

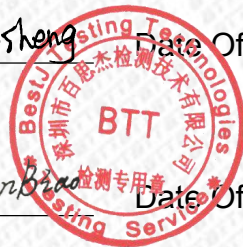
# TEST REPORT

Report No. : BJ-R250915104A-02-EN  
Test Item : High Temperature Test  
Client : LEXINGTON LIMITED  
Address : Unit 08, 17th Floor, CitiCorp Centre,  
No. 18 Whitfield Road, Hong Kong

Inspected Engineer: Liu Yuehui Date Of Approval: Oct.10,2025

Reviewed Engineer: Luo Ningsheng Date Of Approval: Oct.10,2025

Authorized Signatory: Zhang Jianbiao Date Of Approval: Oct.10,2025



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## 1. Sample Information

Sample Name	PP Lid for Microwavable 316L Stainless Steel Container
Sample Model	SSBOX2-800-PPCOVER
Trademark	Lexngo
Sample No.	BJ-R250915104A-1#~6#
Sample Size	/
Weight Of Sample	/
Sample Quantity	6 PCS
Manufacturer	Laotesi Company Limited
Address	Huamei industrial Area, Caitong Town, Chaoan District, Chaozhou, Guangdong, China
Sample Source	Commissioned units send sample
Inspection Type	Commissioning test
Sample Description	Sample appearance is good

## 2. Test Results

Test Items	Test Results
High Temperature Test	After test, there was no obvious change in the appearance of the samples.

### 3.High Temperature Test

#### 3.1 Laboratory Environment

Ambient temperature:  $25\pm 3^{\circ}\text{C}$       Relative humidity:  $55\pm 20\%\text{RH}$

#### 3.2 Test Information

Sample No.	Received Date	Date Of Test(s)
BJ-R250915104A- 1#~6#	Sep.15,2025	Oct.09,2025

#### 3.3 Test Equipment

Test Equipment	Equipment Model	Equipment No.	Calibration Date
Temperature & humidity test chamber	THS-A4C-150	2009102002	Apr.08,2025

#### 3.4 Test Standard

Test according to GB/T 2423.2-2008 Environmental testing Part 2: Test methods Tests B: Dry heat.

#### 3.5 Test Conditions

Temperature 1:  $85^{\circ}\text{C}$     Duration: 2H  
Temperature 2:  $90^{\circ}\text{C}$     Duration: 2H

### 3.6 Test Photos

Before test

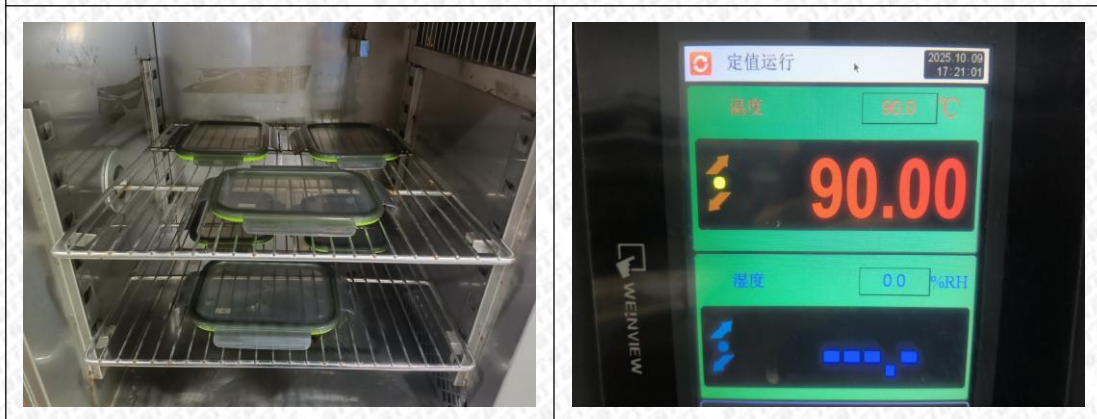


Test setup

85°C



90°C



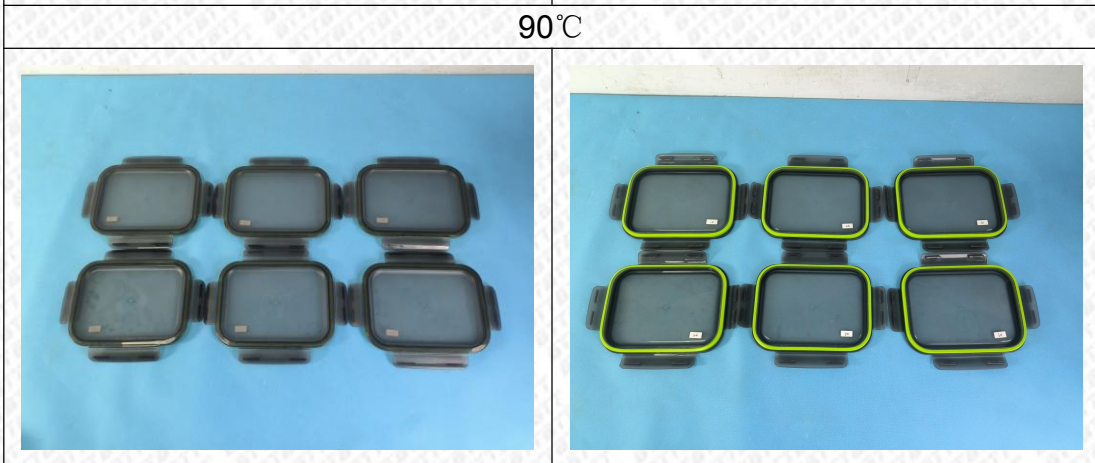
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After test

85°C



90°C



\*\*\*End of report\*\*\*