

PRODUCT DATASHEET

SAP by Curas™ Fluid Absorber, 6g Sachet

Brand : CURAS® Category : Nursing

Range : SAP by Curas™

REF : 08100



PRODUCT DESCRIPTION

Fluid Absorber, SAP (Super-Absorbent Polymer) packed in water-soluble sachets for absorption of fluids/liquids and odour reduction.

INTENDED USE

The Fluid Absorber (SAP) is used for prevention of spills and safe management of liquid clinical waste. It is designed to provide rapid, consistent absorption of bodily fluids and other liquids, and convert these fluids to a firm, non-spill, reduced odour gel. The SAP by Curas™ sachet can be used in urinals, bedpans, vomit bowls, vomit bags, commode bowls, urine bags, ileostomy bags, and even suction canisters. The sachets are also effective in various waste bags and bio-hazard containers, reducing the risk of dangerous spills and leaks.

FEATURES & BENEFITS

- Designed to provide rapid, consistent absorption of bodily fluids and liquid spills.
- Converts fluids into a reduced odour gel for easy handling and disposal.
- Pre-measured volume packed into sachets saves time, provides convenience and improves hygiene performance for nurses.
- Reduces nosocomial infections by reducing free air particles.
- SAP by Curas™ is an integral part of an infection prevention system.
- One ~6g sachet is able to absorb 100-200 times its own weight.
- User-friendly and can be conveniently disposed of without any risk.
- Packed in re-sealable aluminium foil bag for prolonged shelf life.
- The die-cut hole allows for easy hanging and can also be used with or without a rack.

PRODUCT SPECIFICATIONS

REF	Absorption Dimensions Capacity (L x W)		Average Weight/Pc	Packing	
08100	500-1000ml	5.5 x 3.0 x ± 0.3 cm	$5.5g \pm 0.3 g$	AluminiumFoil Bag	

Composition

- Superabsorbent copolymer (sodium polyacrylate) powder.
- Physical state: White granular solid that is odourless.
- Bulk density: 0.7-0.8
- pH: 6 7
- Water-soluble sachet (pouch).



Country of Origin

China

Sterilization

Non-Sterile

Shelf Life

5 years

Selected Standards & Guidelines

- MDD 93/42/EEC (CE Marking, Class I), as amended by Directive 2007/47/EC
- ISO 9001:2008

Recommended Storage Condition

- Keep at room temperature and avoid exposure to extreme temperatures.
- Keep at cool dry place, away from moisture, heat and sources of ignition.

Proposed Disposal Method

- Used SAP by Curas™ can be disposed of as ordinary (domestic) incontinence waste.
- When available, and if regular waste, dispose of content into a macerator, or inaccordance with the local waste protocol. If a macerator is not available, incinerate or land-fill.
- If content is contaminated or contagious, treat as clinical waste and dispose of content in accordance with the clinical waste protocol.
- Empty out used SAP by Curas™ into a well-functioning WC.
- Do not dispose of used products into the drain, wash basins or sinks.

Safety Warning

- Do not handle product with wet hands.
- May cause blockage of the throat if accidentally swallowed.
- Some patients may require supervision during use.
- Floor surface may be slippery when SAP by Curas™ is applied; it is suggested that affected area be marked as "No Access".

Product Symbols

























PACKAGING INFO

REF	EAN-13 Barcode	Inner Bag	Carton	Gross Weight	
08100	5051400081002	100 pcs / bag	2,400 pcs / carton	~15 kg	

Components / Material Properties			Recommendations on Waste Handling					
Packaging	Material	Contains PVC	Incinerate	Landfill	Macerate	Recycle	Reuse	
Inner Bag	Aluminium Foil+PE		√	(√)		√		
Outer Carton	Corrugated Carton		(√)	(√)		√		
Transport Pallet	Wood					(√)	√	

 $[\]sqrt{\ }$ = Highly recommended

ADDITIONAL INFO

- HS Code: 3906909090
- Documentation available upon request. Kindly contact: info@curas.com

 $^{(\}sqrt{})$ = Recommended