## R 財團法人紡織產業綜合研究所 Taiwan Textile Research Institute



É

## 試驗報告 土城場區 TUCHENG

發行日期 Date of Issue:

報告編號

2021.01.19

收件/試驗起始日期

1件

Date of Receipt and Test Start: 2020.12.24

数量 報告編號 Report No.: TF912284 Quantity:\_

報告頁次/頁数 Page Order/Pages: (P1/2) 來文字號 Ref. No.:\_

大謙科技材料股份有限公司(U0868)

試件類別 口罩

報告抬頭 Report Title:

Item:\_

地址

437 台中市大甲區經國路2438巷8號

| Α | d | d | r | e | S | S | : | _ |
|---|---|---|---|---|---|---|---|---|
|   |   |   |   |   |   |   |   |   |

| 試驗項目       |   | 試驗結果   | 試 驗 方 法              |
|------------|---|--------|----------------------|
| *細菌過濾效率(%) | 1 | > 99.9 | CNS 14775 T4037-2003 |
| 金黃色葡萄球菌    | 2 | > 99.9 |                      |
| ATCC 6538  | 3 | > 99.9 |                      |
|            | 4 | > 99.9 |                      |
|            | 5 | > 99.9 |                      |

註: 對照組的平均菌落數:1939 CFU。

註: 平均粒徑: 3.1 µm。

註: 測試面:外側。

註: 測試面積為39.5 cm。

註: 測試流量: 28.3 L/min。

註:依委託者所提供來樣資料為: :dc 克微粒平面N95醫用口罩

註:試驗報告僅就委託者之委託事項提供試驗結果,不對產品合法性做判斷

註:檢驗項目有標"\*"者,指該檢驗項目經衛生福利部認證,且依認證之檢驗方法執行檢驗。



附記: 1.本報告僅對樣品負責,樣品保留期限為一個月。

Note: This report is only responsible for the submitted sample(s), which will be kept for one month period.

2.本報告非經本檢測及驗證部書面同意,不得摘錄複製, 但全部複製除外。

This report cannot be reproduced in any way, except in full context, without the prior approval in writing of this Department of Testing and Certification.

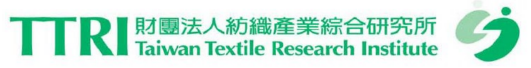
3.試驗報告所載事項不得作為公開廣告及商業推銷之用。 The test report should not be used for public advertisement and commercial promotion.

財團法人紡織產業綜合研究所 所長授權核發人;

Authorized by president of Taiwan Textile Research Institute

紡織產業綜合研究所檢測及驗證部 新北市土城區承天路6號 Department of Testing and Certification, Taiwan Textile Research Institute No.6, Chengtian Rd., Tucheng Dist., New Taipei City 23674, Taiwan (R.O.C.)

Tel: +886-2-22670321 ext. 7107, 7110 Fax: +886-2-22675108, +886-2-22689839



## TEST REPORT

## TUCHENG

| Date of Issue: Jan. 19, 2021 | Date of Receipt and Test Start: | Dec. 24, 2020 |
|------------------------------|---------------------------------|---------------|
|------------------------------|---------------------------------|---------------|

Report No.: TF912284 Quantity: 1PC Page Order/Pages; (P1/2)Ref. No.: NIL

Report Title: Dacian Technology Material Co., Ltd.(U0868)

Address: No.8, Ln. 2438, Jingguo Rd., Dajia Dist., Taichung City 437, Taiwan (R.O.C.)

| Test Items            |   | Test Results | Test Methods         |  |
|-----------------------|---|--------------|----------------------|--|
| *Bacterial Filtration | 1 | > 99.9       | CNS 14775 T4037-2003 |  |
| Efficiency (BFE)(%)   | 2 | > 99.9       |                      |  |
| Staphylococcus aureus | 3 | > 99.9       |                      |  |
| ATCC 6538             | 4 | > 99.9       |                      |  |
|                       | 5 | > 99.9       |                      |  |

Note: Control average: 1939 CFU.

Note: Mean particle size: 3.1 μm.

Note: Testing side: outside of specimen.

Note: Testing area: 39.5 cm.

Note: Flow rate: 28.3 L/min.

Note: Sample description is given by the client: :dc Microparticle Stopper N95 Medical Flat Mask

The test report is the test results issued by the testing institution as requested by the consignor, it shall not determine the legitimacy of the product.

"\*" indicates that the tests are accredited by the Ministry of Health and Welfare in Taiwan, and are conducted according to the accredited test methods.

Note: 1. This report is only responsible for the submitted sample(s), which will be kept for one month period.

2. This report cannot be reproduced in any way, except in full context, without the prior approval in writing of this Department of Testing and Certification.

3. The test report should not be used for public advertisement and commercial promotion.

Authorized by president of Taiwan Textile Research Institute Director,

Department of Testing and Certification

Department of Testing and Certification, Taiwan Textile Research Institute No.6, Chengtian Rd., Tucheng Dist., New Taipei City 23674, Taiwan (R.O.C.)

Tel: +886-2-22670321 ext. 7107, 7110 Fax: +886-2-22675108, +886-2-22689839