 with other traditional bed pads (Test method ASTM E96-2012). The higher the score the more breathable the product.

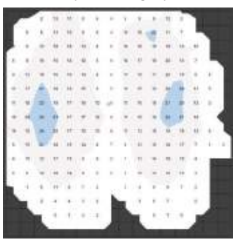


SAFE TO LEAVE UNDER A PATIENT

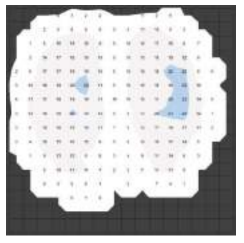
TouchDRY products have no adverse effect on the pressure on a patient's skin. An independent pressure study proved little difference in pressure load to a patient when lying on TouchDRY, when compared to no bed pad at all. Tests were conducted at 25kg, 50kg and 100kg and the blue patterns indicates where pressure occurs.

Contact Haines for a full copy of the report.

No absorbent pad with 25kg of pressure



TouchDRY with 25kg of pressure



TOUCHDRY SIZES AND APPLICATIONS

90cm x 60cm

- Size: 90cm L x 60cm W
- Absorbent area: 80cm L x 55cm W
- Maximum absorbency: 1.73 litres
- Each pad weighs 93g
- (6 bags of 10 pads)

Code: SBTD9060 Qty: BOX 60



190cm x 90cm with Wings

- Size: 190cm L x 90cm W incl. wings
- Absorbent area: 85cm L x 85cm W
- Maximum absorbency: 2.3 litres
- Each pad weighs 209g
- 6 bags of 10 pads

Code: SBTDW Qty: BOX 60







Ideal for neonatal care, wound care procedures and pillow protection

60cm x 30cm

- Size: 60cm L x 30cm W
- Absorbent area: 55cm L x 25cm W
- Maximum absorbency: 0.44 litres
- Each pad weighs 32g
- 12 bags of 20 pads

Code: SBTD6030 Qty: **BOX 240**



60cm x 40cm

- Size: 60cm L x 40cm W
- Absorbent area: 55cm L x 35cm W
- Maximum absorbency: 0.77 litres
- Each pad weighs 40g
- 10 bags of 10 pads

Code: SBTD6040 BOX 100

200cm x 60cm

• Size: 200cm L x 60cm W

• Absorbent area: 180cm x 55cm

• Maximum absorbency: 3.84 litres

• Each pad weighs 209g

• 4 bags of 10 pads

Code: SBTD20060 Qty: **BOX 40**



Theatre table protection

Targeted stretcher protection

200cm x 100cm

• Size: 200cm L x 100cm W

• Absorbent area: 180cm x 90cm

• Maximum absorbency: 6.4 litres

• Each pad weighs 340g

• Individually sealed

Code: **SBTD200100** Qty: BOX 20





"At Canberra Hospital we consider microclimate as an important factor in preventing pressure injuries and incontinence associated dermatitis. The Haines TouchDRY has been an important part to the holistic approach to improving skin care at Canberra Hospital."

TOUCHDRY HEAVY DUTY TRANSFER SHEET

The **TouchDRY Heavy Duty Transfer Sheet** is used in situations where a slide sheet or air transfer device may not be available. With a Safe Transfer Load of up to 160kg, it is ideal for trauma and on-site emergency scenarios where high absorption and patient transfers are required.

• Size: 120cm x 100cm

• Absorbent area: 99cm x 83cm

• Maximum absorbency: 3.8 litres

• 6 packs of 5 sheets

Code: SBTD120100-HD

Qty: BOX 30

⁽¹⁾ Novita Wet dry transfer test 3 October 2019

(2) AWTA Fluid Absorbency Capacity test 17 October 2013

⁽³⁾ AWTA Water Vapor Transmission test 6 September 2019

(4) Moisture Management Report by Sandy Dean 16 Dec 2013



TOUCHDRY PLUS

Ideal for maternity wards

TouchDRY Plus is the most absorbent pad in the TouchDRY range, capable of absorbing over 5 litres of fluid. Designed to absorb the thicker fluids prevalent in birthing suites, it is ideal for use in maternity wards - before, during, and after birth.





TouchDRY Plus

• Size: 90cm L x 90cm W

Absorbent area: 80cm x 80cm

• Maximum absorbency: 5.2 litres

• Each pad weighs 228g

• 4 bags of 10 pads

Code: **SBTD9090-P**Qty: **BOX 40**



TouchDRY Plus with Wings

• Size: 190cm L x 90cm W incl. wings

• Absorbent area: 85cm x 80cm

• Maximum absorbency: 5.5 litres

• Each pad weighs 305g

• 3 bags of 10 pads

Code: **SBTDW-P**Qty: **BOX 30**





Samples of these products are available for hospital, aged care and healthcare representatives to trial. Contact us for your samples today.

The compostable, breathable alternative to traditional, single use underpads

Traditional, plastic-backed Bluey and Pinky underpads play a vital role in healthcare, however they have long been scrutinised - not only for their 'sweatiness', but for their environmental impact.

Blueys and Pinkies are extremely high-turnover consumables. A recent procurement audit of numerous Australian hospitals (conducted by sustainable healthcare advocacy group, TRA2SH⁵) found that between 15,600 and 96,000 Blueys were used at each site per year, relative to the number of theatres. With 1350 hospitals in Australia alone, that equates to roughly **75 million Blueys (over 1,950 tonnes) every year, taking over 100 years to break down** when disposed in landfill.⁴ And that's just Blueys, not larger, thicker Pinkies.

Like plastic underpads, the Greeny is designed to:

- Trap and contain liquids protecting bedding, clothing and other surfaces from soilage and contamination.
- Provide an absorbent surface on which to perform clinical procedures.

But beyond that, Greenies are:

- · Composts in 180 days.
- Made from cornstarch-based bioplastic backing and 5-ply paper fluff pulp top layer, sourced from responsibly managed forests.^{1,2}
- Compliant with AS 4736 compostability standards.
- 60% more absorbent and 14 times as breathable as 5-ply Blueys.1
- **63% better for sweat management** than Pinkies.¹ Due to a higher 'water vapour permeability', Greenies reduce the tendancy for a patient's skin to sweat like it would on a plastic-backed underpad, thereby reducing the risk of skin breakdown and associated injuries.³

Together, this means that Greenies can remain in place for longer - reducing underpad turnover - while providing a safer, more comfortable patient experience, with less residual impact on our environment. 1,2,3









GREENY COMPOSTABLE UNDERPAD AS 4736 Compliant

Small - 30cm x 40cm

- Box of 300pcs: 6 bags of 50pcs
- Approx weight: 15g
- Total fluid holding capacity: approx. 100ml¹

Code: BIOPAD3040-SMALL

Qty: **BOX 300**



Regular - 40cm x 57cm

- Box of 250pcs: 5 bags of 50pcs
- Approx weight: 29g
- Total fluid holding capacity: approx. 200ml¹

Code: BIOPAD5PLY6040

Qty: **BOX 250**

Large - 57cm x 90cm

- Box of 150pcs: 6 bags of 25pcs
- Approx weight: 75g
- Total fluid holding capacity: approx. 400ml¹

Code: BIOPAD6090-LARGE

Otv: **BOX 150**

GREENY® COMPOSTABLE UNDERPADS

TEST RESULTS

Fluid Absorption

AWTA 62-1994 Section 4 Fluid Absorption Capacity	5-ply Bluey 60cm x 40cm	8-ply Bluey 60cm x 40cm	Greeny 57cm x 40cm
Percentage Fluid Absorption	397%	499%	552%
Total Product Fluid Holding Capacity	0.1 L	0.1 L	0.2 L
Fluid Holding Capacity	0.5 litre/m ²	0.7 litre/m²	0.8 litre/m²



5			- 84
ISO 11092-2014 Thermal Insulation (Guarded Hot Plate Test) Water Vapour Resistance	Competitor 'Pink Absorbable Underpad' (Pinky)	Greeny	63% BETTER FOR SWEAT MANAGEMENT
Mean Fabric Water Vapour Resistance (Ret)	693.53 m²Pa/W	255.62 m²Pa/W	



Breathability

AWTA ASTM E96- 2016 Water Vapour Transmission/Breathability (Water Method)	5-ply Bluey	Greeny	14x AS BREATHABLE AS 5-PLY
Mean Water Vapour	8.968	126.306	کے BLUEYS
Transmission	g/24h.m²	g/24h.m²	Z



HOW TO DISPOSE OF A USED GREENY



Unsoiled



Soiled or

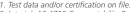


If other streams unavailable

For clean, green disposal, discard via green waste or incineration waste streams.



Samples of this product are available for hospital, aged care and healthcare representatives to trial. Contact us for your samples today.



 Isest data and/or Certification on file.
 Intertek AS 4736 Compostability Report. Completed December 16, 2022
 Dean, S. "Moisture Management Report". Published December 16, 2013. Reviewed July 11, 2022.
 Grobler, S., Davies, J. Clean Up Theatre Day – "Reduce Bluey Use". ANZAC Bulletin. Accessed June 30, 2022.
 TRAZSH, FAQ. FAQ — TRAZSH. Accessed June 30, 2022.
 Taylor, A. "If You Throw a Compostable Cup in the Trash, Does It Still Break Down?" Published September 17, 2018. Accessed June 30, 2022. 7. European Bioplastics. "What are the required circumstances for a compostable product to compost?" Published March 2, 2016. Accessed June 30, 2022.

HAINES® MEDICAL AUSTRALIA. ALWAYS THINKING. ALWAYS THERE.

nnovation Awards

FINALIST



SMARTBARRIER® BLUEY UNDERPADS

Haines® MEDICAL AUSTRALIA

Economical bed pad with soft quilted finish and sealed edges

SmartBarrier Bluey Underpads are an economical bed pad consisting of layers of absorbent tissue paper.

Available in 5-ply, 8-ply or the more absorbent Maxi, SmartBarrier Bluey Underpads have a waterproof PE backing to prevent strikethrough.

FEATURES

- **Waterproof PE Backing**
- Sealed edges
- Soft quilted finish
- Available in two sizes 60cm x 40cm and 60cm x 90cm
- Folded for hygiene and easy bench storage
- Disposable
- **Cost-effective option**
- **Reduce laundry costs**
- Wide variety of applications
- TGA registered

Smart Barrier



SMARTBARRIER BLUEY UNDERPADS



5-Ply - 60cm x 40cm

- 300pc (6 inner bags of 50pc)
- Approx. weight: 20g
- Fluid holding capacity of 120mL of fluid (0.5 litres/m²)¹

Code: SBUP5PLY6040 Qtv: **BOX 300**



8-Ply - 60cm x 40cm

- 300pc (6 inner bags of 50pc)
- Approx. weight: 32g
- Fluid holding capacity of 168mL of fluid (0.7 litres/m²)¹

Code: SBUP8PLY6040 Oty: **BOX 300**



Maxi - 60cm x 90cm

- 120pc (12 inner bags of 10pc)
- Approx. weight: 81g
- Fluid holding capacity of 756mL of fluid (1.4 litres/m²)¹
- Fluff pulp filling with quilted finish

Code: SBUPMAXI6090 Oty: **BOX 120**

1 AWTA 62-1994 Section 4 Fluid Absorption Capacity Test 16/10/20



Samples of these products are available for hospital, aged care and healthcare representatives to trial. Contact us for your samples today.

SMARTBARRIER® BED PADS & CHAIR PADS



Washable surface protection, ideal for incontinence

BED PADS

SmartBarrier Bed Pads are an absorbent pad designed for incontinence in adults. Available with or without a tuck-in to secure on the bed, they can be easily washed and reused. Features include:

- Waterproof backing
- 100% brushed polyester facing for a soft comfortable feel
- 2.5L absorption capacity
- 65 Poly/35 Rayon absorbent layer
- Piped, rounded edges (not over-locked) won't fray which increases product life
- Washable approximately 150 times
- · Hand, machine or industrial wash and dry
- 90cm width x 85cm long (165cm total width with tuck-ins)
- Colour: Light blue





Bed Pads no Tuck-In

Code: SB BPPU Qty: EACH



Bed Pads with Tuck-In

Code: SB BPPUT Qty: **EACH**

Smart Barrier

CHAIR PADS

SmartBarrier Chair Pads are the ideal protection for any seating surface. Features include:

- Waterproof backing
- 100% brushed polyester facing for a soft comfortable feel
- 900ml absorption capacity
- 65% poly/35% rayon absorbent layer
- Piped, rounded edges (not over-locked) won't fray which increases product life
- Washable approximately 150 times
- Hand, machine or industrial wash and dry
- 50cm x 60cm
- Colour: Navy Blue, Burgundy, Green











These products can be purchased online at hainesmedical.com.au

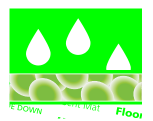


For increased safety and efficiency

FloorDRY is a single use, non-slip absorbent mat, offering efficient, cost-effective protection in areas where the floor gets wet.

One FloorDRY mat can quickly absorb and retain up to 2 litres of fluid while maintaining its structural integrity and the waterproof, non-slip backing will not slip when stood on or walked over, ensuring staff safety.





HIGH FLUID CAPACITY

Independent testing shows FloorDRY can absorb and retain 7 times its weight in fluid. Each FloorDRY mat can hold up to 2 litres without leakage or loss of structural integrity.



FASTER CLEANING TIMES

Because FloorDRY locks in spills, it protects valuable equipment while reducing cleaning times, resulting in faster room turnover.



REDUCED CLEANING **COSTS**

Greater efficiency with easy-to-use FloorDRY cuts cleaning costs and increases productivity.



SLIP PREVENTION

With FloorDRY, you can rest assured that staff are more protected from slips and falls where wet floor hazards commonly occur.

DESIGN & TESTING

Holds 2.6 litres of fluid per square metre. High absorption without leakage or loss of structural integrity represents superior efficiency compared to many competing products.

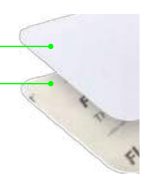
FloorDRY is independently tested by AWTA, one of Australia's leading NATA-accredited independent materials testing facilities, to ensure quality and consistency.

STURDY, TWO-LAYER CONSTRUCTION

Firm, air-laid paper top layer Absorbs up to 2 litres of fluid (2.6 litres per m²)

Thick non-slip PE base

Contains fluid and ensures FloorDRY remains in place when it is being stood on or walked over



FloorDRY Absorbent Mat

Size: 100cm x 75cm Maximum absorbency: 2 litres

10 packs of 5 pads

Code: FD10075 Qty: **BOX 50**



Samples of this product is available for hospital, aged care and healthcare representatives to trial. Contact us for your sample today.

HAINES® MEDICAL AUSTRALIA. ALWAYS THINKING. ALWAYS THERE.

Protective Sheets,

PUBLISHED JULY 2024

DRAPESAFE™ FLUID CONTAINMENT DRAPE



The two-in-one draping solution for spill-prone procedures

Drapesafe is a compact, waterproof draping mechanism with an in-built fluid containment pouch, ideal for both urological and small surgical applications.

Developed to help alleviate the infection control, workplace safety and environmental concerns of spill-prone procedures, Drapesafe provides the best of both worlds: site protection and fluid containment in one.

For fluid-intensive procedures such as cystoscopies and IDC1 manipulations, oversized drapes and makeshift fluid containment methods are common yet concerning. Not only can traditional approaches result in unnecessary waste, they can lead to occupational safety hazards through the ineffective containment of leaking fluids. In one clinical study, 84% of hospital staff acknowledged frequent soiling of linen or clothing with bodily fluids during IDC manipulations – many incidents of which went unreported².

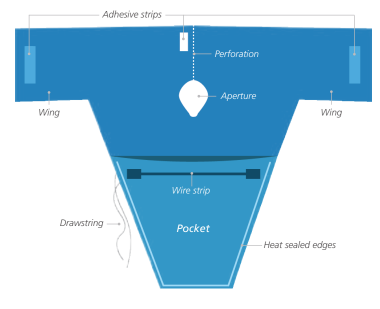
Designed by an Australian urologist, Drapesafe can help mitigate these concerns; reducing the risk of site contamination, spills and slip hazards by providing an ideally sized and cleverly constructed means of protection.

FEATURES

- Heat-sealed, self-supporting pouch to catch up to 5 litres of fluid³
- Handy disposal system complete with drawstring, for a selfcontained, fuss-free cleanup
- Expandable aperture (access hole) to suit both male and female patients
- · Ability to attach around a pre-existing catheter
- Sticky tabs on side wings to secure to the patient (if needed)
- Available in non-sterile and sterile variants (see right)

A blend of ingenuity and common sense, Drapesafe is an ideal resource to have on hand for spill-prone procedures in urology and cystoscope suites, wards and beyond.

- 1. Indwelling urinary catheter
- 2. Weerakoon et al, 2009. Draping and associated equipment for indwelling catheter manipulation by hospital staff: an assessment of attitudes and adequacy. BJU International, 103(9), pp.1206-1209.
- 3. Test results on file





Drapesafe - NON-STERILE

Code: **DSD9570-100** 950mm W x 700mm H 4 packs of 25 **BOX 100**

Drapesafe - STERILE

950mm W x 700mm H Code: **DSD9570-100-S** 4 packs of 25 **BOX 100**



Samples of this product are available for hospital, aged care and healthcare representatives to trial. Contact us for your sample today.

MACKINTOSH ROLLS & HOSPITAL SHEETING



Wipe down waterproof bed protection

Mackintosh Rolls

Mackintosh sheeting is a hospital-grade PVC plastic used in many applications by healthcare providers for waterproof bed protection.

- Fire retardant
- Waterproof
- Easily sterilised
- Anti-static
- Bacteria resistant



94cm Wide Blue Heavy Duty Mackintosh

- 0.165mm thick (165µm)
- 50m L x 94cm W

Code: **HN HAI94BM** Qty: **ROLL**



127cm Wide Blue Heavy Duty Mackintosh

- 0.165mm thick (165µm)
- 50m L x 127cm W

Code: HN HAI127BM Oty: ROLL



Lightweight Hospital Sheeting

- Ideal for pillowcases
- 0.08mm thick (80µm)
- 100m L x 106cm W
- Light blue

Code: HN HAI106BLW-100

Qty: **ROLL**



Green Hospital Sheeting (GHS)

- 0.2mm thick (200µm)
- 50m L x 122cm W

Code: **HN HAI122GH** Qty: **ROLL**



Heavy Duty Mackintosh Draw Sheets

- Made from heavy duty Mackintosh material and fully-hemmed
- Designed for waterproof mattress protection
- 0.165mm thick (165µm)
- 152cm x 90cm

Code: HN DS

Qty: **EACH**





Clear Poly Sheets

- Waterproof
- 150 single use sheets on a roll for storage convenience
- Ideal for the temporary protection of mattresses
- Perforated for quick access
- Low density polyethylene (LDPE)
- 0.05mm thick (50um)
- 200cm L x 91cm W
- Approx roll size 46cm L x 30cm diameter, 13kg

Code: HN EPR150ROLL
Qty: ROLL 150







Samples of these products are available for hospital, aged care and healthcare representatives to trial. Contact us for your samples today.

HAINES® MEDICAL AUSTRALIA. ALWAYS THINKING. ALWAYS THERE.



PUBLISHED JULY 2024

DISPOSABLE WATERPROOF **SHEETS**



Protect your equipment and improve patient comfort

> Haines Disposable Waterproof Sheets are soft, white flat sheets with a top absorbent layer and waterproof underside to stop fluid seeping through to the equipment below.





Disposable Waterproof Fitted Sheet (for Ambulance stretcher)

- 25gsm SS on top with a waterproof 25gsm PE backing
- Elastic sewn all around to fit various widths/lengths
- White
- BOX 100 (Packs of 10)

Size: 187cm x 70cm x 14cm deep

Code: **DSSPE18770-50** Qty: **BOX 100**

Disposable Waterproof Flat Sheet

- 60gsm water-punch non-woven top layer for absorbency and 20gsm micro-porous backing for waterproofing
- Breathable
- White
- Ideal as a cover sheet for Air-Assisted Transfer Mats
- Individually bagged and sealed
- BOX 50
- * Not fire retardant

Size: 200cm L x 156cm W Code: **DFSWP200156-60**

BOX 50



Samples of these products are available for hospital, aged care and healthcare representatives to trial. Contact us for your samples today.

DISPOSABLE WATERPROOF **PROTECTOR**



For temporary mattress protection

The **Disposable CPE Fitted Mattress Protector**, with sewn in elastic to ensure it is held in place, is designed for:

- Hospitals to protect mattresses in high infection risk situations
- Aged care for use with infectious patients
- Hospitality/beauty to increase the life of mattresses

BENEFITS

- Waterproof protect your mattress from fluid damage
- **Economical** often less expensive than linen wash costs
- **Single Patient Use** for improved infection control
- Stays in place elastic sewn all around so fits on mattress well
- Can be recycled when unsoiled contact Haines for further information



Disposable CPE Fitted Waterproof Mattress Protector with Elastic

Size: 190cm L x 91cm W x 10-20cm deep

Code: **D DBES** Qty: **BOX 100**



Protects Sides



Tuck Over Ends



Samples of these products are available for hospital, aged care and healthcare representatives to trial. Contact us for your samples today.



For reusable mattress protection

Haines SmartBarrier PVC Mattress Covers provide an optimum blend of hospital-grade protection, easy maintenance and quiet comfort. Available soon in two styles: 1) Fitted for ongoing ease of use, and 2) Fully Enclosed for maximum protection, they are:

- Waterproof, fire retardant, latex-free and bacteria resistant.
- · Stitched at the seams for durability.
- Designed to adhere with Australian standard mattress sizing.
- **Soft and quiet** Less 'crunchy' than typical PVC covers.
- Easy to clean Simply wipe with warm soapy water or mild disinfectant.





Fitted Mattress Covers

- Easy to fit and remove, in the style of a fitted sheet, providing a secure fit and reliable protection.
- Deep sides Fits most mattresses.
- Made from high-quality Mackintosh PVC Lilac.
- · Available to fit a wide range of mattresses, including Long Single and

132cm x 70cm x 15cm

Code: SBFMC-C Qty: **EACH**

Single

190cm x 92cm x 40cm

Code: SBFMC-S Qty: **EACH**

Double

190cm x 139cm x 40cm

Code: SBFMC-D Qty: **EACH**



204cm x 92cm x 40cm

Code: SBFMC-LS Qty: **EACH**

Queen

204cm x 155cm x 40cm

Code: SBFMC-Q

King Single

204cm x 108cm x 40cm

Code: SBFMC-KS Qty: **EACH**

King

204cm x 185cm x 40cm

Code: SBFMC-K Qty: EACH



Premium Fully Enclosed Mattress Covers



- Made from heavy duty, anti-static Mackintosh PVC Blue.
- Available in various sizes and depths.

Lightweight PVC cot mattress protector with zip. Fits mattress 127-132cm x 70cm x 10-13 deep 142cm x 90cm (no depth)

Code: CR6LW Qty: **EACH**

Single

10cm deep 190cm x 91cm x 10cm Code: HN 10COVER

12.5cm deep 190cm x 91cm x 12.5cm Code: HN 12.5COVER

15cm deep 190cm x 91cm x 15cm Code: HN 15COVER

18cm deep 190cm x 91cm x 18cm Code: HN 18COVER

20cm deep 190cm x 91cm x 20cm Code: HN 20COVER

26cm deep 190cm x 91cm x 26cm

Code: HN 26COVER

Qty: **EACH**

King Single

20cm deep 205cm x 109cm x 20cm

Code: HN 20KS

30cm deep 205cm x 109cm x 30cm

Code: HN 30KS

Qty: EACH

Double

18cm deep 190cm x 137cm x 18cm

Code: HN 18D

23cm deep 190cm x 137cm x 23cm

Code: HN 23D

Qty: **EACH**

Queen

18cm deep 203cm x 152cm x 18cm

Code: HN 18Q

23cm deep 203cm x 152cm x 23cm

Code: HN 23Q

30cm deep 203cm x 152cm x 30cm

Code: HN 30Q

Qty: **EACH**

HAINES® MEDICAL AUSTRALIA. ALWAYS THINKING. ALWAYS THERE.

26 Heath Street, Lonsdale T 08 8294 5999

South Australia 5160

E contactus@hainesmedical.com.au www.hainesmedical.com.au in f

Protective Sheets, Pads & Covers



ANTIBACTERIAL TROLLEY COVERS

Haines® MEDICAL AUSTRALIA

For infection control and regulatory compliance

Haines Antibacterial Trolley Covers provide an infection control and user-friendly alternative to reusable or ill-fitting single use plastic covers. Used to protect linen or other trolley-transported items on manual or robotic trolleys, they are designed to reduce the risk of fluid or dust contamination during transportation and storage, while providing quick and easy access for staff.

In facilities with in-patients, regulatory audits often assess trolley coverage due to the risk of bacterial contamination and transmission. Haines helps facilities meet these stringent standards through the provision of a unique antibacterial, made-tomeasure solution.



ANTIBACTERIAL. **ANTIFUNGAL & SPORICIDAL** (C.diff spores) 1-9

Made with our Antimicrobial Medical Curtain fabric (Summer Blue only) which is treated with antimicrobial and antimildew chemicals - including nanometer silver to inhibit bacterial growth.

MADE IN AUSTRALIA

Locally made with a turnaround time of 3+ weeks for custom orders depending on quantity and production backlog.

MADE-TO-MEASURE

Two standard sizes available for common trolley sizes, with a complimentary Measure & Quote service for custom sizes (minimum order quantity of 5 applies for custom sizes).

COST-EFFECTIVE

Intended as a temporary product with a lifespan of 3-12 months depending on heaviness of use, mitigating the costs and risks of single use covers and/or the washing of reusable covers.

ROBUST AND RECYCLABLE

Made from robust, fire retardant, 120gsm non-woven polypropylene with heavy duty zips - 100% recyclable when zips removed.

HANDY FEATURES

Available with zips for easy access, side pocket for documentation, cut-outs for trolley handles and 'date change' label to monitor length of use.

SIZES

Medium 145cm W x 60cm D x 130cm H

Code: DTCOVER-M

EACH Qty:

Large 160cm W x 68cm D x 140cm H

Code: DTCOVER-L **EACH** Qty:

Size: Custom 5 cover minimum order quantity

Code: DTCOVER BOX 5 Qty:



Full list of references on page 2 of Haines MediCurtains section.

HAINES® MEDICAL AUSTRALIA. ALWAYS THINKING. ALWAYS THERE.

Protective Sheets. Pads & Covers