







# InCator®

## Class 5 Steam Chemical Integrator

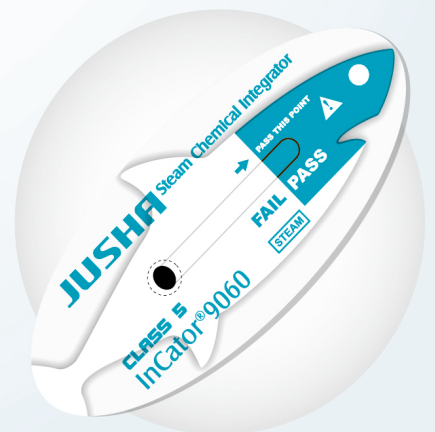
# 9060



-  Visible Tablet Form
-  Highly bio-compatibility
-  Moving front ink technology for higher reading accuracy
-  Eco-friendly lead-free formula

## ISO 13485

Safer Supply, More Than Cleaner



# InCator®

## Class 5 Steam Chemical Integrator

Steam Chemical Indicator Comparison*	Class 4	Class 5	Class 6
For use in individual load items	✓	✓	✓
For all key variables.(Temperature, time, steam mass)		✓	✓
Have SVs at 121℃ and 135℃ and at one or more equally spaced temperature points in the range of 121℃ to 135℃.		✓	
The SVs for time shall not be less than 16,5min at 121℃.		✓	
Within a PCD, may be used to monitor nonimplant sterilizer loads.		✓	✓
Performance correlated to a biological indicator.		✓	

## Recommended Placement



### Wrapped Towel Pack

Place a class 5 integrator in geometric center, not on top.



### Rigid Container

Place two class 5 integrators in opposite corners of each level.



### Peel Pouches

When an internal class 5 integrator is visible, an external type 1 CI is not required.



### Non-woven Wrap

Place a class 5 integrator in geometric center, not on top.

## Ordering information

Model	Product Name	Size(inchs)	PCS(Bag)	Bags(Case)
9060	InCator® Class 5 Steam Chemical Integrator	2.40*1.02	500/bag	5bags/case

Nanjing Jusha International Trading Co.,Ltd

Add: Unit A,8F,Building No.1, No.301 Hanzhongmen Street, Nanjing, Jiangsu. China

Tel: +86/25/ 8330 5050

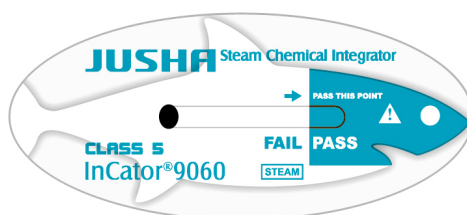
Website: [www.jusha.com.cn](http://www.jusha.com.cn)

# InCator®

## Class 5 Steam Chemical Integrator

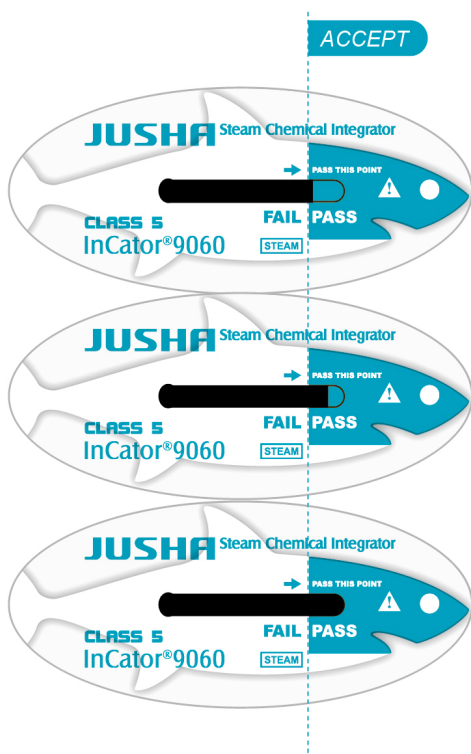
### Interpretation of Results

#### Unprocessed



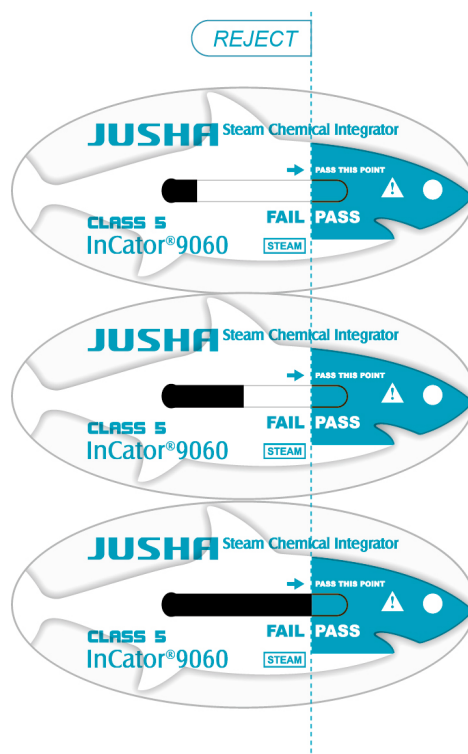
#### PASS

If the color bar reaches or crosses into the PASS window, it is a pass and the necessary conditions of time, temperature and steam have been met for sterilization.



#### FALL

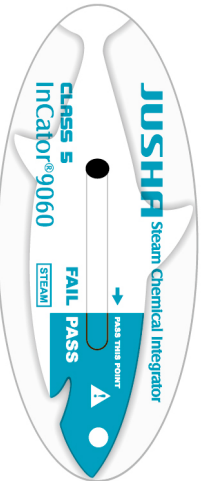
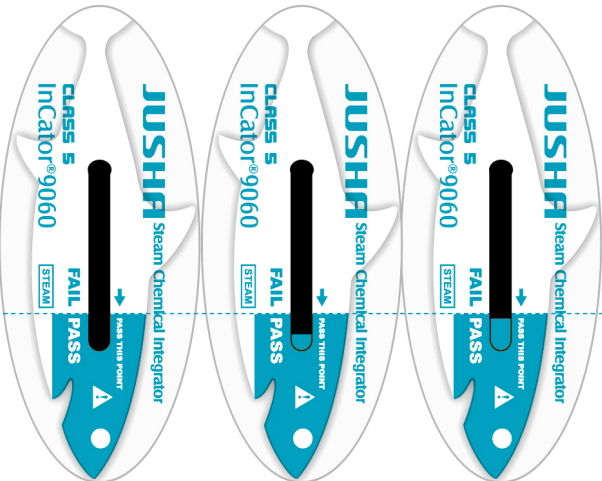
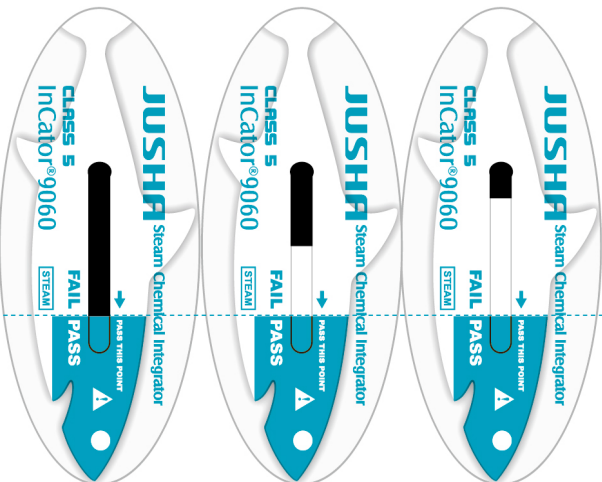
If the color bar is in the FAIL region or on the line, it is considered a fail. The pack should be reprocessed and the cause of sterilization failure should be investigated.





# InCator® Class 5 Steam Chemical Integrator

## Interpretation of Results

Unprocessed		
	<p><b>PASS</b></p> <p><b>ACCEPT</b></p>  <p>The color bar has reached the PASS window in all three samples shown above, indicating that the necessary conditions for sterilization have been met. If the color bar crosses into the PASS region, it is considered a pass.</p>	<p><b>FALL</b></p> <p><b>REJECT</b></p>  <p>The color bar is in the FAIL window, indicating that the necessary conditions for sterilization have not been met. The pack should be reprocessed and the cause of sterilization failure should be investigated. If the color bar is in the FAIL region or on the line, it is considered a fail.</p>

JUSHA InCator® Class 5 Steam Chemical Integrator comply with ISO 11140-1:2014.