# Cross-Checks HP CI 115

#### Indications for Use

The Cross-Checks HP chemical process indicator strips give visible confirmation that the item has been exposed to hydrogen peroxide during processing in a hydrogen peroxide sterilizer. Cross-Checks HP chemical indicator strips will change from purple to a shade of pink following exposure to hydrogen peroxide.

## **Color Change**

During proper hydrogen peroxide sterilization, the check marks change from purple to pink.

### Instructions for Use

- Place a Cross-Check HP strip in each pack, peel pouch, or tray to be processed in a hydrogen peroxide sterilizer.
- 2. Process the load according to the sterilizer manufacturer's instructions.
- 3. Following processing, visually verify the check marks have changed color from purple to a shade of pink.
- 4. If the check marks are still purple, the item was not exposed to hydrogen peroxide during the plasma cycle.

## **Safety Precautions**

- If there is any doubt about sterility of item, it must be considered NOT sterile
- Do not use any indicators if the check marks are not purple in color prior to exposure to a hydrogen peroxide process

#### **Storage**

- Store at normal room temperature 10°- 38°C and 10-90% R.H.
- Keep unexposed indicator strips in the sealed bag provided away from strong oxidizing agents

#### **Expiry Date**

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

#### **LOT Number**

A unique identification code, LOT, is printed on each test strip and packaging labels.

## **Interfering Substances or Conditions**

Do not store near strong oxidizing agents such as chlorine bleach, hydrogen peroxide, or peracetic acid.

## **Release of Toxic Substances**

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

