

PRODUCT DATASHEET

C3 Emptying Bag



Brand : CURAS® Category Urology

Range **Drainage Bags**

Product REF 20460

C3 Emptying Bag w/SAP by Curas™, 2L,

Product Dual-NRV System (incl. Spigot), Flexi-Description

Funnel™, Cross-Hanger™, Non-DEHP,

CleanPak™, WardPak™



PRODUCT DESCRIPTION

The C3 Emptying Bag is a newly created, fully closed urine drainage system. The 2L, C3 Emptying Bags comes with a Flexi-Funnel™ feature that allows safe and easy connection to all forms of bottom outlets/drainage taps or tubes, irrespective of whether the patients' drainable urine bag is a regular urine bag or a more advanced urine meter system. The bag comes with SAP by Curas™ crystallisation, for safe handling of urine, in addition to the dual NRV (including Spigot). It is packed in WardPak™ for easy dispensing of the bag.

INTENDED USE

The C3 Emptying Bag is used for draining and emptying urine from patients' drainable bags. Designed to assist nurses facing critical and highly infectious conditions. It is a much safer, cleaner, convenient, and a hygienic option in comparison to the commonly used jug, urinal, or otherwise open emptying method.

The bag comes with SAP by Curas™ (Super Absorbent Polymer) for immediate solidification and safe handling of urine. The C3 Emptying Bags are also fitted with Dual-NRV System (including Spigot) as a default solution to further avoid risks of spillage.

The following diagrams illustrate how the Curas C3 Emptying Bag should be connected to Curas range of drainable urine bags. The C3 is also compatible with standard urine bags that fit the Flexi-Funnel™ that comes with the drainage bag.







FEATURES & BENEFITS

- The C3 Emptying Bag provides a safer and more convenient method of draining and emptying urine from the patient's drainable urine bag.
- Super absorbent polymer (SAP by Curas™) rapidly crystallises urine; thus, ensuring safe disposal of urine without any risk of spillage.
- Clear ml-graduation markings on C3 Emptying Bag allows for easy reading on the approximate amount of urine collected.
- Flexi-Funnel™ fits all commonly used cross valves, tubes, and free-flow valve (i.e. High Capacity Cross Valve) of Closed System Bag and Urine Meter.
- The Cross Hanger[™] is a uniquely designed cord system that provides extra security for the nurses when hanging, holding, and carrying the C3 bag.
- Dual NRV System (including spigot) ensures no reflux of urine and risk of urine spillage, and thus the safe transfer of C3 bag for disposal.
- Double-sealed bag and premium level foil material are designed to provide bag with extra strength and durability.
- The integrated tear-off slit is convenient for disposing the bag contents, if required.
- CleanPak[™] provides hygienic integrity of the product.
- C3 packaging comes with information such as LOT number, EXP date, and bar-coding, for product tracking and control.
- Medium-level packaging system, WardPak™ dispensing box, allows ease of dispensing and use at ward level.

PRODUCT SPECIFICATIONS

REF	SAP	Non- Return Valve	Spigot	Flexi- Funnel™	Cross Hanger™	CleanPak™ (Individual Inner Bag)	WardPak™ (Box)	Weight/ pc
20460	Yes	Yes	Yes	Yes	Yes	Yes	Yes	~61g



Composition

- Bag and connector made of non-DEHP based medical grade PVC
- Cord made of Dacron.
- Spigot made of PP
- Super absorbent polymer (SAP by Curas™) composed of sodium polyacrylate powder.
- All components are 100% latex-free.
- PVC materials used in the product is Non-DEHP material (DEHP below traceable level).

Country of Origin

China

Sterilization

Non-sterile

Shelf Life

5 Years

Selected Standards & Guidelines

- ISO 9001:2015
- EN ISO 13485:2016
- MDR 2017/745, Class I
- ISO 14971:2019
- ISO 20417:2021
- ISO 15223-1:2016
- EN ISO 14698-1:2003
- EN ISO 14698-2:2003
- EN ISO 10993-1:2018
- EN ISO 10993-5:2009
- EN ISO 10993-7:2008/AC:2009
- EN ISO10993-10:2021
- EN 62366:2008
- ISO 8669-1:1988
- EN ISO 8669-2:1996

Recommended Storage Condition

- Store at dry, clean, and well-ventilated area at room temperatures between 15°C to 25°C (59°-77°F).
- Keep away from moisture and store at dry place with relative humidity levels between 30% to 60%.
- Avoid exposure to extreme temperatures. Keep away from moisture, heat and sources of ignition.
- Do not expose the product to radiation, sunlight and UV light, as it will change the properties
 of the product.

Proposed Disposal Method

 Dispose used product into the clinical waste bag or according to clinical waste protocol, e.g., incineration.

Product Symbols





PACKAGING INFO

REF	GTIN	CleanPak™	WardPak™	Carton	GrossWeight
20460	05051400204609	1 pc / bag	25 pcs / box	200 pcs / carton	~13 kg

Components	/ Material Propert	ies	Recommendations on Waste Handling				
Packaging	Material	Symbols	Incinerate	Landfill	Recycle	Reuse	
CleanPak™	PE	2 HDPE	V	(√)			
WardPak™	Corrugated Board	£3	(√)	(√)	V		
Outer Carton	Corrugated Board	£3	(√)	(√)	V		
Transport Pallet	Wood	£3			(√)	V	

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

 $(\sqrt{\ })$ = Recommended

ADDITIONAL INFO

HS Code: 3926909790

Documentation available upon request. Kindly contact: info@curas.com