







INSPECTION REPORT

Sample Name: Biosecurity transport box type A (UN2814)

Inspected Company: Shanghai SQBQ Biotechnology Co., Ltd

Test Type: Commission

China Packaging Research & Test Center

National Package Product Quality Inspection & Test Center(Tianjin)

No.2 Haichuan Avenue Huanghai Rd. TEDA Tianjin China

TEL:86.22.66231623/1625 FAX:86.22.66231624

http://www.packagetest.net Email:cprtclab@packagetest.net





DECLARE

- 1 .This report is void either without "the special inspection and test seal" or the seal of the test Organization.
- 2. Copy of the report is void without re-stamp of "the special inspection and test seal" or the seal of the test Organization. Without written approval, this report cannot be reproduced except in full.
- 3. This report is void without the signatures of the approver, auditor and editor.
- 4. Any erase and rewrite to the report will make the report void.
- 5. The consigner is responsible for the authenticity and representative of the delivered samples and any related information. The test organization do not undertake any relevant responsibilities.
- 6. Generally, delivered sample tests are only responsible for the incoming samples.
- 7. Objection for the report should be raised to the test organization within 15 (Fifteen) days from the date receiving the report.

China Packaging Research & Test Center

National Package Product Quality Inspection & Test Center (Tianjin)



INSPECTION REPORT

No.TJA20221109-0443

	D: 1/4	.1	A (IDIO014)						
Sample Name	Biosecurity tran	sport box typ	e A (UN2814)		XC030				
Date of Production	/			Model/	Marking:UN4H2/ CLASS6.2/22/CN/				
Production Lot			/	Type	XC030				
Number	/				110000				
Applicant	Shanghai SQBQ Biotechnology Co., Ltd Grade /								
Address	Room 202, Room 205, Room 303-304, Building 2, No. 152, Lane 468, Beiheng Shahe Road, Minhang District, Shanghai								
Inspected Company	Shanghai SQBQ Biotechnology Co., Ltd								
Manufacturer									
Test Type	Commission	Applicant Rep.	Chenyu Yao	Date of Application	2022/06/10				
Sample (s) Quantity	13 units	Receipt Date	2022/06/10	Date Tested	2022/06/29				
	The packaging consists of three parts: plastic box, plastic sealed jar, ice tray. Assembly								
Sample	method: Place the plastic sealed jar in plastic box, use ice tray to support between.								
Description	Contents: 1 piece of 15ml test tube containing no less than 98% liquid mixed by water and antifreeze.								
Test Standard	IATA Dangerous Goods Regulations 63th Ed.;ICAO regulations of dangerous goods Doc 9284 AN/905 2021-2022.								
Judgement	IATA Dangerous Goods Regulations 63th Ed.;ICAO regulations of dangerous goods Doc								
Standard	9284 AN/905 2021-2022.								
Test Item(s)	Drop test; Puncture test; Leakage test; Stacking test								
Test Conclusion	Test results as follows. (Inspection seall Issue Date: 2022/07/05								
Note	Additional drop test samples are provided by the customer after pretrea								

Edited by:

李明子

Checked by:

键

Approved by:

及龙鱼

China Packaging Research & Test Center National Package Product Quality Inspection & Test Center(Tianjin)



INSPECTION REPORT

No.TJA20221109-0443

No	TEST ITEM		UNIT	TEST STANDARD	TEST RESULT	JUDGE
1	Drop test	Cold conditioning drop test(-18°C, 24h, 9m) Additional drop test(9m)	/	No leakage from the primary receptacles. No leakage from the primary receptacles.	No leakage from the primary receptacles. No leakage from the primary receptacles.	PASS
2	Puncture test	7kg, 1m	/	No leakage from the primary receptacles.	No leakage from the primary receptacles.	PASS
3	Leakage test	pressure differential 95kPa, -40°C, 30min pressure differential 95kPa,55°C, 30min	/	No leakage from the secondary receptacles. No leakage from the secondary receptacles.	No leakage from the secondary receptacles. No leakage from the secondary receptacles.	PASS
4	Stacking test	3m, 24h	/	In combination packagings, there must be no leakage of the filling substance from the inner receptacle. No test sample must show any deterioration, which could adversely affect transport safety or any distortion liable to reduce its strength or cause instability in stacks of packages.	No leakage of the filling substance from the inner receptacles in combination packagings. All no deterioration and distortion.	PASS



INSPECTION REPORT

No.TJA20221109-0443





-----THE END-----

