

PLASMA INDICATOR



Directions For Use

- 1-Open pouch.
- 2-Pick an indicator strip.
- 3-Place strips in to pouch or load.

Color change

It never changes its color without adequate standard of hydrogen peroxide gas. It changes its color depending on the capacity of device and the amount of gas in the device. The color change is from red to yellow and its tones after the process.

Interpretation.

Be attentive to put chemical indicators in the midpoint of load. Inside the load, indicator part of chemical indicator strip should be looking upside. It is placed in the bundle, package and container and kept with patient records.

Storage

Keep products at room temperature 25°C

Expiry Date

The expiry date is printed on the product. Do not use after expiration date listed on the packs.

Lot Number

Unique identification code, LOT is printed on each indicator and packaging labels.

Interfering Substances or Conditions

There are no interfering substances or conditions that could affect the intended use of the indicator or adversely affect the indicator performance.

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Release of Toxic Substances

The indicator releases no toxic substances in sufficient quantities to cause either a health hazard or a hazard to the intended properties of the product being sterilized during or after the sterilization process.

Additional Information

If the bags are opaque, one to two integrator should also be stuck outside selected bags and inspected immediately after sterilization. If the goods form a pack, a control should be included in the center of the pack as well as on the outside Plasma Indicator to evaluate the process of Plasma gas sterilization. Do not use damaged products

There are 500 indicators in each box.

Each indicator is disposable. (single use only)

Plasma Chemical Indicator Packaging

Product	Weight of Box (kg)	Pcs in a Box	Box Dimension(cm)		
Plasma Chemical Indicator	6	20	31	31	14