



PRODUCT DATASHEET

Disposable 4L Wash Basin WardPak™	
Brand	: CURAS®
Category	: Nursing
Range	: Hygiene Pulp™
Product Group	: Wash Bowls & Basins
REF	: 08030



PRODUCT DESCRIPTION

Disposable wash basin made of pulp material with water and soap resistance properties. 4L capacity. Suitable for disposal in a macerator. Packed in WardPak™ for easy dispensing. Non-sterile.

INTENDED USE

This high capacity disposable 4L wash basin is suitable to use in all range of medical care, such as bedside washing, wound care, shaving, for holding liquid and detergent-based contents. For single use only.

FEATURES & BENEFITS

- An environmental friendly product that is made of 100% recycled newsprint paper.
- Ideal to be used as a multi-purpose washing bowl with detergent and warm water.
- Free of Perfluorooctanoic acid (PFOA), a known carcinogen.
- Disposable and single use can reduce risk of cross-contamination and Hospital-Acquired Infections.
- Water resistant, for a minimum period of 4 hours.
- Soap resistant, for a maximum period of 2 hours.
- Integrated graduation marking for measurement indication.
- Unique ribbed design allows to support weight of contents and remain sturdy and stable even when filled with warm water.
- Reinforced base for extra stability on flat surface and maintain strength during usage and transportation with content.
- Reinforced rim for easy holding and handling when full.
- Designed to be stackable for easy storage and reduces space.
- WardPak™ (inner bag) protects product from dust and contamination.

PRODUCT SPECIFICATIONS

REF	Capacity	Dimensions (L x W x H)	Average Weight / Pcs	Packing
08030	4L	36 x 26 x 11 cm	65g - 70g	WardPak™

Composition

- Made of 100% recycled newsprint paper.
- Water-based fluid resistant compound.

Country of Origin

- European Union



Sterilization

- Non-Sterile.
- Can be sterilized by EtO and Gamma radiation.

Shelf Life

- 8 years

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

- If regular waste, dispose of used product into a macerator, or in accordance 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 in accordance with the clinical waste protocol.

Product Symbols



PACKAGING INFO

REF	EAN-13 Barcode	WardPak™	Carton	Gross Weight
08030	5051400080302	50 pcs / bag	100 pcs / carton	~6.5 kg

Components / Material Properties			Recommendations on Waste Handling				
Packaging	Material	Contains PVC	Incinerate	Landfill	Macerate	Recycle	Reuse
WardPak™	PE	--	√	(√)		√	
Outer Carton	Corrugated Carton	--	(√)	(√)		√	
Transport Pallet	Wood	--				(√)	√

√ = Highly recommended

(√) = Recommended

ADDITIONAL INFO

- Curas® 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