

Brand Name of Product	Steam Cross Check Indicator – Short
Generic Name of Product	Steam Sterilization Indicator
Product Code Number(s)	CI-111, CI-107
Purpose of Product	SteriTec Cross-Checks Indicator Strips are a multi-parameter (ISO 11140-1, Type 4) chemical indicator strips that are designed for use in steam sterilizers operating at 132°C-135°C (270°F-275°F). When used as directed, the SteriTec Cross-Checks Indicator Strips give visible indication that sterilizing conditions were met.
Range of Applications for Product	N/A
Key Specifications of Product	Indicator Stability: Excellent before and after sterilization.

Shipping & Storage		
Shipping Conditions &	N/A	
Requirements		
Storage Conditions	SteriTec Cross-Check Indicator Strips should be stored between 10°C-38°C (50°F-100°F)	
	in the re-sealable bag provided. No special storage conditions are necessary after	
	exposure to steam sterilization conditions.	
Packaging Conditions	N/A	
Shelf Life	The expiration date is printed on the product packaging.	

	Instructions for Using Product
Description of Use(s)	Designed to give visible indication that sterilizing conditions were met in steam sterilizers operating at 132°C-135°C (270°F-275°F).
Preparation for Use	Remove the desired number of SteriTec Cross-Check Indicator Strips from the package and re-seal the bag.
Diagrams (drawings, pictures)	
	Unprocessed Indicator
	CROSS-CHECKS L STEAM STERILIZATION MONITOR TAMMARRONE CHIAROICANELA - INDEREXPOSEDINSUFFICIENTE/INSUFICIENTE BROWN-BLACKMARRONE-INEGOCATE-NEGRO- CORRECT/CORRECTO SterTcc. LOT 000000 ISO 11140-1 TYPE 4
	Item CI-111 and CI-107
	CROSS-CHECKS L STEAM STERILIZATION MONITOR TANMARINGUE CHIAROICAMELA - UNDEREXPOSEDINISUFICIENTE INSUFICIENTE BROWN-BLACKMARINOME-NEROICAFE-NEGRO - CORRECT/CORRETTO/CORRECTO SterTree. LOT 000000 ISO 11140-1 TYPE 4
	Processed Indicator Example
Steps for Use of Product	 Place a Cross-Check Indicator Strip in each pack, peel-pouch, or tray for sterilization. Place strip at a location in the package considered most difficult for steam to reach. For larger packs, place strips at several locations in pack. Sterilize package as usual in a steam sterilizer. Following sterilization cycle, verify that indicator check mark on strip has turned from white to brown/black.

	4. After exposure to steam sterilization cycle, check mark must change color to a
	brown/black. If indicator is white or tan, it suggests inadequate sterilization
	conditions and the item must be re-sterilized with new indicator strip(s).
	If there is any doubt about sterility of an item, it must be considered NOT sterile.
Interpretation of Results	• Color change from white to brown/black = Adequate sterilization
	• Color change from white to white or tan = Inadequate sterilization
Contraindications of Test	N/A
Results	
Documentation	N/A
Special Warnings and Cautions	N/A
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	N/A
Storage	N/A
Additional Information	N/A

Related Healthmark Products	Steam Sterilization Integrators, Steam Sterilization Monitors
Other Product Support Documents	Steriking [™] Sterilization Products Brochure, Steriking [™] Sterilization Products Price List
Reference Documents	SteriTec Product Technical Data Sheet
Customer Service Contact	Healthmark Industries Company, Inc.
	18600 Malyn Blvd.
	Fraser, MI 48026
	1-586-774-7600
	healthmark@hmark.com
	hmark.com