









GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

| Report №. | 2020FM23694R01E | | | | | |
|---|--|--|--|--|--|--|
| Name of Sample | Food packaging materials | | | | | |
| Applicant | CSIS(SHENYANG) MICROBE FREE TECHNOLOGIES CORPORATION | | | | | |
| Test Type | 的 | | | | | |
| y ^{su} o ^{su} o ^{su} o ^{su} o | 长 4 | | | | | |
| | 检验检测专用章 | | | | | |

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











DETECTION CENTER OF MICROBIOLOGY **GUANGDONG**

REPORT FOR ANALYSIS

Report №::2020FM23694R01E Verification Code: 02865793



| | | | EDWAR MENTAL | | | | |
|--------------------------|---|-----------------------------|---|--|--|--|--|
| Name of Sample | Food packaging materials | Test Type | Entrustment Test | | | | |
| Applicant | CSIS(SHENYANG) MICROBE FREE TECHNOLOGIES CORPORATION | Address | NO.23-5 Shisanwei Road Heping District Shenyang 110003 China | | | | |
| Sample Source | Submitted for Testing by the Applicant | Sample Quantity | 20g | | | | |
| Spec and Lot № of Sample | Telino tino telino telino | State and Characteristic | Solid | | | | |
| Sample Received Date | 2020-08-14 | Test Completion Date | 2020-08-28 | | | | |
| Test Standard and Method | GB/T 31402-2015 | | | | | | |
| Item Tested | Antibacterial effectiveness | | | | | | |
| Gritto Gritto Grit | o denitro denitro denitro denitro denitro | erniero Crritro Crritro | Territo Territo Territo Territo Territo Te | | | | |
| Testino Testino | Testino Testino Testino Testino | | | | | | |
| Gritto Gritto Grif | The test data of the sample(s) is attached to the page(s) of this report. | | | | | | |
| Test Conclusion | Stind Stind Stind Stind | | | | | | |
| Grildo Je Grildo Je | Chita Chita Chita Chita Chita | | Grido Grido Grido Grido Grido | | | | |
| Testing Testing | Testing Testing Testing Testing | Issu | e Date: 2020-09-23 | | | | |
| , childo childo chil | so critico critico critico critico | | (Official Sal) | | | | |
| | | | | | | | |

Editor:

Verifier:

là 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.

