

# PRODUCT DATASHEET

# Disposable 2L Bowl w/Hygiene Control Bag™ WardPak™

Brand : CURAS<sup>®</sup>
Category : Nursing

Range : Hygiene Pulp™

Product Group : Wash Bowls & Basins

REF : 08026



### PRODUCT DESCRIPTION

Disposable 2L bowl with Hygiene Control Bag<sup>™</sup> featuring water and soap resistant properties. Packed in WardPak<sup>™</sup> (inner bag) for easy dispensing. Non-sterile.

#### **INTENDED USE**

2L disposable bowl with Hygiene Control Bag<sup>™</sup> can be used for a variety of functions, such as body cleaning/washing carry liquid contents, hold dressing/bandage, collect human waste, etc. Suitable for single use only.

#### **FEATURES& BENEFITS**

- Disposable and single use can reduce risk of cross-contamination and Hospital Acquired Infections (HAI).
- Hygiene Control Bag™ helps to shield the bowl, enhance product usage and provide extra strength and protection.
- Clean and lint-free for better hygiene performance.
- Hygiene Control Bag™ allows the bowl to be water resistant and detergent proof, thus suitable to serve as a washbowl for body & face cleaning or washing.
- Hygiene Control Bag™ is useful and convenient for isolating and disposing dangerous or contaminated waste after used.
- Can apply Super Absorbent Polymer (SAP by Curas™ REF 08100-08102) to stabilize liquid content and prevent accidental spills.
- Serve as an emesis basin for bedridden patients.
- Suitable to be used as a general waste collection bowl to hold used diapers, used wipes, dressing or dirty cloths.
- Flat base design of the bowl for stable placement.
- Bowl with reinforced base to maintain material strength during usage and transportation with contents.
- Bowl available with wide and reinforced rim for easy holding and handling when content is full.
- Product is stackable for easy storage and reduces space.
- Inner bag, WardPak™ protects product from dust and contamination and allows for easy dispensing at ward level.



## **PRODUCT SPECIFICATIONS**

REF	Capacity	Bowl Dimensions (D x H)	Hygiene Control Bag™		Average Weight/Pc	WardPak™
			Thickness	Colour	Average Weightire	waiurak
08026	2L	Ø315 x 94.2 mm	20 micron	White	67 g ± 2 g	Inner Bag

#### Composition

- Bowl is made of 100% recycled newsprint paper with water-based fluid resistant compound.
- Hygiene Control Bag™ is made of polyethylene (PE).
- All component is 100% latex-free.

## **Country of Origin**

China

#### Sterilization

Non-Sterile.

#### **Shelf Life**

- 8 years = Hygiene Pulp
- 5 years = Hygiene Control Bag

## **Selected Standards & Guidelines**

- MDD 93/42/EEC (CE Marking, Class I),as amended by Directive 2007/47/EC.
- ISO 9001:2008
- \* PAS29:1999 Fluid resistance test for a minimum period of 4 hours (water at 35°C ±3°C).
- \* PAS29:1999 Maceration test with a hospital sluice room type macerator, normal cycle.

## **Recommended Storage Condition**

- Store 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**

- Dispose of used PE liner through incineration or in accordance with local/clinical waste protocol.
- Dispose of used pulp bowl into apulp macerator, or in accordance with the local waste protocol.
   If a macerator is not available, incinerate or land-fill.

## **Product Symbols**















<sup>\*</sup> Applicable to pulp products only.



# **PACKAGING INFO**

REF	EAN-13 Barcode	WardPak™	Carton	Gross Weight
08026	5051400080265	25 pcs / bag	100pcs / carton	~8 kg

Componer	nts / Material P	roperties	Recommendations on Waste Handling				
Packaging	Material	Contains PVC	Incinerate	Landfill	Macerate	Recycle	Reuse
WardPak™	PE		√	(√)		√	
Outer Carton	Corrugated Carton		(√)	(√)		√	
Transport Pallet	Wood					(√)	<b>√</b>

<sup>√=</sup> Highly recommended

# **ADDITIONAL INFO**

- Curas<sup>®</sup> Hygiene Pulp™ products have been tested in several macerator models and are compliant under recommended operating procedures.
- HS Code: 4823709000
- Documentation available upon request. Kindly contact: info@curas.com

 $<sup>(\</sup>sqrt{})$  = Recommended