

Brand Name of Product	Tray Identification Tags
Generic Name of Product	Tray Identification Tags
Product Code Number(s)	RIN001, TG001, TG001-E, TG011, TG012, TG013, TG014, TG015, TG016, TG017, TG018, TG019, TG020, TG021, TG022, TG023, TG024, TG025, TG026, TG011-E,
	ТG012-Е, ТG013-Е, ТG014-Е, ТG015-Е, ТG016-Е, ТG017-Е, ТG018-Е, ТG019-Е,
	TG020-E, TG021-E, TG022-E, TG023-E, TG024-E, TG025-E, TG026-E, TIE003, STT-
	001,
Intended Use	Intended for identification, tracking, and tracing purposes.
Range of Applications for Product	A range of colored plastic labeling tags for identification/tracking of trays, baskets, and
	other items.
Key Specifications of Product	Resin bonded
	Various colors
	• X-ray detectable
	Autoclavable

Shipping & Storage		
Shipping Conditions &	N/A	
Requirements		
Storage Conditions	N/A	
Packaging Contents	N/A	
Shelf Life	N/A	

Instructions for Using Product		
Description of Use(s)	For use with trays, baskets, and other items for identification purposes.	
Preparation for Use	N/A	
Diagrams (drawings, pictures):		
Steps for Use of Product	HOW TO USE TRAY TAGS	

	Writing directly onto the Tray Identification Tag:
	(Note: Care should be taken to ensure the writing (with a suitable marking pen) will not
	be removed or bleed during processing. Recommendation: test this prior to placing in
	use.)
	1. Information may be written directly on the Tag.
	2. Either or both sides of the Tag may be written on:
	Using a pre-printed self-adhesive label:
	Pre-printed self-adhesive labels may be stuck onto either side of a Tag.
	When Attaching the Tray Identification Tag to Tray or Basket or other items:
	1. Use the holes in the Tag to attach it to the tray or basket.
	2. Use a Split Ring (RIN001) or a Security Tie (TIE003) for this purpose.
	3. If X-ray detectability is required, use a Split Ring (RIN001) to attach the Tag to the tray since the split ring is X-ray detectable.
Interpretation of Results	N/A
Contraindications of Test Results	N/A
Documentation	N/A
Special Warnings and Cautions	• Facilities should develop a policy for the placement of the Tray Identification Tag on the tray or basket. This should include a risk assessment to avoid potential interference with effective processing or aseptic presentation.
	 Store away from any sources of ignition.
Disposal	Users should reference facility procedures.
Disposal	 Unused Tray Identification Tags may be disposed of in the plastic waste stream. Used Tray Identification Tags should be disposed of by considering possible microbial
	contamination.

Reprocessing Instructions		
Point of Use	N/A	
Preparation for Decontamination	N/A	
Disassembly Instructions	N/A	
Cleaning – Manual	N/A	
Cleaning – Automated	Tray Identification Tags are compatible with washer-disinfectors conforming to ISO 15883	
	series of standards.	
Disinfection	N/A	
Drying	N/A	
Maintenance, Inspection, and	N/A	
Testing		
Reassembly Instructions	N/A	
Packaging	N/A	
Sterilization	• Materially compatible with Steam, EO, and VH2O2 Sterilization.	
	Recommended cycle for steam sterilization:	
	\circ 132 °C (270 °F) for four (4) minutes	
	\circ 135 °C (275 °F) for three (3) minutes.	
Storage	N/A	
Additional Information	N/A	

Related Healthmark Products	N/A
Other Product Support Documents	Labeling Brochure, Labeling Price List
Reference Documents	N/A
Customer Service Contact	Healthmark Industries Company, Inc.
	18600 Malyn Blvd.
	Fraser, MI 48026
	1-586-774-7600
	healthmark@hmark.com
	hmark.com