

Test Report

Number: TWNC00938158

Applicant: ACEGREEN ECO-MATERIAL TECHNOLOGY CO.,

Date Issued : Dec 03, 2020

LTD.

No. 50, Ln. 20, Sec. 1, Nantong Rd., Ershui Township, Changhua County 530,

Taiwan, R.O.C.

Sample Description:

One (1) Piece of Submitted Sample Said To Be:

Item Name : Antibacterial Melt-Blown Nonwoven

Item No. : ACE-M-001/GCE0175L

Color : Natural Quantity : 1 Piece

Manufacturer : ACEGREEN ECO-MATERIAL TECHNOLOGY CO., LTD Buyer : ACEGREEN ECO-MATERIAL TECHNOLOGY CO., LTD

Country of Origin : Taiwan
Date Sample Received : Nov 24, 2020
Date Test Started : Nov 24, 2020

Test Conducted:

As requested by the applicant, for details please refer to attached pages.

Authorized By:

On behalf of Intertek Testing Services

Taiwan Limited

Carol Peng

General Manager

Signed by:

Thomas Chou Manager

homas Chou

Page 1 of 3

11492 台北市内湖區瑞光路 423 號 8 樓 Tel: (+886-2) 6602-2888 · 2797-8885 Fax: (+886-2) 6602-2405





Number: TWNC00938158

Test Conducted:

1. **Antibacterial Activity Test**

As per AATCC TM100-2019.

Test Organism: Pseudomonas aeruginosa (ATCC 10145) Sterilization Of Sample Before Test: No Sterilization

Neutralizing Solution: Dey Engley Broth

Concentration Of Surfactant: 0.05% Triton X-100

Contact Time: 24 Hours

Incubation Temperature: 37±2°C Incubation Period: 24-48 Hours Agar Medium: Nutrient Agar Swatches Weight: 1.0±0.1 g

Tested Specimen: Submitted Sample (Swatches with 3.8 X 3.8±0.1 cm)

Result:

result.	
<u>Name Of Test Bacteria</u> <u>(Strain Number)</u>	<i>Pseudomonas aeruginosa</i> (ATCC 10145)
The number of bacteria recovered from the inoculated viability control fabric swatches immediately after inoculation ("0" contact time) (D)	1.82 x 10 ⁵ CFU/Sample
The number of bacteria recovered from the inoculated viability control fabric swatches incubated over 24 hours contact period (B)	6.73 x 10 ⁶ CFU/Sample
The number of bacteria recovered from the inoculated tested sample swatches immediately after inoculation ("0" contact time) (C)	1.62 x 10 ⁵ CFU/Sample
The number of bacteria recovered from the inoculated tested sample swatches incubated over 24 hours contact period (A)	2.10 x 10 ³ CFU/Sample
Growth value (F)	1.57
Percent reduction of Bacteria (R)	98.70%

Calculation of percent reduction of Bacteria:

 $R = (C-A)/C \times 100\%$ $F = Log \ B - Log \ D$

Remarks: CFU = Colony forming unit

Viability control fabric = Cotton standard adjacent fabric(cotton No.3) specified in JIS L0803









Number: TWNC00938158



End of Report

Except where explicitly agreed in writing, all work and services performed by Intertek is subject to our standard Terms and Conditions which can be obtained at our website: http://www.intertektwn.com/terms/. Intertek's responsibility and liability are limited to the terms and conditions of the agreement.

This report is made solely on the basis of your instructions and / or information and materials supplied by you and provide no warranty on the tested sample(s) be truly representative of the sample source. The report is not intended to be a recommendation for any particular course of action, you are responsible for acting as you see fit on the basis of the report results. Intertek is under no obligation to refer to or report upon any facts or circumstances which are outside the specific instructions received and accepts no responsibility to any parties whatsoever, following the issue of the report, for any matters arising outside the agreed scope of the works. This report does not discharge or release you from your legal obligations and duties to any other person. You are the only one authorized to permit copying or distribution of this report (and then only in its entirety). Any such third parties to whom this report may be circulated rely on the content of the report solely at their own risk

Reporting Statements of Conformity: Please note that the test results contain statement of conformity with the decision rules which are based on the specifications of customers, regulations and standards, and does not consider measurement uncertainty.





