INC PRO

SUSTAINABLE

INCONTINENCE WASTE SOLUTION



THE INCOPRO SOLUTION

TACKLING THE GROWING WASTE CRISIS

The global use of disposable nappies and incontinence pads is skyrocketing due to infant population growth, rising purchasing power, personal hygiene awareness, an aging population, and increased incontinence. While these products offer convenience and cost-effectiveness, they take up to 150 years to decompose, releasing greenhouse gases 21 times more potent than CO₂.

200 BILLION

nappies used annually

30 BILLION

incontinence pads used annually

This surge creates three major issues: overflowing landfills and harmful emissions, clogged sewers with fatbergs, and increased challenges in waste handling and infection control.



REDUCING THE COST OF WASTE HANDLING

Incopro reduces waste handling costs by streamlining the process. Without it, hospitals and aged care facilities need more bins, more staff time to move them, and face higher removal fees, plus issues with odour and flies in waste areas.





REDUCING INFECTIONS & CROSS-CONTAMINATION

Unprocessed soiled nappies and incontinence pads raise infection risks, including Norovirus, in hospitals, aged care, and childcare centers. Incopro addresses this by processing waste at the source into sealed, touch-free solid waste. Its compact design fits easily in wards or nappy change areas and features an internal disinfectant system for improved hygiene.



WEIGHT & VOLUME

Extensive testing, including independent certification, has shown that Incopro reduces waste mass and volume by up to 80% in an approximate 4 minute cycle, transforming wet waste into significantly lighter, more compact dry waste for easier handling and disposal.

REDUCTION

HOW INCOPRO WORKS

WITHOUT INCOPRO

TRADE WASTE

Incopro has undergone independent

value, total dissolved solids, and total

suspended solids. Results show that

Incopro consistently meets government health authority standards, with values

significantly below the established limits.

testing to ensure compliance with

trade waste criteria, including pH

COMPLIANCE



Unprocessed nappies increase the risk of spreading infection and cross-contamination



A sealed plastic sleeve that's produced from processing nappies through Incopro.(Contains approx. 30 Adult nappies or 60 child nappies) The bag takes 15 cycles of output before capacity

BENEFITS OF INCOPRO

INSTALLATION

Immediate reduction of incontinence waste volume of up to 80%

Immediate reduction of incontinence waste weight by up to 80%

Cost and frequency of incontinence waste collection savings of up to 80%

Enhancing infection and odour control

Extremely low operational costs per cycle

COMPACT SIZE

WIDTH: 595mm

HEIGHT: 1,040mm

DEPTH: 605mm

incopro.com.au incopro.com.au

PRO SUSTAINABLE WAS FOR HEALTHCARE

SUSTAINABLE WASTE SOLUTIONS

Testimonial from a Childcare Facility

"Incopro has cut our waste volume by approx. 75%, saving us time and money. It's easy to use, compact, and keeps our environment cleaner with better infection control. A game-changer for waste management!"

Testimonial from an Aged Care Facility

"With Incopro, we've reduced waste by approx. 80% and slashed disposal costs. It's easy to use and has improved hygiene in our facility. We now focus more on our residents, not waste!"



Testimonial from a Hospital Facility

"Incopro has streamlined our waste handling, reducing volume by approx. 85% and cutting costs. Infection control is better, and it fits right into our setup. A must-have for any hospital!"



Collection Bin



Bag Drawer



Dosing Bottle Drawer



Electronics Enclosure



ENQUIRIES enquiries@incopro.com.au incopro.com.au



