



**广 微 测**  
Gmicro Testing



中国认可  
国际互认  
检测  
TESTING  
CNAS L1747

**GUANGDONG DETECTION CENTER OF MICROBIOLOGY**

**REPORT FOR ANALYSIS**

**Report №.**

2023FM10557R01E

**Name of Sample**

AGS-UE

**Applicant**

New Island Printing Group Co.,Ltd.

**Test Type**

Entrustment Test



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


GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS



Report No.: 2023FM10557R01E Verification Code: 53140792

Name of Sample	AGS-UE	Test Type	Entrustment Test
Applicant	New Island Printing Group Co.,Ltd.	Address	Room 1701,17/F,Billion Plaza,8 Cheung Yue Street,Cheung Sha Wan,Kowloon,Hong Kong
Sample Source	Submitted for Testing by the Applicant	Sample Quantity	6 pieces
Spec and Lot No of Sample	AGS-UE	State and Characteristic	Paper sheet
Sample Received Date	2023-06-05	Test Completion Date	2023-07-03
Item Tested	Resistance to fungi		
Test Standard and Method	ASTM G21-2021		
Test Conclusion	<p>The test data of the sample(s) is attached to the page(s) of this report.</p> <p style="text-align: right;">Issue Date: 2023-07-04 (Official Seal)</p>		
Remarks			

生物  
检测

Editor: *Xiemeijun*

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GUANGDONG DETECTION CENTER OF MICROBIOLOGY

ANALYSIS AND TEST RESULT

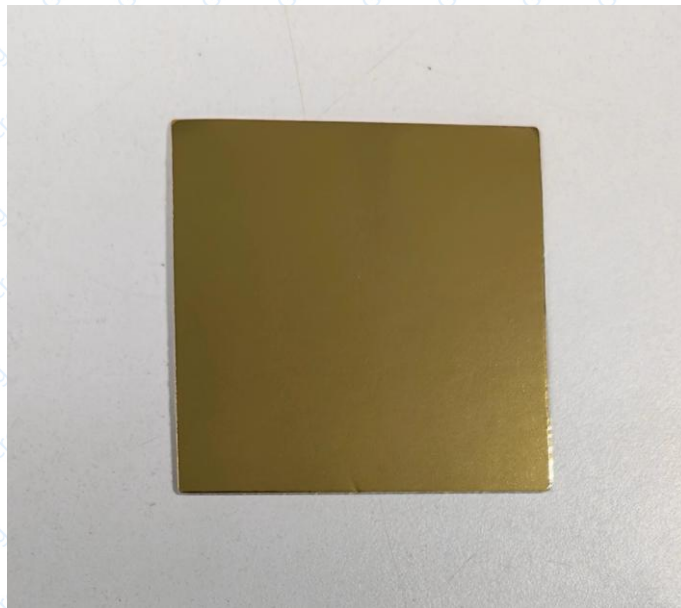
Report No.: 2023FM10557R01E

Name of Sample	Visual rating of fungi growth
AGS-UE	0

**Rating Standard of fungi growth on specimens:**0—None;1—Traces of growth (less than 10%); 2—Light growth(10%-30%); 3—Medium growth(30%-60%); 4—Heavy growth (60% to complete growth).

**Test organisms:**(*Aspergillus brasiliensis*)ATCC9642, (*Trichoderma virens*) ATCC9645,  
(*Chaetomium globosum*) ATCC6205,(*Aureobasidium pullulans*)ATCC15233,  
(*Penicillium funiculosum*) ATCC11797.

**Sample picture**



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分析  
专用



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