



Instructions for Use: Tray Identification Tags

Brand Name of Product	Tray Identification Tags
Generic Name of Product	Tray Identification Tags
Product Code Number(s)	RIN001, TAG001, TAG011, TAG012, TAG013, TAG014, TAG015, TAG016, TAG017, TAG018, TAG019, TAG020, TAG0121, TAG022, TAG023, TAG024, TAG025, TAG026, TIE001, TIE002, TAG55WH, TAG-CONTAIN2
Intended Use:	<p>Tray Tags are a range of plastic labelling tags which are intended to be used for tracking and tracing purposes in healthcare sterilization departments. Their primary use is for labelling sterilization trays and baskets in order to track and trace sets of medical instruments during their sterilization and use.</p> <p>Tray Tags are intended to be used by professional healthcare personnel working in sterile services (or similar) departments.</p>
Range of Applications for Product	For use on tray baskets that are compatible for sterilization.
Key specifications of product	<ul style="list-style-type: none"> • Resin bonded • Various colors • X-ray detectable

Shipping & Storage

Shipping Conditions & Requirements	
Storage Conditions	
Packaging Conditions	
Shelf Life	

Instructions for Using Product

Description of Use (s)	Use for tray identification. All instruments remain with the sterilization basket throughout the collection, decontamination and sterilization process.
Preparation for Use	
Diagrams (drawings, pictures):	
Steps for Use of Product	<p>HOW TO USE TRAY TAGS</p> <p><u>Placing information of the Tray Tag</u></p> <p>Writing directly onto the Tray Tag:</p> <ol style="list-style-type: none"> 1) Information may be placed onto a Tray Tag by writing directly onto it using a suitable marking PEN. Care should be taken to ensure that the writing will not be removed during the washing-disinfectant cycles or during the sterilization process. Validation of the permanence of the writing should be undertaken. 2) Either or both sides of the TAG may be written on: <div> </div> <p>Using a pre-printed self-adhesive label:</p>

1) Pre-printed self-adhesive labels may be stuck onto either side of a Tray tag in order to impart information such as barcodes.
Care should be taken to ensure that the label and its information are compatible with the washing-disinfecting cycle and the sterilization processes. Validation of the permanence of the label should be undertaken.



Attaching the Tray Tag to Tray or Basket or similar item:

- 1) Use the holes in the Tray Tag to attach it to the Tray or Basket.
- 2) Use a split ring (RIN001) or a Security Tie (TIE001 or TIE002) for this purpose.
- 3) If X-Ray detectability is required, use a split ring, RIN001, to attach the Tray Tag to the tray since the split ring is X-Ray detectable.



Interpretation of Results

Contraindications of Test Results

Documentation

Special Warnings and Cautions

Tray Tags should be stored away from any sources of ignition.

Disposal

Unused Tray Tags may be disposed of to the plastic waste stream.
Used Tray Tags should be disposed of by taking into account possible microbial contamination.
Users should reference their own procedures in this matter.

Point of use:	
Preparation for decontamination:	
Disassembly Instructions:	
Cleaning – Manual:	
Cleaning – Automated:	May be processed with the basket of instruments in accordance with the cleaning procedure for those instruments.
Disinfection:	
Drying:	
Maintenance, inspection, and testing:	
Reassembly Instructions:	
Packaging:	
Sterilization:	<ul style="list-style-type: none"> • Materially compatible with Steam, EO and Gas-Plasma/VHP Sterilization • Recommended cycle for steam sterilization is (270°F – for 4 minutes / 275°F for 3 minutes)
Storage:	
Additional Information:	

Related Healthmark Products	
Other Product Support Documents	Labeling Brochure, Labeling Price List
Reference Documents	
Customer Service contact:	Healthmark Industries Company, Inc 33671 Doreka Fraser, MI 48026 1-586-774-7600 healthmark@hmark.com hmark.com

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