

InCator®

Bowie-Dick Test Pack 9100

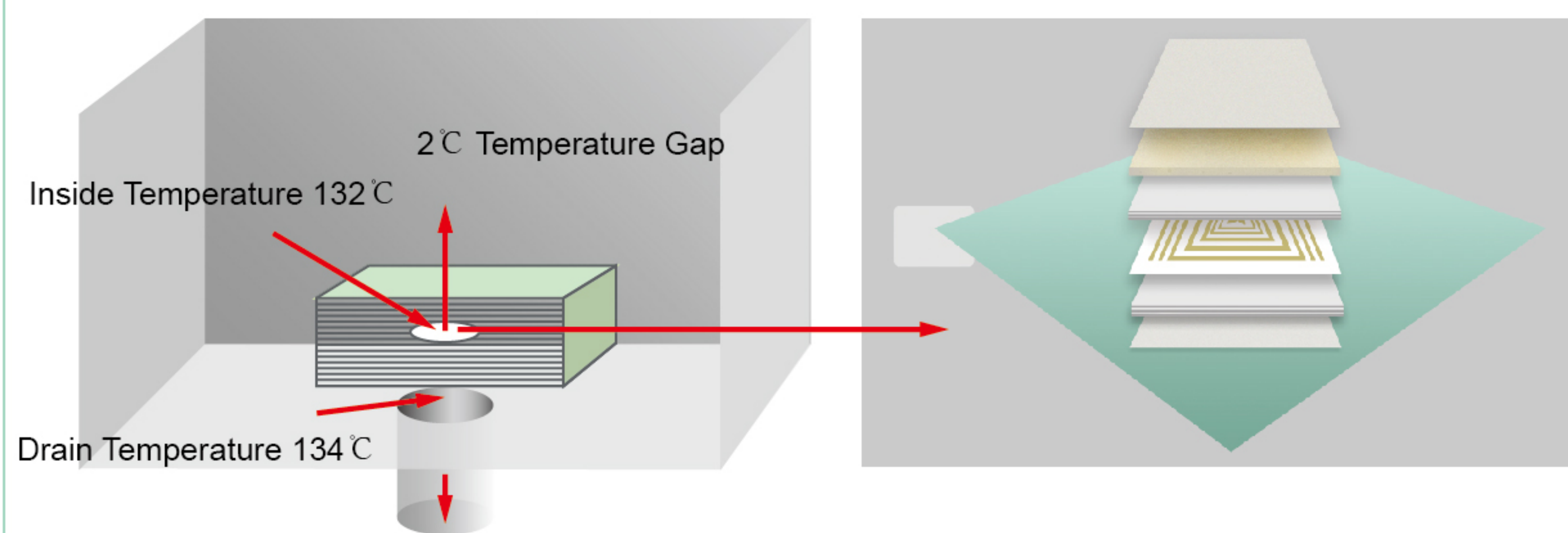
- Accurate simulation and indication
- Patented B-D indicator sheet for easy judgment
- Self-adhesive B-D sheet design for easy archiving
- Eco-friendly lead-free formula

Safer Supply, More Than Cleaner



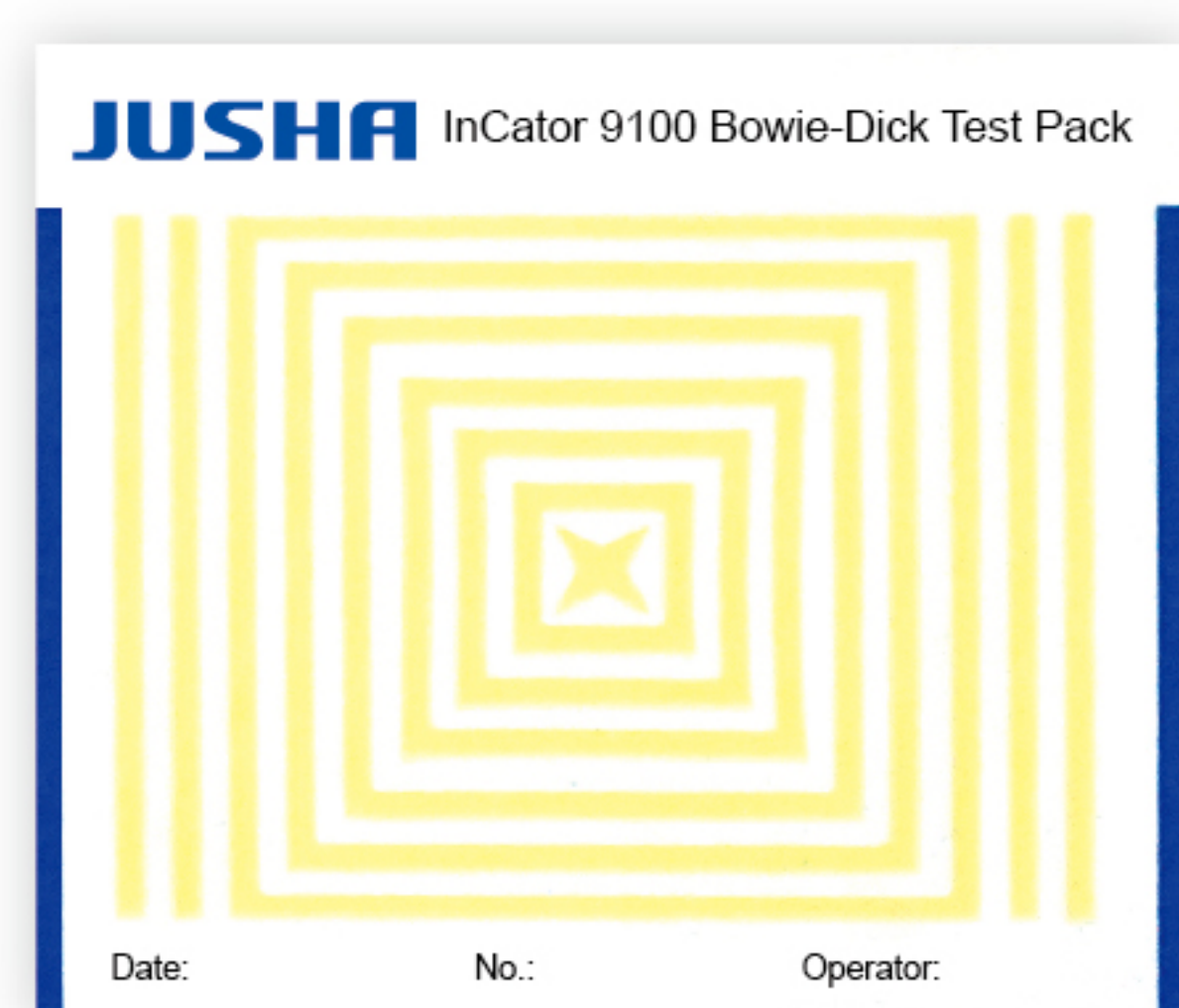
InCator®

Bowie-Dick Test Pack

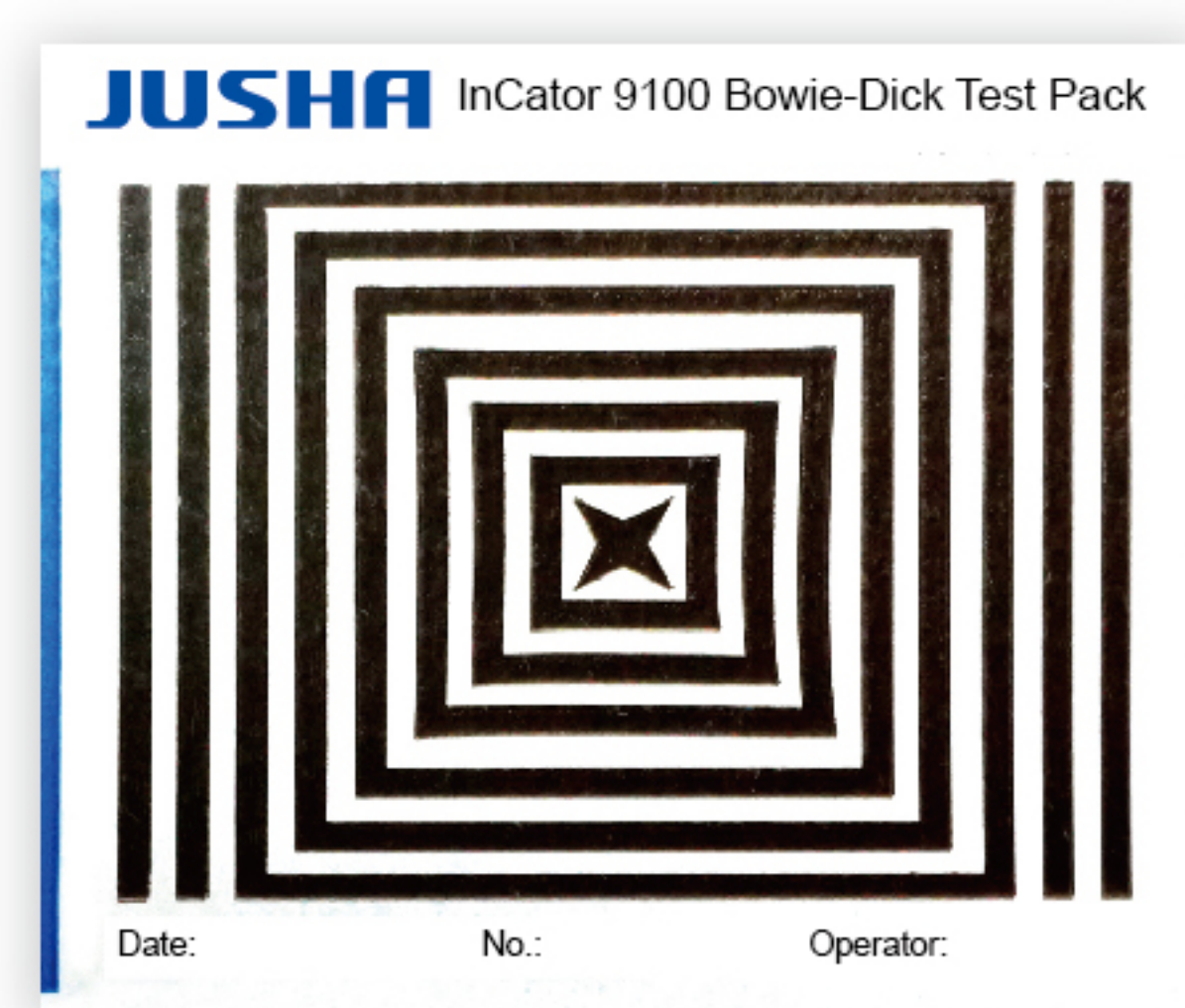


Each pack contains a test sheet that is printed with B-D test strips which change from yellow to uniform dark brown/ black when processed in standard B-D test process. The B-D test sheet is wrapped within paper, foam, plastic sheet, and crepe paper to simulate a 7kg towel pack described in ISO11140-4.

INTERPRETATION



Unprocessed

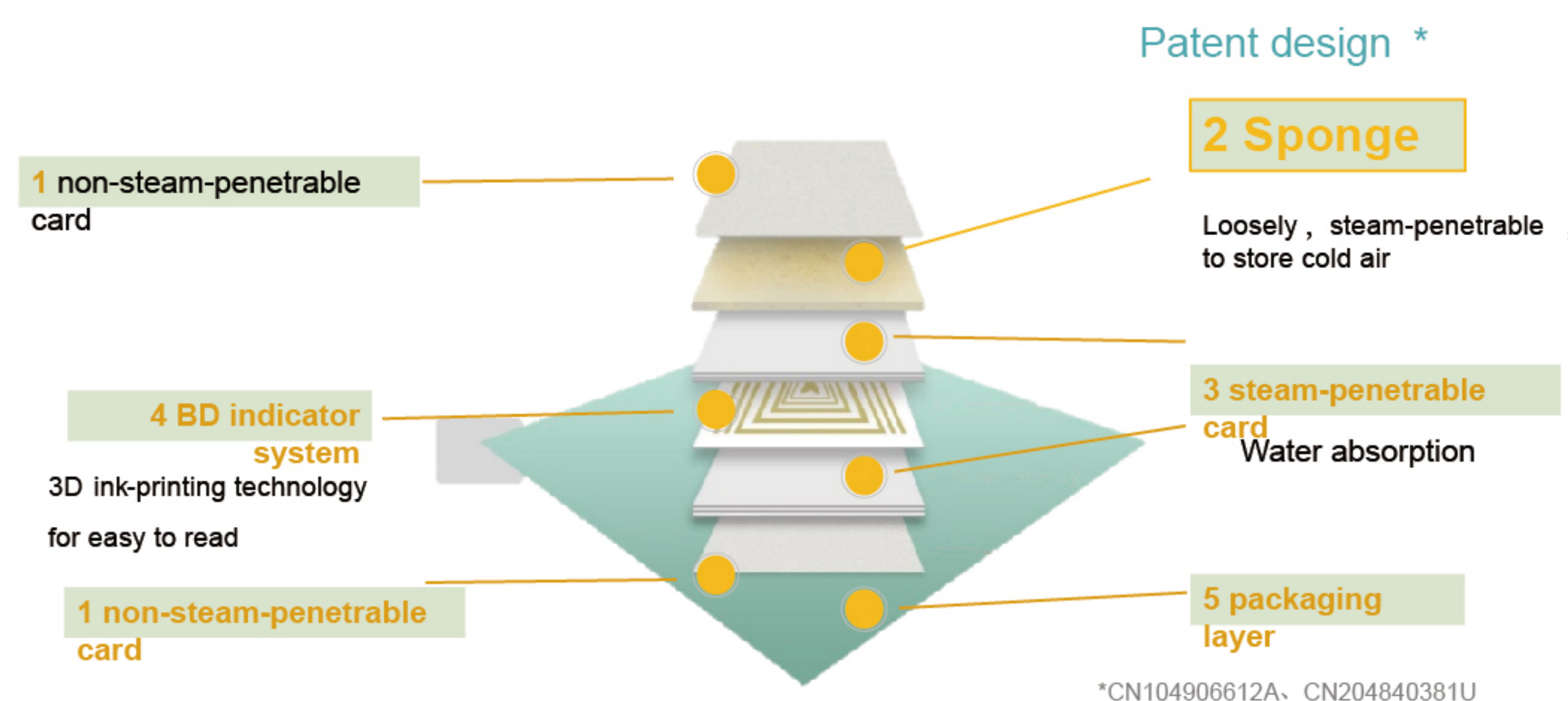


Processed (pass)



Processed (air removal failure)

Standardized test structure



Operating instructions and packing specification

Using scope: The Bowie-Dick Test Pack is used to detect air removal efficiency of the pre-vacuum steam sterilizer.

Using instruction: Place one B-D test pack on the bottom shelf of the cart, over the drain, in an empty sterilizer.

Run the sterilizer for not more than 3.5minutes at 134C.

After sterilization , remove the pack ,open it and then check the B-D test chart. The Bowie-Dick test must be carried out daily.

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® Bowie-Dick Test Pack | 9100 | 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