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 Pinkys 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 Pinkys.

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.

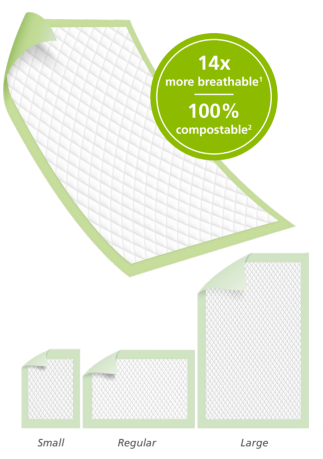
But beyond that, Greenys are:

- · 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 more breathable** than 5-ply Blueys.¹
- 63% better for sweat management than Pinkys. 1 Due to a higher 'water vapour permeability', Greenys 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 Greenys 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}

Haines MEDICAL AUSTRALIA





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

BOX 300

S66

Regular - 40cm x 57cm

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

Code: BIOPAD5PLY6040

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

BOX 150

HAINES® MEDICAL AUSTRALIA. ALWAYS THINKING. ALWAYS THERE.

Specialists in Medical and Single Patient Use Products

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





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/m²	0.7 litre/m²	0.8 litre/m ²



			- ^^
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 m ² Pa/W	



Breathability

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



HOW TO DISPOSE OF A USED GREENY





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

Unsoiled

Soiled or unsoiled





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



- 1. Test data and/or certification on file.
 2. Intertek AS 4736 Compostability Report. Completed December 16, 2022
 3. Dean, S. "Moisture Management Report". Published December 16, 2013. Reviewed July 11, 2022.
 4. Grobler, S., Davies, J. Clean Up Theatre Day "Reduce Bluey Use". ANZCA Bulletin. Accessed June 30, 2022.
 5. TRAZSH. FAQ. TRA2SH. Accessed June 30, 2022.
 6. 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.



