

Brand Name of Product	Interchangeable Label	Holder & Tags		
Generic Name of Product	Labels			
Product Code Number(s)	01498, 01948, 01950,	01969, 01951, 0195	2, 01953, 01954, 01990, 01	1991
Intended Use	Labels are manufactured with a durable clip that attaches to various medical trays and			
	mesh wire baskets. Ac	companied by intere	changeable color tags for ad	lequate
	identification.			
<b>Range of Applications for Product</b>	Mesh Basket Instrume	nt Sterilization Cont	tainers	
Key Specifications of Product	<ul> <li>Clips on to various metal trays.</li> <li>60- x 40 mm label holder is made from stainless steel.</li> </ul>			
	<ul> <li>Color Tags are made from polyethersulfone.</li> <li>Heat resistant up to 135 °C (275 °F).</li> <li>Color tags are available in a variety of colors.</li> </ul>			
	Color	PCN	Color	PCN
	Stainless Steel Clip-On Tag Holder	01498	Orange Insert Tag	01952
	White Insert Tag	01948	Black Insert Tag	01953
			-	
	Green Insert Tag	01950	Yellow Insert Tag	01954
	Dark Blue Insert	01969	Pink Insert Tag	01990
	Tag			
	Light Blue Insert Tag	01951	Purple Insert Tag	01991

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)	The stainless-steel label holder is suitable for sterilization and is resistant to washing and	
	disinfection; thus, it can stay with a tray of instruments all the way through the	
	decontamination process.	
Preparation for Use	N/A	
Diagrams (drawings, pictures)		

Steps for Use of Product	1. Attach the clips of the label to the metal tray or wire basket.	
	2. Insert color tag into the holder.	
Interpretation of Results	N/A	
<b>Contraindications of Test Results</b>	N/A	
Documentation	N/A	
Special Warnings and Cautions	Do not handle basket labels until they are allowed to cool down to room temperature after	
	sterilization or thermal disinfection.	
Disposal	N/A	

Reprocessing Instructions		
Point of Use	N/A	
Preparation for Decontamination	N/A	
Disassembly Instructions	N/A	
Cleaning – Manual	N/A	
Cleaning – Automated	N/A	
Disinfection	N/A	
Drying	N/A	
Maintenance, Inspection, and	N/A	
Testing		
Reassembly Instructions	N/A	
Packaging	N/A	
Sterilization	<ul> <li>Materially compatible with Steam, EO and VH2O2 sterilization</li> </ul>	
	Recommended cycle for steam sterilization:	
	$\circ$ 132 °C (270 °F) for 4 minutes	
	• 135 °C (275 °F) for 3 minutes.	
	• Extended steam sterilization cycle: 135 °C (275 °F) for 30 minutes.	
Storage	N/A	
Additional Information	N/A	

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