

# Raven O.K. Cycle 121 Integrator REF CI-OK121

# **Directions For Use**

#### **INTENDED USE**

The Raven *O.K. Cycle 121* chemical integrator strips are designed for use in pre-vacuum steam sterilizers operating at 121° C and at 134°C. Used as directed, the Raven *O.K. Cycle 121* integrator strips give visual confirmation that sterilization conditions were met at point of placement in the sterilizer chamber.

#### **COLOR CHANGE**

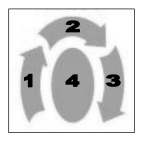
During steam sterilization, the four indicators spots change from purple to green.

### **CRITICAL PARAMETERS**

(in a standard hospital pre-

vacuum steam sterilizer)		
Spot	121° C	134° C
1	6 min.	2 min.
2	11 min.	4 min.
3	15 min.	5 min.
4	35 min.	12 min.

<b>STATED VALUES</b> (As determined in a steam sterilization resistometer.)		
121° C	134° C	
7 min.	3 min.	
12 min.	6 min.	
15 min.	7 min.	
35 min.	13 min.	
	etermined i zation resis 121° C 7 min. 12 min. 15 min.	



# **INSTRUCTIONS FOR USE**

- Place a Raven O.K. Cycle 121 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.
- 2. Sterilize package as usual in a steam sterilizer.
- 3. Following the sterilization cycle:

For 121°C cycles, verify that indicator spots 1, 2, and 3 have turned from purple to green. Spot 4 will change to green in sterilization cycles exceeding 35 minutes. If spot 3 is not green, it suggests inadequate sterilization conditions. Follow in-house protocol for failed cycle.

For 134°C cycles, verify that indicator spots 1 and 2 have turned from purple to green. Spot 4 will change to green in sterilization cycles exceeding 12 minutes. If spot 2 is not green, it suggests inadequate sterilization conditions. Follow in-house protocol for failed cycle.

### SAFETY PRECAUTIONS

- If there is any doubt about sterility of item, it must be considered NOT sterile.
- Do not use any strips whose indicator marks are not purple in color prior to exposure to steam sterilization processing.
- Not recommended for use in a "flash" sterilization cycle.

#### STORAGE

Raven *O.K. Cycle 121* steam sterilization integrator strips should be stored between  $0^{\circ}$  -  $40^{\circ}$  C (32°-104° F) and at normal humidity (10-90%) in the re-sealable bag provided. No special storage conditions are necessary after exposure to steam sterilization conditions. Keep unexposed indicator strips in the sealed bag provided.

# **EXPIRY DATE**

When stored as directed, the strips have a shelf life of three years. Expiry date is printed on bag.

# LOT NUMBER

A unique identification code (LOT) is printed on each indicator strip and packaging labeling.

# INTERFERING SUBSTANCES OR CONDITIONS

There are NO KNOWN INTERFERING SUBSTANCES OR CONDITIONS that could affect the intended use of the indicator or adversely affect the indicator performance.

#### **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.

# **DECLARATION OF CONFORMITY**

Raven Labs declares that the OK Cycle 121 integrator conforms to all applicable portions ISO 11140-1: 2005, pertaining to integrators.

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