

# TEST REPORT

**Entrusting unit** : Lexington Limited

**Address** : Unit 08, 17th Floor, CitiCorp Centre, No. 18 Whitfield Road, Hong Kong

**The following test samples and sample information are provided and confirmed by the Entrusting unit:**

**Sample Name** : Silicone Collapsible Ice Flexi Bottle

**Sample Source** : Sample delivery

**Receipt Date** : 2024-06-20 to 2024-06-26

**Issue Date** : 2024-06-26

**Test items** : Please refer to next page(s).

**Test basis** : Please refer to next page(s).

**Test result** : Please refer to next page(s).

**Statement:**

For the testing items and results described in this report, the laboratory guarantees that they will be carried out by trained and qualified professional technical personnel, and that all tests will be truthfully and completely conducted Record the process and results in the report.

*York xin*

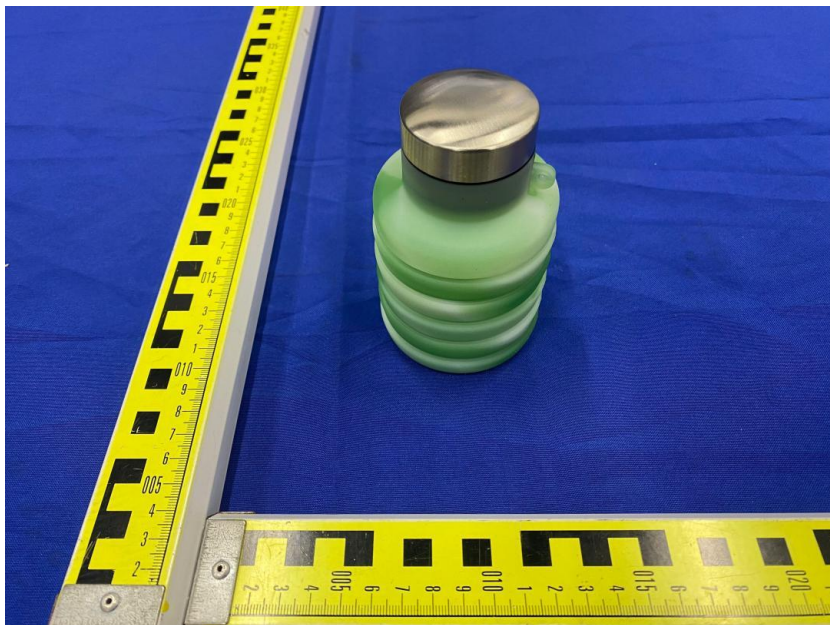
Test/Witness Engineer



Abstract

Seq. No.	Test items	Test method	Test result	Conclusion
1	Low temperature resistance	According to the technical requirements of the client	See next page	Conform to

Note: Meets: meets the standard requirements; Not meeting: Not meeting the standard requirements;/: Provide only results without drawing conclusions.



Sample photo

1. Test item: Low temperature resistance

Test quantity: 3 pieces

Testing method: According to the technical requirements of the client

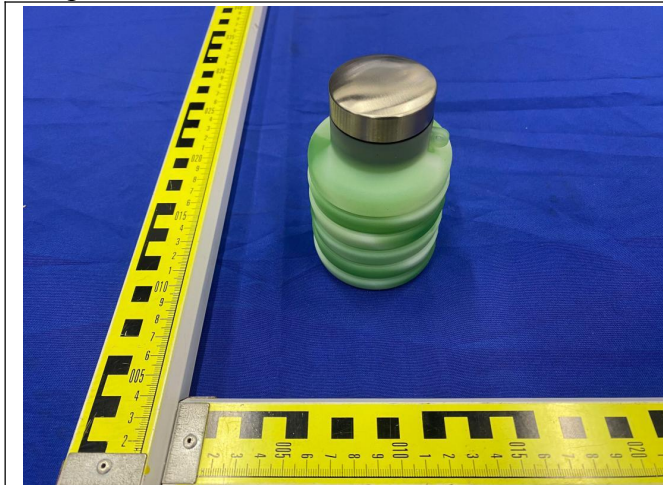
Test conditions: Place the sample in a test chamber at -23 °C for 24 hours, remove it, and complete the pressure test within 30 seconds. (Use 50N force to press the syringe hand The handle should not be broken)

Judgment basis: The handle should not be broken after the test.

Test result

Sample number	Test result	Conclusion
Animal microchip with syringe	After applying 50N, the handles did not show any breakage.	Conform to

Test photos:



Before the test



Under testing

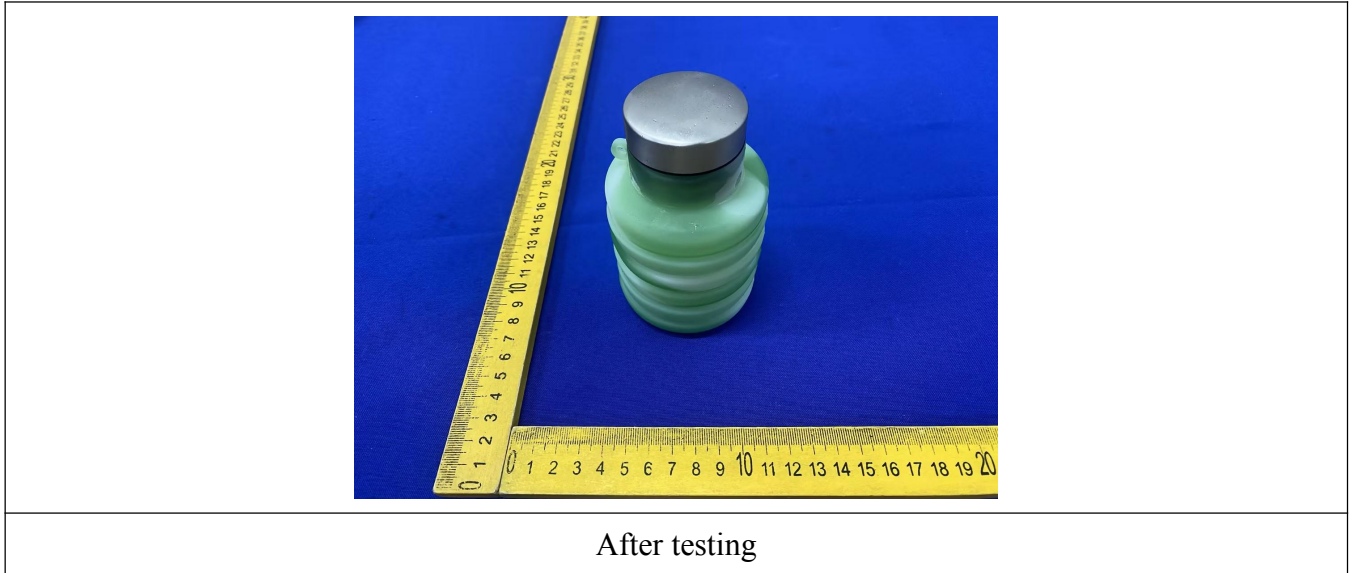


Under testing



Under testing

Test photos:



Device information:

Testing equipment	Equipment model	Equipment number	Effective date
Microcomputer controlled electronic testing machine	HT-2566	HX-S068	Dec. 28,2024
Temperature & Humidity Test Chamber	HT-408L	HX-S069	Dec. 28,2024

\*\*\*\*\* End of Report \*\*\*\*\*