

InCator®

Process Challenge Device Test Pack 9200

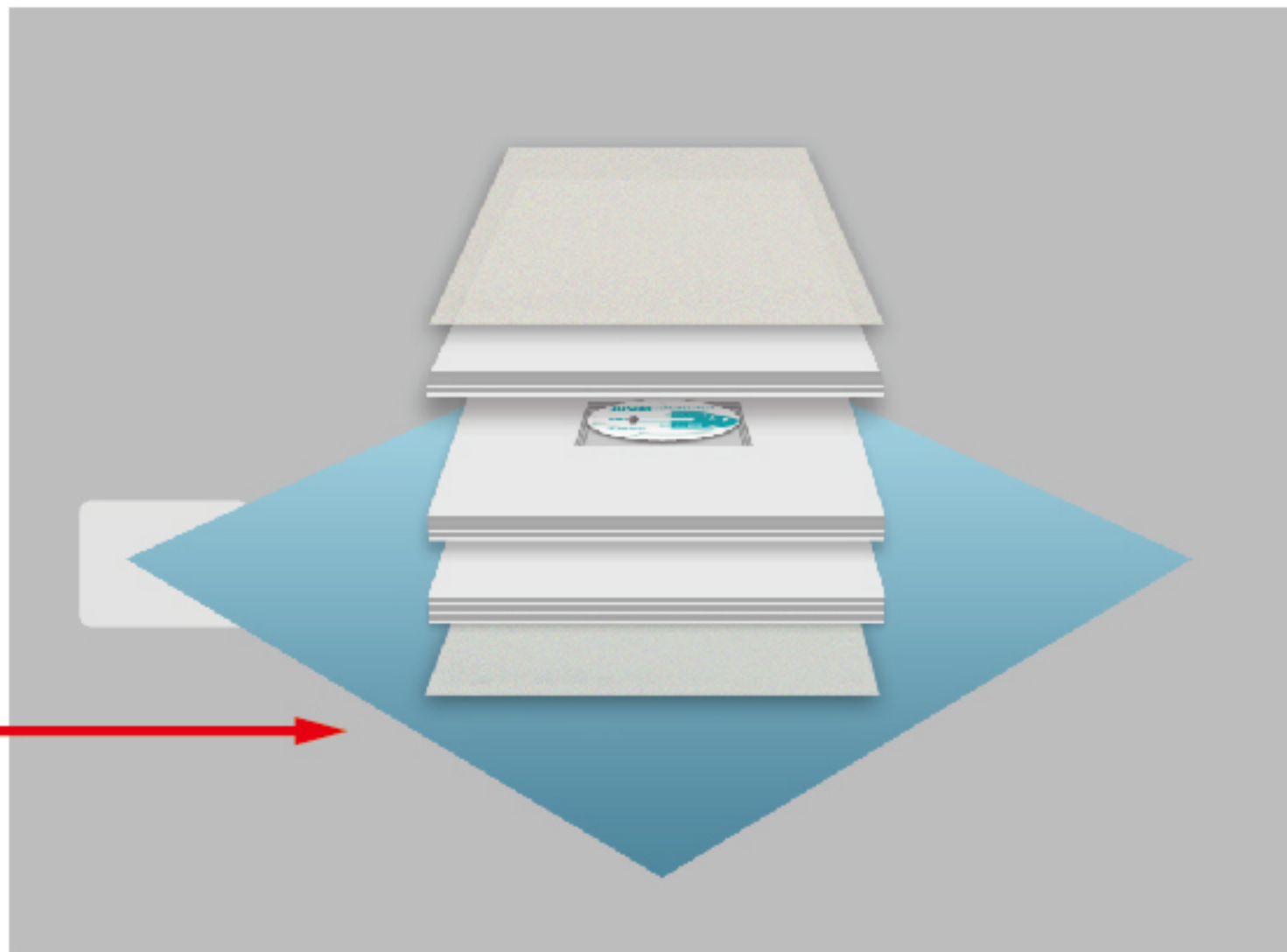
- Accurate simulation and indication
- Patented design for superior monitoring sensitivity
- Eco-friendly lead-free formula

Safer Supply, More Than Cleaner



InCator®

Process Challenge Device Test Pack



Each pack contains a class 5 steam chemical integrator with the chemical indicator pellet inside that melts and migrates as a dark color along the paper wick during the steam sterilization process. The migration is visible through a window marked Pass or Fail, the extent of migration depends on steam, time, and temperature. The chemical integrator is wrapped within paper sheet, plastic film, wrap paper and a test pack label to hold the wrap together.

Built-in class 5 steam chemical integrator, easy to read and discriminate



Unprocessed

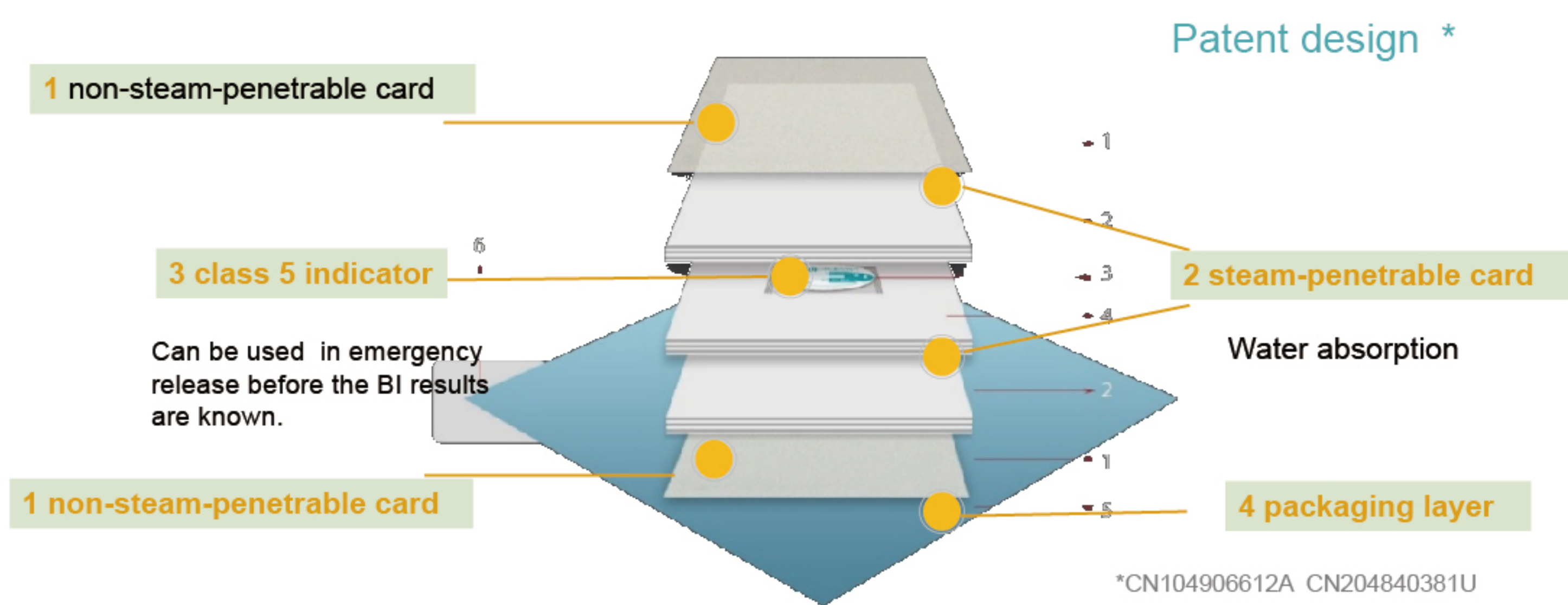


Processed (Pass)



Processed (Fail)

Standardized test structure



Operating instructions and packing specification

Using scope: Intended for use with every load in 132-134 pre-vacuum steam sterilizers to determine that the pack containing the chemical integrator has been exposed to adequate sterilization conditions.

Using instruction: The Process Challenge Device test should be carried out each load.

1. Place one Process Challenge Device Test Pack on the bottom shelf of the cart, over the drain, in an empty sterilizer.
2. Run the sterilization process and check the class 5 steam chemical integrator within the test pack.
3. After processing, the dark color should have entered the Pass window of the steam chemical integrator. If the dark color has not entered the Pass window, a Fail result is indicated.

Note: The product should be kept at room temperature (15-30°C [59-86°F]) with the relative humidity no more than 50% in the cool and ventilation place.

Packing specification

Product name	Model	Packing specification
InCator® Process Challenge Device Test Pack	9200	6PCS/Box 5Boxes/Case

Nanjing Jusha Commercial&Trading Co.,Ltd.

Add: Room 301, No.301, Hanzhongmen Street, Nanjing City, Jiangsu Province, China

Tel: +86/25/8330 5050 Fax: +86/25/5878 3273

Website: www.jusha.com.cn