









GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Report No.	2020FM23694R01E					
Name of Sample		Tood packaging materials CORPORATION Entrustment Test 检验检测专用章				
	replicant CORPORATION St Type Entrustment Test	1650 1650 1650 1				
Applicant	Q. Q. Q.	CORPORAT	ION	G G G		
	CORPORATION Entrustment Test	ting sting				
Test Type		Entrustment	Test			
		#	中人			
		松松松测丰田				
		加到如何则专用	早人			

Address: Building 66, No.100 Central Xian Lie Road, Guangzhou, China

Postcode: 510070

Tel: +86 20 87137666

Fax: +86 20 87137668

Website: www.gddcm.com











GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Report №::2020FM23694R01E Verification Code: 02865793



			EDWAR MENTA			
Name of Sample	Food packaging materials	Test Type	Entrustment Test			
Applicant	CORPORATION	Address				
Sample Source	Submitted for Testing by the Applicant	Sample Quantity	20g			
Spec and Lot № of Sample	Teiling Teiling Teiling Teiling	State and Characteristic	Solid			
Sample Received Date	2020-08-14	Test Completion Date	2020-08-28			
Test Standard and Method	Setting Leting Leting Leting Leting	GB/T 31402-2015	Refind Teting Leting Leting Leting			
Item Tested	Antibacterial effectiveness					
Territo Territo Cerrito	Thir Chile Chile Chile Chile Chile	Rujto Rujto Rujto	Chito Chito Chito Chito Chito			
Toging Toging			Continue of the continue of th			
s Gnitto Gnitto Gnitt	The test data of the sample(s) is attached	to the page(s) of this repor	t.Grildo i Grildo i Grildo i			
Test Conclusion			stind stind stind stind stind			
chico chico chi			Grido Te Grido Te Grido Te Grido Te			
Testing Lesting Lesting		Issue	e Date: 2020-09-23			
Chie Chie Chi	Grid ^o Grid ^o Grid ^o Grid ^o	Chitto Chitto Chitto	Official S al)			

Editor:

Majuyan

Verifier:

Li Sujuan

Page 2 of 4

Approver: Xe Xinhan











GUANGDONG DETECTION CENTER OF MICROBIOLOGY

ANALYSIS AND TEST RESULT

Report №.: 2020FM23694R01E

Test Bacteria	The average of the common logarithm of the number of viable bacteriare covered from the untreated test specimens immediately after inoculation (cfu/cm²)	The average of the common logarithm of the number of viable bacteriare covered from the untreated test specimens after 24h (cfu/cm²)	The average of the common logarithm of the number of viable bacteria recovered from the treated test specimens after 24h (cfu/cm²)	Antibacterial	Antibacterial rate (%)
Staphylococcus aureus ATCC 6538P	2.1×10 ⁴	3.2×10 ⁴	< 0.62	Gride Gride	>99.9

(Blank below















Report №.: 2020FM23694R01E

Notice Items

- 1. The Test report is invalid if not affixed with Authorized Stamp of Test and Paging Seal.
- 2. The Test report is invalid without signature of verifier and approver.
- 3. The Test report is invalid if being supplemented, deleted or altered.
- 4. Without prior written permission, the report cannot be reproduced, except in full.
- 5. Unless otherwise stated, the results shown in this test report refer only to the sample(s) submitted.
- 6. Any dispute of the report must be raised to the testing body within 15 days after the report is received, exceeding which the dispute will not be accepted.
- 7. For the tested sample(s) submitted by the applicant, the sample information in the test report is provided by the applicant and the laboratory is not responsible for its authenticity.

