


Instructions for Use: Instrument Marking Tape

Brand Name of Product	Instrument Marking Tape
Generic Name of Product	Instrument Marking Tape
Product Code Number(s)	MKT001, MKT002, MKT003, MKT004, MKT005, MKT006 MKT007, MKT008 MKT009, MKT010, MKT011, MKT012, MKT013, MKT014, MKT015, MKT016, MKT017, MKT018, MKT019, MKT020, MKT021, MKT022, MKT023, MKT024, MKT025, MKT032, MKT031, MKT033.
Purpose of Product	Marking tapes which allow the effective marking of instruments to aid their proper processing and packaging.
Range of Applications for Product	Instruments requiring distinctive identification.
Key Specifications of Product	<ul style="list-style-type: none"> ● Tape material - 66µg calendared, cadmium-free polyvinyl chloride (PVC) based film <ul style="list-style-type: none"> ○ Adhesive - permanent, acrylic adhesive ○ Backing - 135 g/m² silicone, white clay-coated Kraft paper ○ Latex-Free ● Tensile strength >1.5 kN/m ● Adhesive strength against steel >15 N/25mm ● Solvent and chemical resistance <ul style="list-style-type: none"> ○ Resistant to most oils, greases and fuel ● Aliphatic solvents, weak acids and alkalis

Shipping & Storage

Shipping Conditions & Requirements	
Storage Conditions	10°C-35°C and 20-80% RH
Packaging Contents	
Shelf Life	

Instructions for Using Product

Description of Use(s)	
Preparation for Use	
Diagrams (drawings, pictures)	
Steps for Use of Product	<ol style="list-style-type: none"> 1. Clean fingertips and instrument site with an alcohol pad to remove any oils, lotion, or grease 2. Peel adhesive label off paper. The tape is most easily removed from the sheet by folding the sheet along the score line and lifting from one end. 3. Cut one side of the tape at an angle to be able to lay flat 4. The tape should be applied on a part of the instrument where it is not tapered and therefore will remain flat. Do not apply where it may interfere with the performance of the instrument or where it may affect the handling. 5. Secure adhesive back to item being marked. The tape wraps around itself at least one to one and a half 6. The instrument should then be autoclaved. This effectively shrinks the tape around the item to bond. Press along label firmly to ensure label is secured to item and sets the tape to tape adhesion.

	7. The instruments can then be washed in the normal fashion and then be circulated. During normal usage, the tape should retain its color for about 2-6 months depending on the use and care of the item..
Interpretation of Results	
Contraindications of Test Results	
Documentation	
Special Warnings and Cautions	Tape that is damaged like peeling, loose, flaking must be removed.
Disposal	

Reprocessing Instructions	
Point of Use	
Preparation for Decontamination	
Disassembly Instructions	
Cleaning – Manual	
Cleaning – Automated	
Disinfection	
Drying	
Maintenance, Inspection and Testing	
Reassembly Instructions	
Packaging	
Sterilization	<ul style="list-style-type: none"> ● Compatible with steam sterilization. ● Not compatible with EO sterilization ● Not compatible with VH2O2 sterilization
Storage	
Additional Information	

Related Healthmark Products	
Other Product Support Documents	Labeling Brochure, Labeling Price List
Reference Documents	IAHCSMM, 2016, <i>Central Service Technical Manual</i> , 8th Edition, pg. 197-198
Customer Service Contact	Healthmark Industries Company, Inc. 18600 Malyn Blvd. Fraser, MI 48026 1-586-774-7600 healthmark@hmark.com hmark.com