

Container Label

Ref Code: C-1075

Product Description

Container label with indicator for use ensure security and traceability of sterilization containers in hospitals. Sterilization container labels are designed to be used in the pocket of the containers. With this design of the products user can write LOT, USER ID, SET CONTAINS and other necessary information with a pen. Product has got steam indicator on the surface for show to users steam exposure with pink to dark color change.

Physical Parameters

Process	Steam
Dimensions	6,7 cm x 3,7 cm
Packaging	100 indicators / pack
Chemical Indicator	Initial color: Pink Signal color: Dark brown / Black %100 Toxic Heavy Metals Free

Intended Use

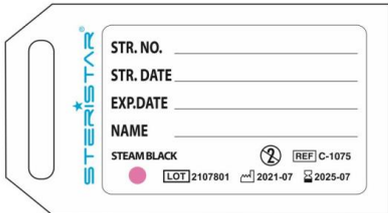
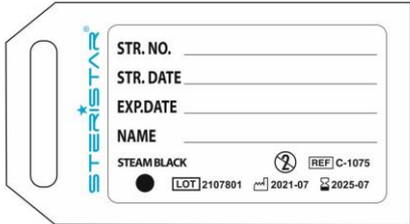
The label for use in all Steam sterilization processes.

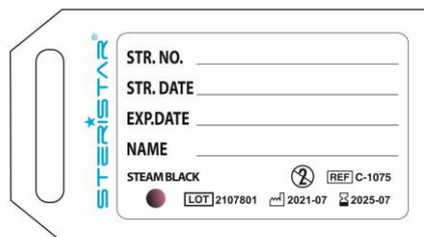
Instructions for Use

Pick a container label. Write Sterilization No, Sterilization Date, Exp Date and Name information's to spaces with a permanent pen. Load to label in to label holder. After steam sterilization exposure monitor steam process indicator.

Upon steam exposure, the indicator will transition from pink to dark brown/black. The transition color may vary depending on the load configuration, length and conditions of exposure. A color transition from pink to a shade of dark brown/black provides indication of exposure. If the signal color is not achieved immediately following exposure, allow the indicator to aerate for 1 minute. If the signal color is still not achieved, this suggests ideal sterilization conditions may not have been met.

Performance Characteristics

Results Availability:	Immediately following exposure to Steam processes.
Unexposed*	After Steam Sterilization Process *
	
Potential Fail Color	



*Colors shown are representations of printed ink initial and signal colors but may vary from actual use.

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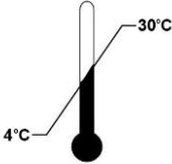
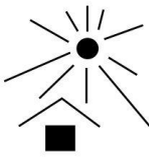
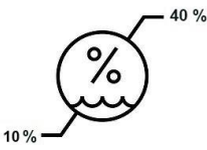
The signal color achieved from exposure to steam may vary from the example above due to differences in processing parameters (i.e. load content, cycle time, temperature, etc.). For a label, any color change produced during exposure to steam which is close to signal color is considered acceptable.

Compliance

ISO 11140-1:2014 Sterilization of health care products – Chemical Indicators

ISO 13485:2016 Medical devices - Quality management systems

Storage and Shelf Life

	<p>Do not reuse</p>		<p>Keep dry</p>
	<p>4°C to 30°C</p>		<p>Keep away from sunlight</p>
	<p>10% - 40% RH</p>		<p>Shelf life 4 years from the date of manufacture</p>
	<p>Keep away from sterilants.</p> <p>Do not use damaged Indicators or Indicators which have transitioned to green. Do not use after expiration date.</p> <p>Do not expose this product to Dry Heat, EO, H2O2 or any sterilization processes other than Steam,</p>		

Disposal

Discard as general waste.

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