

PRODUCT DATASHEET

Vomit Bag (Emesis) 1.5L, ml-Graduated

| | |
|---------------|-----------------------|
| Brand | : CURAS® |
| Category | : Nursing |
| Range | : Medical Consumables |
| Product Group | : Vomit Bags |
| REF | : 03052 |



PRODUCT DESCRIPTION

Disposable PE vomit bag with PVC-free plastic rim. Also known as emesis bag or sick bag. Large 1.5L capacity, with graduation markings to indicate the approximate volume of content.

INTENDED USE

A vomit bag offers a convenient and simple way to manage vomitus and liquid waste (e.g. emesis) in a discreet and hygienic manner. Recommended to be used with SAP by Curas™ (REF 08100) to solidify liquids and semi-liquids, preventing splashes and eliminating unpleasant odour.

FEATURES & BENEFITS

- Safe and economical alternative to using traditional emesis basins (e.g. kidney dish).
- Wide opening fits over patient's mouth, eliminating spill-over and reducing clean-up costs.
- Practical, discreet, easy to use and conveniently manage sickness related to gastrointestinal tract, chemotherapy, motion, food poisoning, etc.
- Hard plastic rim makes it easy to hold and handle, thus reducing risk of contamination.
- Strong and deep bag with 1.5L capacity prevents overflow.
- Printed graduation marks for indication of approximate volume.
- "Twist & lock" feature on the rim secures bag content and contains odour for easy disposal.
- Bag printed with simple, illustrated instructions for use.
- Bag is latex-free and PVC-free.

PRODUCT SPECIFICATIONS

| REF | Capacity | Colour | Packing |
|-------|----------------|--------|-----------|
| 03052 | 1.5 L (~51 oz) | White | Inner Bag |

Composition

- Vomit bag made of virgin LDPE.
- Rim made of polypropylene material.
- 100% latex-free and PVC-free.

Country of Origin

- China

Sterilization

- Non-sterile

Shelf Life

- 8 years

Selected Standards & Guidelines

- ISO 9001:2008

Recommended Storage Condition

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

Proposed Disposal Method

- If content is not contagious, dispose of closed bag as regular/domestic waste.
- If content is contagious, dispose of closed bag in accordance with clinical waste protocol, or incinerate.

Product Symbols



PACKAGING INFO

| REF | EAN-13 Barcode | Inner Bag | Carton | Gross Weight |
|-------|----------------|--------------|----------------------------------|--------------|
| 03052 | 5051400030529 | 50 pcs / bag | 600 pcs / carton (12 inner bags) | ~ 10 kg |

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

√ = Highly recommended

(√) = Recommended

ADDITIONAL INFO

- HS Code: 3926909090
- Documentation available upon request. Kindly contact: info@curas.com